700H Crawler Dozer Repair

TECHNICAL MANUAL 700H Crawler Dozer

TM1859 14JUL04 (ENGLISH)

For complete service information also see:

700H Crawler Dozer Operation and Test Alternators and Starting Motors	TM1858 CTM77
POWERTECH [™] 4.5L and 6.8L Diesel	
Engines Base Engine	CTM104
4000S Winches	CTM166
POWERTECH [™] 4.5L and 6.8L Diesel	
Engines Mechanical Fuel Systems	CTM207
POWERTECH [™] 4.5L and 6.8L Diesel	
Engines Level 12 Electronic Fuel System	
with DE10 Pump	CTM331
120 Series Hydraulic Cylinders	TM-H120A
SERVICE ADVISOR™ System Computer	
Connection.	T133991
Undercarriage Appraisal Manual	SP326

Worldwide Construction And Forestry Division

Foreword

This manual is written for an experienced technician. Essential tools required in performing certain service work are identified in this manual and are recommended for use.

Live with safety: Read the safety messages in the introduction of this manual and the cautions presented throughout the text of the manual.

This is the safety-alert symbol. When you see this symbol on the machine or in this manual, be alert to the potential for personal injury.

Technical manuals are divided in two parts: repair and operation and tests. Repair sections tell how to repair the components. Operation and tests sections help you identify the majority of routine failures quickly.

Information is organized in groups for the various components requiring service instruction. At the beginning of each group are summary listings of all applicable essential tools, service equipment and tools, other materials needed to do the job, service parts kits, specifications, wear tolerances, and torque values.

Technical Manuals are concise guides for specific machines. They are on-the-job guides containing only the vital information needed for diagnosis, analysis, testing, and repair.

Fundamental service information is available from other sources covering basic theory of operation, fundamentals of troubleshooting, general maintenance, and basic type of failures and their causes.

TX,INTR,MB52 -19-12SEP97-1/1

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SECTION 00—General Information

Group 0001—Safety Group 02—General Specifications Group 03—Torque Values Group 04—Fuels and Lubricants

SECTION 01—Tracks

Group 0130—Track System

SECTION 02—Axles and Suspension Systems

Group 0201—Drive Axle Housing and Support Group 0250—Axle Shaft, Bearings, and Reduction Gear

SECTION 03—Transmission

Group 0300—Removal and Installation Group 0315—Controls Linkage Group 0360—Hydrostatic System

SECTION 04—Engine

Group 0400—Removal and Installation

SECTION 05—Engine Auxiliary Systems

Group 0505—Cold Weather Starting Aids Group 0510—Radiator and Fan Shroud Group 0515—Engine Speed Control Group 0520—Intake System Group 0530—External Exhaust System Group 0540—Mounting Frame Group 0560—External Fuel Supply System

SECTION 07—Dampener Drive

Group 0752-Elements

SECTION 11—Park Brake

Group 1100—Removal and Installation Group 1115—Control Linkage Group 1160—Hydraulic System

SECTION 15—Equipment Attaching

Group 1511—Drawbar

SECTION 16—Electrical System

Group 1671—Batteries, Support, and Cables Group 1672—Alternator, Regulator and Charging

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System Wiring Group 1674—Wiring Harness and Switches Group 1675—System Controls

Group 1676—Instruments and Indicators Group 1677—Motors and Actuators

SECTION 17—Frames, Chassis, or Supporting Structure

Group 1740—Frame Installation Group 1749—Chassis Weights

SECTION 18—Operator's Station

Group 1800—Removal and Installation Group 1810—Operator's Enclosure Group 1821—Seat and Seat Belt Group 1830—Heating and Air Conditioning

SECTION 19—Sheet Metal and Styling

Group 1910—Hood and Engine Enclosure Group 1921—Grille and Grille Housing

SECTION 20—Safety, Convenience and Miscellaneous

Group 2004—Horn and Warning Devices

SECTION 21—Main Hydraulic System

Group 2160—Hydraulic System

SECTION 32—Bulldozer

Group 3201—Blades Group 3215—Control Linkage Group 3240—Frames Group 3260—Hydraulic System

SECTION 99—Dealer Fabricated Tools

Group 9900—Dealer Fabricated Tools

11

01

02

03

04

Section 00 **General Information**

00

Contents

Page

Group 0001—Safety		00-0001-1
-------------------	--	-----------

Group 02—General Specifications

700H Crawler Dozer Dimensions	.00-02-1
700H Crawler Dozer Specification	.00-02-3
700H Crawler Dozer Weights	.00-02-4
700H Other Information	.00-02-5
700H Dozer Drain and Refill Capacities	.00-02-6
4000S Winch	.00-02-6

Group 03—Torque Values

Hardware Torque Specifications
Keeping ROPS Installed Properly
Checking Track Shoe Cap Screw Torque00-03-2
Unified Inch Bolt And Cap Screw Torque
Values
Metric Bolt And Cap Screw Torque Values00-03-5
Additional Metric Cap Screw Torque Values00-03-7
Check Oil Lines And Fittings
O-Ring Groove Connections
Service Recommendations For Flat Face
O-Ring Seal Fittings
Service Recommendations For O-Ring Boss
Fittings00-03-11
Service Recommendations for Inch Series
Four Bolt Flange Fittings
Service Recommendations For Metric
Series Four Bolt Flange Fittings
Group 04 Eucle and Lubricante

Group 04—Fuels and Lubricants

Diesel Fuel	.00-04-1
Low Sulfur Diesel Fuel Conditioner	.00-04-1
Diesel Fuel Storage	.00-04-2
Fuel Tank	.00-04-2
Diesel Engine Oil	.00-04-3
Track Rollers, Front Idler, and Carrier	
Roller Oil	.00-04-4
Transmission and Hydraulic Oil	.00-04-4
Winch Oil	.00-04-5
Inner and Outer Final Drive Oil	.00-04-6
Grease	.00-04-7
Lubricant Storage	.00-04-7
Alternative and Synthetic Lubricants	.00-04-8
Mixing of Lubricants	.00-04-8
Diesel Engine Coolant.	

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0001

Handle Fluids Safely—Avoid Fires

When you work around fuel, do not smoke or work near heaters or other fire hazards.

Store flammable fluids away from fire hazards. Do not incinerate or puncture pressurized containers.

Make sure machine is clean of trash, grease, and debris.

Do not store oily rags; they can ignite and burn spontaneously.



Prevent Battery Explosions

Keep sparks, lighted matches, and open flame away from the top of battery. Battery gas can explode.

Never check battery charge by placing a metal object across the posts. Use a volt-meter or hydrometer.

Do not charge a frozen battery; it may explode. Warm battery to $16^{\circ}C$ ($60^{\circ}F$).



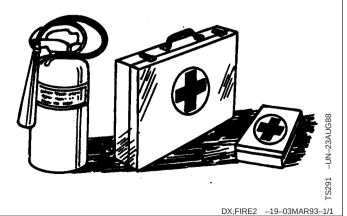
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Prepare for Emergencies

Be prepared if a fire starts.

Keep a first aid kit and fire extinguisher handy.

Keep emergency numbers for doctors, ambulance service, hospital, and fire department near your telephone.



0001 Prevent Acid Burns

Sulfuric acid in battery electrolyte is poisonous. It is strong enough to burn skin, eat holes in clothing, and cause blindness if splashed into eyes.

Avoid the hazard by:

- 1. Filling batteries in a well-ventilated area.
- 2. Wearing eye protection and rubber gloves.
- 3. Avoiding breathing fumes when electrolyte is added.
- 4. Avoiding spilling or dripping electrolyte.
- 5. Use proper jump start procedure.

If you spill acid on yourself:

- 1. Flush your skin with water.
- 2. Apply baking soda or lime to help neutralize the acid.
- 3. Flush your eyes with water for 15—30 minutes. Get medical attention immediately.

If acid is swallowed:

- 1. Do not induce vomiting.
- 2. Drink large amounts of water or milk, but do not exceed 2 L (2 quarts).
- 3. Get medical attention immediately.

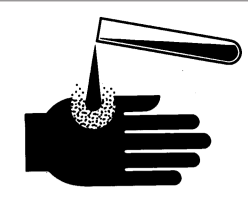


Handle Chemical Products Safely

Direct exposure to chemical products can cause severe skin irritation and injury. Hazardous fumes can be generated when handling the chemicals.

Wear close fitting clothing and a face mask when handling chemicals. Dispose of chemical waste and packaging material properly.

A Material Safety Data Sheet provides specific details on chemical products and physical dangers, safety procedures, and emergency response techniques. User awareness and training is required under U.S. workplace and environmental laws. See your John Deere dealer for information on chemical products used with John Deere equipment.



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Avoid High-Pressure Fluids

Escaping fluid under pressure can penetrate the skin causing serious injury.

Avoid the hazard by relieving pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure.

Search for leaks with a piece of cardboard. Protect hands and body from high pressure fluids.

If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar with this type of injury should reference a knowledgeable medical source. Such information is available from Deere & Company Medical Department in Moline, Illinois, U.S.A.



DX,FLUID -19-03MAR93-1/1

0001 Park Machine Safely

Before working on the machine:

- Lower all equipment to the ground.
- Stop the engine and remove the key.
- Disconnect the battery ground strap.
- Hang a "DO NOT OPERATE" tag in operator station.

Support Machine Properly

Always lower the attachment or implement to the ground before you work on the machine. If you must work on a lifted machine or attachment, securely support the machine or attachment.

Do not support the machine on cinder blocks, hollow tiles, or props that may crumble under continuous load. Do not work under a machine that is supported solely by a jack. Follow recommended procedures in this manual.

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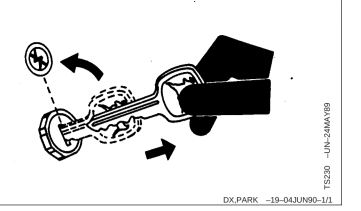
Wear Protective Clothing

Wear close fitting clothing and safety equipment appropriate to the job.

Prolonged exposure to loud noise can cause impairment or loss of hearing.

Wear a suitable hearing protective device such as earmuffs or earplugs to protect against objectionable or uncomfortable loud noises.

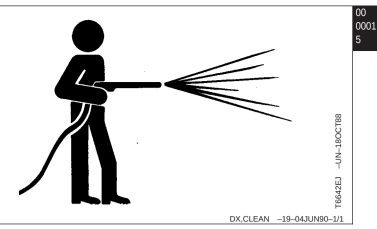
Operating equipment safely requires the full attention of the operator. Do not wear radio or music headphones while operating machine.



Work In Clean Area

Before starting a job:

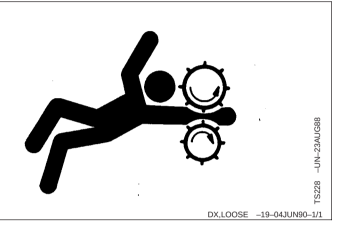
- Clean work area and machine.
- Make sure you have all necessary tools to do your job.
- Have the right parts on hand.
- Read all instructions thoroughly; do not attempt shortcuts.



Service Machines Safely

Tie long hair behind your head. Do not wear a necktie, scarf, loose clothing, or necklace when you work near machine tools or moving parts. If these items were to get caught, severe injury could result.

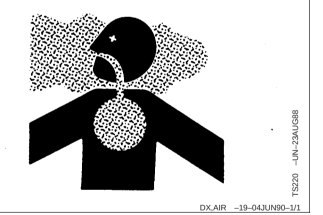
Remove rings and other jewelry to prevent electrical shorts and entanglement in moving parts.



Work In Ventilated Area

Engine exhaust fumes can cause sickness or death. If it is necessary to run an engine in an enclosed area, remove the exhaust fumes from the area with an exhaust pipe extension.

If you do not have an exhaust pipe extension, open the doors and get outside air into the area.



Illuminate Work Area Safely

Illuminate your work area adequately but safely. Use a portable safety light for working inside or under the machine. Make sure the bulb is enclosed by a wire cage. The hot filament of an accidentally broken bulb can ignite spilled fuel or oil.



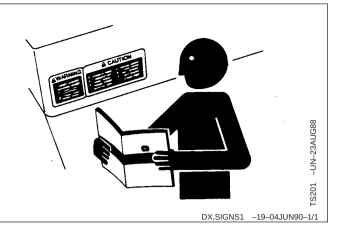
700H Crawler Dozer

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PN=13

0001 Replace Safety Signs

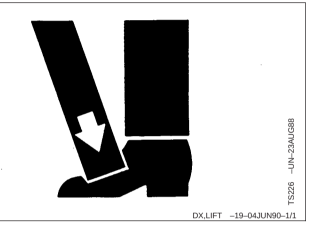
Replace missing or damaged safety signs. See the machine operator's manual for correct safety sign placement.



Use Proper Lifting Equipment

Lifting heavy components incorrectly can cause severe injury or machine damage.

Follow recommended procedure for removal and installation of components in the manual.



Remove Paint Before Welding or Heating

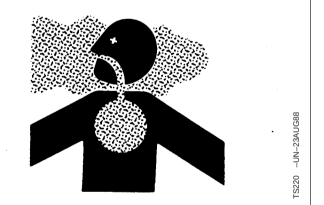
Avoid potentially toxic fumes and dust.

Hazardous fumes can be generated when paint is heated by welding, soldering, or using a torch.

Do all work outside or in a well ventilated area. Dispose of paint and solvent properly.

Remove paint before welding or heating:

- If you sand or grind paint, avoid breathing the dust. Wear an approved respirator.
- If you use solvent or paint stripper, remove stripper with soap and water before welding. Remove solvent or paint stripper containers and other flammable material from area. Allow fumes to disperse at least 15 minutes before welding or heating.



DX,PAINT -19-03MAR93-1/1

Avoid Heating Near Pressurized Fluid Lines

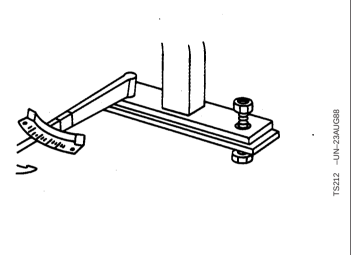
Flammable spray can be generated by heating near pressurized fluid lines, resulting in severe burns to yourself and bystanders. Do not heat by welding, soldering, or using a torch near pressurized fluid lines or other flammable materials. Pressurized lines can be accidentally cut when heat goes beyond the immediate flame area.



Keep ROPS Installed Properly

Make certain all parts are reinstalled correctly if the roll-over protective structure (ROPS) is loosened or removed for any reason. Tighten mounting bolts to proper torque.

The protection offered by ROPS will be impaired if ROPS is subjected to structural damage, is involved in an overturn incident, or is in any way altered by welding, bending, drilling, or cutting. A damaged ROPS should be replaced, not reused.



DX,ROPS3 -19-03MAR93-1/1

0001 Practice Safe Maintenance

Understand service procedure before doing work. Keep area clean and dry.

Never lubricate, service, or adjust machine while it is moving. Keep hands, feet , and clothing from power-driven parts. Disengage all power and operate controls to relieve pressure. Lower equipment to the ground. Stop the engine. Remove the key. Allow machine to cool.

Securely support any machine elements that must be raised for service work.

Keep all parts in good condition and properly installed. Fix damage immediately. Replace worn or broken parts. Remove any buildup of grease, oil, or debris.

Disconnect battery ground cable (-) before making adjustments on electrical systems or welding on machine.



Dispose of Waste Properly

Improperly disposing of waste can threaten the environment and ecology. Potentially harmful waste used with John Deere equipment include such items as oil, fuel, coolant, brake fluid, filters, and batteries.

Use leakproof containers when draining fluids. Do not use food or beverage containers that may mislead someone into drinking from them.

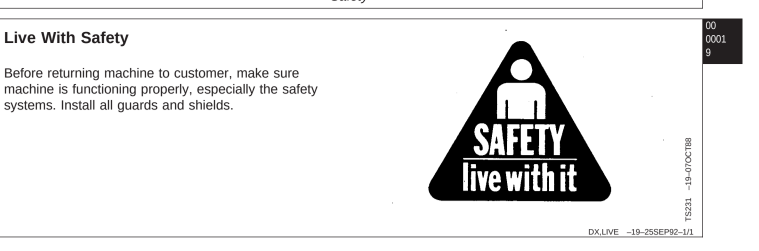
Do not pour waste onto the ground, down a drain, or into any water source.

Air conditioning refrigerants escaping into the air can damage the Earth's atmosphere. Government regulations may require a certified air conditioning service center to recover and recycle used air conditioning refrigerants.

Inquire on the proper way to recycle or dispose of waste from your local environmental or recycling center, or from your John Deere dealer.

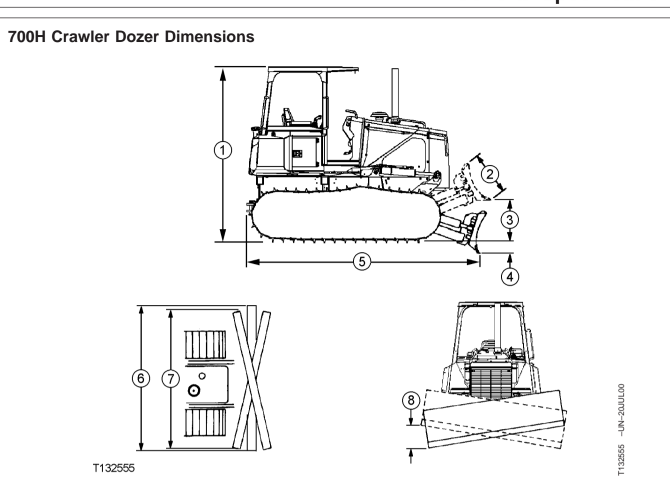
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700H Crawler Dozer 071404 PN=16





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NOTE: Specifications and design subject to change without notice. Whenever applicable, specifications are in accordance with ICED and SAE standards. Except where otherwise noted, these specifications are based on a unit with roll-over protective structure, full fuel tank, 80 kg (175 lb) operator, and standard equipment.

Item	Measurement
1—Overall Height—ROPS or Cab	Height
2—(120 in. Standard Blade)	Height
3—Blade Lift LT	Height
—Blade Lift LGP	Height
4—Digging LT	Depth
—Digging LGP	Depth
5-Overall (Without Winch) LT	Length
6—Blade Width (LT Blade)	Width

Specification

2986 mm (9 ft 10 in.)
933 mm (3 ft 0.7 in.)
910 mm (35.8 in.)
980 mm (38.6 in.)
500 mm (19.7 in.)
540 mm (21.3 in.)
4508 mm (14 ft 9.5 in.)
3048 mm (120 in.)

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)0)2 2	ltem	Measurement	Specification
	Blade Width (LGP Blade)	—Width	3353 mm (132 in.)
	7—Blade Angle (LT Standard Blade)	Width	2768 mm (109 in.)
	-Blade Angle (LGP Blade)	Width	3048 mm (120 in.)
	8—Blade Tilt		
	LT Standard Blade	Distance	424 mm (16.7 in.)
	—LGP Blade	Distance	467 mm (18.4 in.)
	LT Standard Blade Capacity	Capacity	2.63 m ³ (3.44 yd ³)
	LGP Blade Capacity	Capacity	2.87 m ³ (3.75 yd ³)
	Machine Ground Clearance	Clearance	381 mm (15 in.)
			CED,TX03768,2784 -19-12JUN00-2/2

700H Crawler Dozer Specifica	tion	
Item	Measurement	Specification
John Deere PowerTech® 6068T 6-Cylinder Diesel Engine		
Rated Power at 2100 rpm	Power	86 kW (115 hp) SAE net horsepower
Piston	Displacement	6.785 L (414 cu in.)
Maximum Net Torque at 1200 rpm	Torque Rise	N•m (lb-ft)
Engine Slow Idle	rpm	900
Engine Fast Idle	rpm	2275
Batteries	Voltage	24-volt
Alternator	Amperage	55 amp
Hydrostatic Transmission	Speed	Infinite from 0—8.85 km/h (0—5.5 mph) forward and reverse
Hydraulic System (Open Center)	Pressure Flow Rate	22063 kPa (220.6 bar)(3200 psi) 94.6 L/min (25 gpm) @ 2200 rpm
Undercarriage		
Track Shoes (Each Side)	Quantity	40 LT Machine 42 LGP Machine
Ground Contact Area (with 20 in. Shoes)	Area	24516 cm² (3800 sq in.) LT Machine 28952 cm² (4488 sq in.) LGP Machine
Length of Track on Ground	Area	2413 mm (95 sq in.) LT Machine 2591 mm (102 sq in.) LGP Machine
Track Pitch	Pitch	176 mm (6.9 in.)

Track Gauge

1778 mm (70 in.) LT Machine 1981 mm (78 in.) LGP Machine

PowerTech is a registered trademark of Deere & Company

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2 Item 4	Measurement	Specification
Ground Pressure	Pressure	45.37 kPa (0.45 bar) (6.58 psi) LT Machine 41.9 kPa (0.42 bar) (6.08 psi) LGP Machine
Standard Grouser	Width	508 mm (20 in.) LT Machine 560 mm (22 in.) LGP Machine
Track Rollers	Quantity	6 LT Machine 7 LGP Machine
Final Drive	Туре	Double Gear Reduction

CED,TX03768,2783 -19-12JUN00-2/2

700H Crawler Dozer Weights		
Item	Measurement	Specification
SAE Operating Weight for LT	Weight	11476 kg (25300 lb)
SAE Operating Weight for LGP	Weight	12383 kg (27300 lb)
Optional Equipment		
4000S Winch	Weight	653 kg (1437 lb)
Winch Fairlead, Four Roller	Weight	85 kg (187 lb)
Radial Ripper	Weight	335 kg (738 lb)
		CED,TX03768,2782 -19-12JUN00-1/1

700H Other Information

- Lubrication: Pressure system with full-flow spin-on filter and oil-to-water cooler.
- Air Cleaner: Dual stage dry-type with safety element, pre-cleaner, and dash mounted restriction indicator.
- Cooling Fan: Blower-type.
- **Transmission:** Dual-path, electronic-controlled, hydrostatic drive; load-sensing feature automatically adjusts speed and power to match changing load conditions; each individual track is powered by a variable-displacement piston pump and a variable displacement motor combination; decelerator controls speed from holding to 8.85 km/h (5.5 mph). Operating pressure is max. 41989 kPa (420 bar)(6090 psi) with charge pump @ 1.51 sec./(24 gpm).
- **Final Drives:** Heavy-duty double-reduction final drives attach directly to the main frame and are isolated from track frame and dozer frame loads.
- **Steering:** Single-lever steering and direction control; full power turns, counter-rotation, and infinitely variable track speeds provide unlimited maneuverability and optimum control; hydrostatic steering eliminates steering clutches and brakes.
- **Brakes:** Hydrostatic (dynamic), wet multi-disk braking stops the machine whenever the direction-control lever is moved to neutral, whenever the decelerator is depressed to the end of travel, or whenever the brake pedal is depressed.
- Automatic Park Brake: Exclusive safety feature engages wet, multiple-disk brakes automatically whenever the engine stops, whenever the operator applies the brake pedal, or whenever the neutral start lever lock is in stop position; machine cannot be driven with brake applied, reducing wear out or need for adjustment.
- Undercarriage: John Deere Dura-Trax[™] features large deep-heat treated components; pins and bushings are sealed for life; rollers and idlers are permanently sealed and lubricated; full-length track frame covers reduce material build up and ease cleaning.

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00 02	700H Dozer Drain and Refill Capaci	ties
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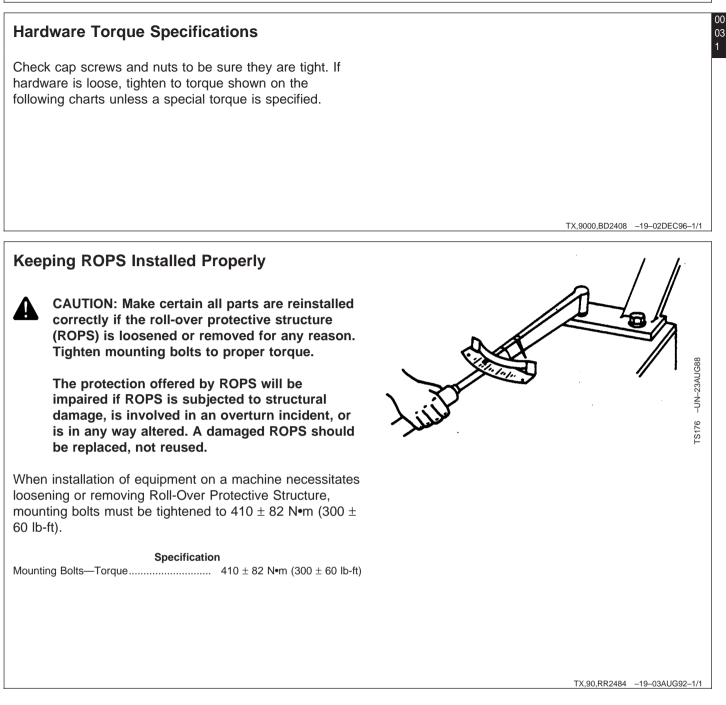
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Item	Measurement	Specification
Drain and Refill Capacities		
Radiator Coolant	Capacity	19.4 L (20 qt)
Fuel Tank	Capacity	227 L (60 gal)
Engine Oil (Including Filter)	Capacity	13.2 L (20 qt)
Final Drive (Each Side)	Capacity	13.2 L (14 qt)
Hydraulic Reservoir (Including Filter)	Capacity	51 L (13.5 gal)
Transmission Reservoir (Including Filter)	Capacity	65 L (17.2 gal)
Winch-If Equipped	Capacity	37 L (10 gal)

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4000S Winch

Maximum Cal	ble Capacities
Cable Size	Winch Capacity
15.88 mm (0.625 in.)	77.4 m (254 ft)
19.05 mm (0.75 in.)	54.6 m (179 ft)
22.23 mm (0.875 in.)	39.3 m (129 ft)

TX,115,RR2763 –19–12JAN93–1/1



Checking Track Shoe Cap Screw Torque

Track shoe cap screw torque should be periodically checked. If the cap screws do not meet the minimum torque specifications of 380 N.m (280 lb-ft), remove the shoes and clean the mating surfaces of the shoes and links before tightening the cap screws.

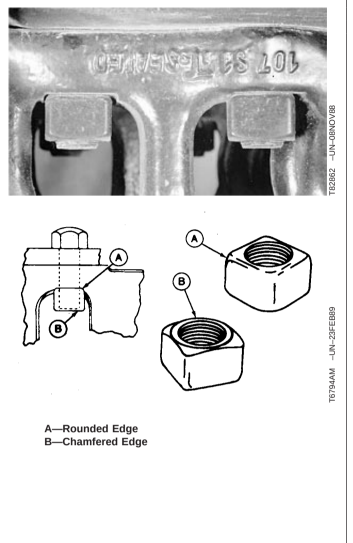
If machine is operated with loose track shoes, the cap screw holes in the shoes and links will wear and it may be difficult to keep the track shoes tight. Loose shoes can also cause hardware failure and loss of track shoes.

Install all track shoe nuts with rounded edges (A) against the link and chamfered edges (B) away from the link. Be sure nut is properly positioned in the link so there is full contact area between the nut and the link.

Specification

Cap Screw—Torque	163 N•m (120 lb-ft) plus 1/3 turn
	(120°)
Master Link Cap Screw—Torque	163 N•m (120 lb-ft) plus 1/3 turn
	(180°)

NOTE: Replacement hardware should be lubricated and tightened to above specification.



CED,TX03768,2794 -19-08AUG00-1/1

Unified Inch Bolt And Cap Screw Torque Values

SAE Grade and Head Markings	NO MARK	1 or 2 ^b	5 5.1 5.2	8 8.2 ()
SAE Grade and Nut Markings	NO MARK	2		

		Gra	de 1			Grad	le 2 ^b		G	rade 5,	5.1, or 5	.2		Grade	8 or 8.2	
Size	Lubricated ^a		Dry ^a		Lubric	ated a	Dry ^a		Lubricated ^a		Dry ^a		Lubricated ^a		Dry ^a	
	N•m	lb-ft	N•m	lb-ft	N•m	lb-ft	N•m	lb-ft	N•m	lb-ft	N•m	lb-ft	N•m	lb-ft	N•m	lb-ft
1/4	3.7	2.8	4.7	3.5	6	4.5	7.5	5.5	9.5	7	12	9	13.5	10	17	12.5
5/16	7.7	5.5	10	7	12	9	15	11	20	15	25	18	28	21	35	26
3/8	14	10	17	13	22	16	27	20	35	26	44	33	50	36	63	46
7/16	22	16	28	20	35	26	44	32	55	41	70	52	80	58	100	75
1/2	33	25	42	31	53	39	68	50	85	63	110	80	120	90	150	115
9/16	48	36	60	45	75	56	95	70	125	90	155	115	175	130	225	160
5/8	67	50	85	62	105	78	135	100	170	125	215	160	240	175	300	225
3/4	120	87	150	110	190	140	240	175	300	225	375	280	425	310	550	400
7/8	190	140	240	175	190	140	240	175	490	360	625	450	700	500	875	650
1	290	210	360	270	290	210	360	270	725	540	925	675	1050	750	1300	975
1-1/8	400	300	510	375	400	300	510	375	900	675	1150	850	1450	1075	1850	1350
1-1/4	570	425	725	530	570	425	725	530	1300	950	1650	1200	2050	1500	2600	1950
1-3/8	750	550	950	700	750	550	950	700	1700	1250	2150	1550	2700	2000	3400	2550
1-1/2	1000	725	1250	925	990	725	1250	930	2250	1650	2850	2100	3600	2650	4550	3350

^a" Lubricated" means coated with a lubricant such as engine oil, or fasteners with phosphate and oil coatings. "Dry" means plain or zinc plated without any lubrication.

^b Grade 2 applies for hex cap screws (not hex bolts) up to 152 mm (6-in.) long. Grade 1 applies for hex cap screws over 152 mm (6-in.) long, and for all other types of bolts and screws of any length.

DO NOT use these values if a different torque value or tightening procedure is given for a specific application. Torque values listed are for general use only. Check tightness of fasteners periodically.

Shear bolts are designed to fail under predetermined loads. Always replace shear bolts with identical grade.

Fasteners should be replaced with the same or higher grade. If higher grade fasteners are used, these should only be tightened to the strength of the original.

Make sure fasteners threads are clean and that you properly start thread engagement. This will prevent them from failing when tightening.

Continued on next page

DX,TORQ1 -19-210CT96-1/2

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Tighten plastic insert or crimped steel-type lock nuts to approximately 50 percent of the dry torque shown in the chart, applied to the nut, not to the bolt head. Tighten toothed or serrated-type lock nuts to the full torque value.

DX,TORQ1 -19-210CT96-2/2

Metric Bolt And Cap Screw Torque Values

Property Class and Head Markings	4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8	8.8 9.8 8.8 9.8 8.8 9.8 9.8 9.8 9.8 9.8	12.9 (12.9)
Property Class and Nut Markings			

		Clas	s 4.8			Class 8	.8 or 9.8			Class	s 10.9			Class	s 12.9	
Size	Lubricated ^a		Dry ^a		Lubricated ^a		Dr	Dry ^a		Lubricated ^a		y ª	Lubricated ^a		Dry ^a	
	N•m	lb-ft	N•m	lb-ft	N•m	lb-ft	N•m	lb-ft	N•m	lb-ft	N•m	lb-ft	N•m	lb-ft	N•m	lb-ft
M6	4.8	3.5	6	4.5	9	6.5	11	8.5	13	9.5	17	12	15	11.5	19	14.5
M8	12	8.5	15	11	22	16	28	20	32	24	40	30	37	28	47	35
M10	23	17	29	21	43	32	55	40	63	47	80	60	75	55	95	70
M12	40	29	50	37	75	55	95	70	110	80	140	105	130	95	165	120
M14	63	47	80	60	120	88	150	110	175	130	225	165	205	150	260	190
M16	100	73	125	92	190	140	240	175	275	200	350	255	320	240	400	300
M18	135	100	175	125	260	195	330	250	375	275	475	350	440	325	560	410
M20	190	140	240	180	375	275	475	350	530	400	675	500	625	460	800	580
M22	260	190	330	250	510	375	650	475	725	540	925	675	850	625	1075	800
M24	330	250	425	310	650	475	825	600	925	675	1150	850	1075	800	1350	1000
M27	490	360	625	450	950	700	1200	875	1350	1000	1700	1250	1600	1150	2000	1500
M30	675	490	850	625	1300	950	1650	1200	1850	1350	2300	1700	2150	1600	2700	2000
M33	900	675	1150	850	1750	1300	2200	1650	2500	1850	3150	2350	2900	2150	3700	2750
M36	1150	850	1450	1075	2250	1650	2850	2100	3200	2350	4050	3000	3750	2750	4750	3500

^a" Lubricated" means coated with a lubricant such as engine oil, or fasteners with phosphate and oil coatings. "Dry" means plain or zinc plated without any lubrication.

DO NOT use these values if a different torque value or tightening procedure is given for a specific application. Torque values listed are for general use only. Check tightness of fasteners periodically.

Shear bolts are designed to fail under predetermined loads. Always replace shear bolts with identical property class.

Fasteners should be replaced with the same or higher property class. If higher property class fasteners are used, these should only be tightened to the strength of the original.

Make sure fasteners threads are clean and that you properly start thread engagement. This will prevent them from failing when tightening.

DX,TORQ2 -19-16APR92-1/2

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Tighten plastic insert or crimped steel-type lock nuts to approximately 50 percent of the dry torque shown in the chart, applied to the nut, not to the bolt head. Tighten toothed or serrated-type lock nuts to the full torque value.

DX,TORQ2 -19-16APR92-2/2

Additional Metric Cap Screw Torque Values

CAUTION: Use only metric tools on metric hardware. Other tools may not fit properly. They

 hardware. Other tools may not fit properly. The may slip and cause injury.

Check tightness of cap screws periodically. Torque values listed are for general use only. Do not use these values if a different torque value or tightening procedure is listed for a specific application.

Shear bolts are designed to fail under predetermined loads. Always replace shear bolts with identical grade

Fasteners should be replaced with the same or higher grade. If higher grade fasteners are used, these should only be tightened to the strength of the original.

Make sure fastener threads are clean and you properly start thread engagement. This will prevent them from failing when tightening.

Tighten cap screws having lock nuts to approximately 50 percent of amount shown in chart.

		METRIC C	AP SCREW TORQ	JE VALUE *		
Nominal	T-E	Bolt	H	Bolt	M-	Bolt
Dia	N∙m	lb-ft	N∙m	lb-ft	N•m	lb-ft
8	29	21	20	15	10	7
10	63	46	45	33	20	15
12	108	80	88	65	34	25
14	176	130	137	101	54	40
16	265	195	206	152	78	58
18	392	289	294	217	118	87
20	539	398	392	289	167	125
22	735	542	539	398	216	159
24	931	687	686	506	274	202
27	1372	1012	1029	759	392	289
30	1911	1410	1421	1049	539	398
33	2548	1890	1911	1410	735	542
36	3136	2314	2401	1772	931	687

*Torque tolerance is ± 10 %.

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T6873AC

T6873AA



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T6873AA -UN-18OCT88

T6873AC -UN-180CT88

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Check Oil Lines And Fittings

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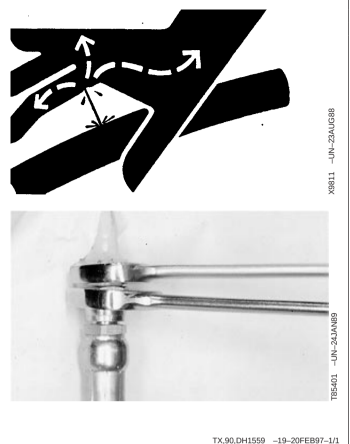
CAUTION: To avoid injury from escaping fluid under pressure, stop engine, and relieve the pressure in the system before disconnecting hydraulic or other lines. Tighten all connections before applying pressure.

Check all oil lines, hoses, and fittings regularly for leaks or damage. Make sure all clamps are in position and tight. Make sure hoses are not twisted or touching moving machine parts. If abrasion or wear occurs, replace immediately.

Tubing with dents may cause the oil to overheat. If you find tubing with dents, install new tubing immediately.

IMPORTANT: Tighten fittings as specified in torque chart.

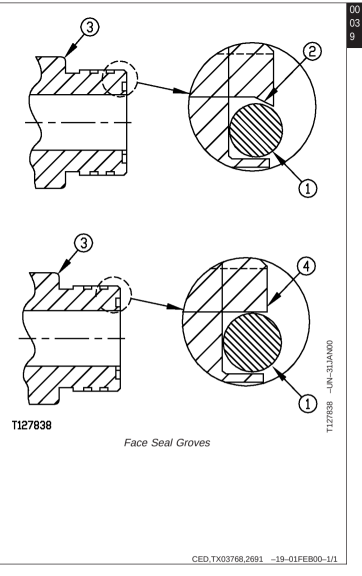
When you tighten connections, use two wrenches to prevent bending or breaking tubing and fittings.



O-Ring Groove Connections

Face seal grooves (2 and 4) on fittings (3) should be identified before the O-ring (1) is installed into the fitting (use a O-ring pick to feel for the dovetail edge). Applying petroleum jelly on an O-ring to install it in a Standard Groove is appropriate. However, do not use petroleum jelly or grease on an O-ring to install it into a Half Dovetail Groove (Captive O-ring Groove). If petroleum jelly is used in a Half Dovetail groove, the jelly could push the O-ring out of the groove before the fitting is tighten.

- 1—O-Ring 2—Half Doveta
- 2—Half Dovetail Groove
- 3—Fitting 4—Standard Groove



⁰⁰ Service Recommendations For Flat Face ¹⁰ O-Ring Seal Fittings

- 1. Inspect the fitting sealing surfaces. They must be free of dirt or defects.
- 2. Inspect the O-ring. It must be free of damage or defects.
- 3. Lubricate O-rings and install into groove using petroleum jelly to hold in place.
- 4. Push O-ring into the groove with plenty of petroleum jelly so O-ring is not displaced during assembly.
- 5. Index angle fittings and tighten by hand pressing joint together to insure O-ring remains in place.
- 6. Tighten fitting or nut to torque value shown on the chart per dash size stamped on the fitting. Do not allow hoses to twist when tightening fittings.



		FLAT	FACE O-RING SE	AL FITTING TOP	RQUE *			
Nomin	Nominal Tube O.D.			Swive	el Nut	Bulkhead Nut		
mm	in.	Dash Size	Thread Size in.	N∙m	lb-ft	N∙m	lb-ft	
6.35	0.250	-4	9/16-18	16	12	5.0	3.5	
9.52	0.375	-6	11/16-16	24	18	9.0	6.5	
12.70	0.500	-8	13/16-16	50	37	17.0	12.5	
15.88	0.625	-10	1-14	69	51	17.0	12.5	
19.05	0.750	-12	1 3/16-12	102	75	17.0	12.5	
22.22	0.875	-14	1 3/16-12	102	75	17.0	12.5	
25.40	1.000	-16	1 7/16-12	142	105	17.0	12.5	
31.75	1.250	-20	1 11/16-12	190	140	17.0	12.5	
38.10	1.500	-24	2-12	217	160	17.0	12.5	
* Torque toler	ance is +15 -20%						•	

04T,90,K67 -19-21JAN92-1/1

Service Recommendations For O-Ring Boss Fittings

STRAIGHT FITTING

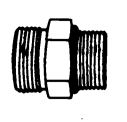
- 1. Inspect O-ring boss seat for dirt or defects.
- 2. Lubricate O-ring with petroleum jelly. Place electrical tape over threads to protect O-ring. Slide O-ring over tape and into O-ring groove of fitting. Remove tape.
- 3. Tighten fitting to torque value shown on chart.

ANGLE FITTING

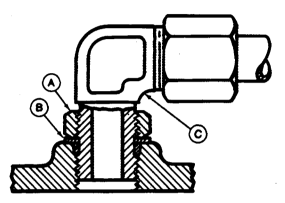
TM1859 (14JUL04)

- 1. Back-off lock nut (A) and back-up washer (B) completely to head-end (C) of fitting.
- 2. Turn fitting into threaded boss until back-up washer contacts face of boss.
- 3. Turn fitting head-end counterclockwise to proper index (maximum of one turn).
- 4. Hold fitting head-end with a wrench and tighten locknut and back-up washer to proper torque value.
- NOTE: Do not allow hoses to twist when tightening fittings.

	TORQUE VALUE *	
Thread Size	N•m	lb-ft
3/8-24 UNF	8	6
7/16-20 UNF	12	9
1/2-20 UNF	16	12
9/16-18 UNF	24	18
3/4-16 UNF	46	34
7/8-14 UNF	62	46
1-1/16-12 UN	102	75
1-3/16-12 UN	122	90
1-5/16-12 UN	142	105
1-5/8-12 UN	190	140
1-7/8-12 UN	217	160
* Torque tolerance is \pm	10%	







Angle Fitting

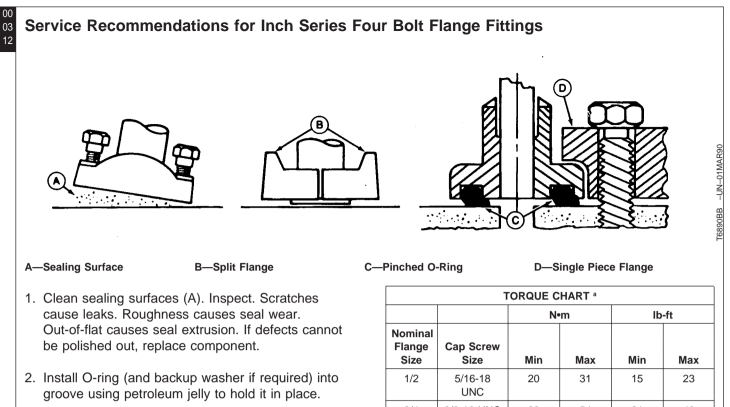
-UN-180CT88

T6243AE -UN-180CT88

T6520AB -UN-180CT88

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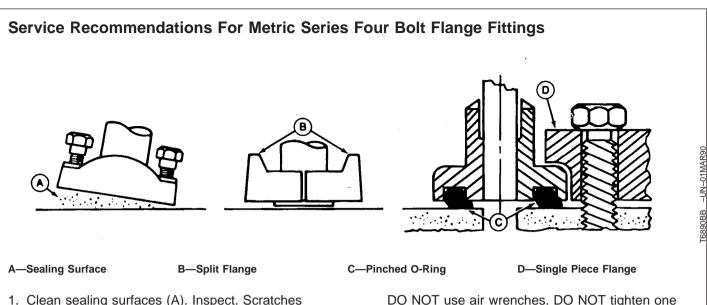
- 3. Split flange: Loosely assemble split flange (B) halves. Make sure split is centrally located and perpendicular to port. Hand tighten cap screws to hold parts in place. Do not pinch O-ring (C).
- Single piece flange (D): Place hydraulic line in center of flange and install cap screws. Flange must be centrally located on port. Hand tighten cap screws to hold flange in place. Do not pinch O-ring.
- 5. Tighten one cap screw, then tighten the diagonally opposite cap screw. Tighten two remaining cap screws. Tighten all cap screws as specified in the chart below.

DO NOT use air wrenches. DO NOT tighten one cap screw fully before tightening the others. DO NOT over tighten.

N•m lb-ft					
Nominal Flange Size	Cap Screw Size	Min	Max	Min	Max
1/2	5/16-18 UNC	20	31	15	23
3/4	3/8-16 UNC	28	54	21	40
1	3/8-16 UNC	37	54	27	40
1-1/4	7/16-14 UNC	47	85	35	63
1-1/2	1/2-13 UNC	62	131	46	97
2	1/2-13 UNC	73	131	54	97
2-1/2	1/2-13 UNC	107	131	79	97
3	5/8-11 UNC	158	264	117	195
3-1/2	5/8-11 UNC	158	264	117	195
4	5/8-11 UNC	158	264	117	195
5	5/8-11 UNC	158	264	117	195

^aTolerance \pm 10%. The torques given are enough for the given size connection with the recommended working pressure. Torques can be increased to the maximum shown for each cap screw size if desired. Increasing cap screw torque beyond this maximum will result in flange and cap screw bending and connection failures.

TX,9000,BG380 -19-14JAN97-1/1



- Clean sealing surfaces (A). Inspect. Scratches cause leaks. Roughness causes seal wear. Out-of-flat causes seal extrusion. If defects cannot be polished out, replace component.
- 2. Install the correct O-ring (and backup washer if required) into groove using petroleum jelly to hold it in place.
- 3. Split flange: Loosely assemble split flange (B) halves. Make sure split is centrally located and perpendicular to the port. Hand tighten cap screws to hold parts in place. Do not pinch O-ring (C).
- Single piece flange (D): Place hydraulic line in center of flange and install four cap screws. Flange must be centrally located on port. Hand tighten cap screws to hold flange in place. Do not pinch O-ring.
- After components are properly positioned and cap screws are hand tightened, tighten one cap screw, then tighten the diagonally opposite cap screw. Tighten two remaining cap screws. Tighten all cap screws as specified in the chart below.

 NOT over tighten.

 TORQUE CHART *

 Thread **
 N•m
 Ib-ft

 M6
 12
 9

 M8
 30
 22

 M10
 57
 42

cap screw fully before tightening the others. DO

M12	95	70
M14	157	116
M16	217	160
M18	334	246
M20	421	318

*Tolerance $\pm 10\%$. The torques given are enough for the given size connection with the recommended working pressure. Increasing cap screw torque beyond these amounts will result in flange and cap screw bending and connection failures.

**Metric standard thread.

04T,90,K175 -19-21JAN92-1/1

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Diesel Fuel

Consult your local fuel distributor for properties of the diesel fuel available in your area.

In general, diesel fuels are blended to satisfy the low temperature requirements of the geographical area in which they are marketed.

Diesel fuels specified to EN 590 or ASTM D975 are recommended.

In all cases, the fuel shall meet the following properties:

Cetane number of 40 minimum. Cetane number greater than 50 is preferred, especially for temperatures below -20°C (-4°F) or elevations above 1500 m (5,000 ft).

Cold Filter Plugging Point (CFPP) below the expected low temperature OR **Cloud Point** at least 5°C (9°F) below the expected low temperature.

Fuel lubricity should pass a minimum of 3100 gram load level as measured by the BOCLE scuffing test.

Sulfur content:

- Sulfur content should not exceed 0.5%. Sulfur content less than 0.05% is preferred.
- If diesel fuel with sulfur content greater than 0.5% sulfur content is used, reduce the service interval for engine oil and filter by 50%.
- DO NOT use diesel fuel with sulfur content greater than 1.0%.

Bio-diesel fuels may be used ONLY if the fuel properties meet DIN 51606 or equivalent specification.

DO NOT mix used engine oil or any other type of lubricant with diesel fuel.

DX,FUEL1 -19-17FEB99-1/1

Low Sulfur Diesel Fuel Conditioner

When possible, use existing fuel formulations for engines used off-highway. This fuel will not require any additives to provide good performance and engine reliability. However, many local fuel distributors will not carry both low and regular sulfur diesel fuels.

If the local fuel distributor will supply only low sulfur fuel, order and use John Deere PREMIUM DIESEL FUEL CONDITIONER. It provides lubricating properties along with other useful benefits, such as cetane improver, anti-oxidant, fuel stabilizer, corrosion inhibitor and others. John Deere PREMIUM DIESEL FUEL CONDITIONER is specifically for use with low sulfur fuels. Nearly all other diesel fuel conditioners only improve cold weather flow and stabilize long-term fuel storage. They do not contain the lubrication additives needed by rotary fuel injection pumps.

Diesel Fuel Storage

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Proper fuel storage is critically important. Use clean storage and transfer tanks. Periodically drain water and sediment from bottom of tank. Store fuel in a convenient place away from buildings.

IMPORTANT: DO NOT store diesel fuel in galvanized containers. Diesel fuel stored in galvanized containers reacts with zinc coating on container to form zinc flakes. If fuel contains water, a zinc gel will also form. The gel and flakes will quickly plug fuel filters, damage injection nozzles and injection pump.

> DO NOT use brass-coated containers for fuel storage. Brass is an alloy of copper and zinc.

Store diesel fuel in plastic, aluminum, and steel containers specially coated for diesel fuel storage.

Avoid storing fuel over long periods of time. If fuel is stored for more than a month prior to use, or there is a slow turnover in fuel tank or supply tank, add a fuel conditioner such as John Deere PREMIUM DIESEL FUEL CONDITIONER or equivalent to stabilize the fuel and prevent water condensation. John Deere PREMIUM DIESEL FUEL CONDITIONER is available in winter and summer formulas. Fuel conditioner also reduces fuel gelling and controls wax separation during cold weather.

Consult your John Deere engine distributor or servicing dealer for recommendations and local availability. Always follow manufacturer's directions on label.

TX,45,JC1772 -19-08JAN97-1/1

Diesel Engine Oil

Use oil viscosity based on the expected air temperature range during the period between oil changes.

The following oil is preferred:

• John Deere PLUS-50®

The following oil is also recommended:

• John Deere TORQ-GARD SUPREME®

Other oils may be used if they meet one or more of the following:

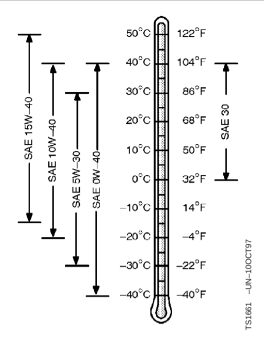
- API Service Classification CG-4
- API Service Classification CF-4
- ACEA Specification E3
- ACEA Specification E2

Multi-viscosity diesel engine oils are preferred.

If diesel fuel with sulfur content greater than 0.5% is used, reduce the service interval by 50%.

Extended service intervals may apply when John Deere preferred engine oils are used. Consult your John Deere dealer for more information.

PLUS-50 is a registered trademark of Deere & Company. TORQ-GARD SUPREME is a trademark of Deere & Company



DX,ENOIL -19-100CT97-1/1

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Track Rollers, Front Idler, and Carrier Roller Oil

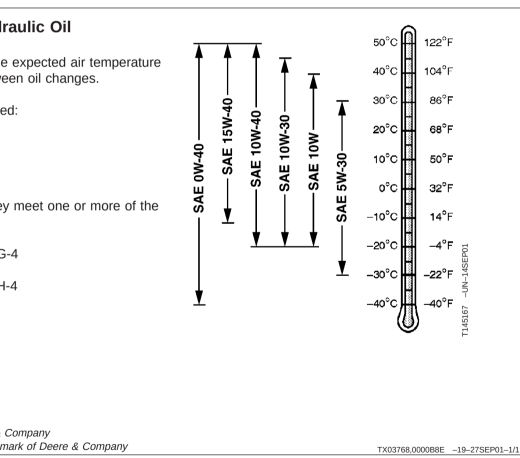
Use oil viscosity based on the expected air temperature range during the period between oil changes.

The following oils are preferred:

- John Deere GEAR LUBRICANT (SAE 80W90)
- John Deere EXTREME-GARD

The following oils are recommended:

- API Service Classification GL-5 gear oil (SAE 80W90)
- Arctic oils such as (MIL-L-10324A) may be used at temperatures below -30°C (-11°F).



Transmission and Hydraulic Oil

Use oil viscosity based on the expected air temperature range during the period between oil changes.

The following oils are preferred:

PLUS-50®

TORQ-GARD SUPREME®

Other oils may be used if they meet one or more of the following:

API Service Classification CG-4

API Service Classification CH-4

PLUS-50 is a trademark of Deere & Company TORQ-GARD SUPREME is a trademark of Deere & Company TX,45,RR5122 -19-12JUL95-1/1

Winch Oil

Use oil viscosity based on expected air temperature range during period between oil changes.

The following oils are preferred:

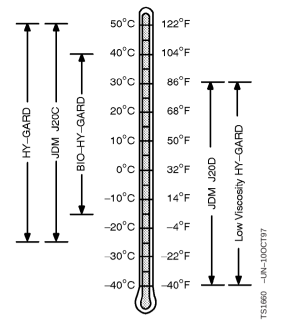
- John Deere HY-GARD®
- John Deere Low Viscosity HY-GARD[®]

Other oils may be used if they meet one of the following:

- John Deere Standard JDM J20C
- John Deere Standard JDM J20D

Use the following oil when a biodegradable fluid is required:

 John Deere BIO-HY-GARD[™] Engine oils may be used if they meet both Caterpillar TO-2 test AND one or more of API Service Classifications CE, CD or CC. Other oils may be used if they meet John Deere Standard JDM J20C or J20D. Oils meeting Military Specification MIL-L-46167A may be used as arctic oils.



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Inner and Outer Final Drive Oil

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			AIR '	TEMPERAT	URE RANG	E					
Fahrenheit (°F)	-67	- 40	- 22	- 4	4	32	50	68	86	104	122
Celsius (°C)	- 55	- 40	- 30	- 20	-10	0	10	20	30	40	50
					<u> </u>		HY-G/	ARD® J20	C		_
				 !							_
					L		SAE	80W90			
		ARTIC	011		—						

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Depending on the expected air temperature range between oil changes, use oil viscosity shown on the chart above.

John Deere HY-GARD[®] is preferred.

Other oils may be used if they meet the following:

HY-GARD is a registered trademark of Deere & Company.

• John Deere API GL-5 Gear Oil (SAE 80W90)

Arctic oils (such as Military Specifications MIL-L-46167B) may be used at temperatures below — $30^{\circ}C$ (-22°F).

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Grease

Use grease based on NLGI consistency numbers and the expected air temperature range during the service interval.

The following greases are preferred:

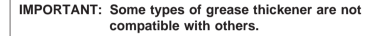
John Deere SD POLYUREA GREASE

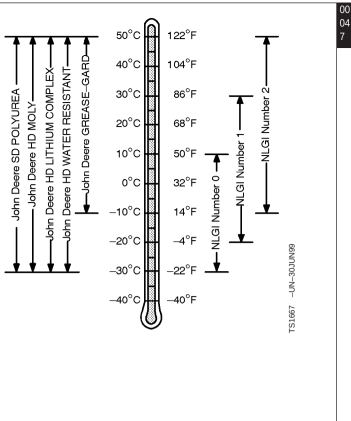
The following greases are also recommended:

- John Deere HD MOLY GREASE
- John Deere HD LITHIUM COMPLEX GREASE
- John Deere HD WATER RESISTANT GREASE
- John Deere GREASE-GARD

Other greases may be used if they meet the following:

• NLGI Performance Classification GC-LB





DX,GREA1 -19-07JUL99-1/1

Lubricant Storage

Your equipment can operate at top efficiency only when clean lubricants are used.

Use clean containers to handle all lubricants.

Whenever possible, store lubricants and containers in an area protected from dust, moisture, and other contamination. Store containers on their side to avoid water and dirt accumulation. Make certain that all containers are properly marked to identify their contents.

Properly dispose of all old containers and any residual lubricant they may contain.

DX,LUBST -19-18MAR96-1/1

Alternative and Synthetic Lubricants

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Conditions in certain geographical areas may require lubricant recommendations different from those printed in this manual.

Some John Deere brand coolants and lubricants may not be available in your location.

Consult your John Deere dealer to obtain information and recommendations.

Synthetic lubricants may be used if they meet the performance requirements as shown in this manual.

The temperature limits and service intervals shown in this manual apply to both conventional and synthetic oils.

Re—refined base stock products may be used if the finished lubricant meets the performance requirements.

DX,ALTER -19-18MAR96-1/1

Mixing of Lubricants

In general, avoid mixing different brands or types of oil. Oil manufacturers blend additives in their oils to meet certain specifications and performance requirements.

Mixing different oils can interfere with the proper functioning of these additives and degrade lubricant performance. Consult your John Deere dealer to obtain specific information and recommendations.

DX,LUBMIX -19-18MAR96-1/1

Diesel Engine Coolant

The engine cooling system is filled to provide year-round protection against corrosion and cylinder liner pitting, and winter freeze protection to $-37^{\circ}C$ ($-34^{\circ}F$).

The following engine coolant is preferred for service:

• John Deere COOL-GARD Prediluted Coolant

The following engine coolant is also recommended:

• John Deere COOL-GARD Coolant Concentrate in a 40 to 60% mixture of concentrate with quality water.

Other low silicate ethylene glycol base coolants for heavy-duty engines may be used if they meet one of the following specifications:

- ASTM D5345 (prediluted coolant)
- ASTM D4985 (coolant concentrate) in a 40 to 60% mixture of concentrate with quality water

Coolants meeting these specifications require use of supplemental coolant additives, formulated for heavy-duty diesel engines, for protection against corrosion and cylinder liner erosion and pitting.

A 50% mixture of ethylene glycol engine coolant in water provides freeze protection to -37°C (-34°F). If

protection at lower temperatures is required, consult your John Deere dealer for recommendations.

Water quality is important to the performance of the cooling system. Distilled, deionized, or demineralized water is recommended for mixing with ethylene glycol base engine coolant concentrate.

IMPORTANT: Do not use cooling system sealing additives or antifreeze that contains sealing additives.

Coolant Drain Intervals

Drain the factory fill engine coolant, flush the cooling system, and refill with new coolant after the first 3 years or 3000 hours of operation. Subsequent drain intervals are determined by the coolant used for service. At each interval, drain the coolant, flush the cooling system, and refill with new coolant.

When John Deere COOL-GARD is used, the drain interval may be extended to 5 years or 5000 hours of operation, provided that the coolant is tested annually AND additives are replenished, as needed, by adding a supplemental coolant additive.

If COOL-GARD is not used, the drain interval is reduced to 2 years or 2000 hours of operation.

DX,COOL3 -19-05FEB99-1/1

- ----

Section 01 Tracks

Contents

01-1

Page

Page

01

Disassemble and Assemble	
Track Frame	
TIACK FIAILIE	
Remove and Install	
Remove and Install Wear Strips 01-0130-70	
Sprocket Segment	
Remove and Install	
Sprocket	
Remove and Install	

Specifications
Rock Guards
Remove and Install01-0130-10
Carrier Roller
Measure Wear
Remove and Install
Disassemble and Assemble01-0130-13
Inspect Metal Face Seals01-0130-15
Oil Leakage Test
Track Roller
Measure Wear01-0130-18
Remove and Install
Disassemble and Assemble
Leakage Test01-0130-27
Adding Oil To The Roller
Measure Grouser Wear
Remove and Install01-0130-29
Lubricated Track Chain
Measure Llink Height
Measure Bushing Outside Diameter01-0130-31
Measure Track Pitch
Remove and Install
Disassemble to Turn Bushings and
Lubricate Chain
Assemble to Turn Bushings and
Lubricate Chain
Disassemble and Assemble to Turn
Pins and Bushings and Not
Lubricate01-0130-45
Adjust Track Sag
Front Idler
Measure Wear
Remove and Install01-0130-54
Disassemble, Inspect, and Assemble01-0130-56
Inspect Metal Face Seals01-0130-58
Adjustment Procedure
Test for Oil Leakage01-0130-61
Track Tension Adjuster
Remove and Install
Track Idler Recoil Spring
Remove and Install01-0130-63
TM1859 (14JUL04) 0

Group 0130—Track System

Essential Tools01-0130-1

Service Equipment and Tools01-0130-2

700H Crawler	Dozer
	071404
	PN=1

Essential Tools				
NOTE: Order tools according to information given i U.S. SERVICEGARD™ Catalog or from the European Microfiche Tool Catalog (MTC).				
				01 0130 1
SERVICEGARD is a trademark of Deere & Company		CED,TX03399,6184	-19-11AUG00-1/8]
Seal Installation Tool	IDG204			
Used to install carrier roller metal face seal. Used to metal face seal in track rollers and front idlers.	o install			
		CED,TX03399,6184	-19-11AUG00-2/8]
Front Idler Lube Nozzle Kit	JD313A			
To inject oil into track roller and front idler.				
		CED,TX03399,6184	-19-11AUG00-3/8	
Stopper Installer	T6926BA -UN-06DEC88			
Used to install stopper in lubricated track pins.				
		CED,TX03399,6184	-19-11AUG00-4/8	
Plug Installer	DG190			
Used to install rubber plug in lubricated track pins.				
		CED,TX03399,6184	-19-1141/G00-5/8	
Press	256 1 1 1]
Used to remove track shoes.	00-141			
		CED,TX03399,6184	-19-11AUG00-6/8]
Track Shoe Gauge	23058			
Used to gauge track shoes to assure proper assem	bly.			
	Continued on next page	CED,TX03399,6184		
TM1859 (14JUL04)	01-0130-1	700H C	Crawler Dozer	-

	Track Spring Compressor Kit JD314B		
	Used to remove and install track spring.		
01		CED,TX03399,6184	-19-11AUG00-8/8
130		· ·	
2	Service Equipment and Tools		
	NOTE: Order tools according to information given in the U.S. SERVICEGARD™ Catalog or from the European Microfiche Tool Catalog (MTC). Some tools may be available from a local supplier.		
	SERVICEGARD is a trademark of Deere & Company	CED,TX03399,6188	-19-11AUG00-1/12
	Undercarriage Inspection Service Tool Kit JT05518A		
	For inspection of undercarriage components		
		CED,TX03399,6188	-19-11AUG00-2/12
	200 mm Ruler ¹		
	Used to measure undercarriage wear.		
	¹ Included in the Undercarriage Inspection Service Tool Kit.		
		CED,TX03399,6188	-19-11AUG00-3/12
	Right Angle Attachment ¹ JT05534		
	Used to measure undercarriage wear.		

¹Included in the Undercarriage Inspection Service Tool Kit.

Continued on next page 01-0130-2

CED,TX03399,6188 -19-11AUG00-4/12 700H Crawler Dozer

	,	
]
300 mm Ruler ¹		
Used to measure undercarriage wear.		
		01
		0130 3
¹ Included in the Undercarriage Inspection Service Tool Kit.	CED,TX03399,6188 –19–11AUG00–5/12	
]
Undercarriage Inspection Service Tool Kit JT05518 or JT05523		
Used to mmeasure undercarriage wear.		
	CED,TX03399,6188 –19–11AUG00–6/12	
]
Track Nut Removal Tool DFT1041		
To remove nuts and cap screws.		
	CED,TX03399,6188 -19-11AUG00-7/12	
]
Lubed Track Tool Set		
Used with track press to disassemble and assemble track chain.		
	CED,TX03399,6188 -19-11AUG00-8/12	
Seal Tester and Lubricator for S.A.L.T. Crawler Equipment		
Used to add oil to test and lubricate track pins.		
	CED,TX03399,6188 -19-11AUG00-9/12	
Lubod Trook Tool Sot]
Lubed Track Tool Set		
Used to remove track shoes.		
	Continued on next page CED,TX03399,6188 -19-11AUG00-10/12	

	Recoil Spring Guard Tool DFT1087 ¹
	Used to guard spring while compressing.
01 0130 4	
	¹ Dealer Fabricated Tool. See Section 99 for instructions to make tool. CED,TX03399,6188 –19–11AUG00–11/12
	Recoil Spring Tool
	Used to assemble recoil spring.

¹Dealer Fabricated Tool. See Section 99 for instructions to make tool.

CED,TX03399,6188 -19-11AUG00-12/12

Number	Name	Use
T43512 (U.S.) TY9473 (Canadian) 242 (LOCTITE®)	Thread Lock and Sealer (Medium Strength)	Use on rock guard cap screws without spacers. Apply to threads of sprocket segment cap screws.
PT569 (U.S.)	NEVER-SEEZ [®] Lubricant	Apply to threads and bearing surfaces under head for split master link and shoe. Apply to mating surface of master link. Apply to Special Bolt for Idler Recoil Spring.
TY16285 (U.S.) CXTY16285 (Canadian) 7649 (LOCTITE®)	Cure Primer	Apply prior to application of adhesives, threadlock, and sealants.
TY15934 (Canadian) (LOCTITE®)	John Deere Gasket Maker #3	Applied to track link bore.
	Low carbon AWS-ASTM, E7018 electrode (5/32 in. diameter)	Weld wears strips on track frame.

LOCTITE is a trademark of Loctite Corp. NEVER-SEEZ is a registered trademark of Emhart Chemical Group

CED,TX03399,6189 -19-14AUG00-1/1

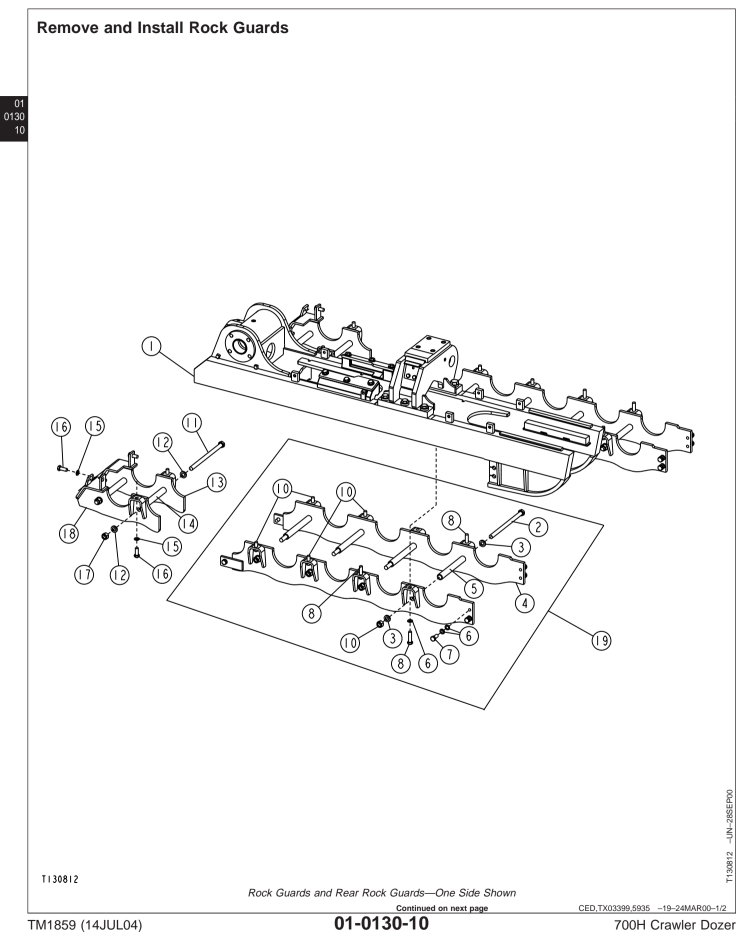
Specifications		
ltem	Measurement	Specification
Rock Guard		
Rock Guard	Weight	58 kg (129 lb) Approximate
Rear Rock Guard	Weight	24 kg (53 lb) Approximate
Carrier Roller		
New Carrier Roller	OD	165.1 mm (6.50 in.)
100 Percent Worn Carrier Roller	OD	148.4 mm (5.84)
Carrier Roller with Bracket	Weight	52 kg (114 lb)
Carrier Roller Retainer Plate Cap Screws	Torque	47 N•m (35 lb-ft)
Carrier Roller Oil	Capacity	356 mL (12 oz)
Carrier Roller Cover Cap Screws	Torque	47 N•m (35 lb-ft)
Carrier Roller Leakage Test	Air Pressure	117 \pm 10 kPa (1 \pm 0.2 bar) (17 \pm 3 psi)
Track Roller Tread Diameter		
New	OD	203.0 mm (7.99 in.)
100 Percent Worn	OD	184.2 mm (7.25 in.)
Track Roller		
Track Roller-to-Track Frame Cap Screw	Torque	320 N•m (235 lb-ft)
Track Roller Leakage Test	Air Pressure	117 \pm 10 kPa (1 \pm 2 bar) (17 \pm 3 psi)
Track Shoe		
Single Bar Grouser New Shoe	Height	54.0 mm (2.12 in.)
Single Bar Grouser 100% Worn	Height	22.5 mm (0.89 in.)

CED,TX03399,6190 -19-14AUG00-1/4

Item	Measurement	Specification
Track Shoe Cap Screw		
(5/8 in.)	Torque Turn	163 N•m (120 lb-ft) + 1/3 Turn (120°)
(5/8 in.) with Swamp Shoe	Torque Turn	163 N•m (120 lb-ft) + 1/2 Turn (180°)
Split Master Link Shoe Cap Screw		
(5/8 in.)	Torque Turn	163 N•m (120 lb-ft) + 1/2 Turn (180°)
(5/8 in.) with Swamp Shoe	Torque Turn	163 N•m (120 lb-ft) + 1/2 Turn (180°)
Track Shoe Cap Screws 50—100 Hour Check		
Track Shoe 50—100 Hour Check	Minimum Torque	380 N•m (280 lb-ft)
Chain Link		
Chain Link New	Height	103.9 mm (4.09 in.)
Chain Link 100% Worn	Height	94.5 mm (3.72 in.)
Track Bushing Outer Diameter		
New Bushing	OD	62.2 mm (2.45 in.)
100 Percent Worn Bushing (High Shock Impact)	OD	55.3 mm (2.18 in.)
100 Percent Worn Bushing (Normal Impact)	OD	52.8 mm (2.08 in.)
Track Pitch		
Pitch Wear Limit (Single Joint)	Length	175.5 mm (6.9 in.)
Lubricated Track		
Split Link Cap Screw (5/8 in.)	Torque	163 N•m (120 lb-ft) Second Pass— Additional 1/2 (180°) turn

Item	Measurement	Specification	
Pin	Chamfer	3 mm (0.12 in.) x 15°	
Pin	Chamfer	4 mm (0.16 in.) x 30°	
Pressure Relief Valve Setting	Force (Maximum)	378 080 N (85 000 lb force)	
Bushing Protection	Distance	3.02 ± 0.25 mm (0.119 \pm 0.010 in.)	
Lubricated Track Chain Seal Test	Vacuum	68—102 kPa (2—30 in. Hg)	
Lubricated Track Chain Oil	Pressure	140—205 kPa (1.4—2.05 bar (20— 30 psi)	
Lubricated Track Pin End	Chamfer	3 mm (0.12 in.) x 15°	
Track Press Relief Valve	Force	378 080 N (85,000 lb force) Maximum	
Track Pin Bushing	Projection	3.02 ± 0.25 mm (0.119 \pm 0.010 in.)	
Lubricated Track Chain	Track Sag	51 \pm 6 mm (2 \pm 1/4 in.)	
Front Idler			
700H Flange New	Height	20.0 mm (0.79 in.)	
700H Flange 100% Worn	Height	26.4 mm (1.04 in.)	
Idler Cap Screw (Vertical)	Torque	170 N•m (125 lb-ft)	
Wear plate vertical clearance.	Clearance	2 mm (0.079 in.) maximum	
Wear plate horizontal clearance.	Clearance	2 mm (0.079 in.) maximum	
Oil Level Plug	Torque	41 ± 4 N•m (30 ± 3 lb-ft)	
Track Recoil Spring			
Recoil Spring	Free Length	582 mm (22.9 in.) Approximate	
Sprocket Segments			
Segments	Torque	285 N•m (210 lb-ft)	

Item	Measurement	Specification	
Sprocket			
Sprocket Cap Screws	Torque	407 N•m (300 lb-ft)	01 0130
Sprocket Guards			9
Guards	Torque	129 N•m (95 lb-ft)	
		CED,TX03399,6190 -19-14.	



1—Track Frame Assembly 2—Cap Screw (4 used) 3—Washer (8 used) 4—Rock Guard

5—Spacer (4 used)

6—Washer (13 used) 7—Cap Screw (6 used) 8—Cap Screw (3 used) 9—Nut (4 used) 10—Cap Screw (4 used)



CAUTION: The approximate weight of standard rock guard is 58 kg (129 lb) and rear rock guard is 24 kg (53 lb).

Rock Guard—Specification

- 11—Cap Screw (2 used) 12—Washer (4 used) 13—Rear Rock Guard 14—Spacer (2 used) 15—Washer (4 used)
- 16—Cap Screw (4 used) 17—Nut (2 used) 18—Rear Rock Guard

19—Rock Guard Assembly

- 1. Use a chain and hoist when removing rock guards. Inspect parts, replace if necessary.
- 2. Apply thread lock and sealer (medium strength) to all cap screws except (2 and 11). Tighten cap screws.

CED,TX03399,5935 -19-24MAR00-2/2

Measure Carrier Roller Wear		
NOTE: See Undercarriage Appraisa additional information.	l Manual SP326 for	TBB19AC -UN-OINOVAB
ltem	Measurement	Specification
Carrier Roller		
New Carrier Roller	OD	171.5 mm (6.75 in.)
100 Percent Worn Carrier Roller	OD	158.5 mm (6.24 in.)
 Position an outside calipers over the roller running surface, and close und touch tread surface. 		
2. Measure caliper tip spread using nearest 0.5 mm (0.002 in.).	the scale to the	
3. Check for flat spots on carrier roll indicate roller is not free to turn.	er thread, which	
		CED,TX03399,5936 -19-03APR01-1/1
	04 0420 44	

Remove and Install Carrier Roller



01 0130

12

CAUTION: Grease in track adjustment cylinder is under high pressure. Slowly loosen check valve nut to release grease from track tension adjuster.

- 1. Slowly turn check valve nut about one turn to release track tension. (See Adjust Track Sag in this group.)
- 2. Raise and support track chain using a chain and hoist.

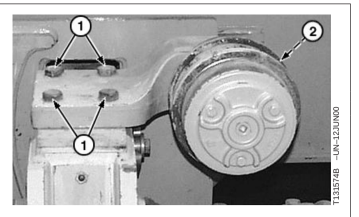


CAUTION: The approximate weight of carrier roller with bracket is 52 kg (114 lb).

Carrier Roller—Specification Carrier Roller with Bracket—

Weight..... 52 kg (114 lb)

- 3. Loosen cap screws (1) to remove carrier roller with bracket or loosen cap screws (2) on bracket and just remove carrier roller.
- 4. Install carrier roller and bracket. Tighten cap screws.



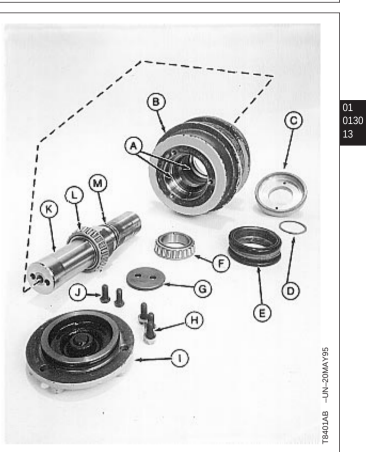
1—Carrier Roller Bracket Cap Screw-to-Cross Bar Support (4 used)

2—Bracket Cap Screws-to-Carrier Roller (2 used)

CED,TX03399,5937 -19-24MAR00-1/1

Disassemble and Assemble Carrier Roller

- 1. Remove bracket from carrier roller (if removed).
- 2. Remove cap screws (H) and cover (I).
- 3. Drain oil from housing.
- 4. Remove cap screws (J) and retainer plate (G) from shaft (K).
- 5. Press outer bearing cone (F) and shaft (K) out of roller shell (B) using a press.
- 6. Press inner bearing cone (L) from shaft. Bearing is a press fit.
- IMPORTANT: Metal face seals can be reused if they are not worn or damaged. A used seal must be kept together as a set because of wear patterns on seal ring face.
- Remove snap ring (D), seal retainer (C) and metal face seals (E). Keep seal rings together as a matched set with faces together to protect lapped surfaces. Inspect metal face seal. (See Inspect Metal Face Seals in this group.)
- 8. Remove bearing cups (A). Inspect roller shell for grooved, burred or galled condition.
- 9. Replace parts as necessary.



A—Bearing Cup (2 used) B—Roller Shell C—Seal Retainer D—Snap Ring E—Metal Face Seal F—Bearing Cone G—Retainer Plate H—Cap Screw (3 used) I—Cover J—Cap Screw (2 used) K—Shaft L—Bearing Cone M—O-Ring

CED,TX03399,5938 -19-24MAR00-1/3

- 10. Install bearing cups (A) into roller shell, install tight against shoulders.
- 11. Install inner bearing cone (L) tight against shoulder on shaft. Bearing is a press fit.
- 12. Install shaft (K) in roller shell.

14

- 13. Press outer bearing cone (F) on shaft so bearing is even with end of the shaft.
- 14. Install retainer plate (G) and cap screws (J). Tighten cap screws to specification.

Carrier Roller—Specification

Carrier Roller Retainer Plate Cap Screws—Torque 47 N•m (35 lb-ft)

IMPORTANT: O-ring and seat surfaces must be clean, dry and oil free so O-rings do not slip when roller is turning.

- 15. Thoroughly clean the O-rings and seat surfaces in roller, seal retainer and seal rings using a volatile, non-petroleum base solvent and lint-free tissues.
- 16. Install one half of metal face seal using JDG204 Seal Installation tool (O) into seal retainer (P). Install other half of seal (N) into roller shell.
- 17. Apply equal pressure with the fingers at four equally spaced points on seal ring face. O-ring and seal ring should seat squarely in bore.

A—Bearing Cup (2 used) B-Roller Shell **C—Seal Retainer D**—Snap Ring E-Metal Face Seal F—Bearing Cone **G**—Retainer Plate H—Cap Screw (3 used) I-Cover J—Cap Screw (2 used) K—Shaft L—Bearing Cone M—O-Ring N—Seal O—JDG204 Seal Installation Tool P—Seal Retainer



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CED,TX03399,5938 -19-24MAR00-2/3

NOTE: A volatile, non-petroleum base solvent or talcum powder may be used as a lubricant.			
 Wipe both metal seal ring faces dry with a lint-free tissue. 			
19. Apply a thin film of oil, as used in the roller, to the shiny sealing area on both metal seal rings.			
20. Install seal retainer (C) and snap ring (D) on roller shaft.			
21. Fill roller with clean oil. (See Opertor's Manual.)			
Carrier Roller—Specification			
Carrier Roller Oil—Capacity			
22. Install cover (I) and cap screws (H). Tighten cap screws to specification.			
Corrier Boller Specification			

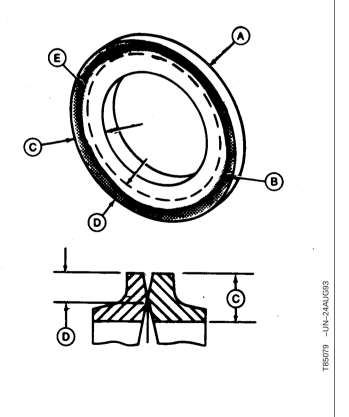
Carrier Roller—Specification

Carrier Roller Cover Cap	
Screws—Torque	47 N•m (35 lb-ft)

CED,TX03399,5938 -19-24MAR00-3/3

Inspect Metal Face Seals

- 1. Inspect for the following conditions to determine if seals can be reused:
 - The narrow, highly polished sealing area (E) must be in the outer half of seal ring face (D).
 - Sealing area must be uniform and concentric with the ID and OD of seal ring (A).
 - Sealing area must not be chipped, nicked, or scratched.
 - A—Seal Ring
 - B—Worn Area (shaded area)
 - C—Seal Ring Face
 - D—Outer Half of Seal Ring Face
 - E—Sealing Area (dark line)



T47,0130,5939HQ -19-25AUG93-1/3

- 2. Illustration shows examples of worn seal rings (A).
 - I—Sealing area (D) is in inner half of seal ring face (C).

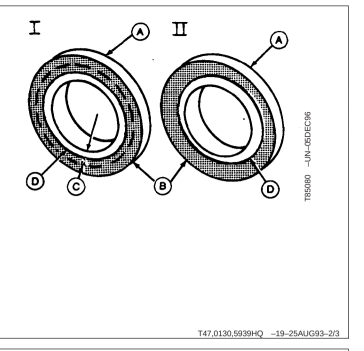
II—Sealing area (D) not concentric with ID and OD of seal ring.

A—Seal Ring B—Worn Area (shaded area) C—Inner Half of Seal Ring Face D—Sealing Area (dark line)

01

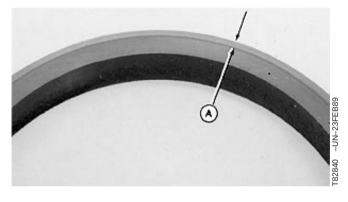
16

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- 3. Clean reusable seals by removing all foreign material from seal rings, except seal face (A), using a scraper or a stiff bristled fiber brush.
- 4. Wash seal rings and O-rings using a volatile, non-petroleum base solvent to remove all oil. Thoroughly dry parts using a lint-free tissue.

Apply a thin film of oil to seal ring face. Put face of seal rings together and hold using tape.



T47,0130,5939HQ -19-25AUG93-3/3

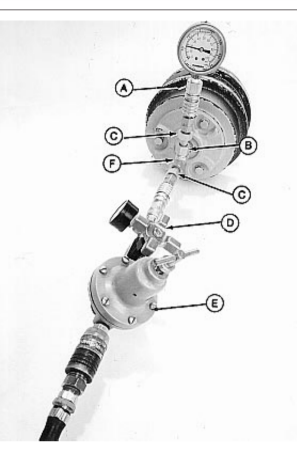
Test Carrier Roller for Oil Leakage

- 1. Turn roller several times to seat metal face seals.
- 2. Install parts (A-F).
- 3. Pressurize roller to specification using air pressure.

Specification

Carrier Roller Leakage Test—Air Pressure 117 \pm 10 kPa (1 \pm 0.2 bar) (17 \pm 3 psi)

- Close valve and wait for two minutes. Make sure roller maintains air pressure and oil does not leak past O-ring or metal face seals.
- If roller leaks oil or does not maintain pressure, check O-ring or seals. Repair as necessary and recheck for leaks.
- 6. Install and tighten plug.
 - A—Pressure Gauge 0—689 kPa (0—6.89 bar) (0—100 psi)
 - B-38H1338 Straight Male Connector (-6 M ORFS x -12 M ORB)
 - C—JT03456 O-Ring Face Seal (2 used) (17/16 -20 M JIC x 11/16-16 F ORFS)
 - D—Shut-Off Valve E—Regulator



0130

17

TX,0130,SS2405 -19-11MAR96-1/1

Measure Track Roller Wear

0130

	Item	Measurement	Specification
)1	Track Roller Tread Diameter		
0 8	New	OD	203.0 mm (7.99 in.)
	100 Percent Worn	OD	184.2 mm (7.25 in.)

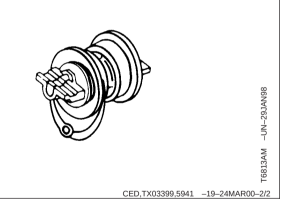
NOTE: Minimum used is the maximum allowable wear for rebuilding roller tread.

Under some conditions roller wear can be uneven.If wear is uneven, the single flange rollers may be interchanged with other single flange rollers to even out wear. Double flange rollers may be interchanged with other double flange rollers.

- 1. Raise unit off the ground and support it using shop stands.
- 2. Release track tension by turning the check valve nut approximately one turn counterclockwise to allow grease to escape.

CED,TX03399,5941 -19-24MAR00-1/2

- Measure roller tread diameter using a caliper such as JT07193 Special Roller Caliper from JT05518A Undercarriage Inspection Kit.
- NOTE: See Undercarriage Appraisal Manual SP326 for additional information.



Remove and Install Track Roller

- **CAUTION:** Grease in track adjuster cylinder is under extreme pressure. DO NOT remove grease fittings to release track tension.
- 1. Turn check valve nut (1) one turn counterclockwise to release grease from track adjuster.
- 2. Put a piece of pipe between the sprocket and the track chain and rotate track to retract the adjusting cylinder if required.

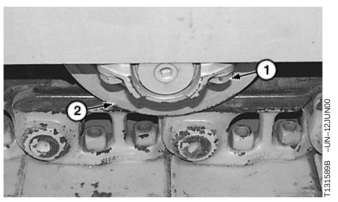
1—Track Tension Check Valve Nut



CED,TX03399,5942 -19-24MAR00-1/4

01 0130

- 3. Remove inner and outer rock guards and rear. (See Remove and Install Rock Guards in this group.)
- 4. Raise crawler high enough to remove rollers. Put shop stands under machine.
 - 1—Track Roller Cap Screw (4 used) 2—Track Roller



Continued on next page

CED,TX03399,5942 -19-24MAR00-2/4

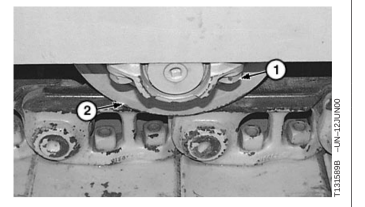


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CAUTION: The approximate weight of track rollers is 59 kg (129 lb).

- 5. Remove cap screws (1) to remove roller (2).
- 6. Install track roller (2) with oil fill plug toward outside of unit.
- 7. Carefully lower crawler until roller cap screws can be installed.
- 8. Tighten cap screws (1) to specification.

9. Apply thread lock and sealer to rock guard cap screws before installing guards.



1—Track Roller Cap Screw (4 used) 2—Track Roller

CED,TX03399,5942 -19-24MAR00-3/4

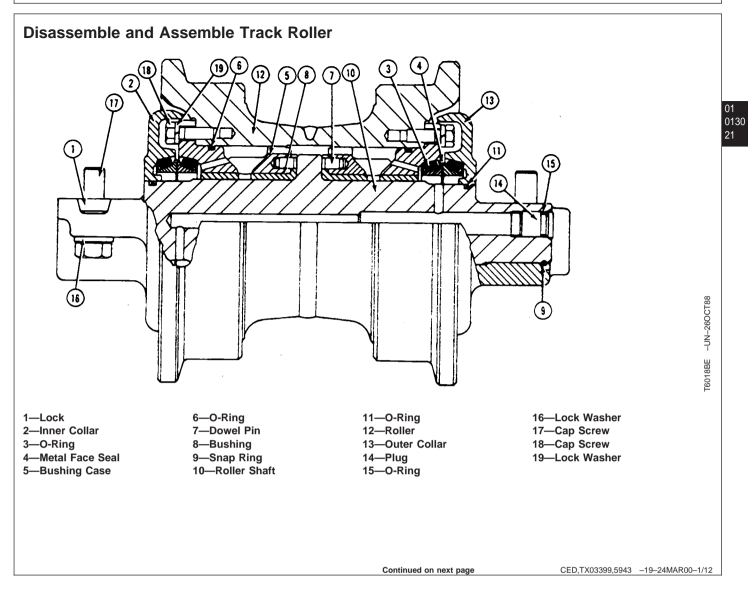
- 10. LGP machines have seven track rollers. Single and double flange rollers are used alternately starting at the idler with a single flange roller. The LT machines have six track rollers and starting at the idler with a single, then double, single, double, double, single.
- 11. Install rock guards. (See Remove and Install Rock Guards in this group.)
- 12. Adjust track sag. (See Adjust Track Sag in this group.)

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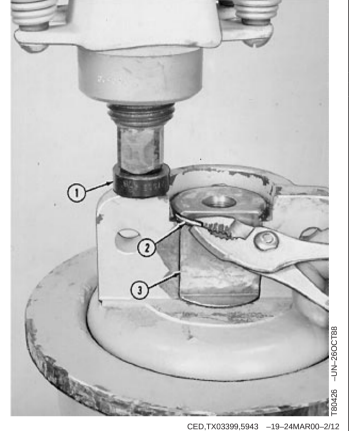
CED,TX03399,5942 -19-24MAR00-4/4





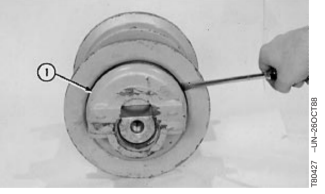
- NOTE: Single and double flange rollers are of the same design. Disassembly procedures are the same for both types of rollers.
- 1. Remove plug with O-ring to drain oil from roller.
- 2. Remove lock from inner collar before putting roller assembly in press.
- 3. Use a 35 mm disk (1) and press to compress the metal face seals slightly. Remove the snap ring (2) from both sides of roller shaft (3).

1—Disk 2—Snap Ring (2 used) 3—Roller Shaft



- Remove outer and inner covers (1), if damaged replace roller.
- NOTE: Metal face seals are a matched set. Seals are not interchangeable with other seals.
- 5. Remove metal face seal from inner and outer covers.

1—Outer and Inner Cover



Continued on next page

CED,TX03399,5943 -19-24MAR00-3/12

22

- NOTE: Metal face seals are matched sets. Seals are not interchangeable with other seals.
- 6. Remove and inspect metal face seals. (See Inspect Metal Face Seals in this group.)
- 7. Remove O-rings (2) from both ends of shaft.
- NOTE: Shaft, bushings and bushing case are not service, replace with roller assembly.
- 8. Inspect shaft, bushings and bushing case, replace with roller assembly.

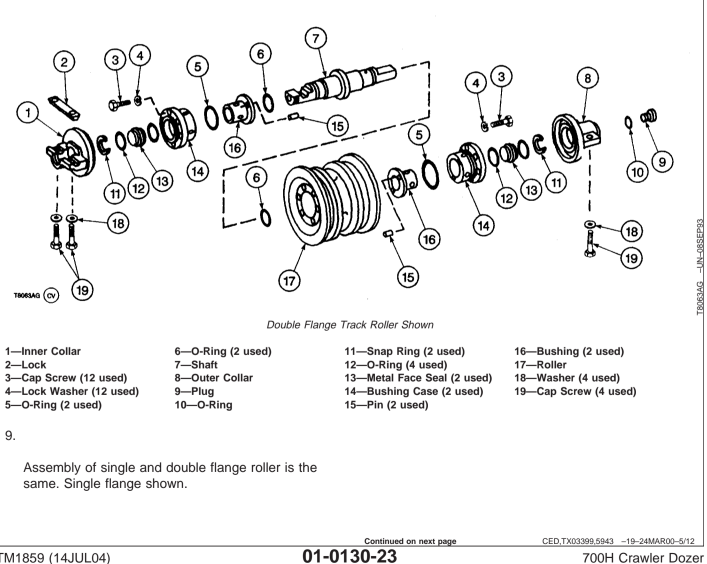


1-Cap Screw (12 used) 2-O-Rings

CED,TX03399,5943 -19-24MAR00-4/12

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- 10. Install new O-ring on shaft groove (1).
- 11. Clean seal bore in bushing case, inner collar, and outer collar using a volatile, non-petroleum base type solvent. Make sure seal bores are clean and dry.
 - 1—O-Rings

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CED,TX03399,5943 -19-24MAR00-6/12

- IMPORTANT: The metal face seal must be extremely clean during assembly. Use a volatile, non-petroleum base type solvent to clean the metal seal ring (2) and rubber seal (1). DO NOT keep the rubber seal in a volatile, non-petroleum base type solvent for more than one minute. Wipe the seals dry with lint-free tissue to remove finger prints and foreign material.
- 12. Install rubber seal (1) on the metal seal ring (2). Make sure the rubber seal sits evenly on metal seal ring.

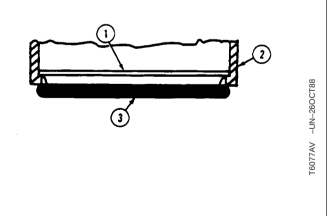


1—Rubber Seal 2—Metal Seal Ring

CED,TX03399,5943 -19-24MAR00-7/12

- NOTE: A volatile, non-petroleum base solvent or talcum powder may be used as a lubricant. Solvent MUST NOT damage the O-rings or leave an oil residue.
- Install seal assembly in the JDG204 Seal Installation Tool (2) so tool lip is between seal ring flange (1) and O-ring (3).

1—Seal Ring Flange 2—JDG204 Seal Installation Tool 3—O-Ring



CED,TX03399,5943 -19-24MAR00-8/12

- Push seal ring and O-ring into bore using tool (1). After O-ring (2) is pushed past retainer lip, turn tool clockwise and counterclockwise to seat O-ring uniformly. Install seal rings and O-rings in the outer and inner collars using the same procedure.
- 15. Check to make sure seal ring is sitting squarely in bore. Make sure rubber seal is seated uniformly in seal bore below the retainer lip.

1—JDG204 Seal Installation Tool 2—O-Ring



- 16. Wipe metal seal rings dry with a lint free tissue.
- 17. Apply a thin film of oil, as used in the roller, to the shiny sealing area on metal seal rings.
- 18. Be sure the rubber seals are free of oil.



Continued on next page

CED,TX03399,5943 -19-24MAR00-10/12

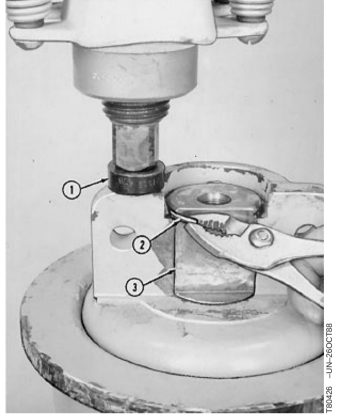
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19. Install outer collar.

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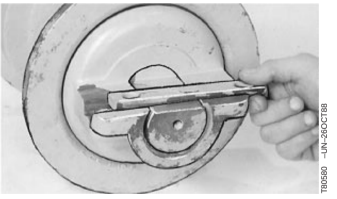
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- 20. Compress metal face seals slightly using a 35 mm disk (1) and press.
- 21. Install snap ring (2) on shaft (3).
- 22. Remove roller from press. Install inner collar and snap ring using same procedure.
 - 1—35 mm Disk 2—Snap Ring 3—Shaft



CED,TX03399,5943 -19-24MAR00-11/12

- 23. Test track roller for leakage. (See Test Track Roller for Leakage in this group.)
- 24. Install new O-ring and tighten plug.
- 25. Install lock.
- 26. Install track roller.(See Remove and Install Track Roller in this group.)



CED,TX03399,5943 -19-24MAR00-12/12

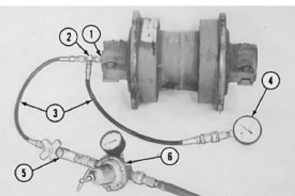
Test Track Roller for Leakage

- 1. Remove plug from track roller.
- 2. Fill track roller with recommended oil. (See Operator's Manual.)
- 3. Turn roller several times to seal metal face seals.
- 4. Assemble parts (1-6) as shown.
- 5. Pressurize roller with compressed air to specification and close valve (5).

Specification

Track Roller Leakage Test—Air Pressure 117 \pm 10 kPa (1 \pm 2 bar) (17 \pm 3 psi)

- 6. Track roller must maintain air pressure for two minutes. Oil must not leak past metal seals or O-ring. If oil leaks past seals, repair as necessary.
- 7. Install O-ring and tighten plug.

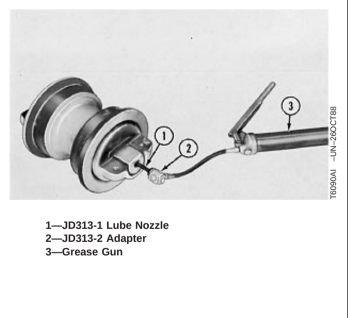


- 1—JTO5494 O-Ring Fitting (7/16 -20 M 37° x 3/4 -16 M ORB)
- 2—JTO3001 Tee Fitting (7/16 -20 M 37° x 7/16 -20 F 37° Sw x 7/16 -20 M 37°)
- 3—JTO3017 Pressure Hose
- 4—Pressure Gauge 689 kPa (6.89 bar) (0—100 psi)
- 5—JTO3087 Snubber Valve
- 6—Regulator with Gauge

TX,0130,SS2438 -19-13JUN95-1/1

Adding Oil To The Roller

- Thoroughly clean nozzle (1), from JD313A Front Idler Lube Nozzle Kit, and around the plug end of track roller shaft.
- 2. Insert nozzle in roller shaft with flat side up, as far as possible. This will allow bleeding of air from housing.
- NOTE: Track roller shaft oil capacity is approximately 378.5 mL (12.8 oz).
- Slowly pump recommended oil into shaft. (See Operator's Manual.) Use adapter (2) and grease gun (3) until oil without air bubbles is seen leaking past the flat on nozzle.



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Measure Track Shoe Grouse	er Wear		
100 percent worn is the maximum a rebuilding grouser bars with weld.	llowable wear for		
 Measure grouser height of several track shoes to find an average using a depth gauge such as the JT05521 200 mm Ruler, JT05534 Right Angle Attachment and D05231ST 300 mm Ruler from JT05518 or JT05523 Undercarriage Inspection Service Tool Kit. NOTE: See Undercarriage Appraisal Manual SP326 for additional information. 		T6813AN -UN-29JAN98	
Item	Measurement	Specification	
Track Shoe			
Single Bar Grouser New Shoe	Height	54.0 mm (2.12 in.)	
Single Bar Grouser 100% Worn	Height	22.5 mm (0.89 in.)	
		CED,TX03399,5946 -19-24MAR00-1/1	

Remove and Install Track Shoe

NOTE: Cap screws hold the master shoe and split master link together. Link side of master shoe has machined surfaces.



CAUTION: The approximate weight of swamp shoe is 25 kg (54 lb).

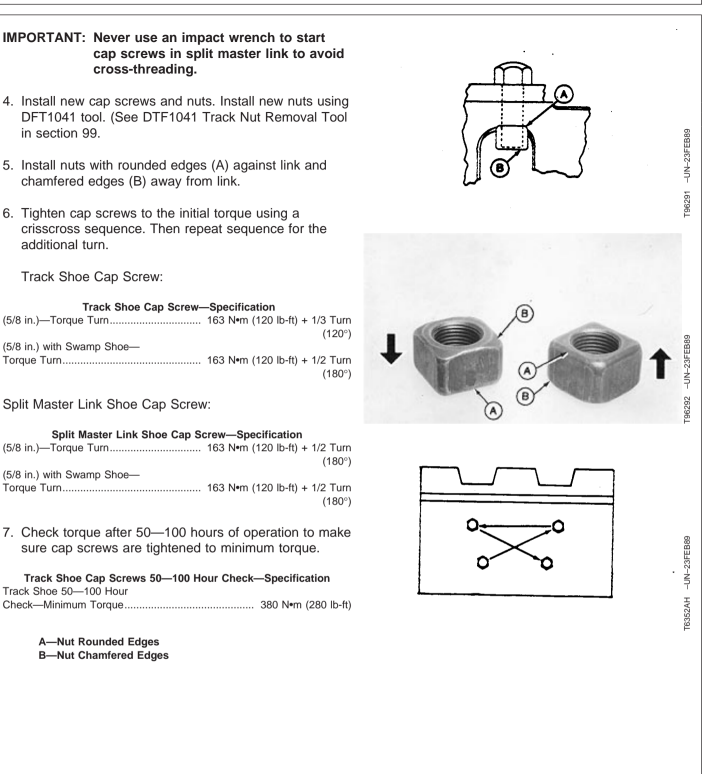
- 1. Remove nuts and cap screws using DFT1041 track nut removal tool to remove shoes. (See Section 99 for instructions to make tool.)
- 2. Before installing shoes, clean paint, dirt, and debris from mounting surfaces of shoes and links.
- 3. For all cap screws except those for split master links and shoe, apply oil (SAE 30) to threads and bearing surface under head.

For split master link and shoe cap screws, apply John Deere NEVER-SEEZ[®] Lubricant or an equivalent to threads and bearing surface under head.

NEVER-SEEZ is a registered trademark of Emhart Chemical Group

Continued on next page

CED,TX03399,5947 -19-24MAR00-1/2



CED,TX03399,5947 -19-24MAR00-2/2

Measure Link Height

NOTE: See Undercarriage Appraisal Manual SP326 for additional information.

Measure link height to nearest 0.5 mm (0.020 in.) using a depth gauge from undercarriage inspection service tool kit. Put the depth gauge on outside of track link against pin boss as shown. Measure several links to the nearest 0.5 mm (0.020 in.).

Chain Link—Specification

Chain Link New—Height	103.9 mm (4.09 in.)
Chain Link 100% Worn—Height	94.5 mm (3.72 in.)



CED,TX03399,5948 -19-24MAR00-1/1

Measure Bushing Outside Diameter

- NOTE: Lubricated track chain bushings are measured for vertical wear only using calipers. Bushing vertical wear can be measured using the depth gauge method only after bushing turn procedure is used. (See Undercarriage Appraisal Manual, SP326).
- 1. Clean surfaces to be measured of two adjacent bushings and underside of track shoe in the area between bushings.
- 2. Measure reverse drive side wear (A) and forward drive side wear (B) of the bushing using a caliper and scale from undercarriage inspection tool kit.

Position the caliper so that as it is passed back and forth over the bushing, one tip will slide parallel along with worn surface. Close caliper until the opposite tip just touches the unworn side of the bushing.

Measure several bushings to the nearest 0.5 mm (0.020 in.).

Track Bushing Outer Diameter—Specification

New Bushing—OD	62.2 mm (2.45 in.)
100 Percent Worn Bushing (High	
Shock Impact)—OD	55.3 mm (2.18 in.)
100 Percent Worn Bushing	
(Normal Impact)-OD	52.8 mm (2.08 in.)

CED,TX03399,5949 -19-24MAR00-1/1

NOTE: Track pitch does not extend unless there is lubrication leakage, which causes a dry joint. Measure pitch only when there is a lubrication leakage or a visible extension of a joint.



A-Measurement

Item

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Measurement

Track Pitch

Pitch Wear Limit (Single Joint) Length

Track pin may be operated with a dry joint until it reaches wear limit specified. Then it must be repaired. A dry joint will not hold lubrication until it is repaired. Track pin may break if joint is not repaired after it reaches wear limit.

- 1. Place a pin or block between sprocket and chain. Then move unit in reverse until chain is tight.
- 2. Measure from left side of pin in dry joint (A) to left side of next pin.

175.5 mm (6.9 in.)

Specification

CED,TX03399,5950 -19-24MAR00-1/1

Remove and Install Lubricated Track Chain-Saw Tooth Master Split Link

- 1. Rotate track until split link is at the top of front idler.
- 2. Block track at front idler.
- 3. Put a block on top of track tension adjuster, near front idler to keep chain supported.



700H Crawler Dozer

071404 PN=82

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CAUTION: Grease for track adjuster cylinder is under high pressure. Never remove special high pressure grease fitting (2) to release the grease.

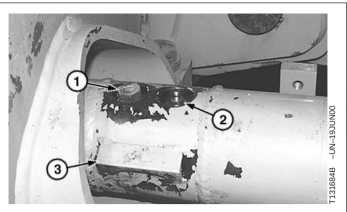
If grease does not escape immediately from vent hole (3), the check valve is open. Slowly drive machine forward and reverse until grease escapes; then close check valve nut.

- 4. Release track tension:
 - a. Turn check valve nut (1) one to three turns counterclockwise to release grease through vent hole (3). DO NOT loosen special grease fitting (2).
 - b. Tighten valve nut.



CAUTION: Track chain will fall to the ground when removing cap screws from shoe to separate master link. DO NOT stand at end of track.

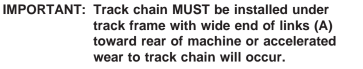
5. Remove track shoe at master split link. (See Remove and Install Track Shoe in this group.)



1—Check Valve Nut 2—Grease Fitting 3—Vent Hole

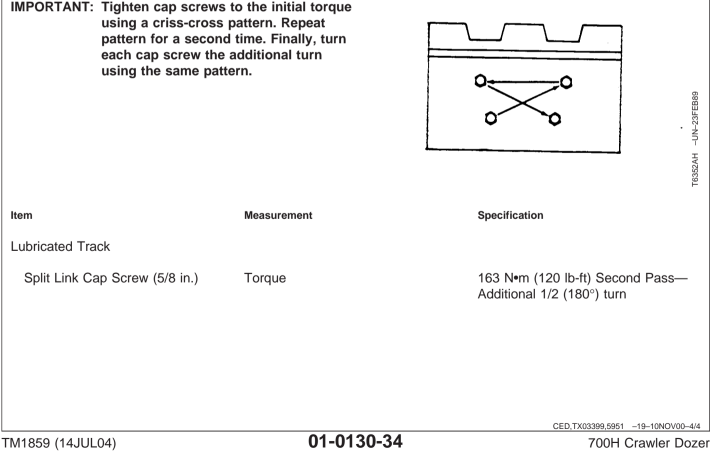
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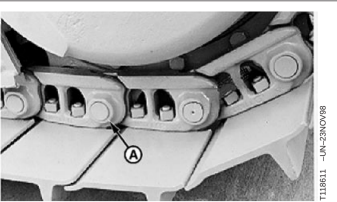
CED,TX03399,5951 -19-10NOV00-2/4



- 01 6. To join master link, locate master link pin end at the 0130 top of the front idler. Put a block at the front of the 34 idler.
 - 7. Apply John Deere NEVER-SEEZ® Lubricant to mating surfaces of master link.
 - 8. Use a come-along device to bring master link halves together.
 - 9. Using new cap screws apply John Deere NEVER-SEEZ[®] Lubricant to cap screw threads.
 - 10. Install track shoe and new cap screws. (See Remove and Install Track Shoe in this group.) Start cap screws by hand to avoid cross-threading.

NEVER-SEEZ is a registered trademark of Emhart Chemical Group.





Drive Sprocket End Shown

A—Wide end of Link

CED, TX03399, 5951 -19-10NOV00-3/4

Disassemble Lubricated Track Chain to Turn Bushings and Lubricate Chain

NOTE: The following procedure is for disassembly of track chain to inspect, clean, replace damaged or worn parts, turn bushings, and lubricate chain again.

> If track chain is disassembled only to turn pins and bushings and no parts will be replaced. See Disassemble and Assemble Lubricated Track Chain to Turn Pins and Bushings and Not Lubricate, in this group.

- 1. Remove track shoes.(See Remove and Install Track Shoes in this group.)
- 2. Remove track chain. (See Remove and Install Track Chain in this group.)

NOTE: A clean track is necessary for proper disassembly.

- 3. Wash chain with high pressure water. It will not be necessary to wash links before reassembly if chain is thoroughly cleaned.
- 4. Use the following track press tool sets and saddle:
 - Tooling Set A2656-141

Continued on next page

CED,TX03399,5952 -19-10NOV00-1/5

IMPORTANT: Track press disassembly tools must be in proper alignment with links to prevent broaching of pin and bushing. Damaged link bores cannot be reused.

- 5. Start disassembly at pen-end half of split link. Check for proper alignment of tools with pin and bushing.
- 6. Make an index mark on bushings to aid in reassembly, when turning bushings 1/2 turn (180°) to expose a new wear surface.



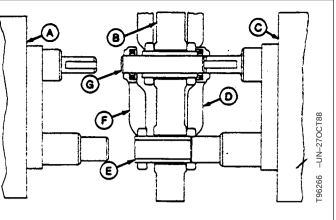
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CAUTION: Always wear safety glasses when operating the press. Parts may break or chip, which could create a risk of personal injury.

- Extend right ram (C) to push pin (G) and bushing (E) from the right link (D). The right link is forced against the side of saddle (B) as pin and bushing are pushed out.
- 8. Retract right ram. The right link, with seals and thrust ring, will stay on the ram tools.



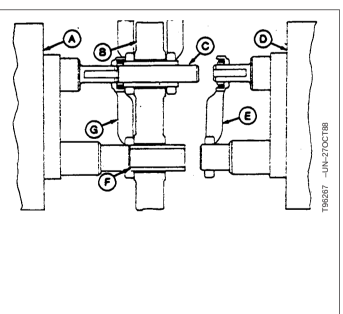


G—Pin

CED,TX03399,5952 -19-10NOV00-2/5

- Extend left ram (A) to push the pin (C) and bushing (F) from left link (G). The left link is forced against the side of saddle (B) as pin and bushing are pushed out.
- 10. Retract left ram. The left link, with seal and thrust ring, will remain on the ram tools.
- 11. Remove links, bushing, and thrust rings from press.

A—Left Ram B—Saddle C—Pin D—Right Ram E—Right Link F—Bushing G—Left Link



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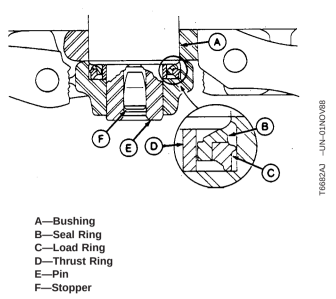
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CED,TX03399,5952 -19-10NOV00-3/5

12. Inspect parts as they are disassembled to determine which ones can be reused.

If there is internal wear at any joint, replace seal ring, pin, bushing, thrust ring, and load ring. These parts must be replaced to successfully lubricate chain again.

- 13. If pin and bushing contains oil when disassembled, new pins, seal rings, bushings, thrust ring and load rings are not necessary. Do not remove usable seals from link counterbore. Do not remove any dirt from around seals.
- 14. Repeat steps 4—12 to disassemble rest of chain.
- 15. Remove rubber stopper (F) from pins using a drill.



CED,TX03399,5952 -19-10NOV00-4/5

 Inspect pin ends. If the chamfer is missing due to wear, grind a 3 mm (0.12 in.) x 15° chamfer on pin. If chamfer is missing in stopper hole, add new 4 mm (0.16 in.) x 30° chamfer.

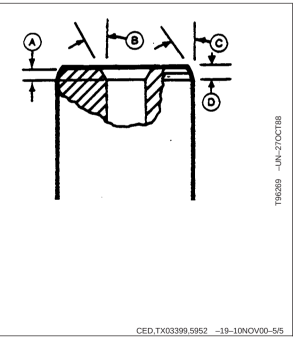
Lubricated Track—Specification

 Pin—Chamfer
 3 mm (0.12 in.) x 15°

 Pin—Chamfer
 4 mm (0.16 in.) x 30°

17. Clean pins, bushings, and thrust rings in solvent.

 $\begin{array}{l} \text{A---4 mm (0.16 in.)} \\ \text{B---30}^\circ \\ \text{C---15}^\circ \\ \text{D---3 mm (0.12 in.)} \end{array}$



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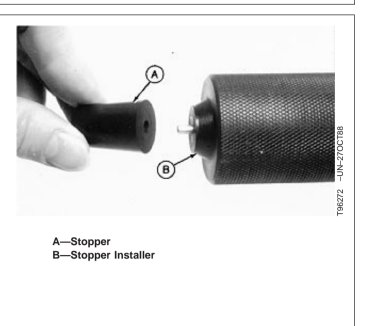
Bushings and Lubricate Chain

CAUTION: Prevent possible injury from unexpected machine movement. Make sure all control levers of press are in the NEUTRAL position.

1. Assemble track using following track press tool sets.

Assemble Lubricated Track Chain to Turn

- Tooling Set A2656-141
- Apply a mixture of 50% alcohol and 50% water to stopper (A) and install using JDG188 Stopper Installer (B).



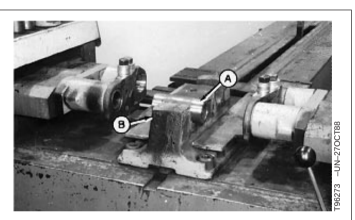
CED,TX03399,5953 -19-24MAR00-1/14

3.

NOTE: The pin end halves of master split link must be temporarily assembled to bushing end halves of link for proper positioning on plungers. Pin end halves will have to be separated later for installation at end of chain. Split links are a matched set and must be assembled as a set.

Assemble master split link halves using master shoe bolts and washers (as required). Tighten bolts just enough to hold links together.

- 4. Install assembled split links on ram plungers.
- Install bushing (A) in front seat of saddle (B) so the mark is 180° opposite original location to expose a new wear surface.



A—Bushing B—Saddle

Continued on next page

CED,TX03399,5953 -19-24MAR00-2/14

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6. Adjust track press pressure relief valve setting.

Lubricated Track—Specification

7. Advance left ram until left split link contacts saddle. Advance right ram until it stops to press split link and bushing assembly together.



CED,TX03399,5953 -19-24MAR00-3/14

8. Measure bushing projection from shoulder of link using a depth micrometer. Bushing projection determines clearance between overlapping links and proper spacing of link bolt holes.

Lubricated Track—Specification

Bushing Protection—Distance...... 3.02 \pm 0.25 mm (0.119 \pm 0.010 in.)

 If bushing projection does not meet specification, check pressure setting or adjust shim packs behind plungers. Only first two joints must be checked for proper bushing projection.



Continued on next page

CED,TX03399,5953 -19-24MAR00-4/14

10. Apply track chain lubricant to bushing ends before next set of links are installed.



CED,TX03399,5953 -19-24MAR00-5/14

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- IMPORTANT: Pins must be installed so cross-drilled hole is toward link wear surface or they may break when chain is used. To make assembly easier, install all pins so holes in end are toward same side of chain.
- Install pin in bushing so cross-drilled hole (B) is toward link wear surface. Install all pins so hole (A) in end is toward same side of chain, either left or right.

A—Cross-Drilled Hole B—Cross-Drilled Hole

CED,TX03399,5953 -19-24MAR00-6/14

- 12. Install a thrust ring on each end of pin.
- 13. Move completed split link assembly to rear seat of saddle.



Continued on next page

CED,TX03399,5953 -19-24MAR00-7/14

14. Apply LOCTITE[®] gasket maker to link bore. The sealant prevents loss of vacuum or lubricant leakage through pin to link joint.

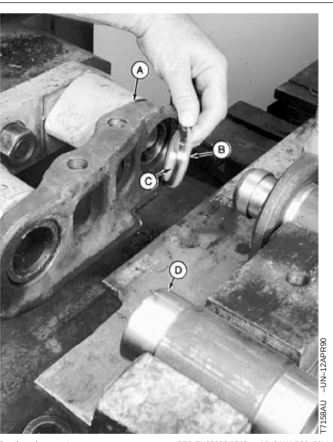


LOCTITE is a registered trademark of Loctite Corp.

15. Install bushing (D) in front saddle seat. Install left link (A) and right link on ram plungers.

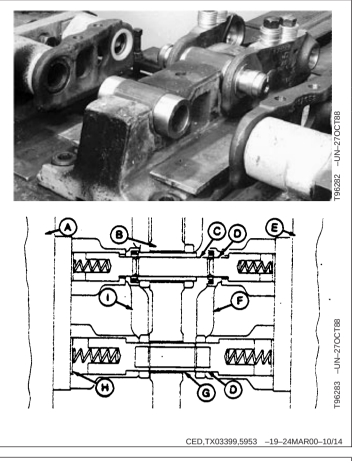
Assemble load ring (C) and seal ring (B). Install assembly into link (A) counterbore so pointed lip of seal ring is toward bushing (D).

A—Link Counterbore B—Seal Ring C—Load Ring D—Bushing



Continued on next page

CED,TX03399,5953 -19-24MAR00-9/14



- NOTE: To ensure zero end play in joint, special spacers must be fabricated using a section of bushing.
- 17. Retract left ram. Install special spacer (A) between the joint in rear seat of saddle and ram.

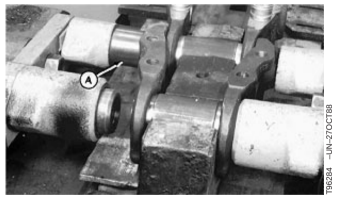
IMPORTANT: Too much pressure will crush the thrust rings.

18. Advance left ram using only minimum force required to push joint tight. Pressure must be approximately one-half the relief valve setting. Remove spacer.

A—Special Spacer

Continued on next page

CED,TX03399,5953 -19-24MAR00-11/14



- 19. After one complete joint has been assembled, check end play of track links to make sure bushing, thrust rings, and link counterbore faces are pressed solid against each other. Position base of dial indicator on one link assembly and pointer against the other link assembly.
- 20. Pry link assemblies in one direction then in opposite direction to measure the amount of end play. End play must be zero.
- 21. As track chain is being further assembled, end play may be checked by flexing each joint after each link assembly is pressed together. End play is correct if links cannot be rotated by hand.

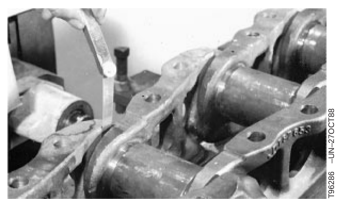


CED,TX03399,5953 -19-24MAR00-12/14

22. As chain is being assembled, check to make sure there is some clearance between the overlapping face of links, using a feeler gauge. If links contact each other, check bushing projection.

Lubricated Track—Specification

Bushing Protection—Distance...... 3.02 \pm 0.25 mm (0.199 \pm 0.010 in.)



Continued on next page

CED,TX03399,5953 -19-24MAR00-13/14

26.	For pins using rubber plu immediately install plug u after adding oil.
	For pins using self-sealin out to allow any compres nozzle from first hole (A)
	Add oil to each joint after joint would have to be dis occurs.
27.	Repeat step 10-26 for a
28.	Install assembled split lin advance rams to press s
29.	Install lubricated track. ch Install Lubricated Track C
30.	Install track shoes. (See Shoes in this group.)
ΓM18	359 (14JUL04)

Add oil (SAE 80W 90) using a Seal Tester and Lubricator for S.A.L.T. Crawler Equipment. Push nozzle through plug all the way into pin. Depress control lever on the handle enough to draw specified vacuum as indicated on the gauge.

Specification

Lubricated Track Chain Seal

- 24. Release lever. If there is no decrease in vacuum for a minimum of five seconds, the joints are sealed. If there is a vacuum decrease, seals are not sealing and the joint must be taken apart and repaired.
- 25. Add oil by depressing the second lever. Oil pressure (read on the same gauge) must be to specification after both levers are released.

Specification

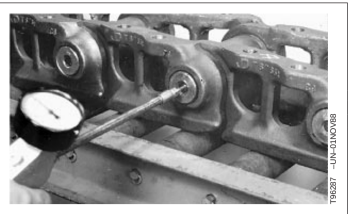
Lubricated Track Chain Oil—	
Pressure	140—205 kPa (1.4—2.05 bar
	(20—30 psi)

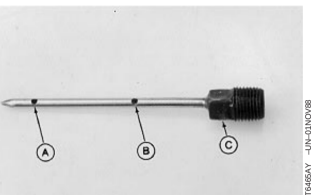
g and plastic plug. sing JDG190 Plug Installer

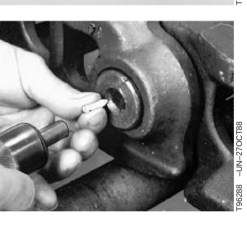
g plug, slowly pull nozzle (C) sed air to escape through to second hole (B).

assembling so only one sassembled if a vacuum leak

- all joints.
- ks on ram plungers, and plit links together.
- nain. (See Remove and Chain in this group.)
- Remove and Install Track







A—Nozzle First Hole **B**—Nozzle Second Hole C—Nozzle

CED,TX03399,5953 -19-24MAR00-14/14

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23.

Disassemble and Assemble Lubricated Track Chain to Turn Pins and Bushings and Not Lubricate

NOTE: The following procedure is for disassembly of track chain only to turn pins and bushings. (Chain is not lubricated after assembly.)

> If this procedure does not apply to the repair job, see Disassemble Lubricated Track Chain to Turn Bushings and Lubricate Chain in this group.

- 1. Remove track shoes. (See Remove and Install Track Shoes in this group.)
- 2. Use the following track press tool sets:
 - Tooling Set A2656-141

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CED,TX03399,5954 -19-24MAR00-1/11

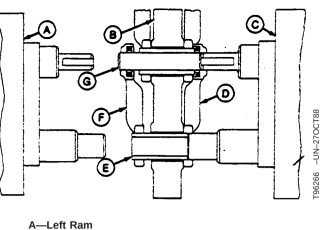
IMPORTANT: Track press disassembly tools must be in proper alignment with links to prevent broaching of pin and bushing. Damaged links cannot be reused.

- 30 3. Check for proper alignment of tools with pin and bushing.
 - 4. Make an index mark on bushings and pins to aid in reassembly, when turning bushings 1/2 turn (180°) to expose a new wear surface.



CAUTION: Always wear safety glasses when operating the press. Parts may break or chip, which could create a risk of personal injury.

- 5. Extend right ram (C) to push pin (G) and bushing (E) from the right link (D). The right link is forced against the side of saddle (B) as the pin and bushing are pushed out.
- 6. Retract right ram. The right link, with seals and thrust ring, will stay on the ram tools.



- B—Saddle C—Right Ram D—Right Link E—Bushing
- F—Left Link
- G—Pin

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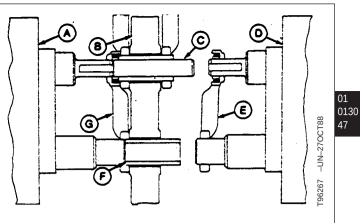
CED,TX03399,5954 -19-24MAR00-2/11

- Extend left ram (A) to push the pin (C) and bushing (F) from left link (G). The left link is forced against the side of saddle (B) as pin and bushing are pushed out.
- 8. Retract left ram. The left link, with seal and thrust ring, will remain on the ram tools.
- 9. Remove links and bushing from press.
- 10. Repeat steps 4-9 to disassemble rest of chain.

IMPORTANT: Pins must be installed so cross-drilled hole is toward link wear surface or they may break when chain is used.

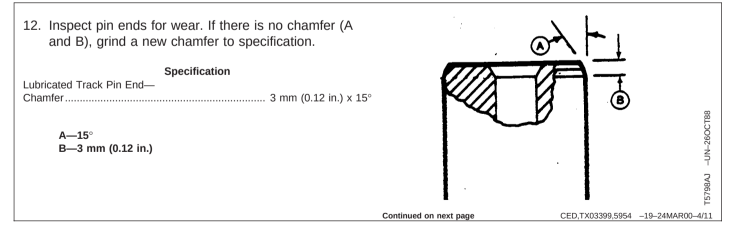
11. All pins, bushings, seals, and thrust rings are used for reassembly, because chain is not lubricated. Do not remove rubber plug and plastic plug from pins. Do not remove seals from track links.

Turn pin end-for-end to get a new wear surface, then install it into bushing so cross-drilled hole is toward link wear surface. Install all pins so hole in end of pin is toward the same side of chain, either left or right side.



A—Left Ram B—Saddle C—Pin D—Right Ram E—Right Link F—Bushing G—Left Link

CED,TX03399,5954 -19-24MAR00-3/11

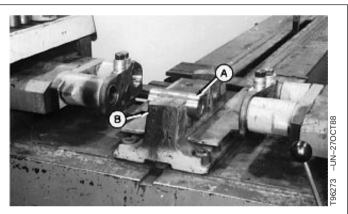


13. Smooth area of track link wear (A) using a grinder, if necessary.

A—Track Link



- 14. Assemble track links using the following track press tool sets.
- NOTE: The pin end halves of master split link must be temporarily assembled to bushing end halves of link for proper positioning of plungers. Pin end halves will later have to be separated for installation at end of chain.
- 15. Assemble master split link halves using master shoe bolts and washers (as required). Tighten bolts just enough to hold link together.
- 16. Install assembled split links on ram plungers.
- Install bushing (A) in front seat of saddle (B) so the mark is 180° opposite original location to expose a new wear surface.



A—Bushing B—Saddle

Continued on next page

CED,TX03399,5954 -19-24MAR00-6/11

18. Adjust track press pressure relief valve setting.

Specification

19. Advance rams to press split links together until the correct bolt spacing is obtained for the master shoe.

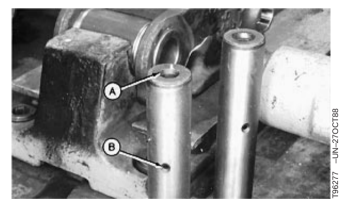


CED,TX03399,5954 -19-24MAR00-7/11

IMPORTANT: Pins must be installed so cross-drilled hole is toward link wear surface or they may break when chain is used.

20. Turn pin end-for-end to get a new wear surface, then install it into bushing so cross-drilled hole (B) is toward link wear surface. Install all pins so hole (A) in end of pin is toward the same side of chain, either left or right side.

A—Pin End Hole B—Cross-Drilled Hole



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CED,TX03399,5954 -19-24MAR00-8/11

21. Install a thrust ring on each side of pin.

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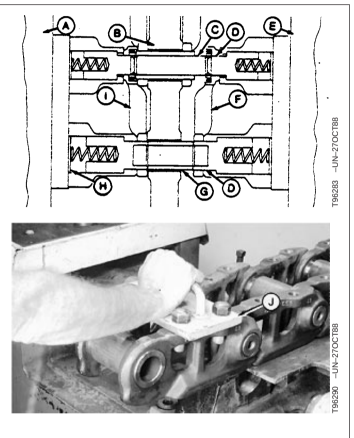
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22. Move completed link assembly to rear seat of saddle.



CED,TX03399,5954 -19-24MAR00-9/11

- 23. Install bushing (G) in front saddle seat. Install right and left links (E and I) on ram plungers (D).
- 24. Advance left ram (A) until left link contacts the saddle (B). Advance right ram until link is pressed together and bolts can be installed through 23058 Track Shoe Gauge (J).
 - A—Left Ram B—Saddle C—Pin D—Plunger E—Right Ram F—Right Link G—Bushing H—Plunger Shims I—Left Link J—23058 Track Shoe Gauge



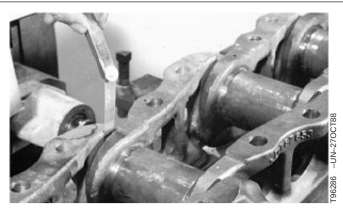
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CED,TX03399,5954 -19-24MAR00-10/11

25. As chain is being assembled, check to make sure there is some clearance between the overlapping face of links using a feeler gauge. If links contact each other, check bushing projection.

Specification

- 26. Repeat steps 14—25 to assemble rest of chain.
- 27. The last link assembled is the split link pin ends. Assemble a set of extra "slave" split link bushing ends to pin ends using bolts and washers used in step 15. Tighten bolts just enough to hold together link.
- 28. Install assembled split links on ram plungers and advance rams to press split links together.
- 29. Install track shoes. (See Remove and Install Track Shoes in this group.)
- 30. Install lubricated track chain. (See Remove and Install Lubricated Track Chain in this group.)



CED,TX03399,5954 -19-24MAR00-11/11

Adjust Track Sag

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52

NOTE: Check sag after a short period of operation when changing from one ground condition to another or when operating in extreme soil packing conditions.

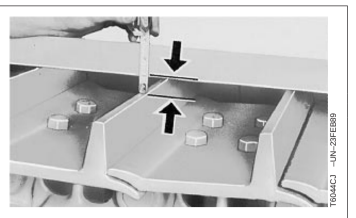
Specification

- 1. Allow machine to slowly roll to a stop in the forward direction. For the most accurate measurement, a link pin must be centered on carrier roller.
- Measure track sag between carrier roller and front idler at the lowest point. (See "Track Sag" decal on machine. Decal located next to right engine compartment access door.)
- IMPORTANT: Grease fitting on track adjuster head is used for track sag adjustment only. Fitting on cylinder barrel adjuster housing is used to fill cavity between cylinder barrel and adjuster housing to keep water out.

Piston must move using a 22 500 kPa (550 bar) (8000 psi) maximum capacity grease gun or seals may be damaged. If piston does not move, check for seized track adjuster parts. (See Disassemble and Assemble Track Adjuster Cylinder in this group.)

3. To decrease sag, apply grease to fitting (A) using a 55 200 kPa (550 bar) (8000 psi) maximum capacity grease gun.

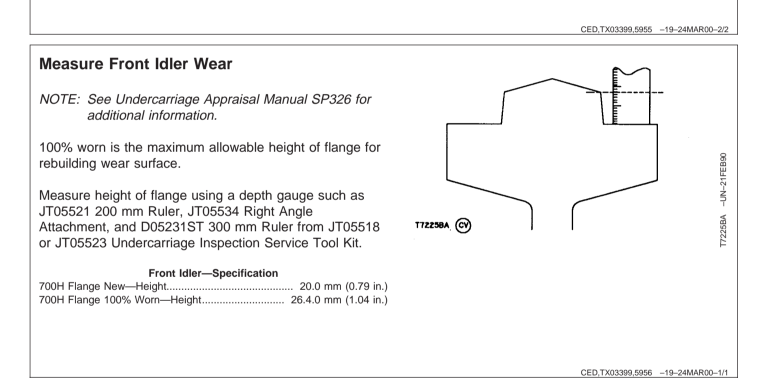
After adding grease, operate machine to allow track adjuster cylinder to fully adjust and then check sag again. Each time track is adjusted apply grease to grease fittings on cylinder barrel adjuster housing until grease escapes past wiper seal.



TM1859 (14JUL04)

CED,TX03399,5955 -19-24MAR00-1/2

- CAUTION: Grease for track adjuster cylinder is under high pressure. Never remove grease fitting to release the grease. If grease does not escape immediately from vent hole, slowly drive machine in forward and reverse, then close check valve (B).
- To increase sag, turn check valve (B) 1—3 turns counterclockwise to release grease through vent hole (C). Turn check valve clockwise to close it. After releasing grease, operate machine to allow track adjuster cylinder to fully adjust and then check sag again.



Remove and Install Front Idler

- NOTE: Front idler can be removed with or without track tension adjuster.
- 1. Disconnect track chain. (See Remove and Install Lubricated Track Chain in this group.)
- 2. Remove cap screws (1) from both sides, if removing idler with brackets only.



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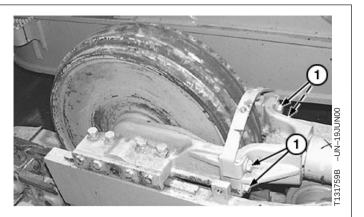
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CAUTION: The approximate weight of idler with bracket is 181 kg (400 lb).

Front Idler—Specification Front Idler—Weight 181 kg (400 lb) Approximate

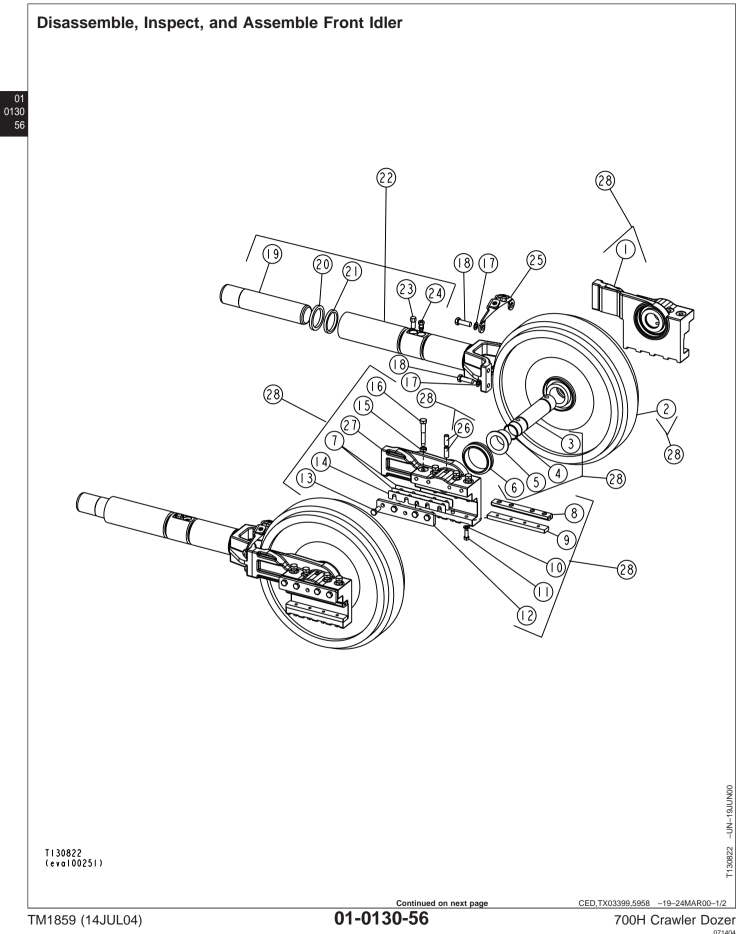
- 3. Attach lifting fork and hoist.
- 4. Raise and slide front idler or front idler and track tension adjuster forward to remove from track frame.
- 5. Position upper wear plates and install front idler on track frame or front idler with track tension adjuster.
- 6. Install and tighten four cap screws and washers (1) if front idler only.
- 7. Adjust front idler. (See Front Idler Adjustment Procedure in this group).
- 8. Connect track chain. (See Remove and Install Lubricated Track Chain in this group.)



1—Cap Screw (4 used)

CED,TX03399,5957 -19-24MAR00-1/1





071404 PN=106

- 1—Left Hand Bracket 9-Bottom Wear Plate 2—Idler 10—Washer (8 used) 3—Shaft 11—Cap Screw (8 used) 4—O-Ring (2 used) 5—Bushing (2 used) 6-Metal Face Seal (2 used)
- 7—Shim (as required) 8—Top Wear Plate
- 12—Side Wear Plate (2 used) 13—Cap Screw (8 used) 14—Shim (as required) 15-Nut (8 used) 16—Cap Screw (8 used)
- 1. Remove cap screws and washers (13) to remove side wear plates (12) and shims (7).
- 2. Remove cap screws (11) and wear plate (9).
- 3. Drive pins (26) out.

TM1859 (14JUL04)

IMPORTANT: Keep metal face seals (6) lubricated and together at all times while disassembled.

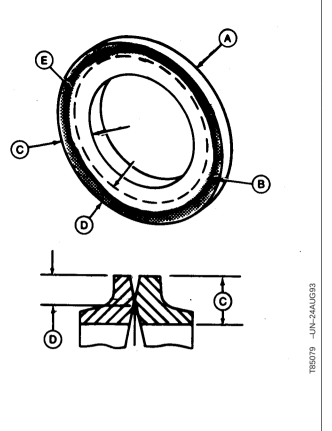
- 4. Remove brackets (1 and 27), O-rings (4) and metal face seals (6).
- 5. Remove shaft (3) and inspect bushings (5). Replace if necessary.
- 6. Install new bushings. Drive in bushings until bottomed.
- IMPORTANT: Lubricate idler bushings with oil before installing shaft.

- 17-Washer (8 used) 18—Cap Screw (8 used)
- 19—Piston
- 20—Wiper Seal
- 21—Seal
- 22—Yoke with Tube
- 25—Bracket
- 26—Spring Locking Pin (4 used)
- 27—Right Hand Bracket
- 28—Bracket and Idler Shaft Assembly
- 23—Check Valve with Nut
- 24—Grease Fitting and Check
 - Valve
 - 7. Apply clean hydraulic oil to bushings (5).
 - 8. Inspect metal face seals. (See Inspect Metal Face Seals in this group.)
 - 9. Install new metal face seals (6), if necessary.
 - 10. Install shaft (3), O-rings (4), and brackets (1 and 27).
 - 11. Drive in spring pins (26).
 - 12. Install wear plate (9), side wear plates (12) and shims (7).
 - 13. Adjust front Idler. (See Front Idler Adjustment Procedure in this group.)
 - 14. Fill idler with oil. (See Check Front Idler Oil Level in this group.)

CED,TX03399,5958 -19-24MAR00-2/2

Inspect Metal Face Seals

- 1. Inspect for the following conditions to determine if seals can be reused:
 - The narrow, highly polished sealing area (E) must be in the outer half of seal ring face (D).
 - Sealing area must be uniform and concentric with the ID and OD of seal ring (A).
 - · Sealing area must not be chipped, nicked, or scratched.
 - A—Seal Ring
 - B-Worn Area (shaded area)
 - C—Seal Ring Face
 - D-Outer Half of Seal Ring Face
 - E—Sealing Area (dark line)



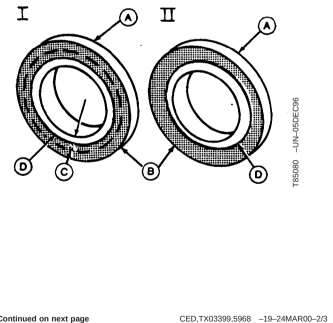
CED,TX03399,5968 -19-24MAR00-1/3

2. Illustration shows examples of worn seal rings (A).

I-Sealing area (D) is in inner half of seal ring face (C).

II-Sealing area (D) not concentric with ID and OD of seal ring.

A—Seal Ring B-Worn Area (shaded area) C—Inner Half of Seal Ring Face D—Sealing Area (dark line)



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- 3. Clean reusable seals by removing all foreign material from seal rings, except seal face (A), using a scraper or a stiff bristled fiber brush.
- Wash seal rings and O-rings using a volatile, non-petroleum base solvent to remove all oil. Thoroughly dry parts using a lint-free tissue.

Apply a thin film of oil to seal ring face. Put face of seal rings together and hold using tape.

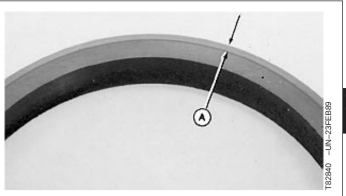
Front Idler Adjustment Procedure

1. Remove track chain. (See in this Remove and Install Lubricated Track Chain group).

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CED,TX03399,5959 -19-24MAR00-1/2

CED,TX03399,5968 -19-24MAR00-3/3



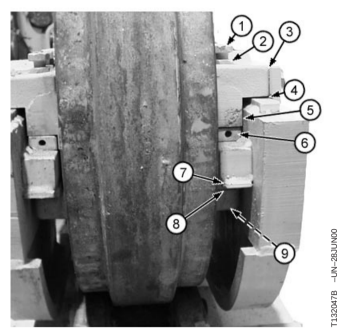
- If lower wear plate (7) or shims (8) are required. Remove front idler. (See Remove and Install Front Idler in this group).
- NOTE: If operating conditions require roller to be raised shims maybe added to lower wear bar to raise roller.
- 4. Install front idler if removed. (See Remove and Install Front Idler in this group).
- 5. Loosen jam nut (2) and cap screw (1).
- 6. Tighten cap screws (1) until bottom out.
- 7. Loosen cap screws (1) equally one turn to obtain clearance at (4).

Specification

- 8. Tighten jam nuts.
- 9. Add shims equally to each side at (3) to obtain horizontal clearance (5).

Specification

10. Install track chain. (See Remove and Install Lubricated Track Chain in this group).



- 1—Cap Screw (8 used) 2—Jamb Nut (8 used) 3—Shim 4—Vertical Clearance
- 5—Horizontal Clearance
- 6-Upper Wear Plate (2 used)
- 7—Lower Wear Plate (2 used) 8—Shim
- 9—Cap Screw (4 used)

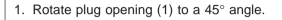
CED,TX03399,5959 -19-24MAR00-2/2

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Check Front Idler Oil Level

Removing the idler oil level plug (1) does not always indicate oil level. Possible vacuum in the oil cavity can keep oil from flowing out. Idlers that appear low or out of oil may have sufficient oil. Applying a small amount of low volume forced air into the idler will overcome the vacuum and allow a small amount of oil to flow from idler.

NOTE: The oil fill hole should be on outside of idler on the right side of machine. The oil fill hole should be on the inside of idler on the left hand side of the machine.



2. Remove the oil level fill plug (1).

If oil flows out, oil level is correct.

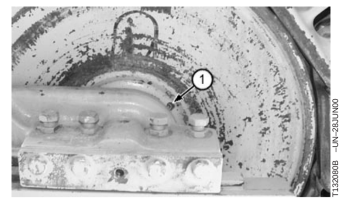
If oil does not flow, insert the nozzle of a plastic bottle into the hole and squeeze air pressure into idler. A slight amount of pressure inside the idler will relieve any vacuum and allow oil to flow from fill hole.

- 3. Add proper oil slowly using oil can.
- 4. Add oil until oil flows from oil level hole.
- 5. Apply pipe sealant or TEFLON[®] tape to new plug. Install and tighten oil level plug.

Front Idler—Specification

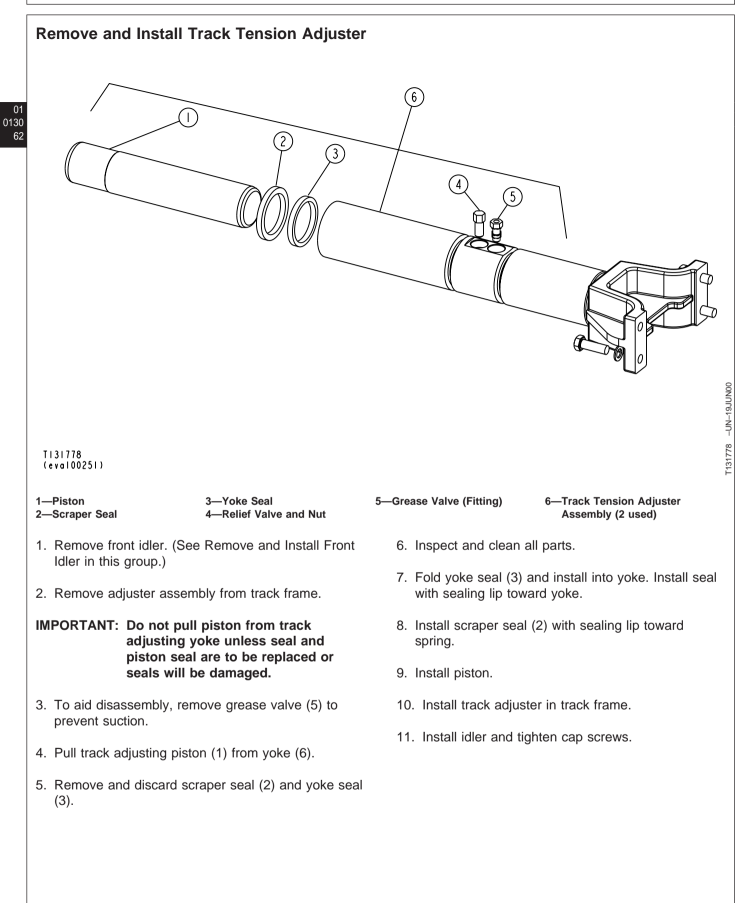
Oil Level Plug—Torque 41 \pm 4 N•m (30 \pm 3 lb-ft)

TEFLON is a registered trademark of Du Pont Co.



1—Oil Level Plug

CED,TX03399,5960 -19-24MAR00-1/1



PN=112

CED,TX03399,5961 -19-24MAR00-1/1

Remove and Install Track Idler Recoil Spring

IMPORTANT: When sliding idler assemble forward, do not pull track adjusting piston from yoke as scraper seal may damage piston seal.

- 1. Remove and slide front idler with hydraulic track tension adjuster assembly forward. (See Remove and Install Front Idler in this group.)
- 2. Remove cover.



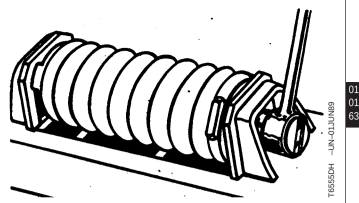
CAUTION: Always use the special bolt to prevent accidental release of idler recoil spring.

- 3. Thoroughly clean threads on JD314-2B or JD314-2C screw and in spring adapter. Apply John Deere NEVER-SEEZ® to threads and contact area between cap screw head, washer and positioning guide.
- 4. Install JD314B Track Spring Compressor Kit (as shown in photo) through track adjuster housing and thread into spring adapter.

CAUTION: Spring or rod may break if dropped while handling, transporting or disassembling. Nicks or weld craters in spring and rod assembly can cause stress concentration resulting in a weak spot that may result in immediate or eventual failure creating a risk of personal injury. Put a heavy protective covering around spring assembly when handling, transporting or disassembling.

A compression tool must be used for disassembly and assembly because of the extreme preload on spring.

- 5. Remove spring retainer plate cap screws and remove spring.
- 6. Release compression on track spring immediately after removal.(See Disassemble and Assemble Track Idler Recoil Spring in this group.)



0130 63

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Continued on next page 01-0130-63

- 7. Install spring, spring retainer plates and cap screws. Tighten spring retainer plate cap screws.
- 8. Install cover.

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64

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 Install front idler. Slide hydraulic track tension adjuster back, aligning spring housing with piston. (See Remove and Install Front idler in this group.)

Disassemble and Assemble Track Idler Recoil Spring

CAUTION: Spring or rod may break if dropped while handling, transporting or disassembling. Nicks or weld craters in spring and rod assembly can cause stress concentration resulting in a weak spot that may result in immediate or eventual failure creating a risk of personal injury. Put a heavy protective covering around spring assembly when handling, transporting or disassembling.

A compression tool must be used for disassembly and assembly because of the extreme preload on spring.

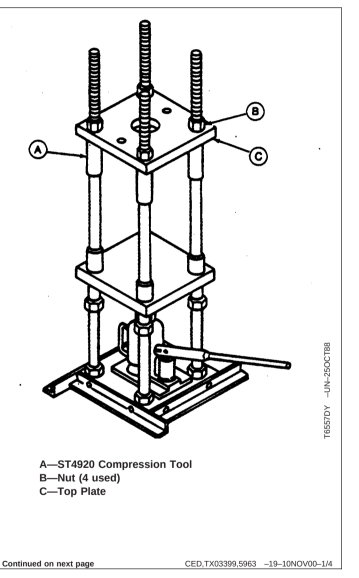
1. Use ST4920 Track Recoil Spring Disassembly and Assembly Tool (A) with a 20-ton jack placed under tool. (See Section 99 for instructions to make tool.)

Remove nuts (B) and top plate (C).

2. Put recoil spring in compression tool.

Track Recoil Spring—Specification

Recoil Spring—Free Length...... 582 mm (22.9 in.) Approximate

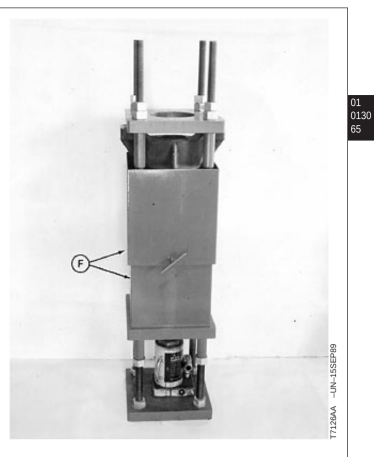


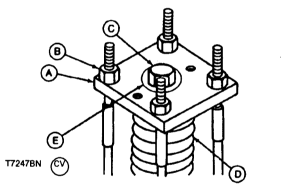
- 3. Install DFT1087 Recoil Spring Guard Tool (F). (See Section 99 for instructions to make tool.)
- 4. Install plate (A) and nuts (B) from ST4920 Recoil Spring Tool to secure spring.
- 5. Be sure cap screw head (C) fits through hole in plate.

IMPORTANT: Cap screw head MUST be centered through hole in plate for proper operation of tool.

- 6. Compress spring until cap screw (C) fully extends through hole in plate.
- 7. Remove cap screw (C).
- 8. Slowly release jack pressure.
- 9. Remove nuts and plate.
- 10. Remove spring.

A—Plate B—Nut (4 used) C—Cap Screw Head D—Recoil Spring E—Hole in Plate F—DFT1087 Recoil Spring Guard Tool





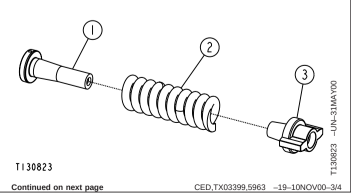
CED,TX03399,5963 -19-10NOV00-2/4

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T7247BN

11. Remove parts.

- 12. Check spring for nicks or weld craters. Replace as necessary.
- 13. Install parts.
 - 1—Adapter 2—Spring 3—Housing



01-0130-65

700H Crawler Dozer 071404 PN=115

- 14. Install 20-ton jack on bottom of compression tool.
- 15. Put adapter, recoil spring and housing (D) in compression tool so spring is centered.
- 16. Install DFT1087 Recoil Spring Guard Tool (F). (See Section 99 for instructions to make tool.)
- 17. Install plate (A) and nuts (B) to secure spring.
- 18. Operate jack to compress spring.

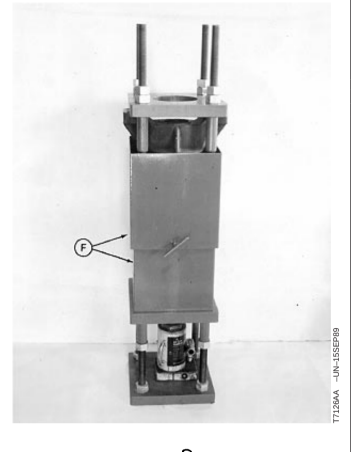
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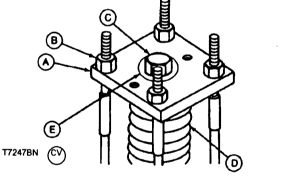
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- Apply John Deere NEVER-SEEZ[®] Lubricant to threads of special cap screw (C). Install special cap screw through hole (E). Be sure cap screw threads fully engage end cap.
- 20. Slowly release jack and remove nuts and plate.
- 21. Install recoil spring assembly. (See Remove and Install Track Idler Recoil Spring in this group.)
 - A—Plate B—Nut (4 used) C—Cap Screw Head D—Recoil Spring E—Hole in Plate F—DFT1087 Recoil Spring Guard Tool







CED,TX03399,5963 -19-10NOV00-4/4

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T7247BN

Welding Procedure

IMPORTANT: Before welding on this machine: To avoid electronic component damage, turn the electrical (battery) disconnect switch off.

- Turn (S2) electrical (battery) disconnect switch OFF.
- Clamp the welding ground clamp as close to the point of welding as possible.
- Never attach welding ground clamp to a track pad.
- Remove dirt, oil and paint from areas to be welded.
- Use 5/32 inch diameter low hydrogen AWS-ASTM E-7018 covered electrode.

NOTE: Flux covering on low hydrogen electrodes readily takes on moisture which causes welding problems. Be sure electrodes are dry. Electrodes stored in open containers should be suspected of containing excessive moisture and may require baking prior to use.

Use AC or DC reversed polarity welding current ELECTRODE POSITIVE (+). The suggested amperage is 100—115 amps.

CED,TX03399,5965 -19-24MAR00-1/1

Remove and Install Track Frame

- 1. Raise crawler using a 9072 kg (10 ton) floor jacks and support machine using shop stands. Machine must be high enough so track rock guards will clear chain when removed.
- 2. Disconnect track chain. (See Remove and Install Lubricated Track Chain in this group.)
- 3. Remove two sprocket segments. (See Remove and Install Sprocket Segment in this group.)



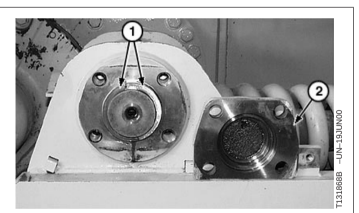
CAUTION: The approximate weight of track frame is 968 kg (2 134 lb).

4. Connect a chain and hoist to track frame.

CED,TX03399,5964 -19-14NOV03-1/3

- 5. Remove pivot cover (2).
- 6. Remove retainers (1).
- 7. Remove pivot shaft cover and disconnect lube line.
- 8. Remove crossbar pin.
- 9. Carefully remove track frame. (See Remove and Install Track Frame in this group.)
- 10. Install track frame. (See Remove and Install Track Frame in this group.)
- 11. Connect lube line and crossbar pin.
- 12. Install retainers. Clean cap and mating surfaces. Install plastic gasket to cap.
- 13. Install pivot shaft cover. Tighten to specifications.

Remove and Install Track Frame—Specification Pivot Shaft Cover Cap Screws-



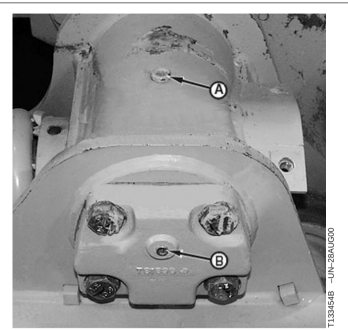
1-Cover 2-Retainer (2 used)

TM1859 (14JUL04)

CED,TX03399,5964 -19-14NOV03-2/3

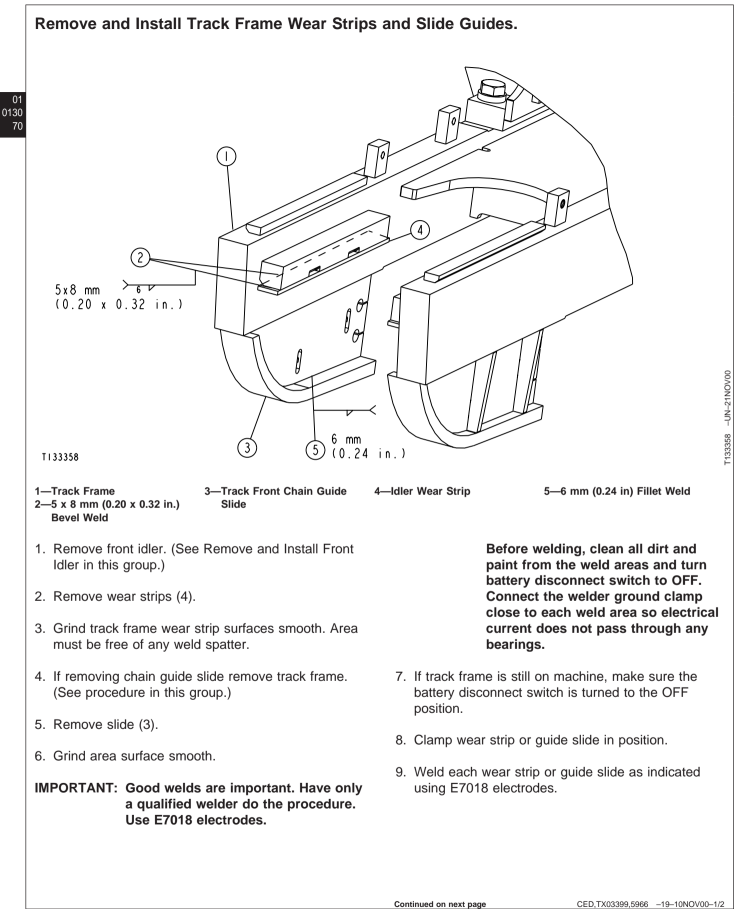
- 14. Remove oil fill plug (A) and oil level inspection plug (B).
- 15. Add recommended oil at oil fill opening (A) until oil is visible at oil level inspection plug opening (B).
- 16. Install plugs.
- 17. Install sprocket segments. (See Remove and Install Sprocket Segment in this group.)
- 18. Connect track chain. (See Remove and Install Lubricated Track Chain in this group.)
- 19. Lower machine to ground and adjust track sag. See Adjust Track Sag in this group.

A—Oil Fill Plug B—Oil Level Inspection Plug

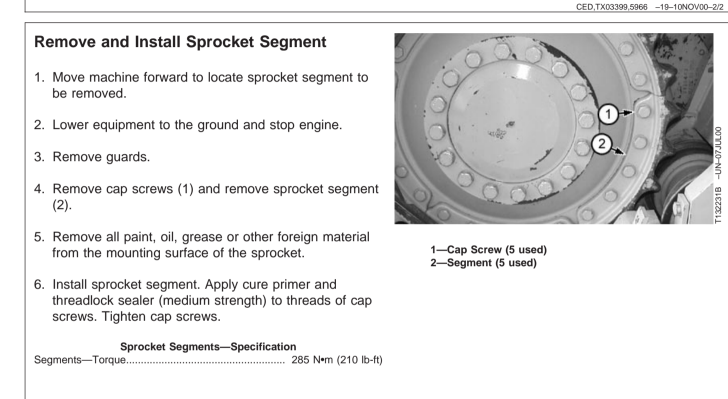


Pivot Shaft Oil Fill and Oil Inspection Plugs

CED,TX03399,5964 -19-14NOV03-3/3



- 10. Install track frame, if removed. (See Remove and Install Track Frame in this group.)
- 11. Install front idler. (See Remove and Install Front Idler in this group.)
- 12. Adjust front idler. (See Remove and Install Front Idler in this group.)



CED,TX03399,5967 -19-24MAR00-1/1

Remove and Install Sprocket

- 1. Lower equipment to the ground and stop engine.
- 2. Remove track chain. (See Remove and Install Lubricated Track Chain in this group.)
- 3. Remove sprocket guard.
- 4. Remove rock guard. (See Remove and Install Rock Guards in this group.)
- 5. Raise rear of machine using a 9072 kg (10 ton) floor jack and block securely.



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72

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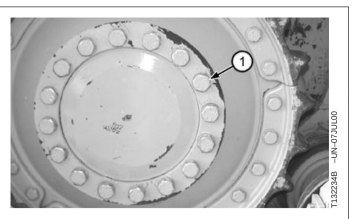
CAUTION: The approximate weight of sprocket is 86 kg (190 lb)

- 6. Install lifting brackets, chain and hoist. Remove sprocket.
- 7. Install sprocket.
- 8. Lubricate cap screws with oil and install and tighten cap screws.

9. Install sprocket guards. Tighten cap screws.

Sprocket Guards—Specification

10. Install track chain. (See Remove and Install Lubricated Track Chain in this group.)



1—Sprocket Cap Screws (16 used)

CED,TX03399,6114 -19-10NOV00-1/1

Section 02 Axles and Suspension Systems

Contents

Page

Group 0201—Drive Axle Housing and Support Service Equipment and Tools		
Group 0250—Axle Shaft, Bearings, and Reduction Gear		
Other Material		
Final Drive Disassemble and Assemble02-0250-2		

02

Service Equipment and Tools			
NOTE: Order tools according to information given in the U.S. SERVICEGARD™ Catalog or from the European Microfiche Tool Catalog (MTC). Some tools may be available from a local supplier.			
			02
SERVICEGARD is a trademark of Deere & Company	TX03399,000186D	-19-06OCT00-1/5	0201 1
Final Drive Lifting Frame			
To remove and install final drive.			
	TX03399,000186D	-19-0600700-2/5	
	1703399,000186D	_19=0000100=2/5	
Final Drive Lifting Frame Adapter DF1065			
To be used with DF1063 to remove and install final drive			
	TX03399,000186D	-19-06OCT00-3/5	
Final Drive Lifting Bracket Adapter DFT1211			
To be used with JT01748 to remove and install final drive.			
	TX03399,000186D	-19-06OCT00-4/5	
Lifting BracketJT01748			
To be used with DFT1211 to remove and install final drive.			

TX03399,000186D -19-06OCT00-5/5

Other Material

Number

0201

TY16285 (U.S.) TY9485 (Canadian) 7649 (LOCTITE®)

T43514 (U.S.) TY9475 (Canadian) 277 (LOCTITE®) Name Cure Primer

Plastic Gasket

Use

Apply to final drive housing sealing surface and cap screws.

Apply to surface of final drive and cap screws.

LOCTITE is a registered trademark of Loctite Corp.

TX03399,000186E -19-06OCT00-1/1

Specifications		
Item	Measurement	Specification
Final Drive		
Sprocket	Weight	86 kg (190 lb) Approximate
Final Drive	Weight	470 kg (1036 lb) Approximate
Final Drive Mounting Cap Screws	Torque	320 N•m (235 lb ft)
		TX03399,0001870 -19-06OCT00-1/1

Remove and Install Final Drive

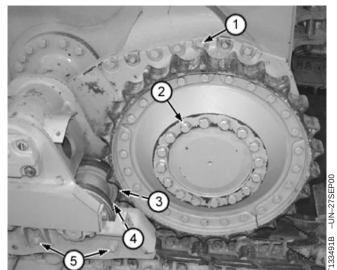
- 1. Remove rear cover.
- 2. Remove track chain. (See Remove and Install Lubricated Track Chain in Group 0130.)
- 3. Remove hydrostatic motor. (See Remove and Install Hydrostatic Motor in Group 0300).
- Raise rear of machine using a 89 000 N (10-ton) floor jack and block securely. Height of rear frame edge should be 609 mm (24 in.).

- 5. Remove cap screws (3 and 5).
- 6. Remove inner rock guard (4). (See Remove and Install Rock Guards in Group 0130.)



CAUTION: The approximate weight of sprocket with segments is 86 kg (190 lb).

- 7. Remove cap screws (2).
- 8. Remove sprocket. (See Remove and Install Sprocket in Group 01-0130.)
- 9. Remove cap screw (1).

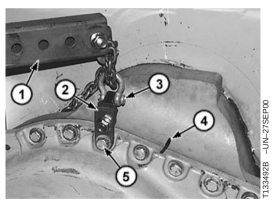


Final Drive Sprocket (LT Shown)

1—Cap Screw 2—Cap Screw 3—Inner Rock Guard Cap Screw 4—Inner Rock Guard 5—Long Cap Screws

CED,TX03399,5969 -19-10NOV00-2/8

- Attach DF1063 Final Drive Lifting Frame. to hoist. (See DF1063 Final Drive and Pump Lifting Bracket in Section 99 for instructions to make tools.)
- Install DF1065 Final Drive Lifting Frame Adapter. to DF1063. (See DF1065 Final Drive and Pump Adapter Bracket in Section 99 for instructions to make tools.)
- 12. Install DFT1211 Final Drive Lifting Bracket (2). to final drive. (See DFT1211 Final Drive Lifting Bracket Adapter in Section 99 for instructions to make tools.)
- 13. Attach JT01748 Lifting Bracket on DFT1211 with cap screw (5) .
 - 1—DF1063 Final Drive Lifting Frame and DF1065 Final Drive Lifting Frame Adapter 2—DFT1211 Lifting Bracket Adapter
 - 3—JT01748 Lifting Bracket
 - 4-Final Drive Alignment Mark
 - 5—Cap Screw



Final Drive

CED,TX03399,5969 -19-10NOV00-3/8



1—Cap Screw (14 used)



02 0201

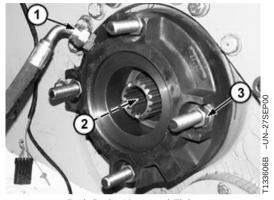
15. Disconnect fitting (1) and remove fitting (2) (if necessary).



CAUTION: The approximate dry weight of final drive is 470 kg (1036 lb).

Final Drive—Specification Final Drive—Weight....... 470 kg (1036 lb) Approximate

- 16. Remove cap screws (3) and remove final drive assembly.
 - 1—Fitting 2—Fitting 3—Cap Screw (10 used)

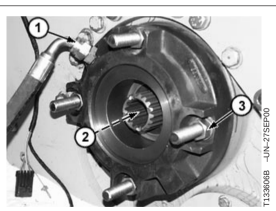


Park Brake Hose and Fitting

CED,TX03399,5969 -19-10NOV00-5/8

- 17. Clean all mating surfaces of final drive.
- 18. Apply cure primer and form in place gasket to surface of final drive and attaching hardware.
- 19. Install final drive assembly.
- 20. Tighten cap screws (3) to specification.

21. Install fitting (2) and connect fitting (1).



Park Brake Hose and Fitting

1—Fitting 2—Fitting 3—Cap Screw (10 used)

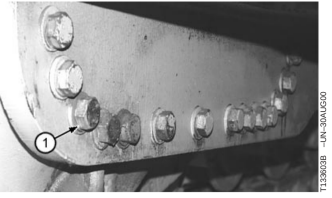
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CED,TX03399,5969 -19-10NOV00-6/8

22. Install cap screws (1) and tighten to specification.

Final Drive Mounting—Specification Final Drive Mounting Cap

1—Cap Screw (14 used)



CED.TX03399.5969 -19-10NOV00-7/8

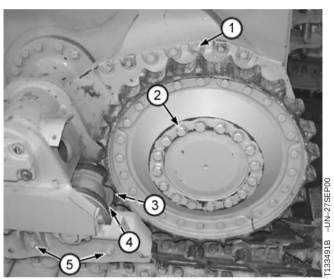
0201

02

5

- 23. Install sprocket with cap screws (2). (See Remove and Install Sprocket in Group 01-0130.)
- 24. Install inner rock guard (4). (See Remove and Install Rock Guards in Group 0130.)
- 25. Install cap screws (3 and 5).
- 26. Install rear rock cover.
- 27. Install hydrostatic motor. (See Remove and Install Hydrostatic Motor.)
- 28. Install track chain. (See Remove and Install Lubricated Track Chain in Group 0130.)
 - 1—Cap Screw 2—Cap Screw
 - 3-Inner Rock Guard Cap Screw
 - 4—Inner Rock Guard





Final Drive Sprocket (LT Shown)

CED,TX03399,5969 -19-10NOV00-8/8

Other Material

Number	Name	Use
TY16285 (U.S.) TY9485 (Canadian) 7649 (LOCTITE®)	Cure Primer	Apply to final drive housing sealing surface, axle shaft retaining plate and cover and brake housing surfaces. Apply to final drive axle retainer cap screw.
T43514 (U.S.) TY9475 (Canadian) 277 (LOCTITE®)	Plastic Gasket	Apply to final drive housing sealing surface, axle shaft retaining plate and cover and brake housing surfaces.

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TX03399,0001873 -19-06OCT00-1/1

02 0250 1

Specifications		
ltem	Measurement	Specification
Final Drive		
Input Shaft	End Play	0.076—0.432 mm (0.003—0.017 in.)
Final Drive First Idler Cluster Gear	End Play	0—0.241 mm (0—0.0095 in.)
Final Drive Housing Cap Screws	Initial Torque Final Torque	135 N•m (100 lb-ft) 320 N•m (235 lb-ft)
Final Drive Pinion Shaft	Preload-End Play	0.076 mm (0.003 in.) preload—0.076 mm (0.003 in.) end play
Final Drive Secondary Pinion Shaft Cover Cap Screws	Torque	73 N•m (54 lb-ft)
Axle Retainer Cap	Torque	319 N•m (235 lb-ft)
Axle Shaft	Preload	0—0.127 mm (0.0—0.005 in.)
Axle Cover Plate	Torque	73 N•m (54 lb-ft)
		TX03399,0001874 -19-06OCT00-1/1

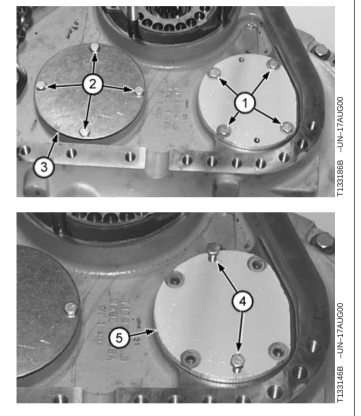
Disassemble and Assemble Final Drive

1. Remove park brake and hub if not removed. (See Disassemble and Assemble Park Brake in Group 1160.)

0250

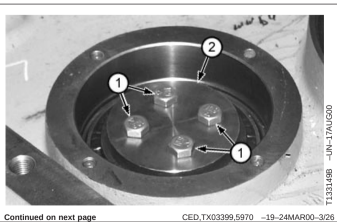
CED.TX03399.5970 -19-24MAR00-1/26

- 2. Remove cap screws (1). Use two for cover jack screw (4).
- 3. Tighten jack screws evenly to remove second pinion cover (5).
- 4. Remove cap screws (2) to remove axle bearing cover (3).
 - 1—Cap Screws
 - 2—Cap Screws
 - 3—Axle Bearing Cover
 - 4—Jack Screw
 - 5—Second Pinion Gear Bearing Cover and Shims



CED,TX03399,5970 -19-24MAR00-2/26

- 5. Remove cap screws (1) to remove cover (2) and shims.
 - 1—Cap Screws 2—Axle Bearing Cover and Shims



CED,TX03399,5970 -19-24MAR00-3/26

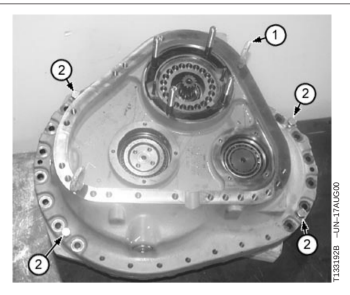
TM1859 (14JUL04)

02-0250-2

700H Crawler Dozer 071404 PN=132

- 6. Remove housing cap screws and use four for jack screws (2).
- 7. Install lifting eyes (1) and attach hoist with chains.

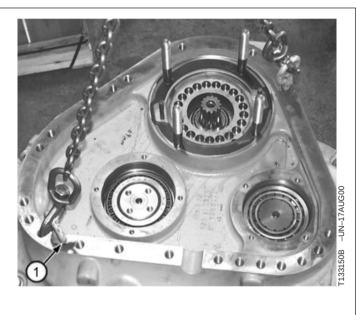
1—M16 Lifting Eyes 2—Jack Screws



CED,TX03399,5970 -19-24MAR00-4/26

- NOTE: The axle shaft inner bearing is pressed into the housing. Jack screws are needed to pull housing with bearing cone from shaft. Turn jack screws equally while separating housing halves.
- 8. Tighten jack screws equally and lift cover slowly to remove housing.

1—M16 Lifting Eye



CED,TX03399,5970 -19-24MAR00-5/26



CED,TX03399,5970 -19-24MAR00-6/26

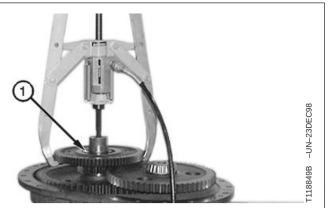
700H Crawler Dozer 071404 PN=133

TM1859 (14JUL04)

1—Snap Ring

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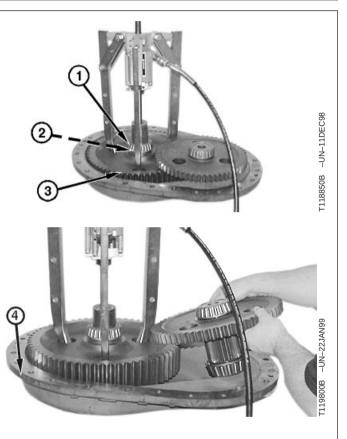
- 10. Remove first idler cluster gear (1) with bearing.
 - 1—First Idler Cluster Gear



CED,TX03399,5970 -19-24MAR00-7/26

- NOTE: Remove second idler ring and pinion gear assembly with final drive gear partially pulled up axle shaft.
- 11. Remove final drive gear (3) with bearing (1) and spacer (2).
- 12. Remove final drive gear spacer from axle shaft.
- 13. Lift housing half (4) off of axle shaft.
 - 1—Bearing 2—Spacer 3—Gear 4—Housing Half

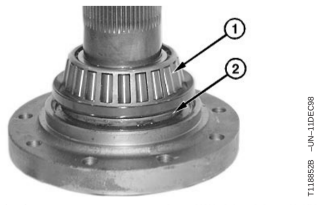
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CED,TX03399,5970 -19-24MAR00-8/26

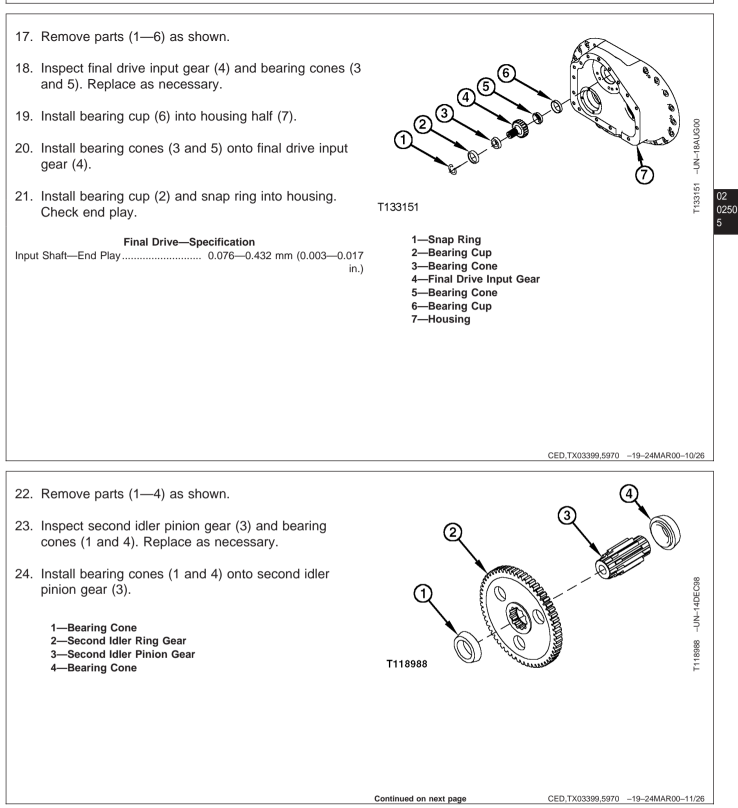
- 14. Remove bearing (1) from axle shaft.
- 15. Remove and discard double seal assembly (2).
- 16. Clean and inspect housing and parts.

1—Bearing 2-Double Seal

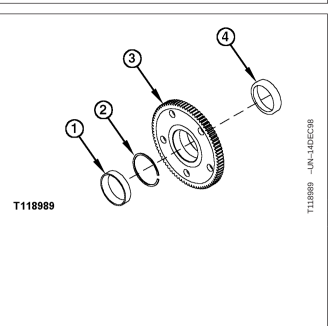


CED,TX03399,5970 -19-24MAR00-9/26

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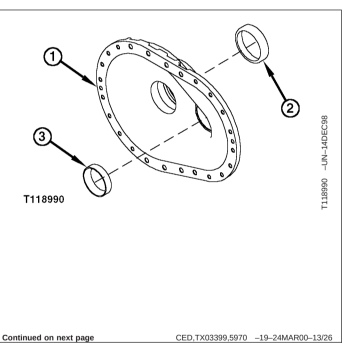


- NOTE: A snap ring, located in the center of the cluster gear bore, is used to provide proper spacing for bearing cups in assembly.
- 25. Remove bearing cups (1 and 4) from first idler cluster gear (3).
- 26. Install bearing cups (1 and 4) into the first idler cluster gear (3). Seat bearing cups on snap ring.
 - 1—Bearing Cup 2—Snap Ring 3—First Idler Cluster Gear
 - 4—Bearing Cup



CED,TX03399,5970 -19-24MAR00-12/26

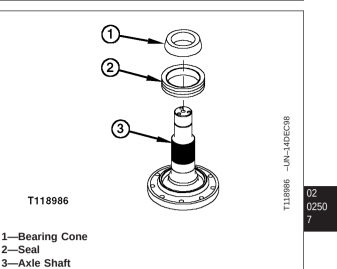
- 27. Remove final drive axle bearing cup (2) and second pinion outer bearing cup (3) from final drive housing (1).
- 28. Install final drive axle bearing cup (2) and second pinion outer bearing cup (3) into final drive housing (1). Fully seat bearing cups in bottom of bores.
 - 1—Housing 2—Final Drive Axle Bearing Cup
 - 3—Second Pinion Outer Bearing Cup



0250

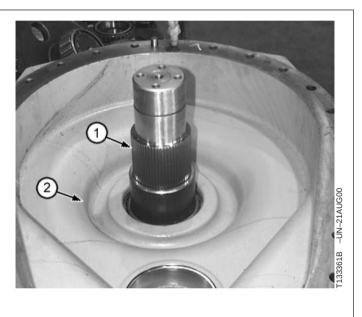
IMPORTANT: BOTH halves of the seal must be installed on the axle shaft before outer bearing cone. Leave plastic retainer band on seal.

- 29. Clean seal rubber rings and all surfaces that contact rubber rings with a non-petroleum based solvent. Thoroughly dry parts and surfaces using a lint-free tissue.
- 30. Install seal assembly (2) onto axle shaft (3).
- 31. Install bearing cone (1) onto axle shaft (3), tight against shoulder.
- 32. Place axle shaft assembly (2) on level surface.



CED,TX03399,5970 -19-24MAR00-14/26

- 33. Lower housing (2) onto axle shaft assembly (1).
- NOTE: Axle shaft and housing must be square and level for assembly.
- 34. With the weight of the housing on the axle flange, block and support housing using a level.
- 35. Install pinion bearing cup (3), if removed.
 - 1—Axle Shaft 2—Housing 3—Bearing Cup



CED,TX03399,5970 -19-24MAR00-15/26

36. Install final drive gear spacer (1) onto axle shaft.

1—Final Drive Gear Spacer

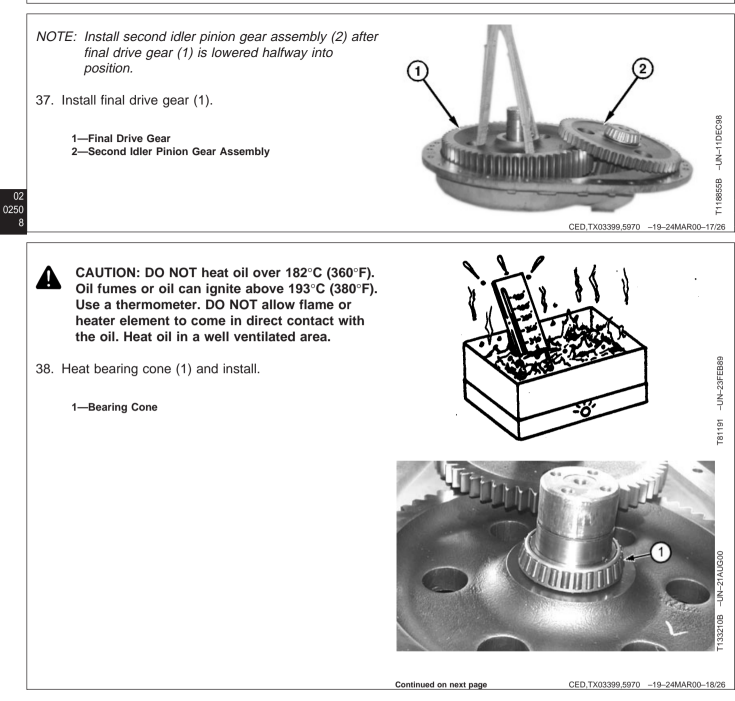


CED,TX03399,5970 -19-24MAR00-16/26

700H Crawler Dozer 071404 PN=137

TM1859 (14JUL04)

02-0250-7



39. Install first idler cluster gear (1).

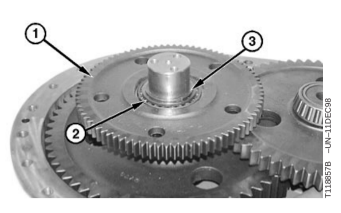
Heat bearing cone (2) and install onto axle shaft.

40. Install snap ring (3) onto axle shaft.

Select the appropriate snap ring (3) by checking end play on first idler cluster gear and compare to following specifications.

Final Drive—Specification

Final Drive First Idler Cluster Gear—End Play...... 0—0.241 mm (0—0.0095 in.)



1—First Idler Cluster Gear 2—Bearing Cone 3—Snap Ring

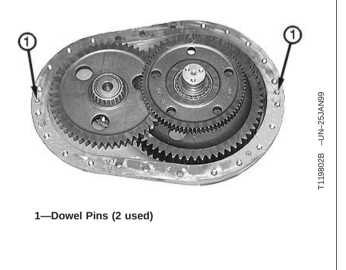
CED,TX03399,5970 -19-24MAR00-19/26

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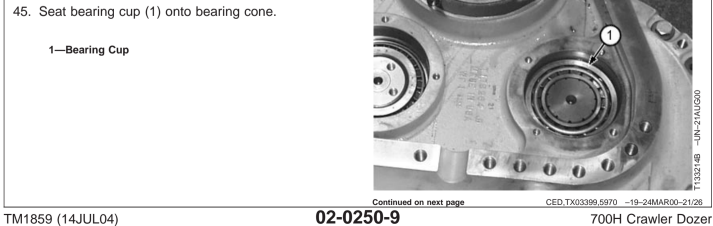
- 41. Install housing alignment dowel pins (1) in housing half.
- 42. Apply cure primer and plastic gasket to housing sealing surface.
- 43. Join housing halves.
- 44. Install cap screws and tighten evenly to specifications.

Final Drive—Specification

Final Drive Housing Cap	
Screws—Initial Torque	135 N•m (100 lb-ft)
Final Torque	320 N•m (235 lb-ft)



CED,TX03399,5970 -19-24MAR00-20/26



- 46. Measure cover bearing surface height.
- Measure distance between housing and bearing cone. Subtract bearing cone height from cover height. Select shims to achieve specified preload.

Final Drive—Specification

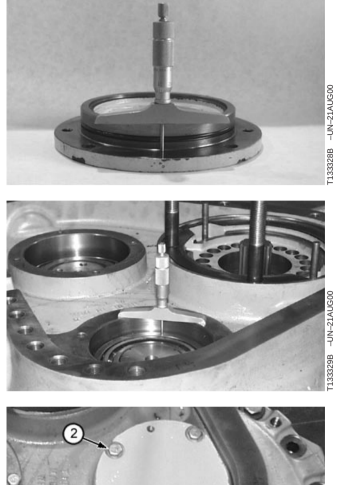
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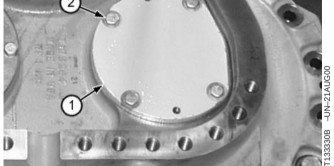
48. Install O-ring.

49. Install cover (1) with cap screws (2) and tighten to specifications.

Final Drive—Specification

1—Cover 2—Cap Screw (4 used)

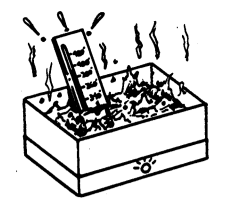




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CED,TX03399,5970 -19-24MAR00-22/26

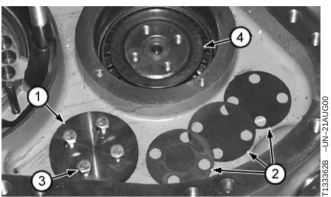
- CAUTION: DO NOT heat oil over 182°C (360°F). Oil fumes or oil can ignite above 193°C (380°F). Use a thermometer. DO NOT allow flame or heater element to come in direct contact with the oil. Heat oil in a well ventilated area.
- NOTE: Housing and axle shaft flange must be level, with weight of housing on axle flange.
- 50. Heat bearing (4) and install onto axle shaft.
- 51. Install shims (2) removed initially, and add an additional shims to provide an end play on axle shaft.
 - 1—Retaining Plate 2—Shims 3—Cap Screw
 - 4—Bearing





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T133336B



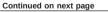
CED,TX03399,5970 -19-24MAR00-23/26

52. Tighten retaining plate cap screws to specification.

Final Drive—Specification

53. Lift final drive and rotate axle and tap on retaining cap with hammer and punch. Torque cap screws again to specification. Repeat this step until cap screws do not turn when tightened after tapping retainer plate.

1—Retaining Plate 2—Cap Screws



- 54. Place dial indicator at the center of retaining cap and adjust to zero.
- 55. Lower final drive so axle shaft flange is level with weight of drive on axle flange. Stabilize final drive with wood blocks.
- 56. Dial indicator will show amount of axle shaft end play.
- 57. Remove retaining plate and enough shims to eliminate measured end play. Then remove additional shims to provide the specified preload.

Final Drive—Specification

Axle Shaft-Preload 0-0.127 mm (0.0-0.005 in.)

58. Apply cure primer and thread lock to retainer cap screws. Tighten cap screws to specification.

Final Drive—Specification



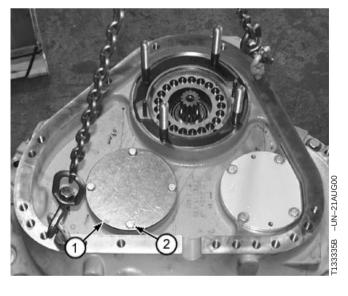
CED,TX03399,5970 -19-24MAR00-25/26

59. Apply threadlock to axle cover (1) and cap screws (2). Tighten cap screws to specification.

Final Drive—Specification

60. Install park brake and hub. (See Remove and Install Park Brake in Group 1160.)

1—Axle Cover Plate 2—Cap Screw



CED,TX03399,5970 -19-24MAR00-26/26

Section 03 Transmission

Contents

Page

Page

Group 0300—Removal and Installation

Essential Tools
Service Equipment and Tools
Other Material
Specifications
Hydrostatic Component Location03-0300-4
Hydrostatic Pump
Remove and Install
Hydrostatic Motor
Remove and Install

Group 0315—Controls Linkage

Essential Tools
Other Material
Specifications
Single Lever Control With Speed In Grip
Exploded View
Remove and Install
Disassemble and Assemble

Group 0360—Hydrostatic System

Essential Tools
Service Equipment and Tools03-0360-2
Other Material
Specifications
Hydrostatic Pump
Exploded View
Disassemble
Charge Pump and Pump Control
Exploded View
Charge Pump, Disassemble and
Assemble
Displacement Control Valve, Disassemble
and Assemble
Multi-Function Valve, Disassemble and
Assemble
Neutral Charge Relief Valve, Disassemble
and Assemble
Assemble
Hydrostatic Motor
Speed Sensor, Remove and Install03-0360-38
Speed Sensor, Adjust
Disassemble
Assemble
Oil Cooler Thermal Bypass Valve
Remove and Install

Disassemble and Assemble03-0360-61
Hydrostatic Filter
Remove and Install
Disassemble and Assemble
Remove and Install Hydrostatic
Reservoir
Remove and Install Diagnostic Plumbing
(S.N. —899613)03-0360-68
Diagnostic Plumbing
Remove and Install

TM1859 (14JUL04)

Essential Tools

NOTE: Order tools according to information given in the U.S. SERVICEGARD[™] Catalog or from the European Microfiche Tool Catalog (MTC).

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Used to remove and install hydrostatic motor.

TX03399,0001868 -19-06OCT00-1/2

TX03399,0001868 -19-06OCT00-2/2

Service Equipment and Tools

NOTE: Order tools according to information given in the U.S. SERVICEGARD[™] Catalog or from the European Microfiche Tool Catalog (MTC). Some tools may be available from a local supplier.

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Lifting Bracket DFT1063

Remove hydrostatic tandem pump assembly.

TX03399,0001869 -19-06OCT00-2/3

TX03399,0001869 -19-06OCT00-1/3

Adapter.....DFT1130

Use with DF1063 Lifting Bracket to remove hydrostatic tandem pump assembly.

TX03399,0001869 -19-06OCT00-3/3

Other Material

	Number	Name	Use
	TY16285 (U.S.) TY9485 (Canadian) 7649 (LOCTITE®)	Cure Primer	Cure surface prior to application of adhesives or sealants.
	T43512 (U.S.) TY9473 (Canadian) 242 (LOCTITE®)	Thread Lock and Sealer (Medium Strength)	Apply to threads of dampener hub set screws. Apply to flywheel housing cover plate cap screws.
3 0 2	T43514 (U.S.) TY9475 (Canadian) 277 (LOCTITE®)	Plastic Gasket	Apply to threads of hydrostatic motor mounting nuts and washers.

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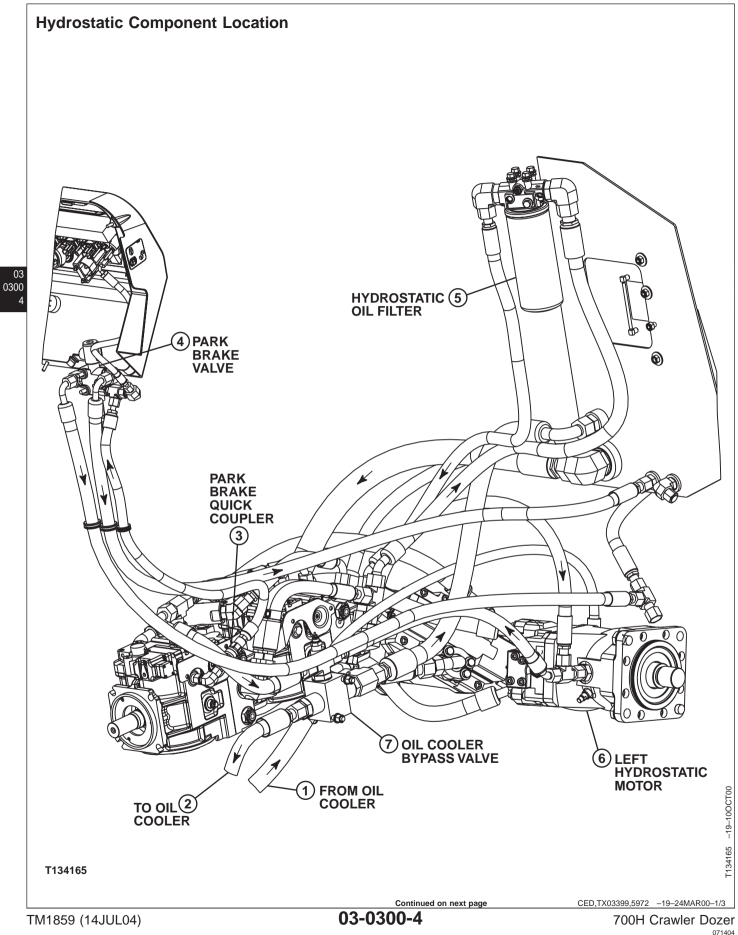
TX03399,000186A -19-06OCT00-1/1

Specifications

Item	Measurement	Specification	l
Hydrostatic Pump			I
Dual Hydrostatic Pump Assembly	Weight	120 kg (265 lb) (Approximate)	I
Hydrostatic Pump-to-Flywheel Housing Plate	Torque	150 N•m (115 lb-ft)	1
Dampener Hub-to-Hydrostatic Pump Shaft Set Screws	Torque	50 N•m (37 lb-ft)	1
Flywheel Housing Cover Plate	Torque	57 N•m (42 lb-ft)	I
Hydraulic Pump Mounting Cap Screws	Torque	140 N•m (103 lb-ft)	03 0300 3
Hydrostatic Reservoir	Capacity	65.1 L (17.2 gal) (Approximate)	I
Engine Coolant	Capacity	19.4 L (20.5 qt) (Approximate)	I
Hydrostatic Motor Mounting Cap Screws	Torque	210 N•m (155 lb-ft)	1
			l
			l
			l

TX03399,000186B -19-06OCT00-1/1

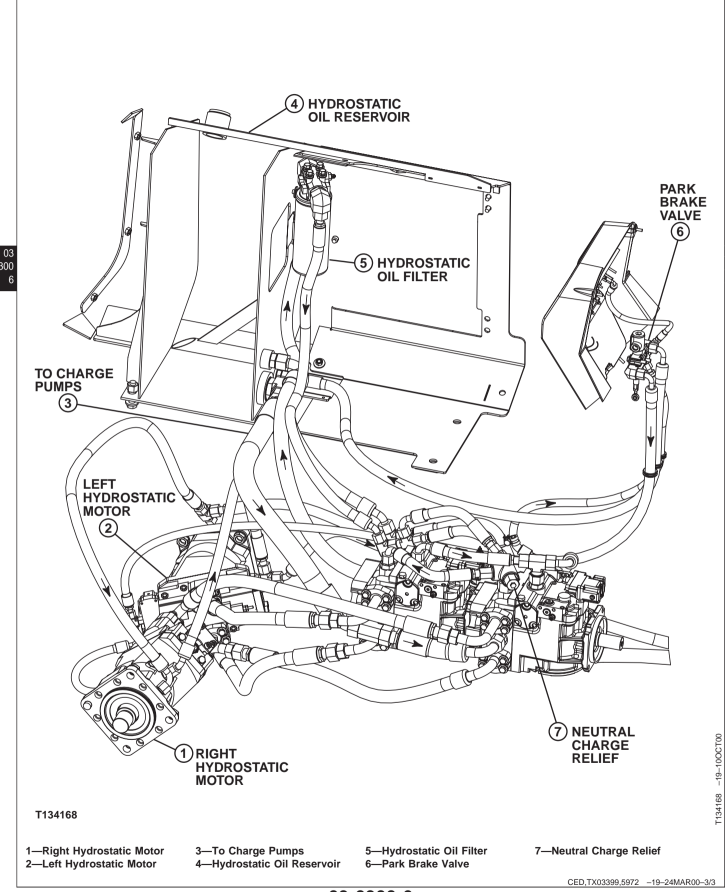




071404 PN=148 1—From Oil Cooler 2—To Oil Cooler 3—Park Brake Quick Coupler 4—Park Brake Valve 5—Hydrostatic Filter 6—Left Hydrostatic Motor 7—Oil Cooler Bypass Valve

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CED,TX03399,5972 -19-24MAR00-2/3

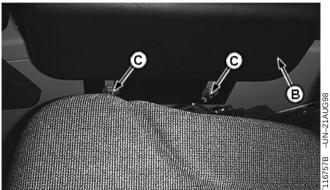


700H Crawler Dozer 071404 PN=150

Remove and Install Hydrostatic Pump

- CAUTION: Prevent possible injury from unexpected track movement. Raise the machine off the ground and support with blocks. Tracks MUST be free to rotate in either direction to perform Hydrostatic Pump Initial Startup Procedure and Pump Displacement Control Valve Neutral (Null) Adjustment.
- 1. Raise machine off the ground and support with floor stands. Lower blade to ground. Tracks MUST be free to rotate in either direction.
- 2. Turn battery disconnect switch to OFF.
- Remove access plate from bottom of hydrostatic reservoir compartment and drain reservoir. The approximate capacity of hydrostatic reservoir is 65.1 L (17.2 gal).
- 4. If equipped with heater, drain engine coolant. The approximate capacity of engine coolant is 19.4 L (20.5 qt).
- 5. Remove floor mat and floor access plate.
- 6. For machines with toolbox, pull out drawer and remove cap screw holding toolbox in place. Remove toolbox from machine.
- 7. Remove four cap screws (A) from around seat box bottom.
- 8. Remove shoulder cap screws (C) from seat box under armrest (B) on both sides of seat.
- 9. Remove two cap screws from knee pad (E) on both sides of seat.
- IMPORTANT: Observe control levers as seat is being raised or lowered for possible interference.
- 10. Loosen jam nut on hydraulic control lever tee handle and index handle 90° to provide clearance for seat when tilting.





A—Cap Screws Around Seat Box Bottom (4 used) B—Armrest C—Shoulder Cap Screws (2 used) E—Knee Pad

11. On units equipped with rear screen or cab, tilt back of seat forward.

CED,TX03399,5973 -19-24MAR00-2/15

12. Tilt seat up as far as possible with jack screw (D) located in left rear corner of seat box.

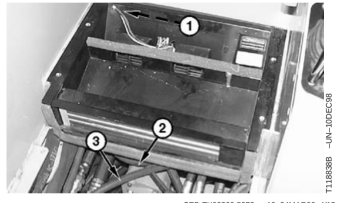
D—Jack Screw

03 0300



CED,TX03399,5973 -19-24MAR00-3/15

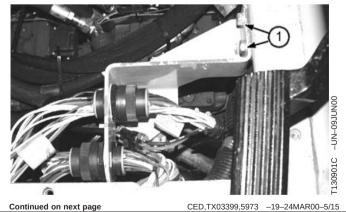
- 13. Disconnect blower harness connector (1) and heater hoses (2 and 3).
- 14. Remove heater assembly.
 - 1—Blower Harness Connector 2—Heater Hose 3—Heater Hose

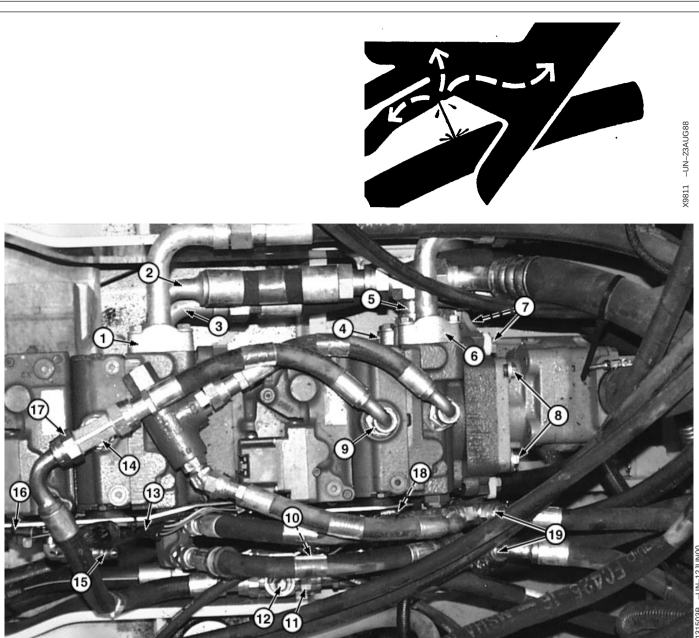


CED,TX03399,5973 -19-24MAR00-4/15

- 15. Remove tie bands on heater hose bracket.
- 16. Loosen hose clamps from water valve and disconnect water valve from bracket. (Do not disconnect hoses from water valve).
- 17. Remove cap screws (1) from bracket and move bracket, wiring and hoses off to side.

1—Cap Screw (2 used)





- 1—Line (Front Pump Forward Outlet Port-to-R.H. Motor Forward Port)
- 2-Line (Front Charge Pump-to-Rear Charge Pump Tee Fitting)
- 3—Line (Front Pump Reverse Outlet Port to R.H. Motor **Bottom Port)**
- 4-Line (Rear Pump Reverse Outlet Port-to-L.H. Motor **Bottom Port)**
- 5-Tee Fitting-to-Reservoir 6-Line (Rear Pump Forward Outlet Port-to-L.H. Motor
- Top Port) 7—Rear Pump Mount Bracket-to-Frame Cap
- Screw (4 used) 8—Hydraulic Pump Mounting
- Cap Screw (4 used) 9—Line Fitting (Rear Pump)
- 10-Line (Oil Cooler Bypass Valve-to-Reservoir)
- 11-Line (L.H. Motor Tee Fitting-to-Oil Cooler Bypass Valve)
- 12—Oil Cooler Bypass Valve Wire Terminal
- 13—Speed Sensor Wiring Connector
- 14—Tee Fitting (Front Pump)
- 15—Line (Park Brake)
- 16—Front Pump Pressure **Control Pilot PCP** Connector
- 17—Line (Front Pump Tee Fitting-to-Cooler Bypass Valve)
- 18—Rear Pump Pressure **Control Pilot PCP** Connector
- 19—Reservoir Return Lines

03 0300 9

Continued on next page 03-0300-9

CED,TX03399,5973 -19-24MAR00-6/15

- **CAUTION:** To avoid injury from escaping fluid under pressure, stop engine and relieve the pressure in the system before disconnecting or connecting hydraulic or other lines. Tighten all connections before applying pressure.
- 18. Disconnect line (17). Close all openings using caps and plugs.
- 19. Disconnect lines and remove fittings (14 and 9).
- 20. Disconnect wire terminal (12).

- 21. Disconnect lines (10, 11, and 15). Remove by-pass valve cap screws and set control valve aside.
- 22. Disconnect wiring connectors (16, 13 and 18).
- 23. Disconnect lines (1-6).
- 24. Disconnect return lines (19).
- 25. Remove cap screws (8) from hydraulic pump and remove pump. Set pump aside.

Continued on next page

CED,TX03399,5973 -19-24MAR00-7/15

- 26. Drill and tap two 1-1/16 plugs to accommodate a 1/2 in. eye bolt.
- 27. Install eyebolts as shown.
- Connect hydrostatic pumps to hoist using chains and DF1063 Final Drive and Pump Lifting Bracket. (See Group 099 for instructions to make tool.)
- 29. Attach DFT1130 Adapter to DF1063. (See Group 0399 for instructions to make tools.)
- 30. Remove cap screws (7).



CAUTION: The approximate weight of the hydrostatic pump assembly is 120 kg (265 lb).

Hydrostatic Pump—Specification

Dual Hydrostatic Pump Assembly—Weight 120 kg (265 lb) (Approximate)

31. Remove flywheel housing cover cap screws and pull pumps back far enough for dampener hub to clear flywheel dampener.

Place a wood block under rear pump and lower pumps to rest on frame.

Disconnect rear chain, shorten and reconnect to lift pumps out at approximate 30 degree angle.

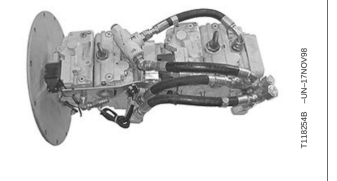
32. Carefully remove pumps from left side of machine, flywheel housing plate first. The best clearance is achieved close to the floor, passing through the recess in console frame.



CED,TX03399,5973 -19-24MAR00-8/15

33. Remove hydraulic lines and fittings from pumps.

Tag lines and mark orientation of fittings to aid in reassembly.

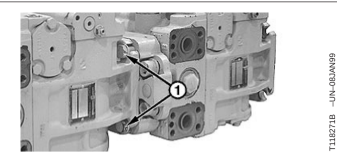


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03-0300-11

<u>CED,TX03399,5973</u> –19–24MAR00–9/15 700H Crawler Dozer

34.	Remove cap screws (1) joining the two pumps and separate pumps. 1—Cap Screw (4 used)	T11221B LUN-D03.UND
		CED,TX03399,5973 –19–24MAR00–10/
35.	Remove set screws (2) and dampener hub (3) from pump drive shaft.	
36.	Remove four pump mounting cap screws and flywheel housing plate (1).	
37.	Install flywheel housing plate on pump. Tighten cap screws to specifications.	T118491
Hydr Hous	Hydrostatic Pump—Specification rostatic Pump-to-Flywheel sing Plate—Torque 150 N•m (115 lb-ft)	Т118491
38.	Install dampener hub with tangs away from pump, and using a straightedge, install hub flush with edge of shaft.	1—Flywheel Housing Plate 2—Set Screws (3 used) 3—Dampener Hub
39.	Clean set screws. Apply cure primer and thread lock and sealer (medium strength) to set screws.	
40.	Install set screws (2). Tighten set screws to specifications beginning with the screw closest to the pump, then working outward. Torque all set screws again, beginning with screw closest to pump.	
	Hydrostatic Pump—Specification apener Hub-to-Hydrostatic p Shaft Set Screws—Torque 50 N•m (37 lb-ft)	
		Continued on next page CED,TX03399,5973 -19-24MAR00-11/

- 41. Assemble pumps using four cap screws (1).
 - 1—Cap Screw (4 used)



CED,TX03399,5973 -19-24MAR00-12/15

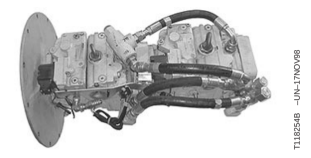
- 42. Install hydraulic lines as shown.
- 43. Install hydrostatic pumps.

Adjust chains as necessary when installing pumps to align dampener hub with dampener.

Clean threads of flywheel housing cover plate cap screws. Apply cure primer and thread lock and sealer (medium strength) to threads of cap screws and install. Tighten cap screws to specifications.

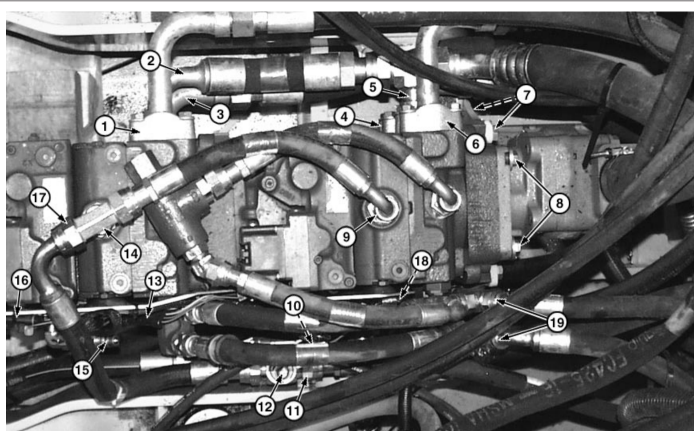
Hydrostatic Pump—Specification

- 44. Install rear pump mount bracket and tighten cap screws.
- 45. Remove lifting eyes from pumps and install fittings.



Continued on next page

CED,TX03399,5973 -19-24MAR00-13/15



03 0300 14

- 1—Line (Front Pump Forward Outlet Port-to-R.H. Motor Forward Port)
- 2—Line (Front Charge Pump-to-Rear Charge Pump Tee Fitting)
- 3—Line (Front Pump Reverse Outlet Port to R.H. Motor **Bottom Port)**
- 4—Line (Rear Pump Reverse Outlet Port-to-L.H. Motor **Bottom Port)**
- 5-Tee Fitting-to-Reservoir 6-Line (Rear Pump Forward Outlet Port-to-L.H. Motor
- Top Port) 7—Rear Pump Mount Bracket-to-Frame Cap
- Screw (4 used) 8—Hydraulic Pump Mounting Cap Screw (4 used)
- 9—Line Fitting (Rear Pump) 10—Line (Oil Cooler Bypass Valve-to-Reservoir)
- 46. Install rear pump mount bracket cap screws (7) and tighten cap screws.
- 47. Install hydraulic pump. Tighten cap screws (8) to specifications.

Hydrostatic Pump—Specification

Hydraulic Pump Mounting Cap	
Screws—Torque	140 N•m (103 lb-ft)

- 48. Connect return lines (19).
- 49. Connect lines (1-6)

- 11-Line (L.H. Motor Tee Fitting-to-Oil Cooler Bypass Valve)
 - 12—Oil Cooler Bypass Valve Wire Terminal
 - 13—Speed Sensor Wiring Connector
 - 14—Tee Fitting (Front Pump) 15—Line (Park Brake)
 - 16—Front Pump Pressure Control Pilot PCP Connector
- 17—Line (Front Pump Tee Fitting-to-Cooler Bypass Valve)
- 18—Rear Pump Pressure Control Pilot PCP Connector
- **19—Reservoir Return Lines**
- 50. Connect wiring connectors (16, 13 and 18).
- 51. Connect lines (10, 11, and 15). Remove by-pass valve cap screws and set control valve aside.
- 52. Connect wire terminal (12).
- 53. Connect lines and remove fittings (14 and 9).
- 54. Connect line (17).

CED,TX03399,5973 -19-24MAR00-14/15

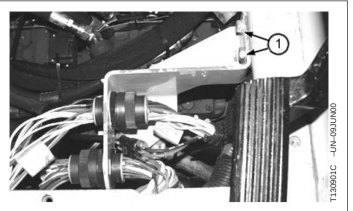
- 55. Install bracket and cap screws (1).
- 56. Connect heater hose and water valve to bracket with tie bands.
- 57. Tighten all clamps.
- 58. Install heater and connect heater hoses.
- 59. Install access plate on bottom of hydrostatic reservoir.
- 60. Fill hydrostatic reservoir. (See Operator's Manual.)

Hydrostatic Pump—Specification Hydrostatic Reservoir—Capacity...... 65.1 L (17.2 gal) (Approximate)

61. Fill radiator with coolant (See Operator's Manual.)

Hydrostatic Pump—Specification Engine Coolant—Capacity 19.4 L (20.5 qt) (Approximate)

- 62. Turn battery disconnect switch to ON.
- 63. Perform hydrostatic pump start-up procedure. (See Hydrostatic Pump and Motor Initial Start-Up Procedure in Operation and Test Manual, Group 9026-25.)
- 64. Lower seat and secure floor plate.
- 65. Install tool box (if equipped), knee pads and armrests.
- 66. Install floor access plate and mat.
- 67. Calibrate transmission controller. (See Calibrate Transmission Controller in Operation and Test Manual, Group 9015-20).



1—Cap Screw (2 used)

CED,TX03399,5973 -19-24MAR00-15/15

Remove and Install Hydrostatic Motors

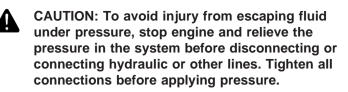
- 1. Lower all equipment to ground.
- 2. Stop engine. Operate all hydraulic controls to release pressure in hydraulic system.
- 3. Turn battery disconnect switch to OFF.
- NOTE: Reservoir capacity is approximately 65.1 L (17.2 gal).
- 4. Drain reservoir or remove hydrostatic reservoir check valve and attach vacuum pump to elbow.
- 5. Remove rear access cover or rear mounted optional equipment and hydrostatic motor bottom access plates, if necessary.

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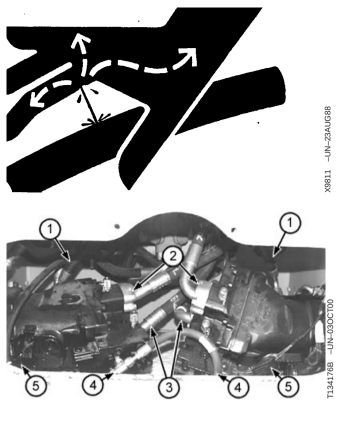
CED,TX03399,5974 -19-24MAR00-1/4

03

16



- 6. Tag and mark hose locations to aid in assembly.
- 7. Disconnect case drain hoses (1) and PCP pressure hoses (4).
- 8. Disconnect forward and reverse hoses (2 and 3).
- 9. Close all openings using caps and plugs.
- 10. Disconnect wire connector from PCP and motor speed sensor (5).
 - 1—Case Drain Hoses 2—Forward Hoses
 - 3—Reverse Hoses
 - 4—PCP Hoses
 - 5—Electrical Connectors

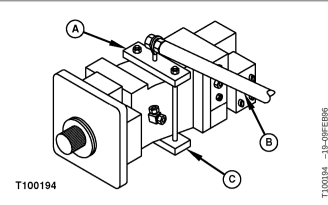


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CED,TX03399,5974 -19-24MAR00-2/4

CAUTION: The approximate weight of hydrostatic motor is 85.3 kg (188 lbs).

- NOTE: DFT1137 Hydrostatic Motor Removal and Installation Tool will need to be updated. A threaded hole is added to remove right side motor. (See Dealer Fabricated Tool DFT1137 Hydrostatic Motor Removal and Installation Tools in Group 099.
- 11. Attach DFT1132 Hydrostatic Motor and Hydraulic Pump Removal and Installation Tool to hoist with sling. (See Dealer Fabricated Tools in Group 099.)
- 12. Attach DFT1137 Hydrostatic Motor Removal and Installation Tools to motor. (See Dealer Fabricated Tools in Group 099.)
- 13. Attach DFT1132 to eyebolt in DFT1137.
- 14. Remove four nuts and washers from motor-to-mounting flange.
- NOTE: Make sure coupler from final drive to hydrostatic motor shaft remains fully engage in park brake disks to allow clearance for hydrostatic motor removal.
- 15. Carefully pry motor away from mounting flange keeping coupler in position.
- 16. Remove through hole in rear of machine.
- 17. Clean threads of mounting studs and nuts.
- 18. Repair or replace motor.
- 19. Apply petroleum jelly to new O-ring and install on transmission motor flange.
- 20. Install hydrostatic motor through frame opening.
- 21. Position motor on studs and align splines in coupler and slide motor into position.
- 22. Apply cure primer and plastic gasket to threads of nuts and tighten to specification.



- A—DFT1137 Hydrostatic Motor Removal and Installation Tool
- B—DFT1132 Hydrostatic Motor Removal and Installation Tool
- C—DFT1137 Hydrostatic Motor Removal and Installation Tool

CED,TX03399,5974 -19-24MAR00-3/4

18

TM1859 (14JUL04)

Continued on next page 03-0300-18

Specification Hydrostatic Motor Mounting Cap 23. Remove hydrostatic motor removal and installation tools. 24. Connect hydrostatic lines and wiring connector. 25. Adjust Hydrostatic Motor Speed Sensor, if removed. (See Adjust Hydrostatic Motor Speed Sensor in this group. 26. Fill reservoir if drained. (See Transmission, Hydraulic, and Winch (If Equipped) Oil in Group 004 Fuels and Lubricants.) 27. Turn battery disconnect switch to ON. 28. Do Hydrostatic Pump and Motor Initial Start-Up Procedure. (See Hydrostatic Pump and Motor Initial Start-Up Procedure in Operation and Test Manual, Group 9026-25.) 29. Calibrate transmission controller. See Calibrate Transmission Controller in group 9015-20 in Operation and Test Manual.) 30. Install rear access plate or rear mounted optional equipment.

31. Replace bottom access plates if removed.

CED,TX03399,5974 -19-24MAR00-4/4

TX03399,0001875 -19-06OCT00-1/6

Essential Tools

NOTE: Order tools according to information given in the U.S. SERVICEGARD™ Catalog or from the European Microfiche Tool Catalog (MTC).

SERVICEGARD is a trademark of Deere & Company

Bearing Driver Kit JDG1303 Remove and install steer shaft and detent shaft bearings. Remove and install steer shaft and detent shaft bearings. Remove and install detent shaft bearings. Remove and install steer shaft bearings.

¹Included in JDG1303 Bearing Driver Kit.

TX03399,0001875 -19-06OCT00-2/6

TM1859 (14JUL04)	03-0315-1	700H Crawler Dozer
	Continued on next page	TX03399,0001875 –19–06OCT00–3/6
¹ Included in JDG1303 Bearing Driver Kit.		
Install yoke pivot pin bearings.		
Driver Rod	JDG1303-5 ¹	
Install yoke pivot pin bearings.		
Driver Disk	JDG1303-4 ¹	

	Driver Disk
	Install yoke seals.
	¹ Included in JDG1303 Bearing Driver Kit.
L	TX03399,0001875 -19-06OCT00-4/6
	Driver Rod
3 5 2	Install yoke seals.
	¹ Included in JDG1303 Bearing Driver Kit. TX03399,0001875 –19–060CT00–5/6
	Driver Disk
	Install steer shaft seals.
	¹ Included in JDG1303 Bearing Driver Kit. TX03399,0001875 –19–06OCT00–6/6

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Other Material

Nur	mber	Name	Use
TY	′16285 (U.S.) ′9485 (Canadian) 49 (LOCTITE®)	Cure Primer	Apply to threads of forward/reverse and steer rods.
TY	3512 (U.S.) ′9473 (Canadian) 2 (LOCTITE®)	Thread Lock and Sealer (Medium Strength)	Apply to threads of forward/reverse and steer rods.

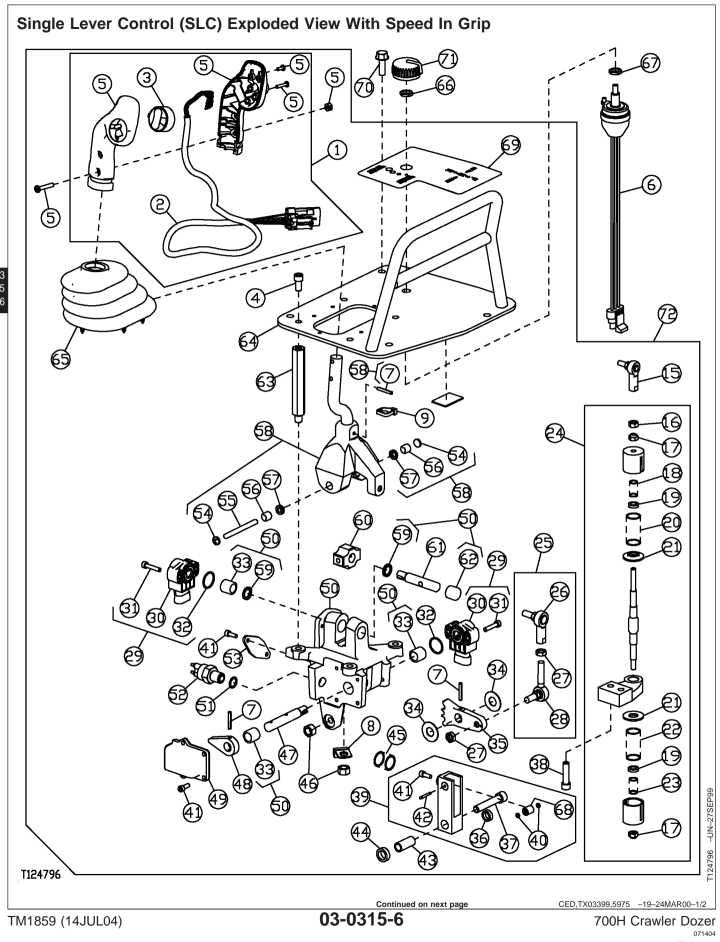
LOCTITE is a registered trademark of Loctite Corp.

TX03399,0001877 -19-06OCT00-1/1

Specifications

Item	Measurement	Specification
Single Lever Control		
Detent Plate Rod Ball Joint Nut	Torque	19 N•m (14 lb-ft) (168 lb-in.)
Forward/Reverse Rod Ball Joint Nut	Torque	14 N•m (10 lb-ft) (124 lb-in.)
Steer Rod Ball Joint Nut	Torque	9 N•m (7 lb-ft) (84 lb-in.)
Steer Sensor Mounting Cap Screws	Torque	5 N•m (4 lb-ft) (48 lb-in.)
Forward/Reverse Sensor Mounting Cap Screws	Torque	5 N•m (4 lb-ft) (48 lb-in.)
Neutral Start Switch	Torque	14 N•m (10 lb-ft) (124 lb-in.)
Neutral Start Switch Cover Cap Screws	Torque	5 N•m (4 lb-ft) (48 lb-in.)
Detent Lever Socket Head Cap Screw and Nut	Torque	19 N•m (14 lb-ft) (168 lb-in.)
Detent Spring Retaining Plate Cap Screws	Torque	5 N•m (4 lb-ft) (48 lb-in.)
Steer Shaft Spring End Lock Nuts	Torque	8 N•m (6 lb-ft) (72 lb-in.)
Steer Shaft Assembly Mounting Cap Screws	Torque	34 N•m (25 lb-ft)
Single Lever Control Top Plate Cap Screws	Torque	19 N•m (14 lb-ft) (168 lb-in.)
Single Lever Control Handle Lock Nut	Torque	34 N•m (25 lb-ft)

TX03399,0001878 -19-06OCT00-1/1



PN=170

1—SLC With Speed In Grip 18—Spring 38—Cap Screw (2 used) 57-Lip Seal (2 used) Assembly 19—Spacer (2 used) 39—Detent Lever Assembly 58—Bracket Assembly 2—Speed In Grip Harness. 20—Spring 40-O-Ring (2 used) 59—Lip Seal (2 used) Switch and Cover 21—Stepped Washer (2 used) 41—Cap Screw (6 used) 60—Bearing Block 22—Spring 3—Boot Cover For Switch 42—Socket Head Cap Screw 61—Shaft 4—Cap Screw (4 used) 23—Spring 43—Spacer 62—Needle Bearing 24—Spring Pack Assembly 5—Screw kit For Handle 44—Spacer 63—Mounting Post (4 used) 6-Reverse Speed Ratio 25—Linkage 45—Spring Longer Threaded Post 26—Ball Joint Switch 46-Nut (2 used) Shown 7—Spring Pin (3 used) 27—Nut (2 used) 47-Detent Shaft 64—Mounting Plate 28—Ball Joint 8—Cable Clamp 48—Neutral Cam 65—Boot Assembly 9—Tie Band 29—Rotary Sensor Kit 49—Cam Cover 66—Jam Nut 10-Not Used 30—Rotary Sensor 50—SLC Body 67—Washer 31—Cap Screw (2 used) 51—O-Ring 11-Not Used 68—Bearing 32—O-Ring 52—Neutral Start Switch 12-Not Used 69—Decal 33—Bearing (3 used) 13-Not Used 53—Spring Plate 70—Screw (4 used) 14-Not Used 34-Washer (2 used) 54—Seal Plug (2 used) 71—Knob 15—Ball Joint 35—Plate 55—Shaft 72—"SLC" Single Lever 56-Needle Bearing (2 used) 16-Nut 36-Washer Assembly 17-Nut (2 used) 37—Socket Head Screw

CED,TX03399,5975 -19-24MAR00-2/2

Remove and Install Single Lever Control (SLC) With Speed In Grip

1. Turn battery disconnect switch to the OFF position.

NOTE: Mark electrical connectors to aid in assembly.

- 2. Disconnect rotary sensors (2 and 4) and neutral start switch (3).
- 3. Disconnect reverse ratio switch (1) connector.
- 4. Disconnect harness connectors (5) to transmission speed control switch and horn button.
- 5. Remove four cap screws and single lever control assembly.
- 6. Install single lever control using four cap screws.
- 7. Connect reverse ratio switch connector.

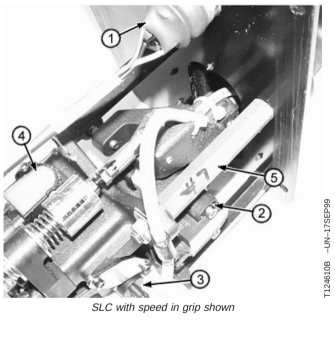
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0315

- 8. Connect rotary sensors (2 and 4) and neutral start switch (3).
- 9. Turn battery disconnect switch to the ON position.
- Adjust single lever control. (See Single Lever Control (SLC) Adjustment in Operation and Test Manual, Group 9026-20.)
- 11. Calibrate transmission controller. (See Calibrate Transmission Controller in Operation and Test Manual, Group 9015-20.)

1—Reverse Ratio Switch
2—Steer Sensor
3—Neutral Start Switch
4—F-N-R Sensor
5—Harness to Transmission Speed Switch and Horn





CED,TX03399,5976 -19-24MAR00-1/1

Disassemble and Assemble Single Lever Control With Speed In Grip

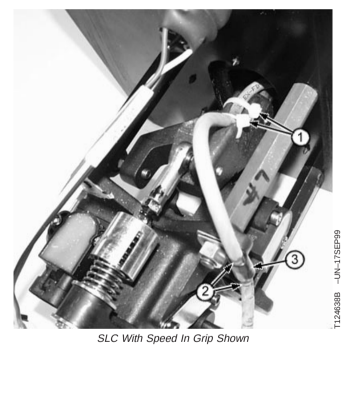
1. SLC (With Speed In Grip)

- Separate boot from plate using a screwdriver.
- Remove tie bands (1).
- Put identification marks (2) on both sides of wire lead to aid in assembly.
- Remove clamp (3) from wire lead.

1—Tie Bands 2—Identification Marks 3—Clamp



SLC With Speed In Grip Shown



Continued on next page

- Remove screws (1, 2 and 3) and boot from SLC.
 - 1—Screw (2 used) 2—Screw 3—Screw with nut (2 used)



CED,TX03399,5977 -19-24MAR00-2/28

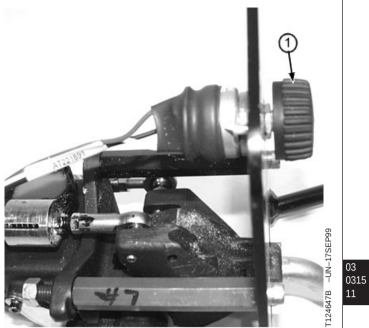
• Split grip halves (1) to remove switch (2). Boot (3) on switch can be replaced, if necessary.

1—Grip 2—Switch 3—Boot



CED,TX03399,5977 -19-24MAR00-3/28

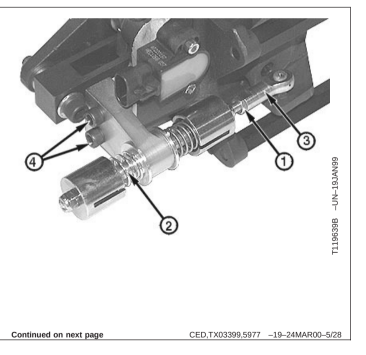
• Remove reverse ratio switch (1) if replacement is necessary.



Reverse Ratio Switch

CED,TX03399,5977 -19-24MAR00-4/28

- 2. Loosen lock nut (1).
- 3. Remove steer shaft (2) from rod end (3).
- 4. Remove two socket head cap screws (4) and remove steer shaft assembly from body.
 - 1—Lock Nut
 - 2—Steer Shaft
 - 3—Rod End
 - 4—Socket Head Cap Screw (2 used)



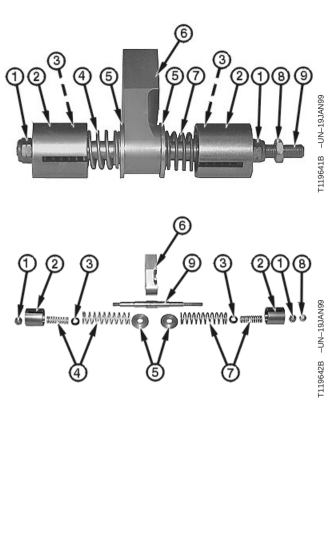
- 5. Remove rod end lock nut (8).
- NOTE: Use two wrenches to loosen spring end lock nuts (1).

NOTE: Springs are color coded to aid in assembly.

- 6. Remove one spring end lock nut (1), spring guide (2), spacer (3), spring (4) or (7) and spring seat (5) from one side of steering plate (6).
- 7. Place steer shaft (9) in soft jaw vise and remove spring end lock nut (1), spring guide (2), spacer (3), spring (4) or (7) and spring seat (5) from other side of steering plate.
 - 1—Spring End Lock Nut (2 used)
 - 2—Spring Guide (2 used)
 - 3—Spacer (2 used)
 - 4—Springs (Chrome) 5—Spring Seat (2 used)
 - 6—Steering Plate
 - 7—Springs (Gold)
 - 8—Rod End Lock Nut
 - 9—Steer Shaft

03 0315

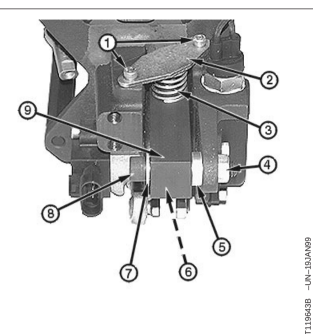
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CED,TX03399,5977 -19-24MAR00-6/28

- 8. Remove two socket head cap screws (1), retaining plate (2) and detent spring (3).
- Remove nut (4), socket head cap screw (8), spacer (5), washer (7) and detent lever (9).
- 10. Remove tube (6) from detent lever.
 - 1—Socket Head Cap Screws (2 used)
 - 2—Retaining Plate
 - 3—Detent Spring
 - 4—Nut
 - 5—Spacer
 - 6—Tube
 - 7—Washer
 - 8—Socket Head Cap Screw
 - 9—Detent Lever



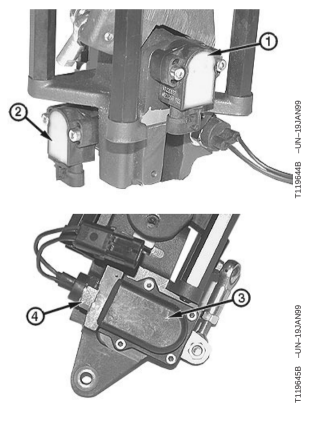
CED,TX03399,5977 -19-24MAR00-7/28

03 0315 13

Remove socket head cap screws from steer sensor
 and forward/reverse sensor (2).

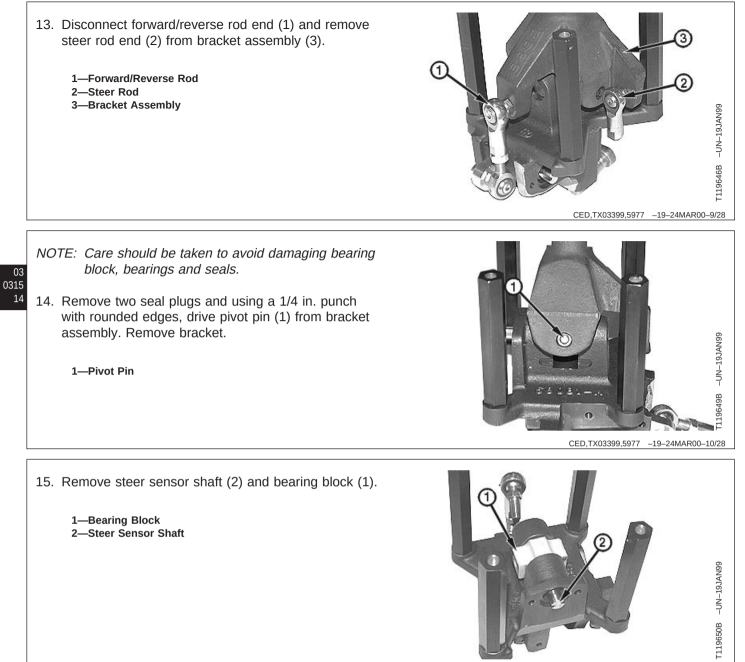
Remove sensors and O-rings.

- 12. Remove cover (3) and neutral start switch (4).
 - 1—Steer Sensor
 - 2—Forward/Reverse Sensor
 - 3—Cover
 - 4—Neutral Start Switch



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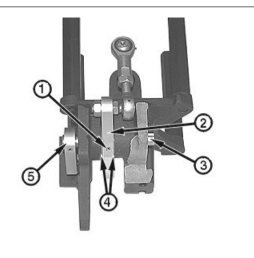
700H Crawler Dozer 071404 PN=177



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CED,TX03399,5977 -19-24MAR00-11/28

- NOTE: When driving pin out of detent plate, support assembly to prevent damage to bearings and seals.
- 16. With the detent placed at the furthest reverse position, drive spring pin (1) out until detent plate (2) can be rotated around detent shaft (3).
- 17. Remove detent shaft (3) by pulling on cam (5). Be sure to catch detent plate (2) with rod end assembly and two spacers (4) when removing detent shaft.
- 18. Remove rod end assembly from detent plate, if replacement is required.
- 19. Remove cam (5) from detent shaft (3) by driving out spring pin, if replacement is required.
- 20. Remove pin (1) from detent plate.



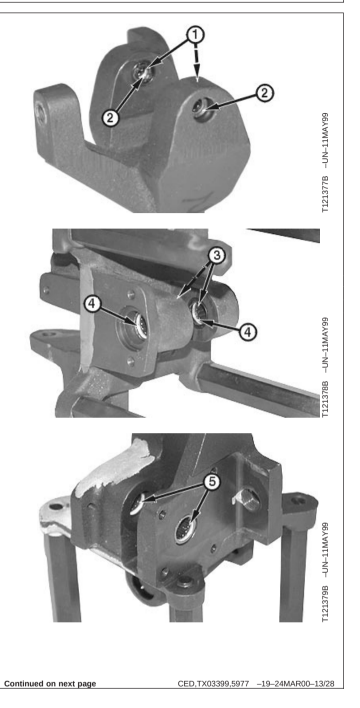
1—Spring Pin 2—Detent Plate 3—Detent Shaft 4—Spacers (2 used) 5—Cam

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CED,TX03399,5977 -19-24MAR00-12/28

T119651B -UN-18JAN99

- 21. Remove yoke pivot pin seals (1) and steer shaft seals(3) using a pick.
- 22. Remove yoke pivot pin bearings (2) using a punch.
- 23. Remove steer shaft bearings (4) and detent shaft bearings (5) using JDG1303-1 Bearing Driver and JDG1303-2 or JDG1303-3 Sleeve from JDG1303 Bearing Driver Kit.
- 24. Clean and inspect parts.
 - 1—Yoke Pivot Pin Seal (2 used)
 - 2—Yoke Pivot Pin Bearing (2 used)
 - 3—Steer Shaft Seal (2 used)
 - 4—Steer Shaft Bearing (2 used)
 - 5-Detent Shaft Bearing (2 used)

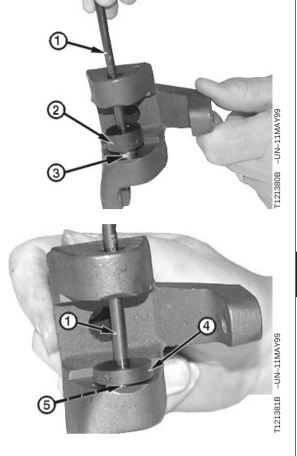


IMPORTANT: Drive bearing from lettered side of bearing only.

- 25. Install yoke pivot pin bearing (3) using JDG1303-4 Driver Disk and JDG1303-5 Driver Rod. Drive bearing until driver disk is fully seated on yoke, this will set bearing to proper depth.
- 26. Repeat step 28 for installing other yoke pivot pin bearing.

IMPORTANT: Lip side of seal must face away from bearing.

- 27. Apply petroleum jelly to seal and install seal (5) on JDG1303-7 Driver Disk (4) with lip of seal facing toward driver disk.
- 28. Place seal and driver disk square on yoke. Insert JDG1303-5 Driver Rod and drive seal until driver disk is fully seated on yoke.
- 29. Repeat steps 30 and 31 for installing other yoke pivot pin seals.
 - 1—JDG1305-5 Driver Rod 2—JDG1303-4 Driver Disk 3—Yoke Pivot Pin Bearing (2 used) 4—JDG1303-7 Driver Disk 5—Yoke Pivot Pin (2 used)



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CED,TX03399,5977 -19-24MAR00-14/28

IMPORTANT: Drive bearing from lettered side of bearing only.

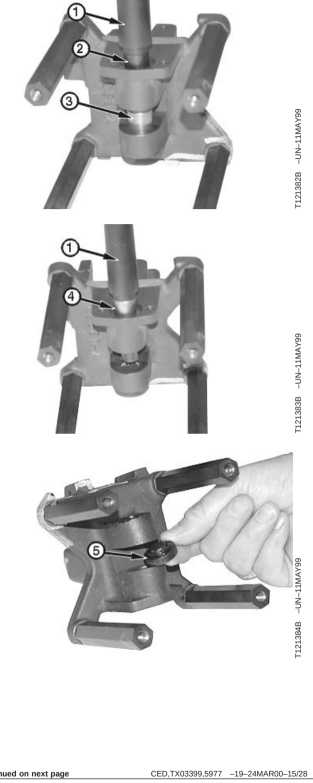
- 30. Install steer shaft cap bearing (3) using JDG1303-1 Bearing Driver (1) and JDG1303-3 Sleeve (2). Drive bearing until driver is fully seated, this will set bearing to proper depth.
- 31. Install steer shaft bearing (4) using JDG1303-1 Bearing Driver. Drive bearing until driver is fully seated, this will set bearing to proper depth.

IMPORTANT: Lip side of seal must face away from bearing.

- 32. Apply petroleum jelly to seals install seal (5) on JDG1303-6 Driver Disk with lip of seal facing toward driver disk.
- 33. Place seal and driver disk square in opening and firmly press with finger pressure to install seal. Press disk driver until fully seated.
- 34. Repeat step 35 and 36 to install other steer shaft seals.
 - 1—JDG1303-1 Bearing Driver 2—JDG1303-3 Sleeve 3—Steer Shaft Cap Bearing 4-Steer Shaft Bearing 5-Steer Shaft Seal (2 used)

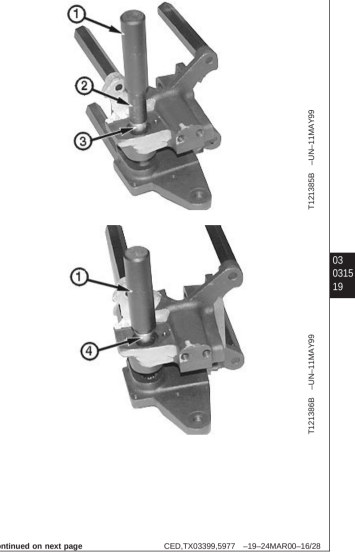
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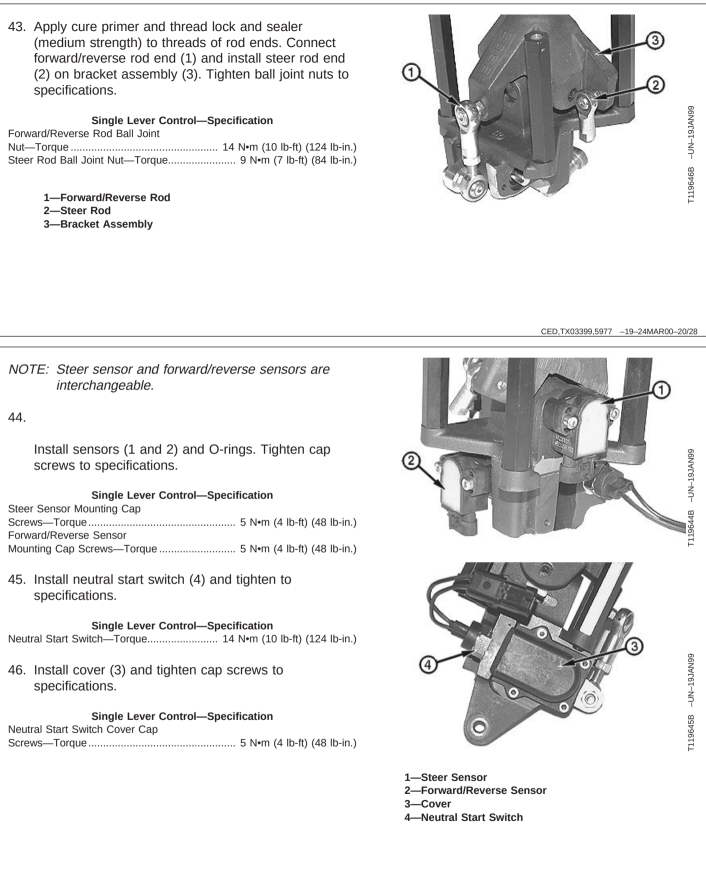
IMPORTANT: Drive bearing from lettered side of bearing only.

- 35. Install detent shaft bearing (3) from the stepped recess side (yellow) opening. Using JDG1303-1 Bearing Driver (1) and JDG1303-2 Sleeve (2), drive bearing through until bearing driver is fully seated. This will set bearing to proper depth.
- 36. Install detent shaft bearing (4) using JDG1303-1 Bearing Driver. Drive bearing until bearing driver is fully seated, this will set bearing to proper depth.
 - 1—JDG1303-1 Bearing Driver 2—JDG1303-2 Sleeve 3-Detent Shaft Bearing 4-Detent Shaft Bearing



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700H Crawler Dozer PN=184

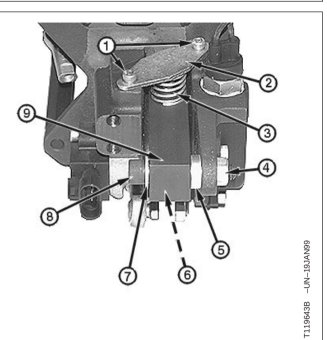


TM1859 (14JUL04)

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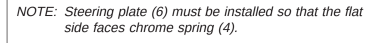
CED,TX03399,5977 -19-24MAR00-21/28

	47.
	Install tube (6), washer (7), spacer (5), socket head cap screw (8) and nut (4). Tighten cap screw first and then nut, to specifications.
	Single Lever Control—Specification Detent Lever Socket Head Cap Screw and Nut—Torque 19 N•m (14 lb-ft) (168 lb-in.)
	 Install detent spring (3), retaining plate (2) and socket head cap screws (1). Tighten cap screws to specifications.
03	Single Lever Control—Specification Detent Spring Retaining Plate Cap Screws—Torque 5 N•m (4 lb-ft) (48 lb-in.)
22	1—Socket Head Cap Screws (2 used) 2—Retaining Plate 3—Detent Spring 4—Nut 5—Spacer 6—Tube 7—Washer 8—Socket Head Cap Screw 9—Detent Lever



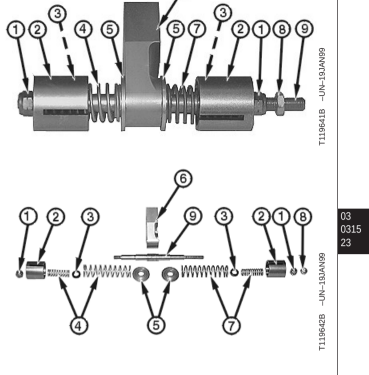
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CED,TX03399,5977 -19-24MAR00-22/28



 Place steering shaft in soft jaw vise. Install steering plate (6), spring seat (5), spring (4) or (7), spacer (3) spring guide (2) and spring end lock nut (1). Repeat steps for opposite end, then tighten spring end lock nuts (1) to specifications.

- 50. Install rod end lock nut (8).
 - 1—Spring End Lock Nut (2 used)
 - 2—Spring Guide (2 used)
 - 3—Spacer (2 used)
 - 4—Springs (Chrome)
 - 5-Spring Seat (2 used)
 - 6—Steering Plate
 - 7—Springs (Gold)
 - 8-Rod End Lock Nut
 - 9—Steer Shaft



CED,TX03399,5977 -19-24MAR00-23/28

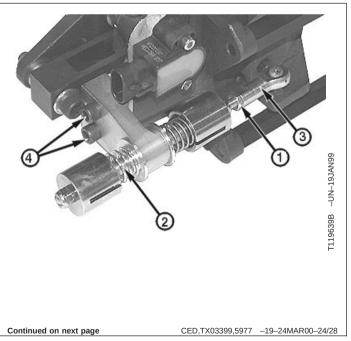
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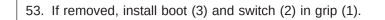
Install steer shaft assembly and two socket head cap screws (4). Tighten cap screws to specifications.

Single Lever Control—Specification

Steer Shaft Assembly Mounting	
Cap Screws—Torque	34 N•m (25 lb-ft)

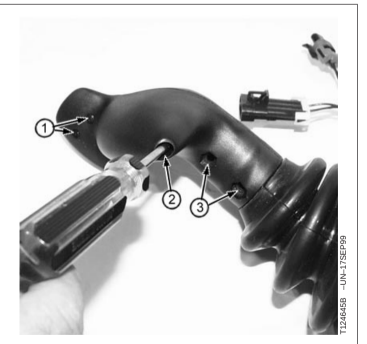
- 52. Screw steer shaft into rod end (3) and tighten lock nut (1).
 - 1—Lock Nut 2—Steer Shaft 3—Rod End 4—Socket Head Cap Screw (2 used)







CED,TX03399,5977 -19-24MAR00-25/28



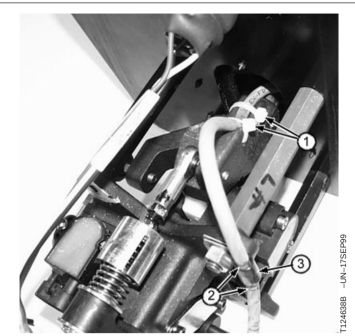
54. Install and tighten screws (1-3).

03 0315 24

CED,TX03399,5977 -19-24MAR00-26/28

IMPORTANT: Tie bands MUST be installed and wire lead MUST be positioned in clamp between assembly marks to provide a loop in wiring harness for steering.

- 55. Install tie bands (1) on wire harness.
- 56. Install clamp (3).



CED,TX03399,5977 -19-24MAR00-27/28

57. Install four socket head cap screws (3) and tighten to specifications.

Single Lever Control—Specification

- 58. Install boot (2).
- 59. Install handle (1) and tighten lock nut to specifications.

Single Lever Control—Specification

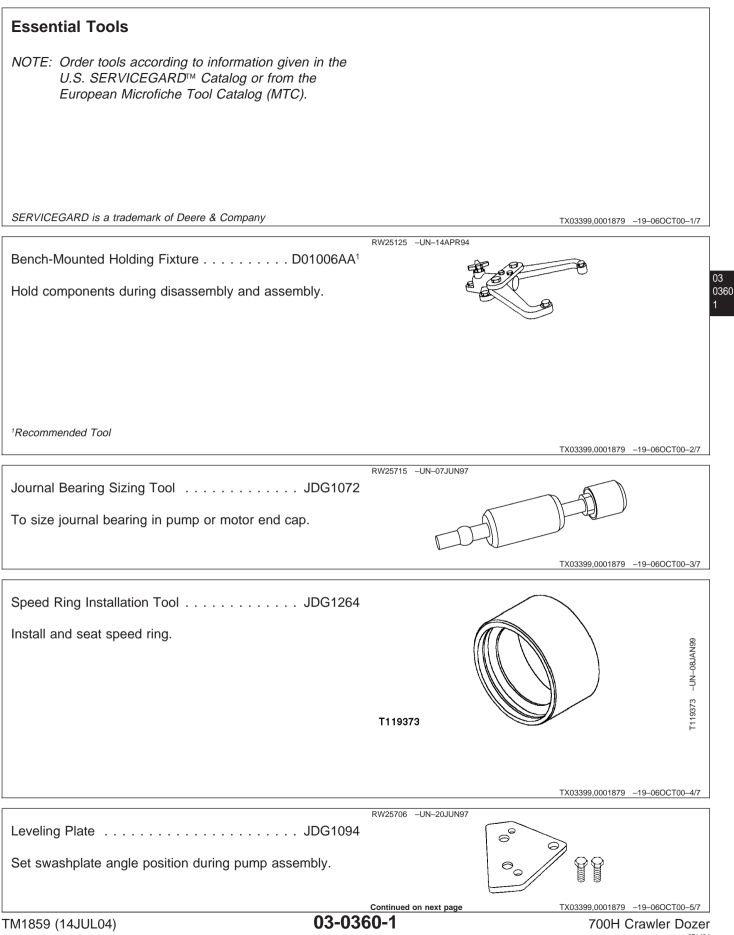
- 60. Adjust single lever control. (See Single Lever Control "SLC" Adjustment in Operation and Test Manual, Group 9026-20.)
- 61. Recalibrate transmission controller. (See Calibrate Transmission Controller in Operation and Test Manual, Group 9015-20.)



1—Handle 2—Boot

3—Socket Head Cap Screw (4 used)

CED,TX03399,5977 -19-24MAR00-28/28



	,	
Driver Set	JT01800	
Pull shaft assembly out of hydrostat	ic motor main housing	
		TX03399,0001879 –19–06OCT00–6/7
Speed Ring Installer	JDG1332	
Used to install speed ring on hydros block.	static pump cylinder	
		TX03399,0001879 –19–06OCT00–7/7
Service Equipment and Too	ls	
NOTE: Order tools according to info U.S. SERVICEGARD™ Cata European Microfiche Tool C tools may be available from	alog or from the Catalog (MTC). Some	
SERVICEGARD is a trademark of Deere & C		TX03399,000187A –19–06OCT00–1/3
Blind-Hole Puller		
Remove bearings from end cap of h	iydrostatic pump.	
		TX03399,000187A -19-06OCT00-2/3
17-1/2 Ton Puller Set	D01173AA	
Pull shaft assembly out of hydrostat	ic motor main housing	
		TX03399,000187A –19–06OCT00–3/3
Other Material		
Number	Name	Use
TY6304 (U.S.) TY9484 (Canadian) 515 (LOCTITE®)	Flexible Form-In-Place Gasket	Apply to outer diameter of hydrostatic motor shaft seal.
LOCTITE is a trademark of Loctite Corp.		
TM1859 (14JUL04)	03-0360-2	TX03399,000187B -19-06OCT00-1/1 700H Crawler Dozer

Specifications

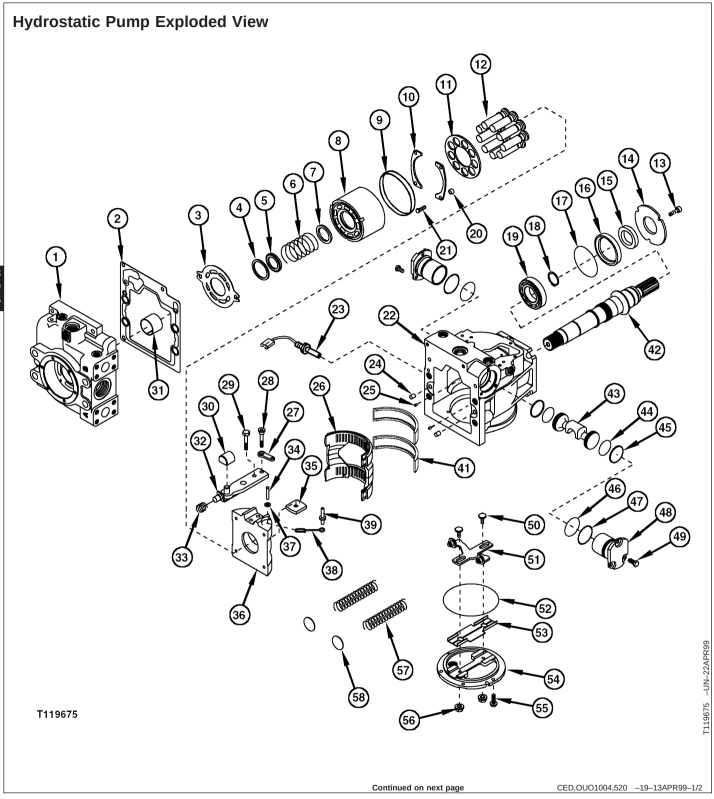
Item	Measurement	Specification
Hydrostatic Pump		
Hydrostatic Pump	Weight	60 kg (133 lb) Approximate
End Cap Journal Bearing	Depth	Flush-to-0.50 mm (0.020 in.)
Swashplate Leveler-to-Side Cover Lock Nuts	Torque	23 N•m (17 lb-ft) (204 lb-in.)
Swashplate Servo Arm Cap Screw	Torque	32 N•m (24 lb-ft)
Swashplate Feedback Link Cap Screw	Torque	32 N•m (24 lb-ft)
Charge Pump Retaining Plate Cap Screws	Torque	14 N•m (120 lb-in.)
Flange Adapter/End Cap-to-Hydrostatic Pump	Torque	298 N•m (220 lb-ft)
EDC Valve Spool Caps	Torque	11 N•m (96 lb-in.)
Electronic Displacement Control-to-Control Valve Cap Screws	Torque	5.4 N•m (48 lb-in.)
Displacement Control Valve-to-Hydrostatic Pump Cap Screws	Torque	16 N•m (144 Ib-in.)
Multi-Function Valve Lock Nut	Torque	16.3 N•m (144 lb-in.)
Multi-Function Valves	Torque	79 N•m (58 lb-ft)
Swashplate Bearing Cap Screws	Torque	14 N•m (120 lb-in.)
Servo Cylinder Cap Screws	Torque	33 N•m (24 lb-ft)
Side Cover-to-Pump Housing Blind Hole Cap Screws	Torque	33 N•m (24 lb-ft)
Side Cover-to-Pump Housing Through (Top Two) Hole Cap Screws	Torque	33 N•m (24 lb-ft)

TX03399,000187C -19-06OCT00-1/3

ltem	Measurement	Specification
End Cap/Adapter-to-Pump Cap Screws (Large)	Torque	298 N•m (220 lb-ft)
End Cap-to-Pump Cap Screws (Small)	Torque	33 N•m (24 lb-ft)
Input Shaft Seal Carrier Retaining Cap Screw	Torque	16 N•m (144 lb-in.)
Swashplate		
Swashplate Leveling Outer Springs	Free Length Test Length	88.2 mm (3.5 in.) (Approximate) 83.3 mm at 160 N (3.3 in. at 36 lb force)
Swashplate Leveling Inner Springs	Free Length Test Length	81 mm (3.2 in.) (Approximate) 76.2 mm at 78 N (3.0 in. at 17.5 lb force)
Swashplate Hold-Down Spring	Free Length Test Length	21.6 mm (0.85 in.) (Approximate) 19.8 mm at 613 N (0.78 in. at 138 lb force)
Hydrostatic Motor		
Hydrostatic Motor End Cap Cover Cap Screws	Torque	110 N•m (81 lb-ft)
Flushing Valve Plug	Torque	41 N•m (30 lb-ft)
Shaft Adjusting Nut	Torque	20 N•m (15 lb-ft)
Servo Piston Cone Point Set Screw	Torque	5 N•m (44 lb-in.)
Valve Segment Spindle	Torque	36 N•m (27 lb-ft)
Valve Segment Spindle Dimension "A"	Length	39.4—39.6 mm (1.55—1.56 in.)
Cylinder Block Bearing Dimension "B"	Depth	14.5—15.0 mm (0.57—0.59 in.)
Flange-to-Motor Housing Cap Screw—	Torque	110 N•m (81 lb-ft)

TX03399,000187C -19-06OCT00-2/3

Item	Measurement	Specification	
Motor End Cap-to-Housing Screw—	Torque	135 N•m (100 lb-ft)	
Shuttle Ball Seat	Torque	40-49 N•m (30-36 lb-ft)	
Shuttle Ball Plug	Torque	37 N•m (27 lb-ft)	
Adjusting Screw	Distance Torque	10 mm (0.399 in.) 16 N•m (142 lb-in.)	
Displacement Control Valve-to-End Cap	Torque	110 N•m (81 lb-ft)	
Oil Cooler Thermal Bypass Valve			
Oil Cooler Thermal Bypass Valve Mounting Cap Screws	Torque	80 N•m (60 lb-ft)	
Hydrostatic Reservoir	Capacity	65.1 L (17.2 gal) (Approximate)	
Thermal Bypass Valve Cover-to-Housing	Torque	12 N•m (102 lb-in.)	
Hydrostatic Filter			
Hydrostatic Reservoir-to-Filter Base Cap Screws	Torque	50 N•m (37 lb-ft)	
Hydrostatic Filter Plug	Torque	43 N•m (32 lb-ft)	
Hydrostatic Reservoir			
Reservoir	Weight	176 kg (388 lb) (Approximate)	
Main Frame-to-Reservoir Cap Screws	Torque	319 N•m (235 lb-ft)	
Access Cleanout Cover Nuts	Torque	30 N•m (22 lb-ft)	
		TX03399,000187C –19–06OCT00–3/3	



- 1—Charge Pump Housing/End 14—Retaining Plate Cap 15—Lip Seal 2—Gasket 16—Seal Carrier 3—Valve Plate 17-O-Ring 18—Retaining Ring 4—Retaining Ring¹ 5—Spring Retainer¹ 19—Bearing 6-Spring¹ 20—Spacer (4 used) 7—Spring Seat¹ 21—Cap Screw (4 used) 8—Cylinder Block¹ 22—Pump Housing 9—Speed Sensor Ring 23—Speed Sensor 10—Slipper Guide Bearing (2 24—Alignment Pin (2 used) used) 25—Alignment Pin (2 used) 11—Slipper Guide¹ 26—Bearing Cage 12—Piston Assembly¹ 27—Slider Block 13—Socket Head Cap Screw (3 28—Socket Head Cap Screw used) 29—Cap Screw
- 30—Slider Block 31—Bearing 32—Servo Arm Assembly 33—Swashplate Hold-Down Spring 34—Spring Pin 35—Guide 36—Swashplate 37—Washer 38—Cage Locator Link 39—Bearing Cage Link Pin 40-Not Used 41—Bearing Race (2 used) 42—Pump Shaft 43—Servo Piston 44—O-Ring (2 used)
- 45—Seal Ring (2 used) 46—O-Ring (2 used) 47—O-Ring (2 used) 48—Servo Cylinder (2 used) 49—Cap Screw (6 used) 50—Cap Screw (2 used) 51—Lever Assembly 52—O-Ring 53—Side Cover Insert 54—Side Cover 55—Cap Screw (6 used) 56—Nut (2 used) 57—Swashplate Lever Spring (2 used) 58—Shim (2 used)

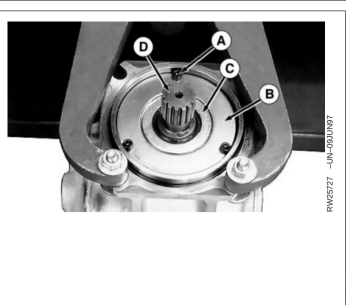
¹Serviced as an assembly.

CED,OUO1004,520 -19-13APR99-2/2

03 0360

Disassemble Hydrostatic Pumps CAUTION: The weight of the hydrostatic pump is approximately 60 kg (133 lb). Use proper в lifting equipment and safety precautions. Failure to do so may cause personal injury. 70NUL00-NU-Hydrostatic Pump—Specification Hydrostatic Pump-Weight 60 kg (133 lb) Approximate RW25727 **IMPORTANT:** Absolute cleanliness is essential when working on hydraulic components. A-Socket Head Cap Screw (3 used) NOTE: Orientate double boss of pump housing on **B**—Retaining Plate holding fixture as shown. C—Seal Carrier D-Shaft 1. Mount the hydrostatic pump on a D01006AA Bench-Mounted Holding Fixture. 2. Remove displacement control valve assembly. 3. Remove speed sensor (front pump only).

- 4. Remove socket head cap screws (A) and retaining plate (B).
- NOTE: The bearings on shaft (D) are slip fit in the housing bore.
- 5. Remove seal carrier (C) and shaft (D) with bearings. Lightly tap on opposite end of shaft to aid in removal.
 - A—Socket Head Cap Screw (3 used) B—Retaining Plate C—Seal Carrier D—Shaft



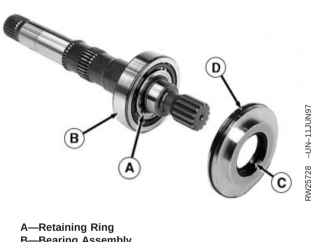
CED,OUTX547,110 -19-28JUN02-2/22

0360

- 6. Inspect bearing assembly (B).
- 7. Remove retaining ring (A) and remove outer bearing assembly (B) from inner bearing race.
- 8. Remove inner bearing race from shaft using a press.
- 9. Install new inner bearing race onto shaft using a press.
- 10. Install new outer bearing assembly (B) and retaining ring (A) onto shaft.

IMPORTANT: Cover shaft splines with shim stock to protect lip seal.

- Wrap the spline or key end of shaft with thin plastic (shim stock) to prevent damage to the shaft seal lip during installation. Lubricate the inside diameter of the new seal with petroleum jelly. Install new shaft lip seal (C) in seal carrier with spring side of seal toward pump housing.
- 12. Install O-ring (D) on seal carrier.
- 13. Rotate pump 180°.

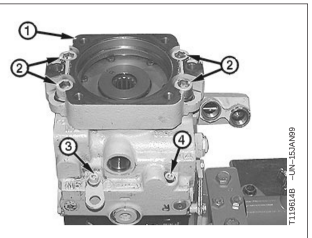


B—Bearing Assembly C—Lip Seal D—O-Ring

TM1859 (14JUL04)

CED,OUTX547,110 -19-28JUN02-3/22

- 14. Remove the two small socket head cap screws (3 and 4) and socket head cap screws with washers (2).
- NOTE: Leveler spring shims may dislodge during end cap removal.
- 15. Remove adapter plate and O-ring from end cap. Remove end cap and gasket from pump housing.
 - 1—Adapter Plate
 - 2—Socket Head Cap Screw with Washer (4 used)
 - 3—Socket Head Cap Screw with Lift Bracket
 - 4—Socket Head Cap Screw



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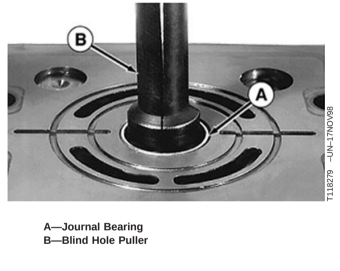
CED,OUTX547,110 -19-28JUN02-4/22

IMPORTANT: Do not damage the end cap surface when removing or installing bearing (A).

- 16. Inspect journal bearing (A).
- 17. Carefully remove the bearing using D01061AA Blind-Hole Puller (B).
- 18. Lightly lubricate the new journal bearing and install into end cap using a press.

Hydrostatic Pump—Specification

End Cap Journal Bearing—Depth..... Flush-to-0.50 mm (0.020 in.)



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CED,OUTX547,110 -19-28JUN02-5/22

IMPORTANT: New journal bearing MUST be sized using a JDG1072 Journal Bearing Sizing Tool. DO NOT use the pump shaft. This will cause inadequate lubrication and shortened bearing life.

19. Size the journal bearing using a JDG1072 Journal Bearing Sizing Tool (C).

C—Journal Bearing Sizing Tool

03 0360 10



CED,OUTX547,110 -19-28JUN02-6/22

NOTE: Shims for springs (1) may stay with the end cap during end cap removal.		
20. Remove and inspect springs (1 and 4) and shims.		
Swashplate—Specification		
Swashplate Leveling Outer Springs—Free Length		
Swashplate Leveling Inner Springs—Free Length		
Swashplate Hold-Down Spring—		
Free Length 21.6 mm (0.85 in.) (Approximate) Test Length 19.8 mm at 613 N (0.78 in. at 138 lb force)		
IMPORTANT: Note the direction of arrows stamped on valve plate and mark housing accordingly.		

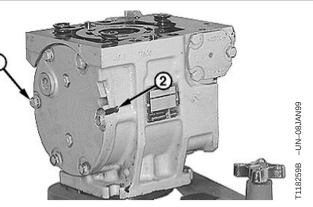


1—Spring (2 used) 2—Alignment Pin (2 used) 3—Valve Plate 4—Hold Down Spring

- 21. Remove valve plate (3).
- 22. Remove alignment pins (2).

CED,OUTX547,110 -19-28JUN02-7/22

- 23. Put alignment marks (2) on the side cover and pump housing.
- 24. Remove and discard the six cap screws (1).
 - 1—Cap Screw (6 used) 2—Alignment Marks

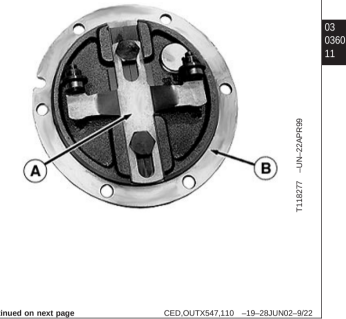


CED,OUTX547,110 -19-28JUN02-8/22

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- 25. Remove leveler assembly (A) by removing two lock nuts on outside of cover.
- 26. Discard O-ring (B).

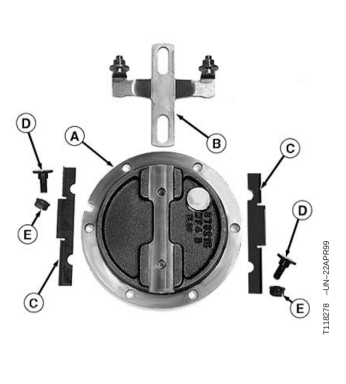
A-Leveler Assembly B-O-Ring



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- 27. Inspect parts (A—D). Replace as required.
- 28. Assemble side cover using new lock nuts (E). Tighten nuts to specifications.

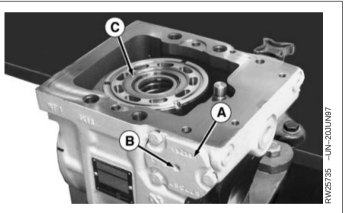
- 29. Install O-ring on side cover (A).
 - A—Side Cover B—Leveler C—Insert (2 used) D—Cap Screw (2 used) E— Lock Nut (2 used)



CED,OUTX547,110 -19-28JUN02-10/22

IMPORTANT: Wear patterns develop between servo pistons and servo cylinders. Servo cylinders must be installed in original positions.

- 30. Tag or identify servo cylinders (A) for assembly into the bore from which the cylinders were removed.
- 31. Remove capscrews and remove cylinders (A) using a slide hammer and 8 mm screw in threaded hole (B).
- IMPORTANT: Wear patterns develop between cylinder block bores and pistons. Pistons must be installed in original cylinder block bores.
- 32. Tag or identify pistons and cylinder block bores to aid in proper assembly.
- 33. Remove cylinder block assembly (C).
- 34. Inspect pump speed ring for damage. Replace as necessary.



A—Servo Cylinder (2 used) B—Threaded Hole C—Cylinder Block Assembly

CED,OUTX547,110 -19-28JUN02-11/22

- 35. Place cylinder block on a clean non-abrasive surface to replace speed ring. Be careful not to damage sealing surface of cylinder block.
- 36. Remove speed ring from cylinder block by gently tapping on ring using a hammer and brass drift.



CED.OUTX547.110 -19-28JUN02-12/22

37. Place new speed ring on chamfered edge of cylinder block.



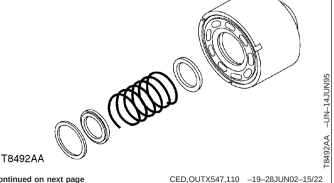
CED,OUTX547,110 -19-28JUN02-13/22

38. Carefully install stepped side of JDG1264 Speed Ring Installation Tool over speed ring. Seat speed ring using a press or by alternately tapping around the edge of tool with a rubber mallet. Speed ring will be located correctly when tool is bottomed on cylinder block.

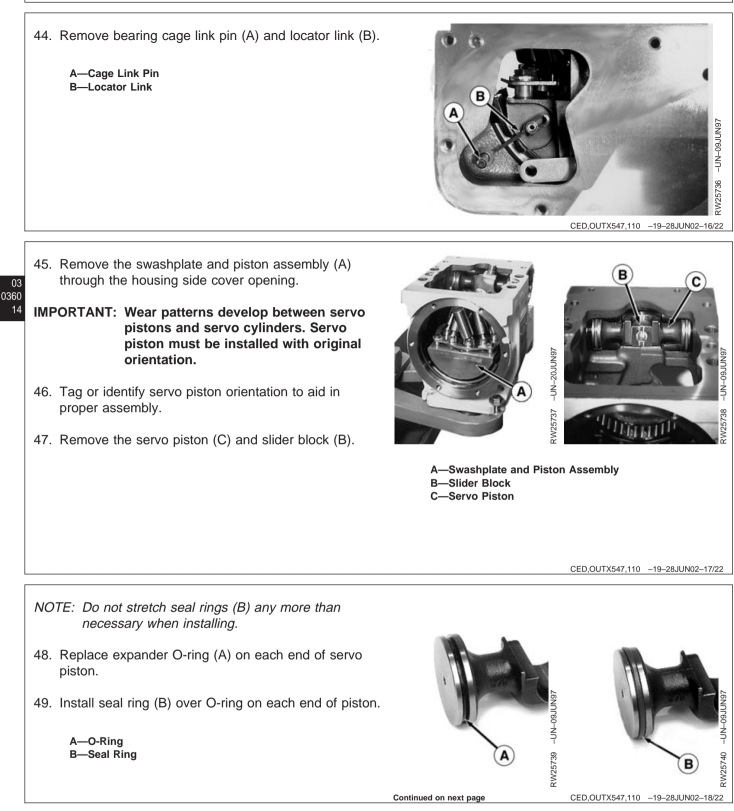


CED,OUTX547,110 -19-28JUN02-14/22

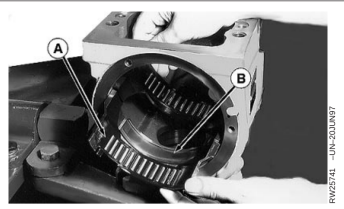
- 39. Compress the cylinder block spring using a press and remove the spiral retaining ring.
- 40. Remove retainer.
- 41. Remove spring and spring seats.
- 42. Clean cylinder block and components.
- 43. Assemble cylinder block.



Continued on next page



- IMPORTANT: Bearing cage wears patterns in bearing race and swashplate. Components must be installed in proper position with original orientation.
- 50. Tag or identify swashplate bearing cage positions to aid in proper assembly.
- 51. Remove and inspect swashplate bearing cage (A). Replace as required.
- 52. Tag or identify bearing race positions to aid in proper assembly.
- 53. Remove and inspect the two bearing races (B). Replace as required.



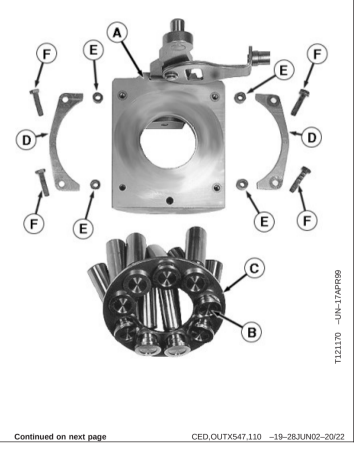
A—Bearing Cage (2 used) B—Bearing Race (2 used)

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CED,OUTX547,110 -19-28JUN02-19/22

IMPORTANT: Parts have critical, high tolerance surfaces which require careful handling to prevent damage.

- 54. Disassemble and inspect parts (A—E) discarding cap screws (F).
 - A—Swashplate
 - B—Piston Assembly (9 used)
 - C—Slipper Guide
 - D—Slipper Guide Bearing (2 used)
 - E—Spacer (4 used)
 - F—Cap Screw (4 used)



bo. Install new serve and calefully aligning the slot and C—Feedback Link	 remove servo arm (A) from swashplate unless replacing. 55. Remove feedback link (C) by removing socket head cap screw (D). 56. Inspect swashplate guide (B). 57. Remove cap screw (E) only if replacement of servo arm is needed. <i>NOTE: Servo arm is a press fit.</i> 58. Install new servo arm carefully aligning the slot and threaded holes in swashplate. Arm must be pressed completely into swashplate slot. 59. Install servo arm cap screw (E) and tighten to specifications. Hydrostatic Pump—Specification Swashplate Servo Arm Cap Screw—Torque				
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specifications. Hydrostatic Pump—Specification Swashplate Servo Arm Cap Screw—Torque	specifications. Hydrostatic Pump—Specification Swashplate Servo Arm Cap Screw—Torque	3 0	58.	threaded holes in swashplate. Arm must be pressed	B—Swashplate Guide C—Feedback Link D—Socket Head Cap Screw
 Swashplate Servo Arm Cap Screw—Torque	Swashplate Servo Arm Cap Screw—Torque	6	59.		
 Screw—Torque	Screw—Torque		0		
Tighten socket head cap screw (D) to specifications. Hydrostatic Pump—Specification Swashplate Feedback Link Cap	Tighten socket head cap screw (D) to specifications. Hydrostatic Pump—Specification Swashplate Feedback Link Cap				-ft)
Swashplate Feedback Link Cap	Swashplate Feedback Link Cap		60.		
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CED,OUTX547,110 -19-28JUN02-21/22

RW25742 -UN-11JUN97

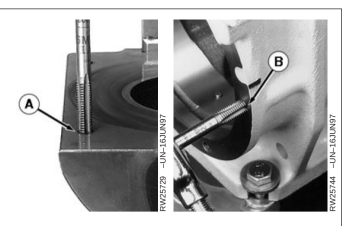
A)

IMPORTANT: Threaded holes in swashplate and pump housing side cover opening must be cleaned of old locking compound prior to reassembly.

61. Clean the threaded holes in the swashplate (A) and pump housing side cover opening (B) using the correct tap.

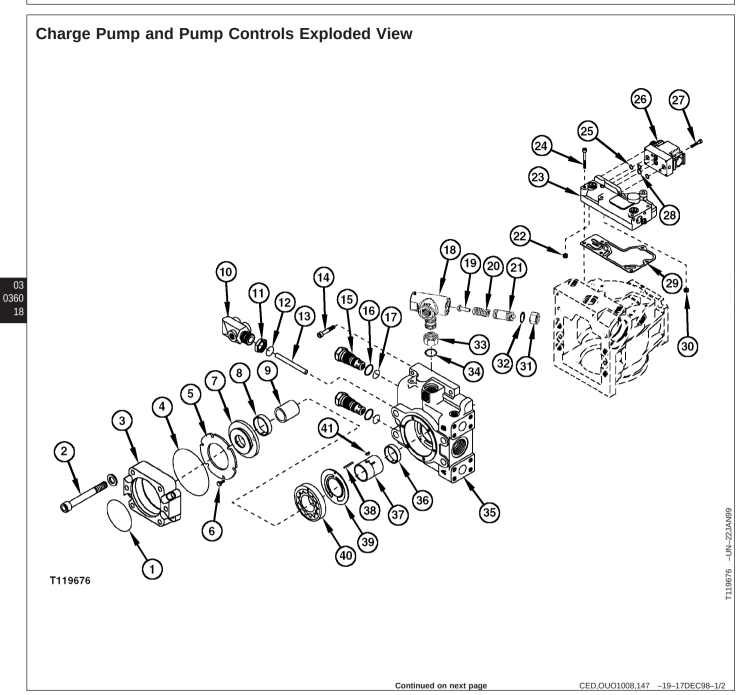
IMPORTANT: Pump housing must be clear of any contamination before assembling pump.

62. Clean inside of pump housing eliminating any excess thread locking compound or other contamination.



A—M6 Threaded Holes in Swashplate B—M8 Threaded Holes in Housing

CED,OUTX547,110 -19-28JUN02-22/22



1—O-Ring	3—Flange Adapter	17—O-Ring	28—O-Ring
2—Socket Head Cap Screw (4	4—O-Ring	18—Charge Relief Valve	29—Gasket
used)	5—Retaining Plate	Housing	30—Orifice
	6—Cap Screw (6 used)	19—Charge Relief Poppet	31—Nut
	7—Charge Pump Cover	20—Spring	32—O-Ring
	8—Bushing	21—Adjustment Screw	33—Nut
	9—Coupling	22—Orifice	34—O-Ring
	10—Manifold	23—Pump Displacement	35—Charge Pump
	11—Nut	Control Valve	Housing/End Cap
	12—O-Ring	24—Socket Head Cap Screw (6	36—Bushing
	13—Tube	used)	37—Charge Pump Shaft
	14—Socket Head Cap Screw (2	25—O-Ring (3 used)	38—Alignment Pin
	used)	26—Electronic Displacement	39—Port Plate ¹
	15—Multi-Function Valve (2	Control (EDC)	40—Charge Pump Gear Set ¹
	used)	27—Socket Head Cap Screws	41—Key
	16—O-Ring	(4 used)	

¹Serviced as an assembly.

CED,OUO1008,147 -19-17DEC98-2/2

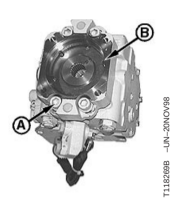
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Disassemble and Assemble Hydrostatic Charge Pump

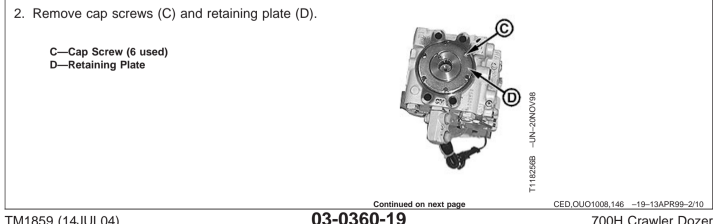
IMPORTANT: Absolute cleanliness is essential when working on hydrostatic components.

1. Remove socket head cap screws (A), adapter (B) and O-ring.

> A—Socket Head Cap Screw (4 used) **B**—Adaptor Plate

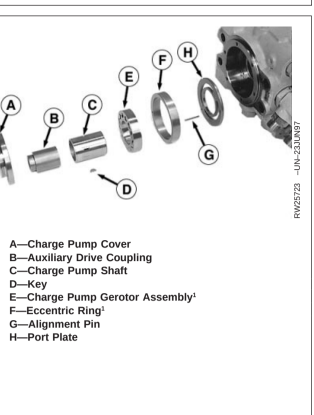


CED,OUO1008,146 -19-13APR99-1/10



IMPORTANT: Wear patterns develop between pump gerotor assembly (E) and eccentric ring (F). Components must be installed in proper position with original orientation.

- Tag or identify visible side of pump gerotor assembly (E) and eccentric ring (F) to aid in proper assembly.
- 4. Remove and inspect parts (A—H) and replace as required.
- 5. Remove bushing from charge pump cover (A).
- 6. Clean all parts and lightly apply clean hydraulic oil.



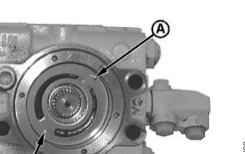
¹Serviced as an assembly

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20

- IMPORTANT: Charge pump rotation is determined by the orientation of eccentric ring in the gerotor assembly, and the location of the alignment pin (A). Incorrect assembly will not provide charge oil to the pump and will result in damage to the pump.
- NOTE: One of the large socket head cap screws and four washers must be installed in the end cap, as illustrated, before assembling the charge pump.
- 7. Install charge pump alignment pin (A) in the right rotation hole as illustrated.
- 8. Install port plate (B).

A—Alignment Pin B—Port Plate



CED.OUO1008.146 -19-13APR99-3/10

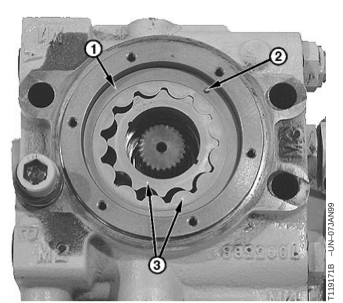
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CED,OUO1008,146 -19-13APR99-4/10 700H Crawler Dozer

IMPORTANT:	Wear patterns develop between pump
	gerotor gears (3) and eccentric ring (1).
	Components must be installed in proper
	position with original orientation.

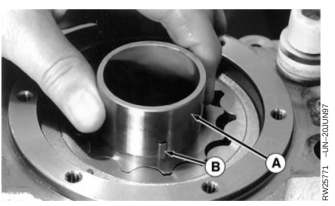
- 9. Install the eccentric ring (1) making sure alignment pin (2) is correctly installed.
- 10. Install the gerotor gears (3).
 - 1—Eccentric Ring
 - 2—Alignment Pin 3—Gerotor Gears



CED,OUO1008,146 -19-13APR99-5/10

11. Install charge pump shaft (A) with key (B) aligning with slot in gerotor gear.

A—Pump Shaft B—Key



CED,OUO1008,146 -19-13APR99-6/10

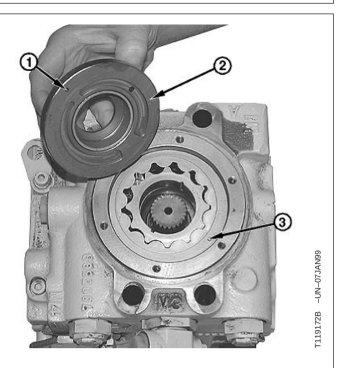
12. Install auxiliary drive coupling (1).

1—Auxiliary Drive Coupling



CED,OUO1008,146 -19-13APR99-7/10

- 13. Install bushing in charge pump cover.
- 14. Install charge pump cover (2) making sure hole (1) in cover aligns correctly with alignment pin (3).
 - 1—Hole in Cover 2—Charge Pump Cover 3—Alignment Pin

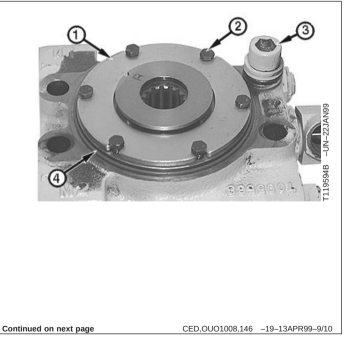


CED,OUO1008,146 -19-13APR99-8/10

15. Install retaining plate (1) and cap screws (2). Tighten to specifications.

Hydrostatic Pump—Specification

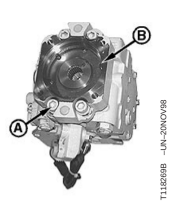
- 16. Lubricate O-ring (4) with petroleum jelly and install.
- 17. Remove socket head cap screw and washers (3).
 - 1—Retaining Plate 2—Cap Screw (6 used) 3—Socket Head Cap Screw and Washers 4—O-Ring



- 18. Install flange adapter (B).
- 19. Install socket head cap screws and washers (A). Tighten to specifications.

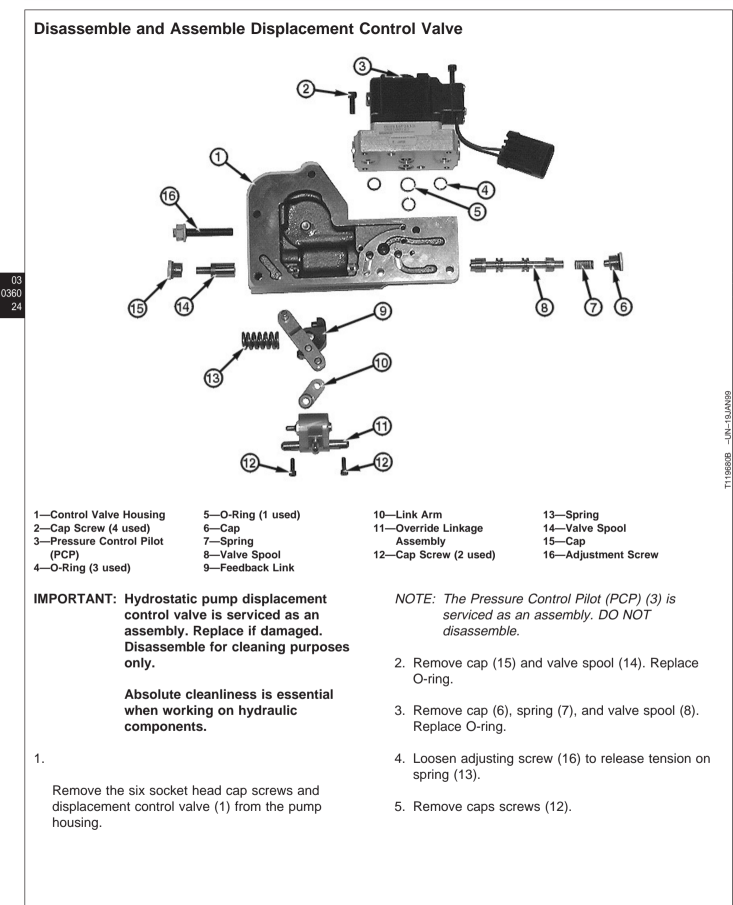
Hydrostatic Pump—Specification

- 20. Install hydrostatic pumps. (See Remove and Install Hydrostatic Pump in this group.)
- 21. Calibrate transmission controller. (See Calibrate Transmission Controller in Operation and Test Manual, Group 9015-20.)



A—Socket Head Cap Screw and Washer (4 used) B—Flange Adapter

CED,OUO1008,146 -19-13APR99-10/10



6. Lift linkage assembly (9, 10 and 11) with spring from housing.	Hydrostatic Pump—Specification EDC Valve Spool Caps— Torque
NOTE: Override linkage assembly (11) is not repairable. Do not disassemble.	 Install new O-rings and Pressure Control Pilot (PCP). Tighten cap screws (2) to specifications.
7. Clean and inspect parts.	Hydrostatic Pump—Specification
8. Assemble parts (9-13).	Electronic Displacement Control-to-Control Valve Cap Screws—Torque
 Install valve spools, spring, O-rings and caps. Tighten caps to specifications. 	

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CED,OUO1008,149 -19-13APR99-2/3

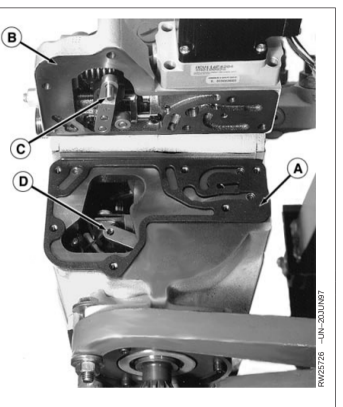
- 11. Install gasket (A).
- IMPORTANT: Linkage pin (C) must be installed correctly into link (D) or swash plate will not move.
- 12. Install displacement control valve (B) to pump making sure neutral feedback linkage pin (C) installs correctly into feedback link (D).
- 13. Install and tighten the six cap screws to specifications.

Hydrostatic Pump—Specification

Displacement Control Valve-to-Hydrostatic Pump Cap

03 0360 26

- CAUTION: After the displacement control valve has been disassembled, the tracks could rotate when park lock lever is lowered until null adjustment is preformed.
- 14. Perform Pump Displacement Control Valve Neutral (Null) Adjustment. (See Pump Displacement Control Valve Neutral (Null) Adjustment in Operation and Test Manual, Group 9026-25.)
- 15. Calibrate transmission controller. (See Calibrate Transmission Controller in Operation and Test Manual, Group 9015-20.)



A—Gasket **B**—Displacement Control Valve C—Feedback Linkage Pin D—Feedback Link

CED,OUO1008,149 -19-13APR99-3/3

Disassemble and Assemble Multi-Function Valve

- 1. Remove multi-function valves (A) from end cap.
 - A-Multi-Function Valve (2 used)



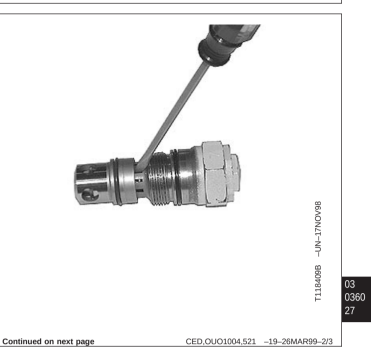
CED,OUO1004,521 -19-26MAR99-1/3

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CAUTION: Multi-function valves contain springs under compression. Release spring tension by turning adjusting screw counter clockwise.

2. Use a small screw driver to separate multi-function valve body from poppet assembly.



- Carefully loosen cap (2) to release pressure on springs (7 and 12). Disassemble valve as shown.
- 4. Clean valve components and check for any contamination.
- NOTE: Other than O-rings, multi-function valve components are not serviceable.
- 5. If any valve components are damaged, replace the entire valve.
- 6. Lubricate valve components with clean hydraulic oil.
- 7. Assemble multi-function valve. Use a vise to carefully press poppet assembly onto valve body. Tighten lock nut (1) to specification.

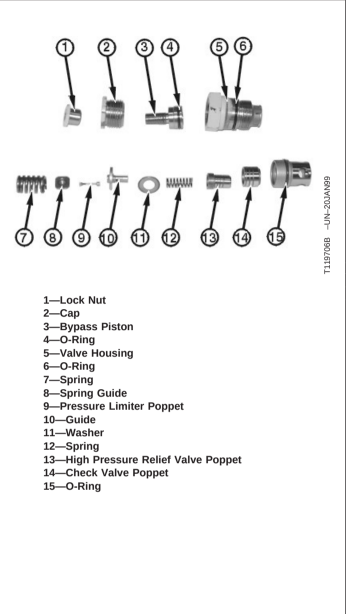
Specification

- 8. Check valve poppet movement in end of the multi-function valves.
- 9. Install and tighten multi-function valves to specifications.

Hydrostatic Pump—Specification

Multi-Function Valves-Torque 79 N•m (58 lb-ft)

- 10. Perform multi-function relief valve test. (See Multi-Function Relief Valve Test in Operation and Test Manual, Group 9026-25.)
- 11. Calibrate transmission controller. (See Calibrate Transmission Controller in Operation and Test Manual, Group 9015-20.)



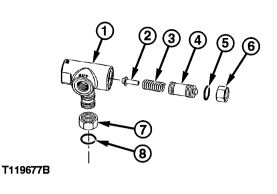
CED,OUO1004,521 -19-26MAR99-3/3

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Disassemble and Assemble Neutral Charge Relief Valve

- 1. Disconnect lines and remove relief valve from top of front hydrostatic pump. Note orientation of valve to aid in assembly.
- 2. Remove parts (2—8). Clean and inspect all parts for wear or damage.
- 3. Install new O-rings and assemble valve.
- 4. Perform neutral charge relief valve pressure test. (See Neutral Charge Relief Valve Pressure Test in Operation and Test Manual, Group 9026-25.)

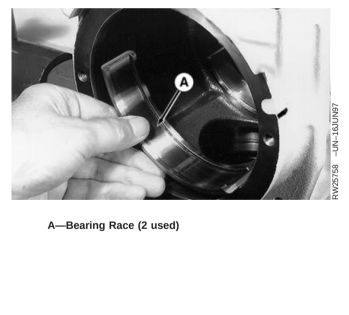


1—Valve Housing 2—Poppet 3—Spring 4—Adjusting Screw 5—O-Ring 6—Lock Nut 7—Lock Nut 8—O-Ring

CED,OUO1004,523 -19-19JAN99-1/1

Assemble Hydrostatic Pump

- NOTE: Apply clean hydrostatic oil to all internal parts before assembly
- IMPORTANT: Bearing cage wears patterns in bearing race and swashplate. Components must be installed in proper position with original orientation.
- IMPORTANT: Bearing races must be completely seated in housing.
- 1. Install bearing races (A) in housing.
- 2. Lubricate and install bearing cage on the bearing races.



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RX16216015,17A -19-28JUN02-1/15

03

T119677B -UN-19JAN99

- 3. Clean slipper guide bearing screw holes on swashplate surface using correct tap.
- 4. Clean and lubricate slipper running surfaces on swashplate.

IMPORTANT: Slipper guide bearings (C) must be correctly installed. Bronze side of bearing plate is visible during assembly.

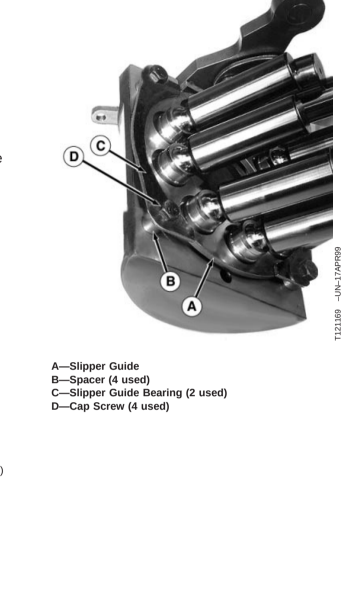
- 5. Position the slipper guide and piston assemblies on the swashplate.
- 6. Assemble the spacers (B) and the slipper guide bearings (C) as illustrated on one side of the swashplate.
- 7. Install two new cap screws (D) finger tight.
- 8. Assemble the other spacers, slipper guide bearing and two new cap screws (D).

IMPORTANT: The slipper guide and piston slippers must be able to slide freely on the swashplate.

9. Tighten four cap screws (D) to specifications.

Hydrostatic Pump—Specification

10. Lubricate the pistons and cylinder block bores in clean hydraulic oil.

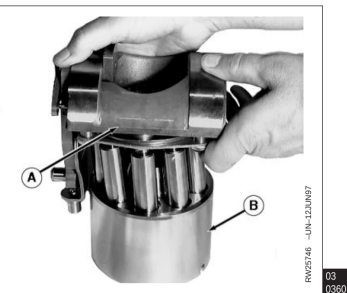


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RX16216015,17A -19-28JUN02-2/15

03

- IMPORTANT: Wear patterns develop between cylinder block bores and pistons. Pistons must be installed in original cylinder block bores.
- 11. Align pistons with original cylinder block bores and install assembly (A) in cylinder block (B).
 - A—Swashplate and Piston Assembly B—Cylinder Block

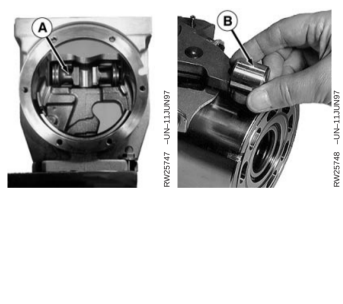


RX16216015,17A -19-28JUN02-3/15

31

IMPORTANT: Wear patterns develop between servo pistons and servo cylinders. Servo piston must be installed with original orientation.

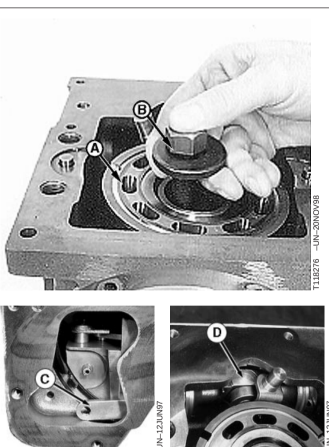
- 12. Install servo piston (A) into pump housing.
- 13. Install bronze slider block (B) onto servo arm of swashplate assembly.
 - A—Servo Piston B—Slider Block



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RX16216015,17A -19-28JUN02-4/15

- NOTE: A second person will be needed to help align the slider block into the servo piston during swashplate installation.
- NOTE: A cap screw (approximately 9 in. long), two flat washers (2-1/2 OD) and nut should be used to assist in lowering cylinder block into housing.
- 14. Lower swashplate and piston assembly partially into the pump housing.
- 15. Hold the assembly above the cradle bearings to correctly position the feedback link (C) in the control opening.
- Align slider block (D) into the servo piston and continue to lower swashplate assembly into position on the bearings.
- 17. Remove the cap screw and washer used for cylinder block installation.
- Check for clearance between the servo arm and slider block (D). If no clearance exists, recheck the assembly of the bearing cage and races.
- 19. Check to make sure swashplate assembly and servo piston slide freely.
- 20. Lubricate each of the internal bores of the servo cylinder with clean hydraulic oil.
- 21. Install O-rings on servo cylinder.



A—Piston Assembly B—Assembled Cap Screw Tool C—Feedback Link D—Bronze Slider Block

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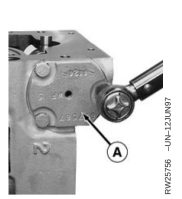
RX16216015,17A -19-28JUN02-5/15

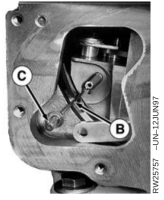
IMPORTANT: Wear patterns develop between servo pistons and servo cylinders. Servo cylinders must be installed in original positions.

- 22. Hold the servo piston in position and install the servo cylinders (A) into original bores.
- 23. Tighten the servo cylinder cap screws to specifications.

Hydrostatic Pump—Specification Servo Cylinder Cap Screws—

- 24. Move the swashplate to align the spring pin in the swashplate with the slot in the swashplate bearing cage and the pin hole in the housing.
- 25. Install cage locator link (B) and locator link pin (C).





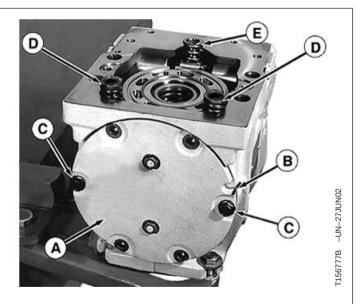
A—Servo Cylinder B—Locator Link C—Locator Link Pin

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RX16216015,17A -19-28JUN02-6/15

IMPORTANT: T-Bar must be positioned on top of swashplate.

- 26. Install O-ring on side cover.
- 27. Install side cover (A) to pump housing making sure O-ring is not damaged during installation.
- 28. Align side cover and pump housing with mark (B).
- 29. Install two new cap screws (C) as illustrated to hold cover. Do not fully tighten the cap screws.
- 30. Install leveling springs (D) and swashplate hold-down spring (E).
 - A—Side Cover
 - B—Alignment Mark
 - C—Cap Screw (2 used)
 - D-Swashplate Leveling Spring (2 used)
 - E—Swashplate Hold-Down Spring



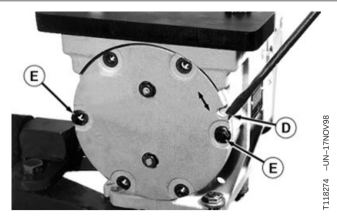
RX16216015,17A -19-28JUN02-7/15

	 31. Install JDG1094 Leveling Plate (A) to pump housing making sure spring pockets (B) are correctly aligned with springs (C). 32. Install and tighten cap screws (D). A—JDG1094 Leveling Plate B—Spring Pocket (3 used) C—Leveling Spring (3 used) D—Cap Screw (2 used) 	Fundantes de la constantes de la constante de la c
03 0360 34	 IMPORTANT: The base of the depth micrometer must be positioned on top of the JDG1094 Leveling Plate when measuring zero angle position of the swashplate. The rod must be located on the swashplate and NOT on the piston retainer plate. NOTE: Depth gauge must have capability of measuring approximately 100—127 mm (4—5 in.). 33. Measure the zero angle position of the swashplate using a depth micrometer as illustrated making sure the end of the micrometer rod (A) is contacting the swashplate flat surface (B). 34. Measure the other side of swashplate at (C). IMPORTANT: Measurements must not vary more than 0.025 mm (0.001 in.) on either side of the swashplate. 35. Take a second measurement on each side. 	<image/> <image/> <image/> <text></text>
		Continued on next page RX16216015,17A -19-28JUN02-9/15

- 36. Rotate the side cover at location (D) as necessary to obtain zero angle position of swashplate.
- Once zero angle position has been established. Tighten the two side cover screws (E) to specifications.

38. Install the remaining new four side cover cap screws to specifications.

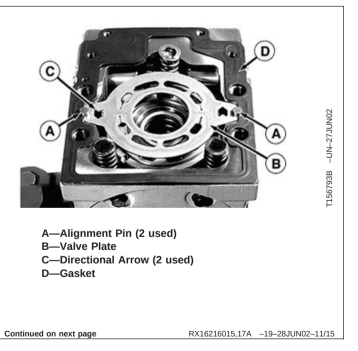
- Recheck zero angle position to verify side cover did not move while torquing the four side cover cap screws (E).
- 40. Remove leveling plate.

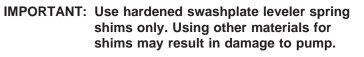


D—Side Cover Rotation E—Cap Screw (4 used)

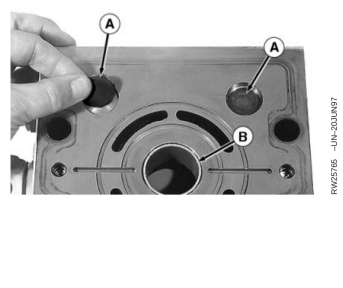
RX16216015,17A -19-28JUN02-10/15

- 41. Install two alignment pins (A).
- 42. Lubricate the running surface of the cylinder block.
- NOTE: Make sure valve plate (B) and gasket (D) do not get caught on alignment pins (A) during installation.
- NOTE: The arrow cut-outs in the valve plate must point in the direction of pump rotation when viewed from the shaft end.
- 43. Install valve plate (B) making sure the direction arrows (C) stamped in the valve plate are correctly positioned.
- 44. Install gasket (D).





- 45. Install the leveler spring shims (A) in the end cap pockets using petroleum jelly to hold shims.
- 46. Lubricate the end cap journal bearing (B) with clean hydraulic oil.
 - A—Leveler Spring Shim (2 used) B—End Cap Journal Bearing



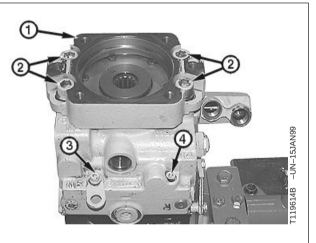
RX16216015,17A -19-28JUN02-12/15

- 47. Install the end cap to the pump housing making sure springs align with the end cap pockets.
- 48. Install O-ring and adapter (1) on end cap.
- 49. Install four washers and socket head cap screws (2). Tighten cap screws to specifications.

Hydrostatic Pump—Specification

50. Install socket head cap screw (3) with spacer and lifting bracket and cap screw (4). Tighten to specifications.

Hydrostatic Pump—Specification



1—Adapter Plate

2—Socket Head Cap Screws (4 used)

- 3—Socket Head Cap Screw with Spacer and Lift Bracket
- 4—Socket Head Cap Screw

RX16216015,17A -19-28JUN02-13/15

- 51. Turn the pump 180° to install the shaft.
- 52. Install the shaft and bearing assembly.
- 53. Rotate the shaft to insure the rotating assembly turns freely.

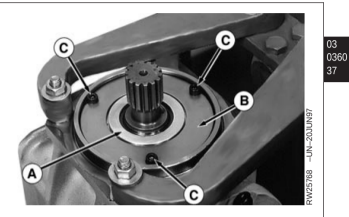


RX16216015,17A -19-28JUN02-14/15

- 54. Carefully install seal carrier (A) with lip seal.
- 55. Install retaining plate (B) and socket head cap screws (C). Tighten to specifications.

Hydrostatic Pump—Specification

- 56. Install displacement control valve assembly. (See Disassemble and Assemble Displacement Control Valve in this group.)
- 57. Install speed sensor (front pump only).



A—Seal Carrier B—Retaining Plate C—Socket Head Cap Screw (3 used)

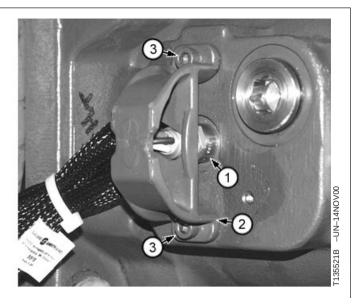
RX16216015,17A -19-28JUN02-15/15

Remove and Install Hydrostatic Motor Speed Sensor

- 1. Remove rear access plate from machine.
- 2. Note position sensor guard to aid in assembly.
- 3. Disconnect speed sensor harness connector.
- Remove socket head cap screws (3) and sensor guard (2).
- 5. Loosen sensor lock nut (1) and remove speed sensor.
- NOTE: Speed sensor must be adjusted during installation.

03 0360 38

 Install and adjust motor speed sensor. (See Adjust Hydrostatic Motor Speed Sensor in this group.)



1—Sensor and Lock Nut 2—Sensor Guard 3—Cap screw (2 Used)

CED,TX03399,5989 -19-14NOV00-1/1

Adjust Hydrostatic Motor Speed Sensor

- NOTE: The speed sensors provide speed and direction information to the transmission controller. It is IMPORTANT that the air gap be adjusted as specified. The speed sensor has two sensing components. The relative position of these two components in relation to the magnetic segments on the speed ring is extremely important. The transmission controller must know machine direction to function properly. It gets this information from the relative phasing of the two outputs from the sensor.
- 1. Remove sensor guard and disconnect sensor from harness.
- NOTE: It may be necessary to use a O-ring pick or turn sensor out several turns to access O-ring.
- Loosen sensor lock nut and turn out (counterclockwise) until O-ring is free from seat. Back lock nut out and move O-ring until it is at upper position on sensor.
- 3. Turn sensor in (clockwise) until contact is made with speed ring (FINGER TIGHTEN ONLY).
- 4. Turn sensor out (counterclockwise) 1/2 turn. Install bracket on sensor and continue to turn out (counterclockwise) until holes in bracket align with housing.
- NOTE: Sensor MUST NOT be turned out (counterclockwise) more than one full turn total. If necessary, reposition bracket to keep sensor within 1/2 to 1 full turn out from speed ring.
- 5. Install sensor guard.
- 6. Tighten lock nut on sensor.
- 7. Connect sensor wire harness connector to guard with a tie band.
- Test left track motor speed sensor. (See Left Hydrostatic Motor Speed Sensor Test Group 9015-15.)



TM1859 (14JUL04)

Continued on next page

CED,TX03399,5990 -19-15NOV00-1/2

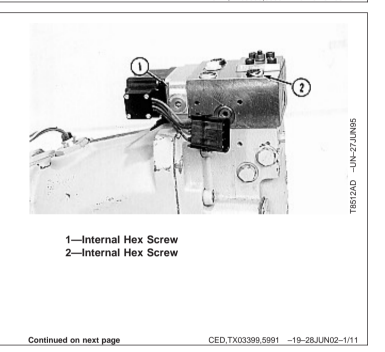
- Test right track motor speed sensor. (See Right Hydrostatic Motor Speed Sensor Test Group 9015-15.)
- 10. Route all wiring harnesses back to their original location and replace all tie bands that were removed.
- NOTE: Recalibrate whenever sensors are adjusted or replaced.

Disassemble Hydrostatic Motor

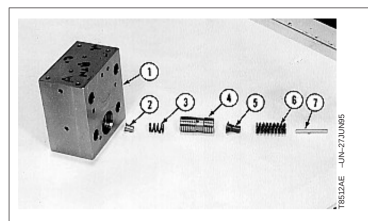
- 1. Thoroughly clean external surface of motor prior to
 disassembly.
 - 2. Remove four internal hex screws (1) and pressure control pilot (PCP) from displacement control valve.

IMPORTANT: PCP is serviced as an assembly. DO NOT disassemble.

- 3. Remove four internal hex screws (2) and motor displacement control valve from housing.
- 4. Remove motor speed sensor housing and sensor.



CED.TX03399.5990 -19-15NOV00-2/2



5. Disassemble displacement control valve as shown.

- 6. Remove plug (12), shuttle ball seat (13) and ball (14).
- 7. Remove four internal hex screws and parts (8-11).

4 14 1 1 1	
1—Valve Block	
2—Spring Seat	
3—Spring	
4—Spool	
5—Spring Seat	
6—Spring	
7—Pin	
8—Gasket	
9—Cover	
10—Adjusting Screw	
11—Nut	
12—Plug	
13—Shuttle Ball Seat	
14—Ball	

Continued on next page

CED,TX03399,5991 -19-28JUN02-2/11

T8512AI -UN-27JUN95

03 0360

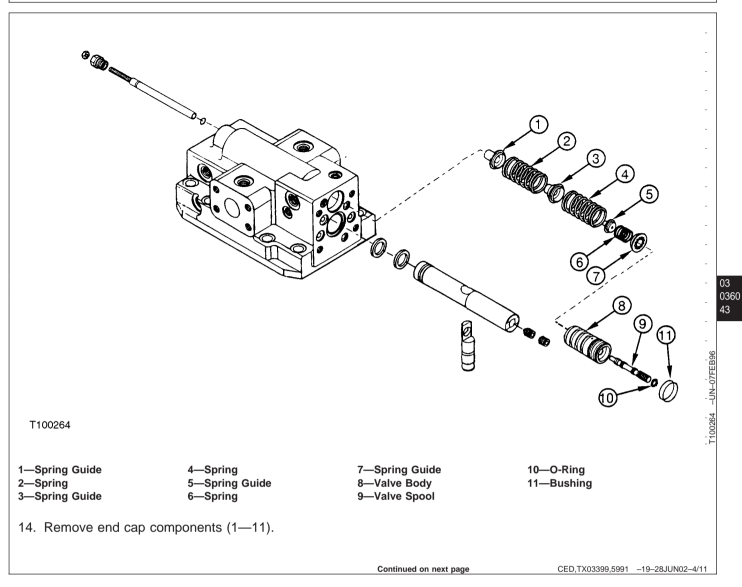
T8512AG -UN-27JUN95

8. Remove four internal hex screws (9) and cover (7) from end cap. 9. Remove flushing valve components (1-4). NOTE: If plug on either end of flushing valve is replaced, -UN-10JUL95 use the same length as removed. Early machines used a longer plug. 10. Remove operating charge relief valve (8). T8517AF 11. Replace O-rings (1, 5, 6 and 10). 1-O-Ring 12. Install cover and screws. Tighten screws to 2—Spring specification. 3—Spring Seat 4—Spool 03 Specification 5-O-Ring 0360 Hydrostatic Motor End Cap Cover 6-O-Ring 42 Cap Screws—Torque 110 N•m (81 lb-ft) 7—Cover 8-Operating Charge Relief Valve 13. Install flushing valve components (1-4). Tighten 9—Screw (4 used) 10-O-Ring plugs to specification. Specification Flushing Valve Plug—Torque...... 41 N•m (30 lb-ft)

Continued on next page

CED,TX03399,5991 -19-28JUN02-3/11





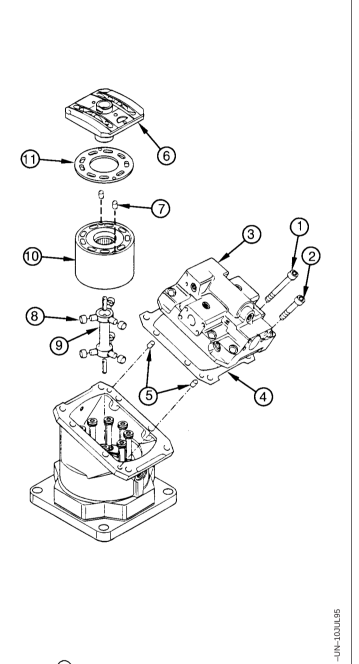
 Scribe a line between end cap and housing to aid in assembly. Remove screws (1 and 2) retaining end cap assembly to motor housing. Remove end cap (3), gasket (4) and alignment pins (5).

IMPORTANT: Special attention should be given to the orientation of the segment (6) with end cap and housing, alignment pins (7), rollers (8) with synchronizing shaft (recess faces the center-line of the shaft) and synchronizing shaft (9) with cylinder block (10) and output shaft.

16. Remove hydrostatic motor parts (6-11) as shown.

1—Cap Screw (4 used)
2—Cap Screw (4 used)
3—End Cap
4—Gasket
5—Alignment Pin (2 used)

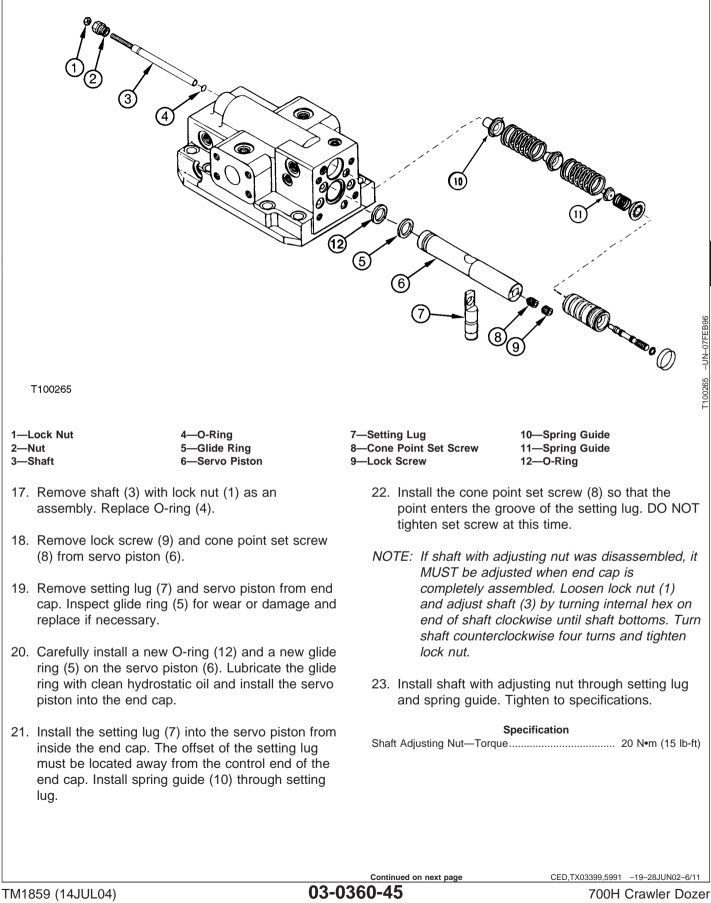
- 6—Segment
- 7—Alignment Pins (2 used)
- 8—Rollers
- 9—Synchronizing Shaft
- 10—Cylinder Block
- 11—Bearing Plate



T8506AC (CV)

T8506AC

CED,TX03399,5991 -19-28JUN02-5/11



T100265 –UN–07FEB96

24. Tighten cone point set screw to specification. Install and tighten lock screw to specification.

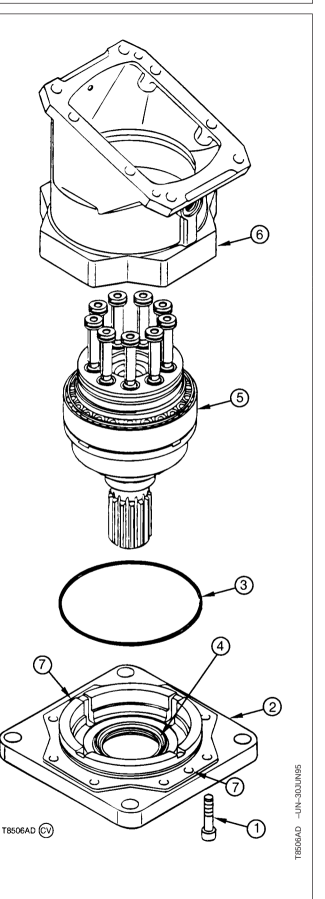
Specification

Servo Piston Cone Point Set	
Screw—Torque	5 N•m (44 lb-in.)
Valve Segment Spindle—Torque	36 N•m (27 lb-ft)

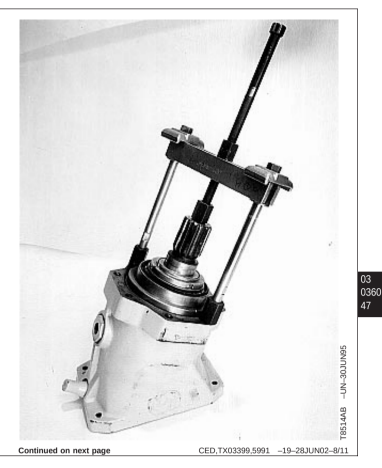
- Scribe a line on housing and flange to aid in assembly. Remove six internal hex screws (1) from flange. Install two M12 x 50 mm screws into flange holes (7). Alternately tighten screws to remove flange from housing.
- 26. Remove old seal (4) from flange. Once removed, the seal is not reusable.
- 03 0360 46

27. Inspect seal area for any damage or nicks.

- 28. Apply flexible sealant to outer diameter of new seal. Use a press to install new seal into flange until seal bottoms in flange. Be careful not to damage seal.
- 29. Install new O-ring (3) on flange.
 - 1—Cap Screw (6 used)
 - 2—Flange
 - 3—O-Ring 4—Shaft Seal
 - 5—Shaft Assembly
 - 6—Housing
 - 7—Flange Holes



30. Pull shaft assembly out of main housing, taking care to not damage the shaft and speed sensor ring. DO NOT damage piston sockets. Use attachments from the D01173AA 17-1/2 Ton Puller Set and JT01800 Driver Set.

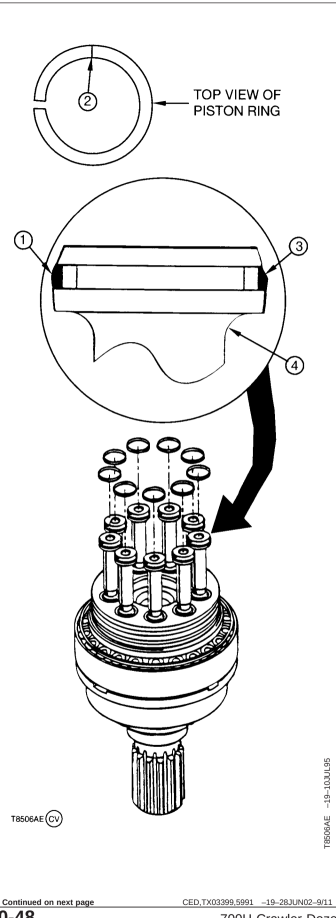


- 31. Remove piston rings (1) from pistons (4) using a small pair of retaining ring pliers and an O-ring pick.
- IMPORTANT: When installing new spherical piston rings, the spherical surface (3) MUST conform to the shape of the piston.

A radial identification mark (2) is provided on the outer edge of the piston ring.

- 32. Install new piston rings on pistons. The ends of each piston ring MUST NOT overlap each other.
- NOTE: Shaft assembly with exception to the piston rings is serviced as an assembly.
 - 1—Piston Ring
 - 2—Identification Mark 3—Spherical Surface

4—Piston



03-0360-48

- 33. Inspect the bronze surface of the bearing plate (1) for damage and excessive wear. The sealing surfaces must be free from scratches and nicks. The locating pin holes must not be worn. Replace the bearing plate if damaged or worn.
- 34. Inspect the valve segment (2) sealing surfaces and spindle (3) for damage or wear. Check that the spindle is located correctly in the valve segment by measuring dimension "A". If this dimension is not within the specification, the spindle has moved in the valve segment and the assembly must be replaced.

Specification

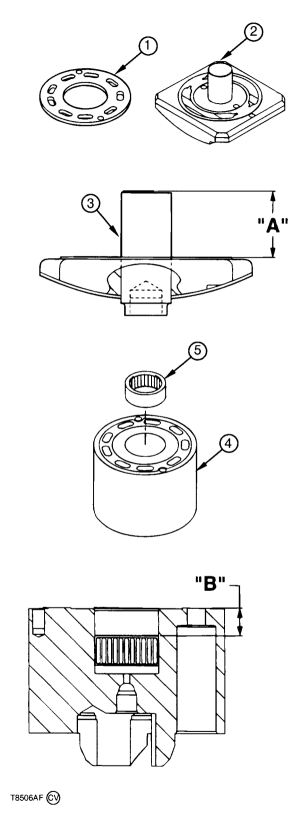
Valve Segment Spindle	
Dimension "A"—Length	39.4-39.6 mm (1.55-1.56 in.)

35. Inspect cylinder block (4) for wear or damage. The piston bores must be smooth. The bearing plate surface must be free from scratches or nicks, and the holes for the bearing plate locating pins must not be worn. The races for the synchronizing shaft rollers must not be worn.

IMPORTANT: Remove speed ring ONLY if replacement is necessary.

DO NOT damage sealing surface of cylinder block.

- Place cylinder block on a clean soft surface (cardboard or shop towel) to replace speed ring. Be careful NOT to damage sealing surface of cylinder block.
- 37. Remove speed ring from cylinder block by gently tapping on ring using a hammer and brass drift.
- 38. Place new speed ring on chamfered edge of cylinder block.
 - 1—Bearing Plate
 - 2—Valve Segment
 - 3—Spindle
 - 4—Cylinder Block
 - 5—Cylinder Block Bearing



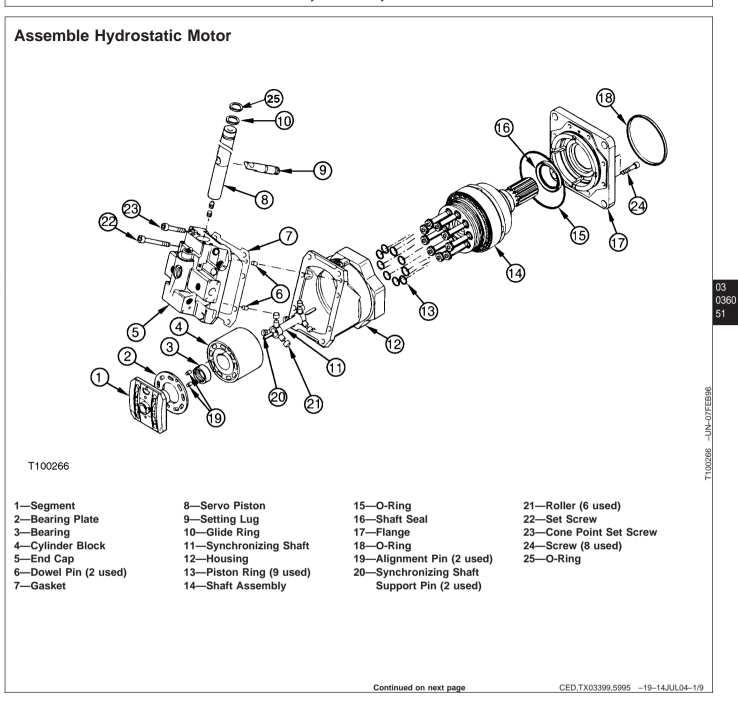
CED,TX03399,5991 -19-28JUN02-10/11

-UN-12JUL95

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	IMPORTANT: To prevent damage to speed ring use installation tool JDG1332 Speed Ring Installer.
	 Carefully place JDG1332 Speed Ring Installer over speed ring and cylinder block. Alternately tap edge of installer using a rubber mallet to seat speed ring. Speed ring will be located correctly when installer is bottomed on cylinder block.
	 40. Inspect cylinder block bearing (5). If it requires replacement, remove bearing using a suitable puller. DO NOT damage the bearing plate surface of the cylinder block.
03 0360 50	Press a new bearing (if removed) into the cylinder block until it is located the proper distance (dimension "B") below the bearing plate.
	Specification Cylinder Block Bearing Dimension "B"—Depth

CED,TX03399,5991 -19-28JUN02-11/11



- NOTE: Apply clean hydrostatic oil to all internal parts prior to assembly.
- 1. Position shaft assembly (1) in housing (2). Align scribe mark between housing and flange (5). Install flange over shaft assembly as far as possible.

Install two screws (M12 x 65 mm) 180° apart on flange. Alternately tighten screws until bottomed to seat flange and shaft assembly. Remove two 65 mm screws and repeat procedure using 50 mm screws. Remove screws.

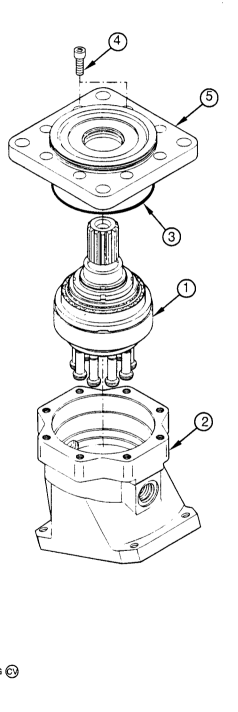
Install eight screws (4). Alternately tighten screws to seat shaft assembly and flange against housing. Torque screws to specification.

Specification

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52

- 1—Shaft Assembly
- 2—Housing 3—O-Ring
- 4—Screw (8 used)
- 5—Flange



CED,TX03399,5995 -19-14JUL04-2/9

-UN-30JUN95

T8506AG

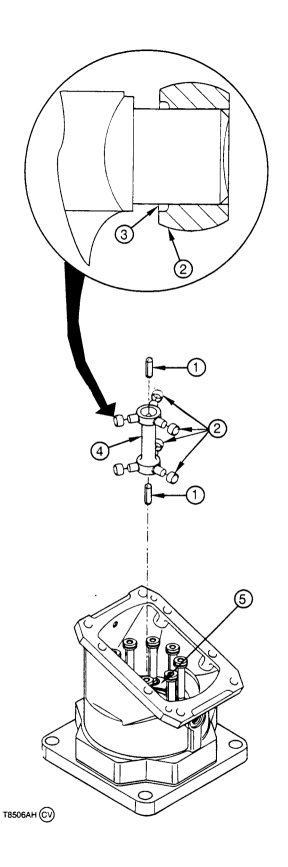
2. Install synchronizing shaft support pin (1) into the motor shaft assembly (5) and retain with petroleum jelly.

IMPORTANT: The recess (3) on each roller MUST be positioned to face the center-line of the synchronizing shaft.

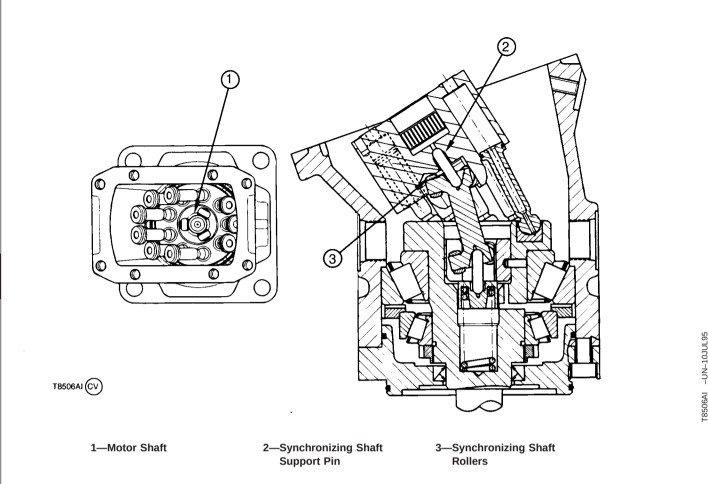
- 3. Install the synchronizing shaft rollers (2) on the journals of the synchronizing shaft and retain with petroleum jelly. Position each roller with its outside edge even with the end of the synchronizing shaft journal.
- 4. Install the second synchronizing shaft support pin (1) into the recess of the synchronizing shaft and retain with petroleum jelly.
- 5. Install the synchronizing shaft and rollers into the motor shaft (5). The cylinder block end of the shaft is larger than the motor shaft end.
- 6. The rollers must enter the races in the motor shaft insert, and the recess in the end of the synchronizing shaft must engage the support pin.

Tip and rotate the synchronizing shaft in all directions to check for binding. The synchronizing shaft rollers must move freely in the races in the motor shaft insert.

- 1—Support Pin
- 2—Rollers
- 3—Recess
- 4—Synchronizing Shaft
- 5—Motor Shaft Assembly



T8506AH -UN-10JUL95



- 7. Position the motor shaft (1) in the housing as shown. Tip the three pistons closest to the highest side of housing.
- 8. With the synchronizing shaft supported in the motor shaft, install the cylinder block and its synchronizing shaft support pin (2) onto the pistons and synchronizing shaft. The cylinder block must be positioned so the synchronizing shaft rollers will enter their races in the block, while each piston enters its corresponding bore in the block.
- NOTE: A brass rod may be inserted through the cylinder block to guide the pistons into position.
- Start with the six pistons closest to the lower part of the end cap mounting surface. After the six pistons enter their bores, tilt the cylinder block so the synchronizing shaft rollers (3) enter their races in

the cylinder block, and the support pin enters its recess in the synchronizing shaft.

- NOTE: Apply clean hydrostatic oil to all cylinder block bores.
- 10. Lift the cylinder block slightly and guide the three remaining pistons into their bores.

After the last piston is in position, check the position of the rollers at highest side of housing. Maintain an inward force on the cylinder block and carefully push it toward the highest part of the housing to check that all synchronizing shaft rollers are in position.

If cylinder block is properly assembled, there will be very little (if any) rotational free-play between the block and the motor shaft.

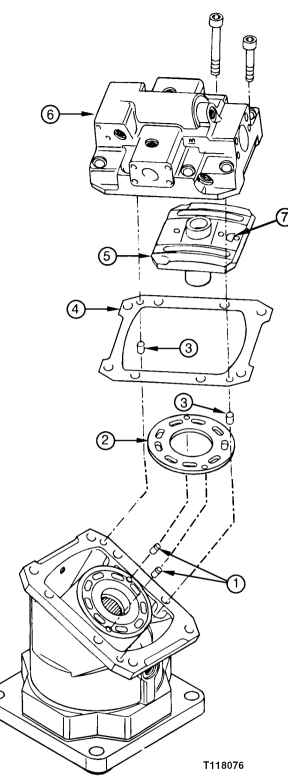
- 11. Install the bearing plate alignment pins (1) into cylinder block. The longer end of each shouldered pin is installed into block.
- 12. Install the bearing plate (2) on the cylinder block with the steel side facing toward the block. Lubricate the bronze side of the plate with clean hydrostatic oil.
- 13. Install end cap alignment pins (3) and gasket (4). Carefully locate the cylinder block against highest part of housing.

IMPORTANT: DO NOT allow the pistons or synchronizing shaft rollers to fall out of position.

14. Apply petroleum jelly to mating surfaces of valve segment and end cap. Install the valve segment (5) with hole (7) on opposite side of speed sensor, into the end cap (6) so the spindle engages the setting lug in the servo piston. Locate the valve segment and servo piston in the approximate center of its travel.

1—Alignment Pin (2 used) 2—Bearing Plate

- 3—Alignment Pin (2 used)
- 4-Gasket
- 5—Valve Segment
- 6—End Cap
- 7—Hole



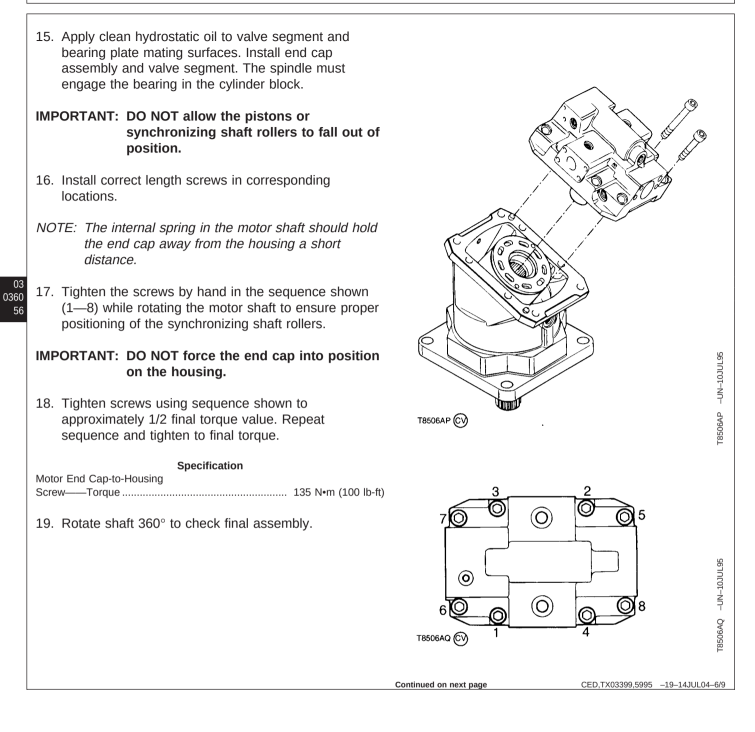
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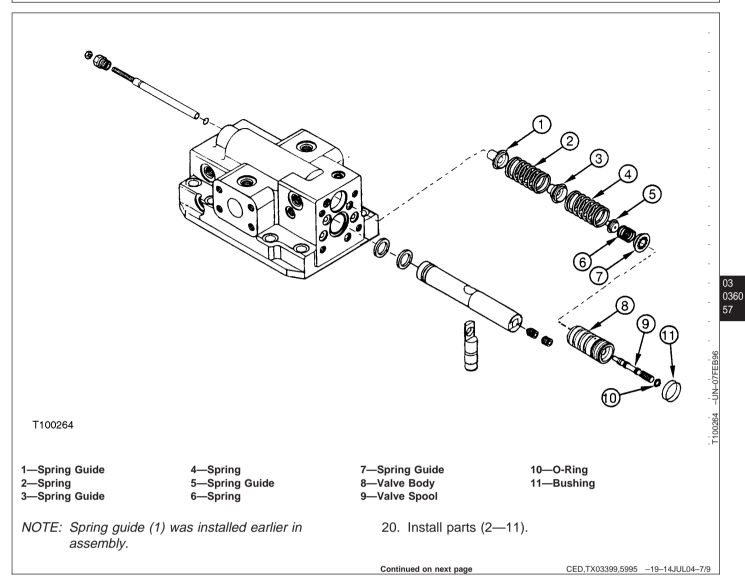
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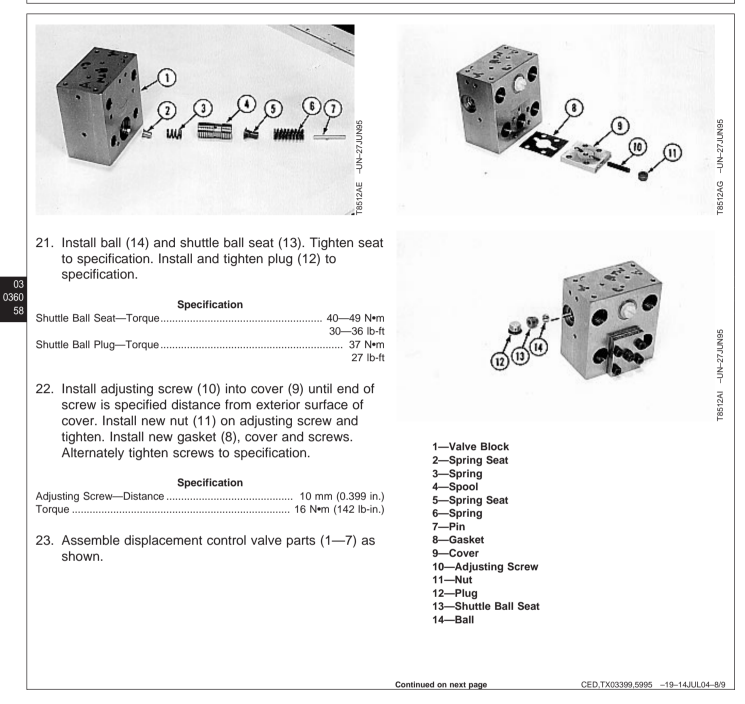
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CED,TX03399,5995 -19-14JUL04-5/9







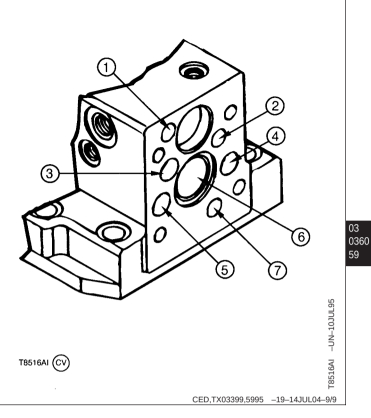


24. (S.N. —907274) Install new O-rings (1—7) on end cap as shown.

(S.N. 907275—) Install O-ring gasket on end cap.

25. Install displacement control valve and four screws. Tighten screws to specification.

Specification



Remove and Install Oil Cooler Thermal Bypass Valve

NOTE: Hoses removed for clarity.

- Drain or apply a vacuum to hydrostatic reservoir. The approximate capacity of the hydrostatic reservoir is 65.1 L (17.2 gal).
- 2. Disconnect temperature sensor wire (3).
- 3. Disconnect hoses (1, 5, 6, 9, and 11).
- 4. Remove cap screws (8) and nuts (2).
- 5. Remove oil cooler thermal bypass valve (7).
- 6. Disassemble and assemble thermal bypass valve as required. (See Disassemble and Assemble Oil Cooler Thermal Bypass Valve in this group.)
- Install oil cooler thermal bypass valve (7) using cap screws (8) and nuts (2). Tighten cap screws to specification.

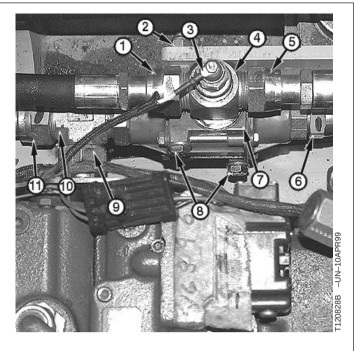
Specification

Oil Cooler Thermal Bypass Valve Mounting Cap Screws—Torque 80 N•m (60 lb-ft)

- 8. Install hoses (1, 5, 6, 9, and 11).
- 9. Install temperature sensor wire (3).
- 10. Fill reservoir if drained. (See Operator's Manual.)

Specification

Hydrostatic Reservoir—Capacity...... 65.1 L (17.2 gal) (Approximate)



- 1—Left Hydrostatic Motor Tee Fitting-to-Oil Cooler Thermal Bypass Valve
- 2—Nut (2 used)
- 3—Temperature Sensor Wire
- 4—Tee Fitting
- 5—Oil Cooler Thermal Bypass Valve-to-Front Hydrostatic Pump Tee Fitting
- 6—Oil Cooler Thermal Bypass Valve-to-Oil Cooler Inlet
- 7—Oil Cooler Thermal Bypass Valve
- 8—Cap Screws (2 used)
- 9—Oil Cooler Outlet-to-Oil Cooler Thermal Bypass Valve
- 10—Tee Fitting
- 11—Oil Cooler Thermal Bypass Valve-to-Reservoir

CED,TX03399,5996 -19-15NOV00-1/1

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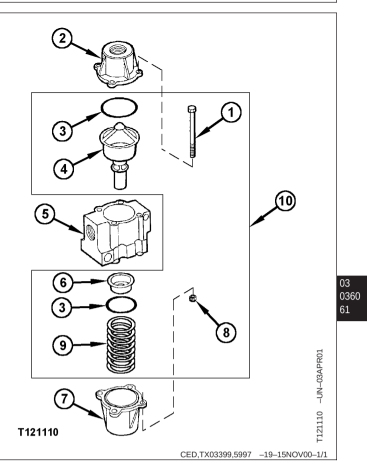
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Disassemble and Assemble Oil Cooler Thermal Bypass Valve

- 1. Remove cap screws (1) and nuts (8).
- 2. Disassemble and replace components as required.
- 3. Assemble components. Torque cap screw (1) to specification.

Specification

1—Cap Screw (4 used) 2—Cover 3—O-Ring 4—Thermostat 5—Housing 6—Seal Assembly 7—Cover 8—Nut (4 used) 9—Spring 10—Thermal Bypass Kit



Remove and Install Hydrostatic Filter

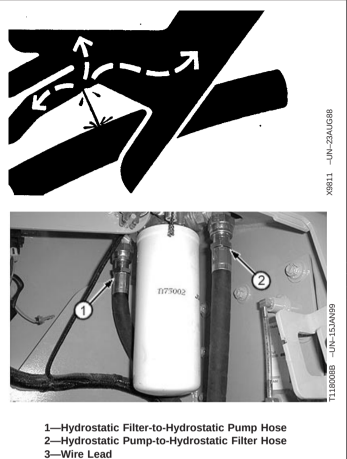
- **CAUTION:** To avoid injury from escaping fluid under pressure, stop engine and relieve the pressure in the system before disconnecting or connecting hydraulic or other lines. Tighten all connections before applying pressure.
- 1. Loosen filler plug on reservoir to release pressure.
- 2. Tag and disconnect hoses (1 and 2). Close all openings with caps or plugs.
- 3. Disconnect hydrostatic filter wiring lead (3).
- 4. Loosen cap screws (4) on top of filter base and slide cap screws through slots to remove filter.
- 5. Install filter and tighten cap screws.

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62

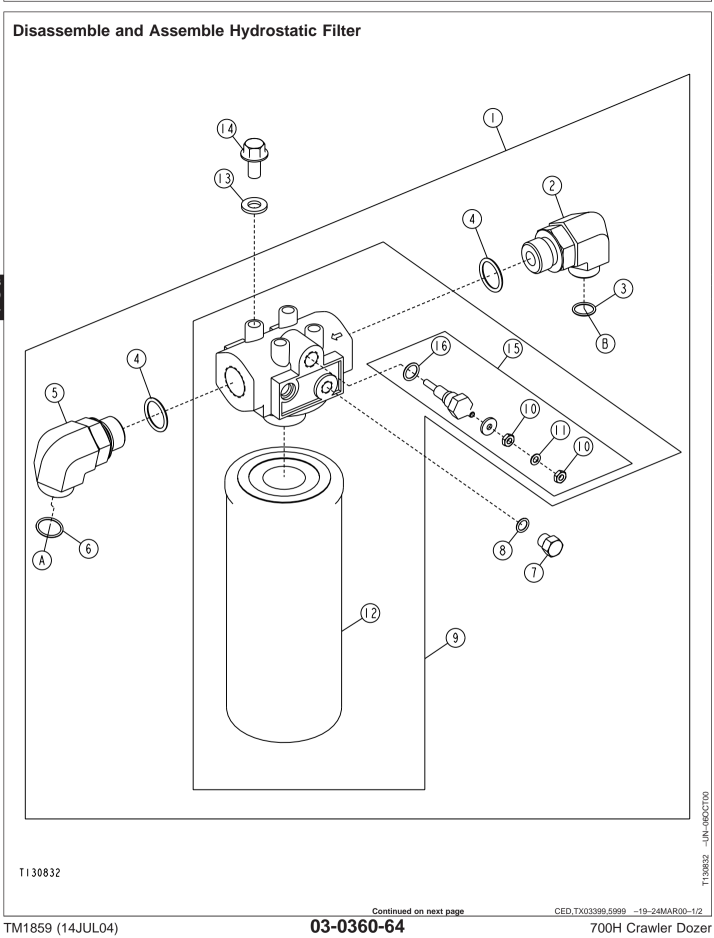
Hydrostatic Filter—Specification

6. Connect hoses and wiring lead to filter.



4—Cap screw (4 used)

CED,TX03399,5998 -19-24MAR00-1/1



071404 PN=254

1—Hydrostatic Filter Assembly 2—Fitting 3—O-Ring 4—O-Ring	7—Plug 8—O-Ring 9—Filter Base and Filter
5—Fitting	10—Nut (2 used)

Tighten plug (7) to specification.

Remove and inspect parts. Replace if necessary.

11—Washer 12—Filter 13—Washer (4 used) 14—Cap Screw (4 used) 15—Restriction Indicator Switch

16—O-Ring A—Filter Output Hose B—Filter Inlet Hose

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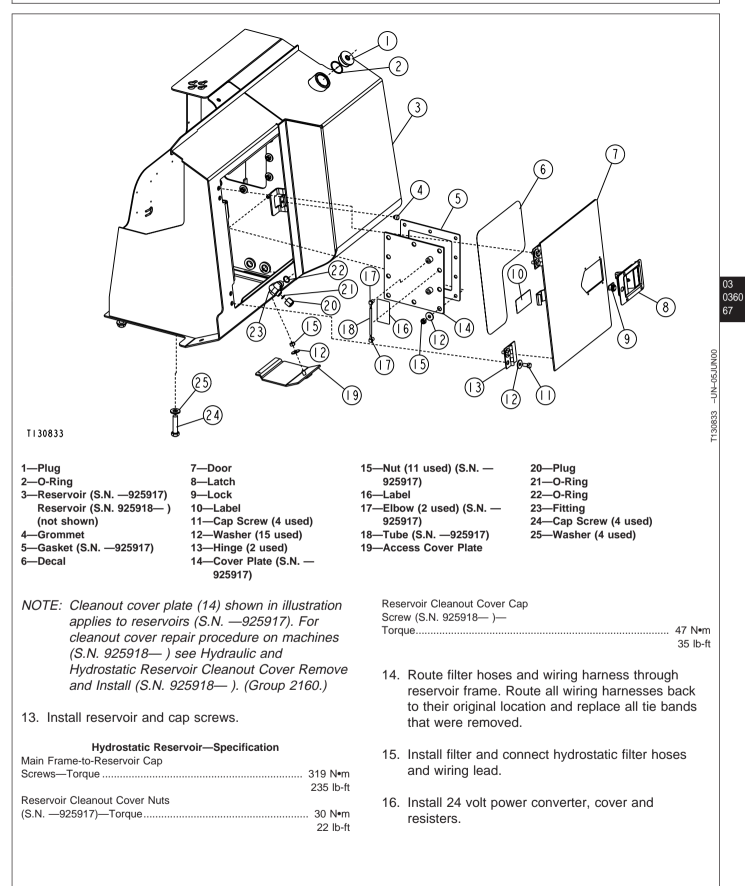
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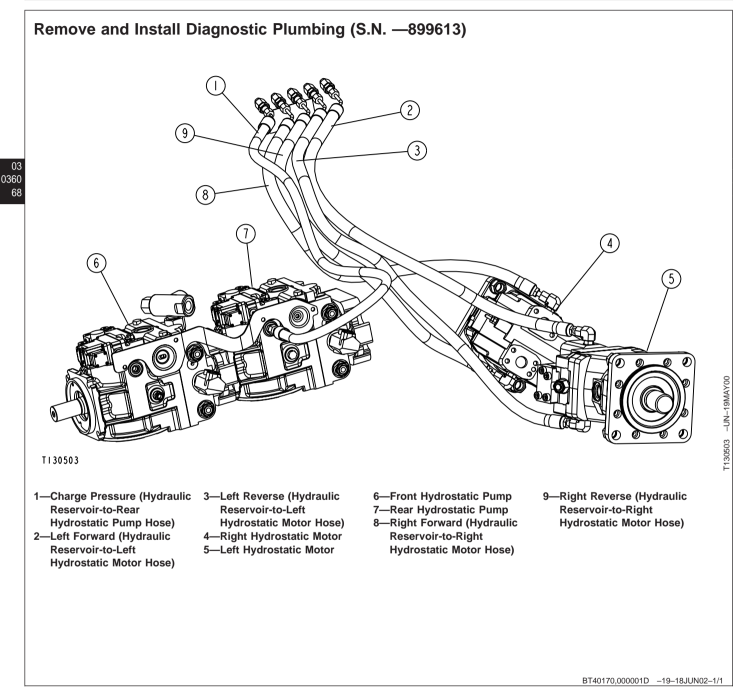
1.	Remove cab or ROPS. (See Remove Cab or ROPS in Group 1800.)
2.	Drain reservoir. The approximate capacity of hydrostatic reservoir is 65.1 L (17.2 gal).
3.	Disconnect hose from hydrostatic filter. Close all openings using caps and plugs.
4.	Disconnect wiring lead on top of filter.
5.	Loosen cap screws on filter and slide through slot to remove filter.
6.	Remove 24 volt power converter, cover and resisters.
7.	Disconnect cables and remove batteries.
8.	Disconnect battery shutoff cable.
9.	Remove inlet and return hoses from tank.
10	 Remove necessary tie bands and route transmission wiring harness and hoses through reservoir frame.
4	CAUTION: The approximate weight of hydrostatic reservoir is 176 kg (388 lb).
Re	Hydrostatic Reservoir—Specification servoir—Weight
11	. Install chain and hoist.
12	2. Remove cap screws and remove reservoir.

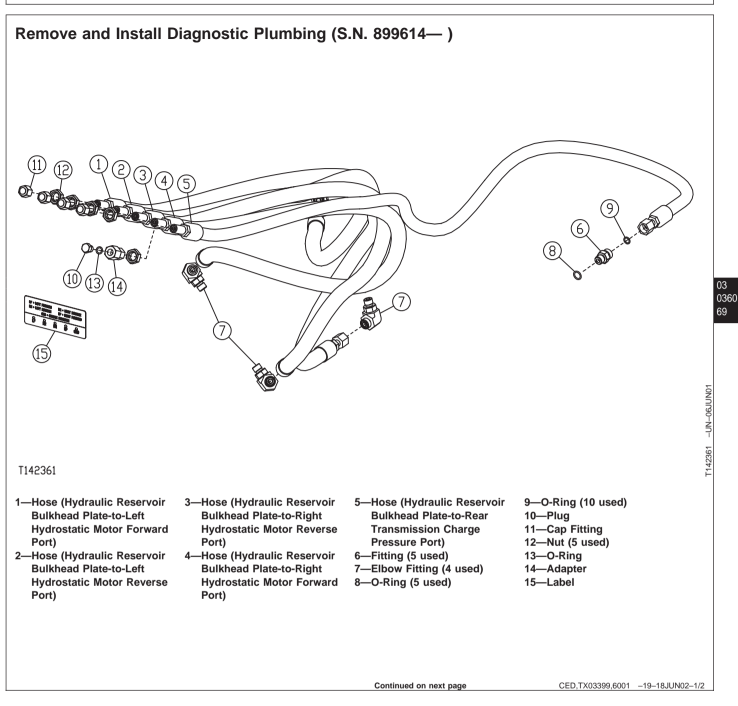
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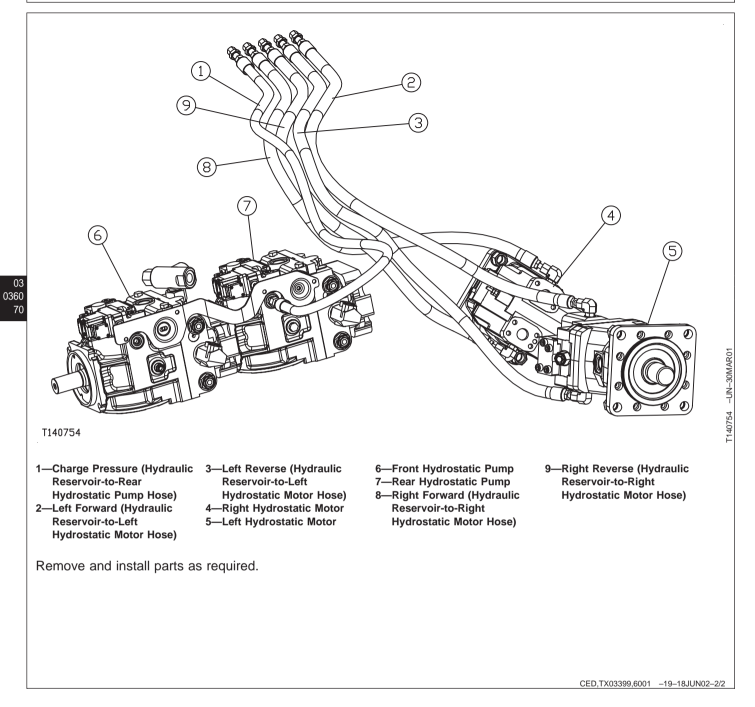
CED,TX03399,6000 -19-05MAR04-1/3



- 17. Connect inlet and return hoses.
- 18. Install batteries and connect cables and battery shutoff cable.
- 19. Install cab or ROPS.(See Install Cab or Rops in Group 1800.)







Section 04 Engine

Contents

Page

Group 0400—Removal and Installation
Service Equipment and Tools
Other Material
Specifications
PowerTech 6.8L (6068) John Deere
Engine04-0400-3
Engine
Remove and Install04-0400-3
Oil Pan
Remove and Install
Bleed Fuel System04-0400-13

Service Equipment and Tools			
NOTE: Order tools according to information given in the U.S. SERVICEGARD [™] Catalog or from the European Microfiche Tool Catalog (MTC). Some tools may be available from a local supplier.			
SERVICEGARD is a trademark of Deere & Company	CED,TX03399,6107	-19-26MAY00-1/4	
Pump Support Bracket JT07184			
To support hydrostatic pumps when removing engine.			
	CED,TX03399,6107	-19-26MAY00-2/4	
Pump SupportDFT1119 ¹			04 0400
To support hydrostatic pumps when removing engine.			1
¹ Dealer Fabricated Tool. See Group 0499 for instructions to make tool.	CED,TX03399,6107	-19-26MAY00-3/4	
Lifting Sling JDG23			
To support and lift engine.			

CED,TX03399,6107 -19-26MAY00-4/4

Other Material

Number	Name	Use
T43512 (U.S.) TY9473 (Canadian) 242 (LOCTITE®)	Thread Lock and Sealer (Medium Strength)	Apply to flywheel ring cap screws.
515 (LOCTITE®)	Flange Sealant	Apply to jointed edges created by the flywheel housing, front plate and timing gear cover.

LOCTITE is a trademark of Loctite Corp.

CED,TX03399,6130 -19-11AUG00-1/1

cations		
	Measurement	Specification
	Weight	580 kg (1279 lb) (Approximate)
Flywheel Ring-to-Flywheel g Cap Screws	Torque	57 N•m (42 lb-ft)
Flywheel Cover-to-Flywheel g Cap Screws	Torque	73 N•m (54 lb-ft)
el System		
eturn Line	Torque	16 N•m (12 lb-ft) (142 lb-in.)
		CED,TX03399,6129 -19-11AUG00-1/1
	Flywheel Ring-to-Flywheel g Cap Screws Flywheel Cover-to-Flywheel g Cap Screws el System	Measurement Weight Flywheel Ring-to-Flywheel Torque g Cap Screws Torque Flywheel Cover-to-Flywheel Torque g Cap Screws Torque el System Keasurement

PowerTech[®] 6.8L (6068) John Deere Engine-Use CTM104

For additional engine information, the component technical manual (CTM) is also required.

Use the CTM in conjunction with this machine manual.



TX.05.SS3179 –19–13APR99–1/1

PowerTech is a registered trademark of Deere & Company

Remove and Install Engine



CAUTION: Explosive release of fluids from pressurized cooling system can cause serious burns.

Shut off engine. Only remove filler cap when cool enough to touch with bare hands. Slowly loosen cap to first stop to relieve pressure before removing completely.

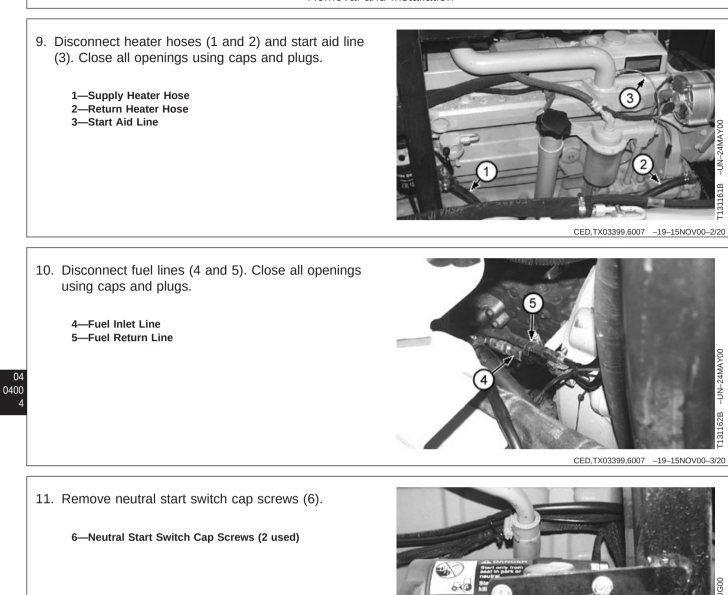
- 1. Remove grille. (See Remove Grille and Remove Grille Housing., in Group 1921.)
- 2. Drain engine coolant. The approximate capacity of engine coolant is 19.4 L (20 qt).
- 3. Remove hood.(See Remove and Install Hood, Group 1910.)
- 4. Remove hood support and engine side shields. (See Remove and Install Hood Support and Engine Side Shields in Group 1910.)
- 5. Turn battery disconnect switch to OFF and disconnect battery positive cable.
- 6. Remove grille housing. (See Remove Grille and Remove Grille Housing., in Group 1921.)
- Remove fan blade, pulley and shroud. (See Remove and Install Fan Blade, Pulley and Shroud, in Group 0510.)
- 8. Remove fan belt.

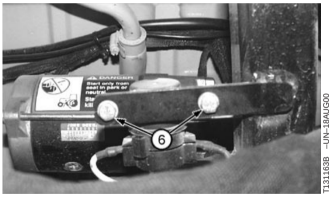


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CED,TX03399,6007 -19-15NOV00-4/20

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- 12. Remove muffler (10).
- 13. Disconnect air restriction indicator connector (7) and air cleaner hose (8).



CAUTION: The approximate weight of hood support with air cleaner is 45 kg (100 lb).

14. Install lifting straps and a hoist and remove cap screws to remove hood support (9).

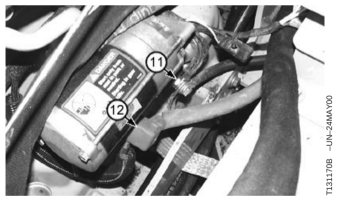
7—Air Restriction Indicator Connector 8—Air Cleaner Hose 9—Hood Support 10—Muffler



04 0400 5

CED,TX03399,6007 -19-15NOV00-5/20

- 15. Disconnect battery ground cable (11) with ground strap.
- 16. Disconnect start solenoid positive cable (12).
 - 11—Battery Ground Cable 12 —Start Solenoid Positive Cable

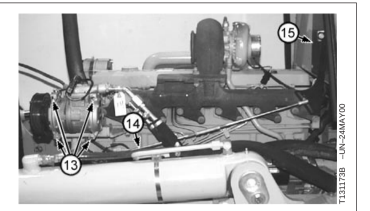


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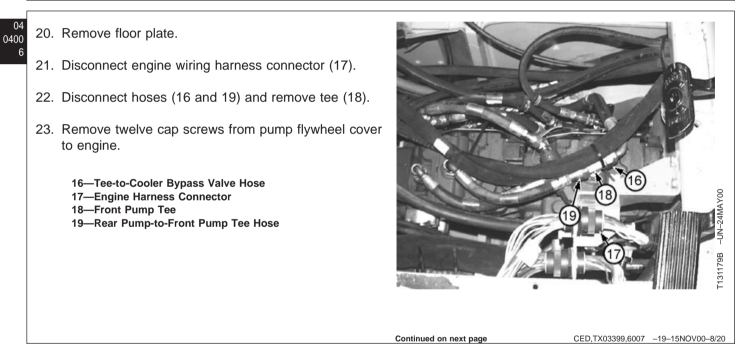
CED,TX03399,6007 -19-15NOV00-6/20

- 17. Remove cap screws (13), lay compressor off to the side (if equipped).
- 18. Disconnect speed control linkage rod (14).
- 19. Remove two cap screws and remove speed control bracket (15).

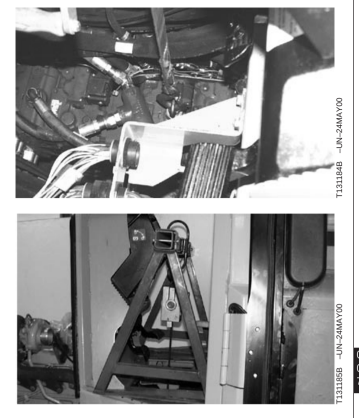
13—Compressor Cap Screws (4 used) (If Equipped) 14—Speed Control Linkage Rod 15—Speed Control Bracket



CED,TX03399,6007 -19-15NOV00-7/20



- 24. Drill and tap a 1-1/16 in. plug to accommodate a 1/2 in. shouldered lift eyebolt. Install plug and eyebolt in pump case drain port. Trim end of eyebolt so it is even with end of plug.
- 25. Support hydrostatic pumps using JT07184 Pump Support Bracket. DFT1119 Pump Support, and a small winch hoist may also be used. (See Section 99 for instructions to make pump support tool.)

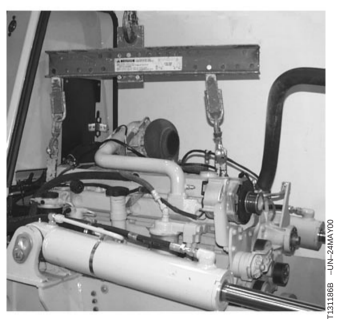


CED,TX03399,6007 -19-15NOV00-9/20



CAUTION: The approximate weight of engine is 580 kg (1279 lb).

26. Attach JDG23 Lifting Sling and a hoist to engine.



27. Remove rear side rail to engine cap screws EXCEPT loosen cap screw (20) in slotted area of frame rail on each side. This is used to guide the engine out and in.

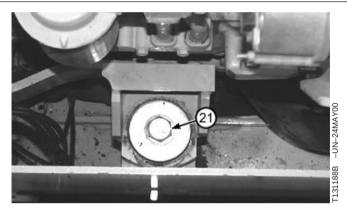
20—Cap Screw in Slotted Frame Rail (2 used)



CED,TX03399,6007 -19-15NOV00-11/20

- 28. Remove front engine support cap screw (21) on each side of engine.
- 29. Lift engine forward and up between frame rails.
- 30. Remove wiring if necessary. (See Engine Harness Component Location in Group 1674.)

21—Front Engine Support Cap Screw (2 used)



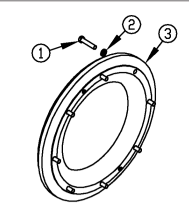
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CED,TX03399,6007 -19-15NOV00-12/20

04 0400

8

31. If equipped with winch with a hydraulic pump with drive through shaft the flywheel will have a flywheel ring (3), cap screws (1) and washers (2). Apply thread lock and sealer (medium strength) to threads of cap screws (1). Tighten cap screws (1). Engine—Specification Pump Flywheel Ring-to-Flywheel Housing Cap Screws—Torque...... 57 N•m (42 lb-ft) 32. Install engine using side rail cap screws to guide T128308 engine in through slots aligning pump drive. 33. Install approximately four pump flywheel housing cap screws before removing pump support. 34. Remove pump support. 35. Install the remaining flywheel housing cap screws. Tighten cap screws. **Engine**—Specification Pump Flywheel Cover-to-Flywheel Housing Cap



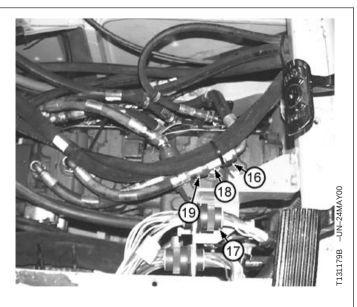
1—Cap Screw (8 used) 2—Washer (8 used) 3—Flywheel Ring

T128308 -UN-15FEB00

CED,TX03399,6007 -19-15NOV00-13/20

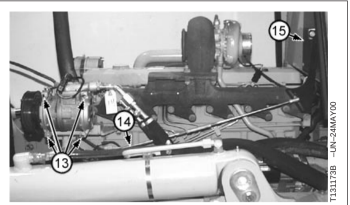
- 36. Connect engine wiring harness connector (17).
- 37. Install tee (18) and connect hoses (16 and 19).
- 38. Install floor plate.

16—Tee-to-Cooler Bypass Valve Hose 17—Engine Harness Connector 18—Front Pump Tee 19—Rear Pump-to-Front Pump Tee Hose

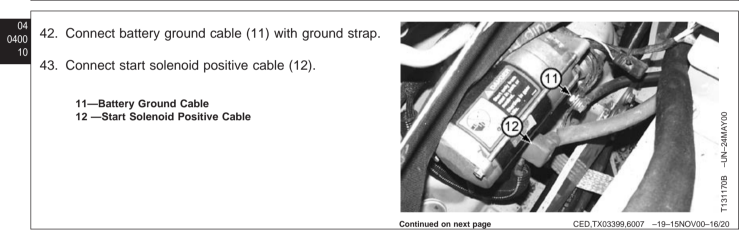


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- 39. Install compressor and tighten cap screws (13) (if equipped).
- 40. Install speed control bracket (15). Tighten cap screws.
- NOTE: Engine speed control linkage must be adjusted when bracket has been removed.
- 41. Connect speed control linkage rod (14).
 - 13—Compressor Cap Screws (4 used) (If Equipped) 14—Speed Control Linkage Rod
 - 15—Speed Control Bracket



CED,TX03399,6007 -19-15NOV00-15/20





CAUTION: The approximate weight of hood support with air cleaner is 45 kg (100 lb).

- 44. Install hood support (9).
- 45. Connect air restriction indicator connector (7) and air cleaner hose (8).
- 46. Install muffler (10).

7—Air Restriction Indicator Connector 8—Air Cleaner Hose 9—Hood Support 10-Muffler

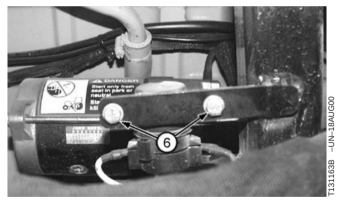
47. Install neutral start switch cap screws (6).

6-Neutral Start Switch Cap Screws (2 used)



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CED,TX03399,6007 -19-15NOV00-17/20



CED,TX03399,6007 -19-15NOV00-18/20

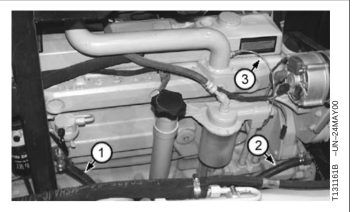


04-0400-11

- 49. Connect heater hoses (1 and 2) and start aid line (3).
- 50. Install fan belt.

04

- Install pulley, fan, blade and shroud. (See Remove and Install Fan Blade, Pulley and Shroud, in Group 0510.)
- 52. Install grille and grille housing. (See Remove Grille and Remove Grille Housing., in Group 1921.)
- 53. Connect battery positive cable and turn battery disconnect switch to ON.
- 54. See Engine Speed Control Linkage Adjustment (S.N. —920838) or Engine Speed Control Linkage Adjustment (S.N. 920839—). (Group 9010-20.)
- 55. Install hood support and engine side shields. (See Remove and Install Hood Support and Engine Side Shields in Group 1910.)
- ⁰⁴⁰⁰ 12 56. Install hood. (See Remove and Install Hood, Group 1910.)
 - Fill radiator with coolant. The approximate capacity of engine coolant is 19.4 L (20 qt). (See Operator's Manual.).



1—Supply Heater Hose 2—Return Heater Hose 3—Start Aid Line

CED,TX03399,6007 -19-15NOV00-20/20

Remove and Install Oil Pan



CAUTION: The approximate weight of front bottom guard is 35 kg (77 lb).

- 1. Support front bottom guard using a jack.
- 2. Carefully lower front bottom guard. See remove and install
- 3. Drain engine oil. The approximate capacity of engine oil is 13.2 L (20 qt).
- 4. Remove cap screws and remove oil pan.
- 5. Make engine repairs as necessary. (See procedure in engine component technical manual.)
- 6. Apply form-in-place gasket to jointed edges created by the flywheel housing, front plate and timing gear cover.
- 7. Install new oil pan gasket.
- 8. Install oil pan. Tighten cap screws.

CED,TX03399,6195 -19-22AUG00-1/1

0400 13

Bleed Fuel System



CAUTION: To avoid injury from escaping fluid under pressure, stop engine and relieve the pressure in the system before disconnecting or connecting hydraulic or other lines. Tighten all connections before applying pressure.

Any time the fuel system has been opened up for service (lines disconnected or filters removed), it will be necessary to bleed air from the system.

The fuel system may be bled at one of several locations. On some engine applications it may be necessary to consult you operator's manual and choose the location best for your engine/machine application.



700H Crawler Dozer 071404 PN=275

- 1. Open air bleed vent screw (A) two full turns by hand.
- 2. Pump the hand primer on filter mounting base until a noticeable amount of fuel and air comes out of vent opening. Continue pumping and close vent screw when fuel starts to flow.
- 3. Pump the hand primer several times until resistance is felt. Continue pumping and open air bleed vent screw again.
- 4. Close air bleed vent screw and pump the hand primer several times until resistance is felt again.
- 5. If there is air in the supply line to injection pump, loosen fuel return line at fuel injection pump.
- 6. Operate fuel supply pump primer lever.

04 0400 7. As soon as fuel flow is free from air bubbles, tighten fuel return line.

Bleed Fuel System—Specification

14 Fuel Return Line—Torque...... 16 N•m (12 lb-ft) (142 lb-in.)

8. Bleed the fuel system.(See CTM104 Bleed the Fuel System.)



A—Bleed Screw

CED,TX03399,6008 -19-24MAR00-2/2

Section 05 Engine Auxiliary Systems

Contents

Page

Pag	е
Group 0505—Cold Weather Starting Aids Specifications	1
PowerTech 6.8L (6068) John Deere Engine	1
Remove and Install	2
Remove and Install	4
Remove and Install	5
Group 0510—Radiator and Fan Shroud Specifications05-0510- Fan Blade and Shroud	1
Remove and Install05-0510- Radiator and Oil Cooler	1
Remove	4
Install	
Sand Shield	0
Remove and Install	8
Group 0515—Engine Speed Control	
Other Material	1
Specifications	1
Engine Speed Control and Decelerator	
Remove and Install	2
Group 0520—Intake System	
Specifications	1
Air Cleaner with Turbocharger	
Remove and Install	2
Group 0530—External Exhaust System Muffler	
Remove and Install	1
Group 0540—Mounting Frame	
Specifications	1
Engine and Power Train Mounting Parts05-0540-	
	<u>-</u>
Group 0560—External Fuel Supply System	
Specifications05-0560-	1
Fuel Tank	
Remove and Install	1

Specifications			
Item	Measurement	Specification	
Engine Coolant Heater			
Engine Coolant Heater Element Nut	Torque	34 N•m (25 lb-ft)	
		CED,TX03399,6134 -19-11AUG00-1/1	

PowerTech[®] 6.8L (6068) John Deere Engine-Use CTM

For additional engine information, the component technical manual (CTM) is also required.

Use the CTM in conjunction with this machine manual.

PowerTech is a registered trademark of Deere & Company

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05 0505

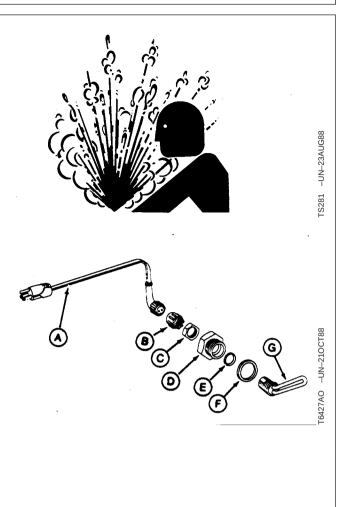
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Remove and Install Engine Coolant Heater

CAUTION: Explosive release of fluids from pressurized cooling system can cause serious burns.

Shut off engine. Only remove filler cap when cool enough to touch with bare hands. Slowly loosen cap to first stop to relieve pressure before removing completely.

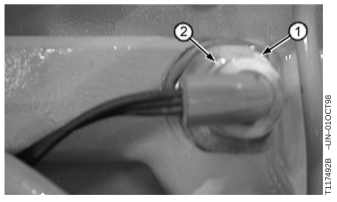
- 1. Remove grille and drain radiator. The approximate radiator coolant capacity is 19.4 L (20 qt).
- 2. Remove engine right side shield.
- 3. Drain coolant from engine block. The approximate engine coolant capacity is 19.4 L (20 qt).
 - A—Wiring Lead B—Cap C—Nut D—Adapter E—Gasket F—O-Ring G—Heater Element



CED,TX03399,6009 -19-24MAR00-1/3

4. Disconnect cord from heater. Loosen nut (2). Remove adapter (1) to remove heater element from cylinder block.

1—Adapter 2—Nut



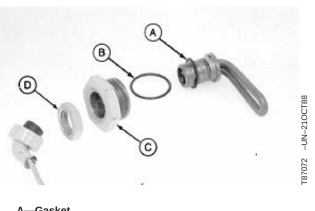
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CED,TX03399,6009 -19-24MAR00-2/3

- Install new gasket (A) on heater element and a new O-ring (B) on adapter (C). Install heater element through adapter, and install nut (D), but do not tighten.
- 6. Install heater into cylinder block with element pointing to the flywheel.
- 7. Tighten adapter (C).
- 8. Turn element clockwise and then counterclockwise until element contacts casting. Move element midway between contact points.
- 9. Hold element with a wrench and tighten lock nut (D) to specification.

Engine Coolant Heater—Specification Engine Coolant Heater Element

- 10. Connect cord to heater. Install engine side shield.
- 11. Fill radiator and engine block with coolant. (See Fuel and Lubricants in Operator's Manual.)

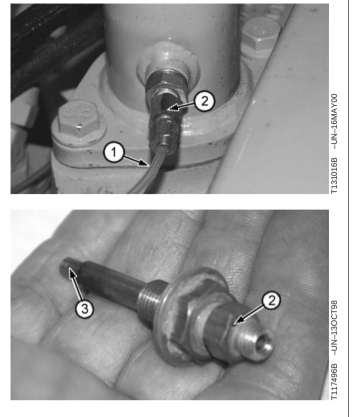


A—Gasket B—O-Ring C—Adapter D—Nut

CED,TX03399,6009 -19-24MAR00-3/3

Remove and Install Starting Aid—If Equipped

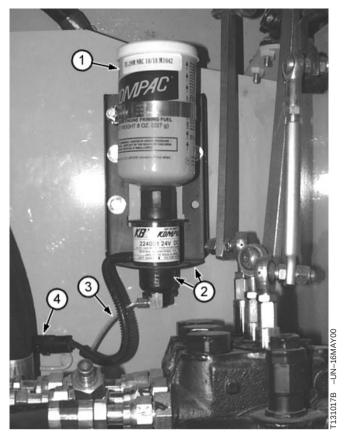
- 1. Remove right hand side shield.
- 2. Disconnect starting aid tube (1).
- NOTE: When removing nozzle note the location of red dot when removing.
- 3. Remove nozzle (2) from holder in air inlet.
- 4. Clean or replace nozzle holder as required.
- NOTE: Red dot (2) on nozzle holder must be installed at the 12 o'clock position, facing the incoming air flow. Nozzle orifice (3) needs to be in the path of the air flow to disperse fluid for quick start of engine.
- 5. Install nozzle and connect starting aid tube.
- 6. Install engine side shield.
 - 1—Starting Aid Tube 2—Red Dot for Nozzle Installation 3—Orifice



CED,TX03399,6010 -19-24MAR00-1/1

Remove and Install Starting Aid Solenoid—If Equipped

- 1. Open access door on right side.
- 2. Remove starting fluid can (1).
- 3. Disconnect wiring lead connector (4) and starting aid tube (3).
- 4. Remove bracket and solenoid (2).
- 5. Install solenoid and bracket.
- 6. Connect starting aid tube and wiring lead connector.
 - 1—Starting Fluid Can 2—Bracket and Solenoid 3—Starting Aid Tube 4—Wiring Lead Connector



CED,TX03399,6011 -19-24MAR00-1/1

Specifications

ltem	Measurement	Specification
Fan Blade and Shroud		
Shroud Cap Screws	Torque	37 N•m (27 lb-ft)
Fan Blade Cap Screws	Torque	73 N•m (54 lb-ft)
Fan Guard Cap Screws	Torque	16—19 N•m (142—168 lb-in.)
Radiator and Oil Cooler		
Radiator and Oil Cooler	Weight	102 kg (225 lb) (Approximate)
Lower Radiator/Oil Cooler Cap Screws	Torque	50 N•m (37 lb-ft)
Bracket-to-Radiator and Oil Cooler Cap Screws	Torque	73 N•m (54 lb-ft)
Bracket-to-Oil Cooler Cap Screws	Torque	129 N•m (95 lb-ft)
Shroud Cap Screws	Torque	37 N•m (27 lb- ft)
Upper Radiator/Oil Cooler Bracket-to-Grille Housing Cap Screw	Torque	50 N•m (37 lb-ft)
Fan Guard Cap Screws	Torque	37 N•m (27 lb- ft)
Sand Shield		
Sand Shield	Torque	37 N•m (27 lb-ft)

CED,TX03399,6138 -19-11AUG00-1/1

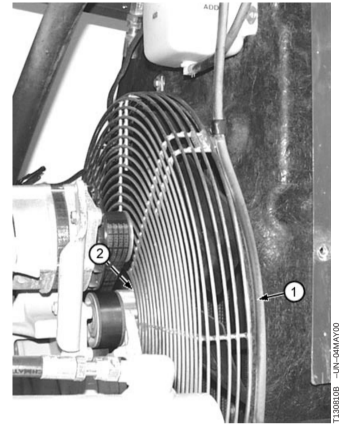
Remove and Install Fan Blade, Pulley and Shroud

1. Remove engine side shields and hood.

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CED,TX03399,6013 -19-24MAR00-1/5

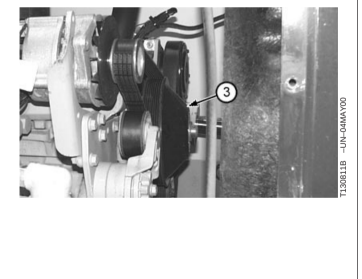
- 2. Remove fan guard (1).
- 3. Remove fan blade and spacer (2).
 - 1—Fan Guard 2—Fan Blade and Spacer



CED,TX03399,6013 -19-24MAR00-2/5

- 05 0510 2
- 4. Remove fan belt and pulley (3).
- Remove Grille and Remove Grille Housing. and drain coolant. The approximate radiator capacity is 19.4 L (20 qt).
- 6. Drain coolant. The approximate radiator capacity is 19.4 L (20 qt).
- 7. (See Remove Grille and Remove Grille Housing. in Group 1921.)

3—Fan Belt and Pulley



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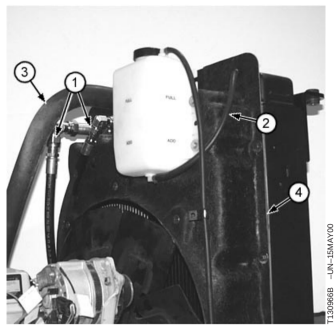
CED,TX03399,6013 -19-24MAR00-3/5

- Disconnect upper oil cooler hoses (1), upper radiator hose (3) and coolant over flow tube (2) from coolant tank.
- 9. Remove shroud (4), with over flow tank.
- 10. Install shroud with over flow tank.

Fan Blade and Shroud—Specification

- - 1—Radiator-to-Hydrostatic Pump Hose, Radiator-to-Control Valve Tee Hose 2—Over Flow Tube From Coolant Tank 3—Upper Radiator Hose





CED,TX03399,6013 -19-24MAR00-4/5

05 0510 3

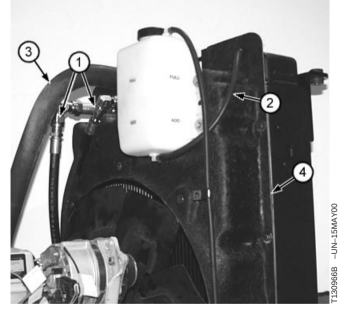
- Connect upper cooler hoses (1), upper radiator hose
 (3) and over flow tube (2).
- 12. Install fan belt and pulley.
- 13. Install fan spacer and fan. Tighten fan cap screws.

14. Install fan guard. Tighten cap screws.

Fan Blade and Shroud —Specification Fan Guard Cap Screws—Torque 16—19 N•m (142—168 lb-in.)

1—Radiator-to-Hydrostatic Pump Hose, Radiator-to-Control Valve Tee Hose

- 2—Over Flow Tube From Coolant Tank
- 3—Upper Radiator Hose
- 4—Shroud



Remove Radiator and Oil Cooler

CAUTION: Explosive release of fluids from pressurized cooling system can cause serious burns.

Shut off engine. Only remove filler cap when cool enough to touch with bare hands. Slowly loosen cap to first stop to relieve pressure before removing completely.

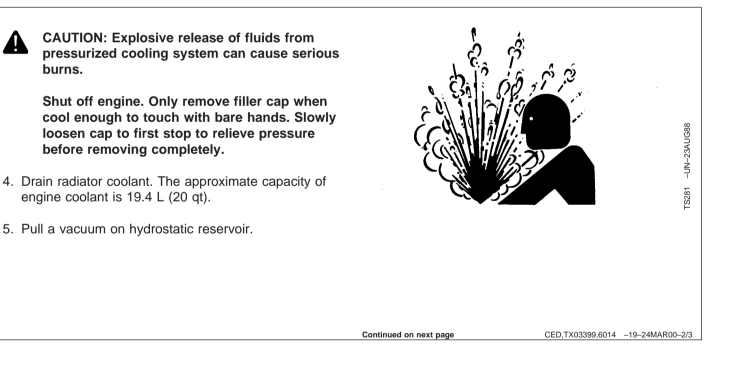
- Remove Hood and Engine Side Shields. (See Remove Hood in Group 1910 and Remove Hood Support and Engine Side Shields in Group 1910.)
- 2. Remove wiring clamp and fan guard. (See Remove and Install Fan Blade, Pulley and Shroud in this group.)
- 3. Remove grille and grille housing. (See Remove Grille and Remove Grille Housing. in Group 1921.)



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FS281



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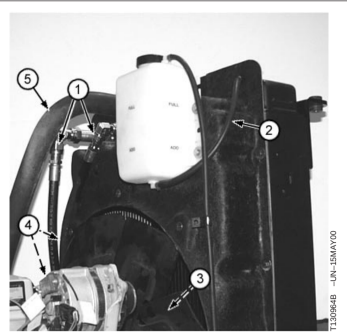
- 6. Disconnect upper cooler hoses (1) and lower cooler hoses (4). Close all openings using caps and plugs.
- 7. Disconnect lower radiator hose (3) at engine.
- Disconnect upper radiator hose (5) and over flow tube (2).
- 9. Remove fan blade.
- 10. Remove cap screws and shroud with reservoir.
- 11. Install strap and hoist.



CAUTION: The approximate weight of radiator and oil cooler with shroud is 102 kg (225 lb).

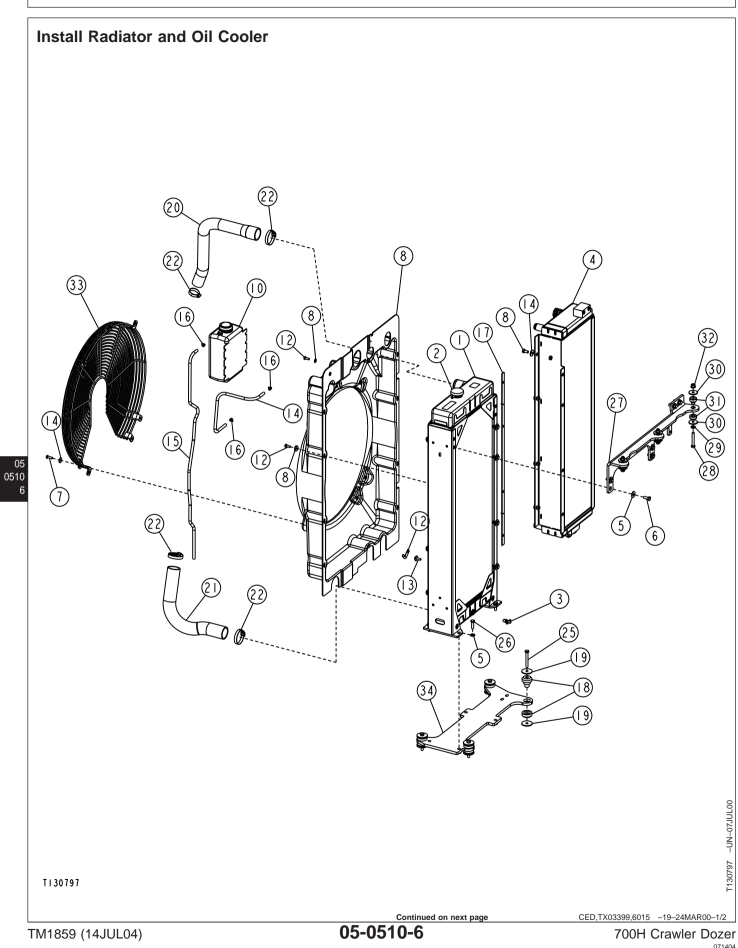
Radiator and Oil Cooler—Specification Radiator and Oil Cooler—Weight...... 102 kg (225 lb) (Approximate)

- 12. Remove four bottom mount cap screws.
- 13. Raise radiator/oil cooler slightly and remove rubber mounts from bottom of radiator to clear frame and remove radiator and oil cooler as assembly.



- 1—Radiator-to-Hydrostatic Pump Hose, Radiator-to-Control Valve Tee Hose
- 2—Over Flow Tube
- 3-Lower Radiator Hose
- 4—Radiator-to-Hydrostatic Pump Hose, Radiator-to-Control Valve Hose
- 5—Upper Radiator Hose

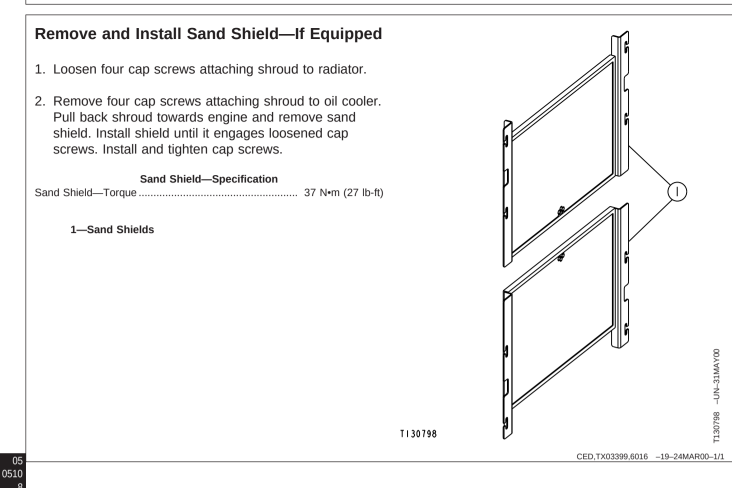
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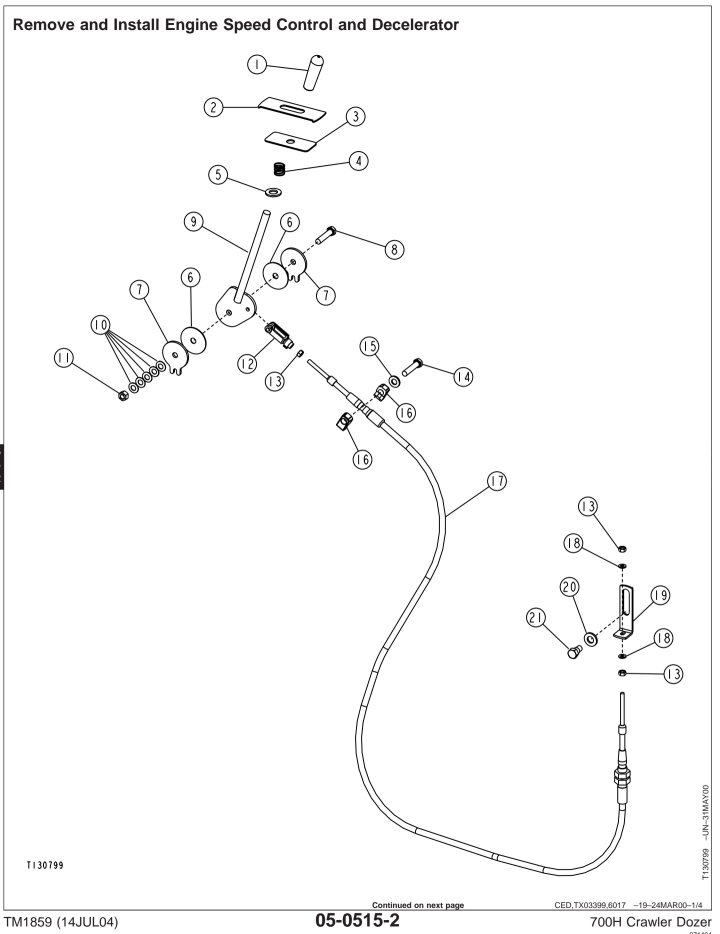
1—Radiator 2—Radiator Cap 3—Drain Valve 4—Oil Cooler 5—Washer (14 used) 6—Cap Screw (8 used) 7—Cap Screw (8 used) 8—Shroud 9—Washer (8 used)	10—Recovery/Overflow Tank 11—Screw (12 used) 12—Clip (3 used) 13—Cap Screw (3 used) 14—Radiator Recovery Tube 15—Radiator Overflow Tube 16—Clamp (3 used) 17—Strip 18—Rubber Mount (4 used)	19—Washer (8 used) 20—Radiator Upper Hose 21—Radiator Lower Hose 22—Clamp (4 used) 23—Washer (7 used) 24—Cap Screw (7 used) 25—Cap Screw (4 used) 26—Cap Screw (4 used)	27—Bracket 28—Cap Screw (3 used) 29—Washer (3 used) 30—Cap Screw (6 used) 31—Rubber Mount (3 used) 32—Nut (3 used) 33—Fan Guard 34—Mounting Bracket
 Install lower rubber moun cooler. 	nts (18) on radiator and oil		l lower radiator hoses (20 and r hoses and coolant over flow
 Using chain and hoist ins Install washers (19) and cap screws to specificati 	cap screw (25). Tighten	 Install grille housing Grille Housing. 	g. Remove Grille and Remove
Lower Radiator/Oil Cooler Cap	poler—Specification 		ooler bracket-to-grille housing —32). Tighten cap screw (29) to
4. If removed, tighten cap s	screws (6).	Radiator and Upper Radiator/Oil Cooler Bracket-to-Grille Housing C	Oil Cooler—Specification
Radiator and Oil Co Bracket-to-Radiator and Oil	ooler—Specification	Screw—Torque	50 N•m (37 lb-ft)
Cooler Cap Screws—Torque	73 N•m (54 lb-ft)	 Install spacer, fan a screws. 	and fan guard (33). Tighten cap
Radiator and Oil Co Bracket-to-Oil Cooler Cap	ooler—Specification		
Screws—Torque	129 N•m (95 lb-ft)	Fan Guard Cap Screws—	Oil Cooler—Specification
5. Install shroud with reserv	/oir.	· ·	
	poler—Specification 	10. Fill radiator with c in Section 00, Gro	oolant. (See Fuel and Lubricants pup 04.)

CED,TX03399,6015 -19-24MAR00-2/2



Other Material		
Number	Name	Use
TY21517 (U.S.) NA (Canadian) 454 (LOCTITE®)	Instant Gel Adhesive	Apply on throttle lever to hold grip.
LOCTITE is a registered trademark of Loctin	e Corp.	CED,TX03399,6141 –19–11AUG00–1/1
ltem	Measurement	Specification
Speed Control Lever		
Lever to Initiate Movement in	Force	67—76 N (15—17 lb)
Forward Direction		

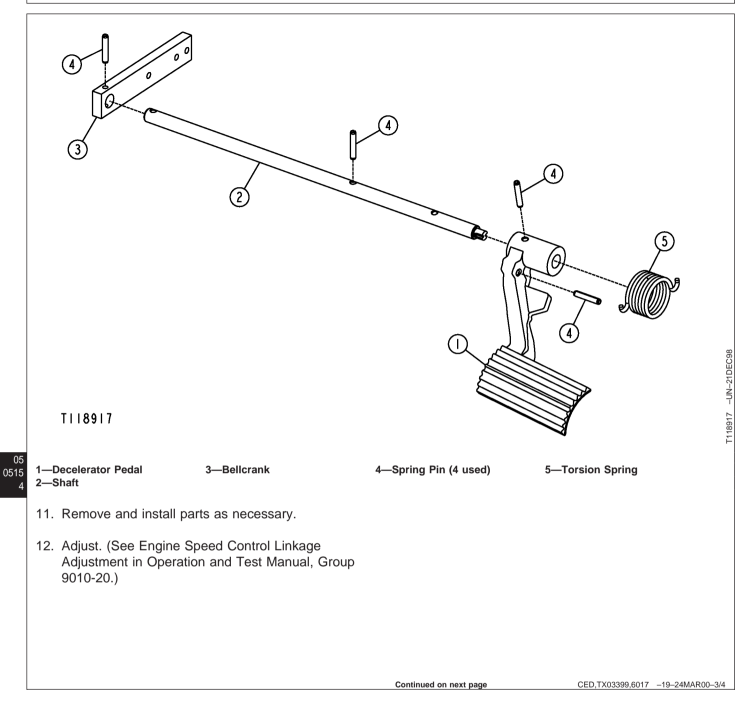
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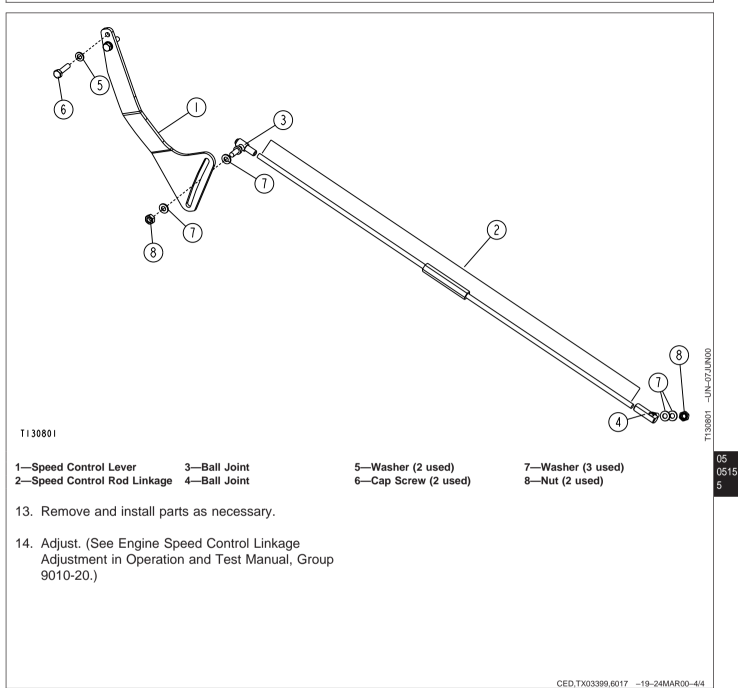
1—Grip 2—Upper Slider Plate 3—Lower Slider Plate 4—Spring 5—Washer 6—Friction Disk Washer (2 used)	7—Notched Metal Washer (2 used) 8—Cap Screw 9—Throttle Lever 10—Spring Washer (5 used) 11—Lock Nut	12—Yoke with Locking Collar 13—Nut (3 used) 14—Cap Screw 15—Washer 16—Clamp (2 used)	17—Cable 18—Washer (2 used) 19—Angle Bracket 20—Washer 21—Cap Screw
1. Lower equipment to the	e ground.	o	nitiate a 67—76 N (15—17 lb) n lever in the forward direction.
2. Remove left engine sid	e shields.		
3. Remove dash and foot	rest.	Lever to Initiate Movement in	ol Lever—Specification
4. Remove parts as required.		9. Adjust linkage. (See Engine Speed Control Linkage	
5. Install parts.		Adjustment in Operation and Test Manual, Gr 9010-20.)	
 Install spring washers (toward notched metal w 		10. Tighten ball stud n	uts to specification.
7. Apply instant gel adhes install grip (1).	sive to throttle lever (9) and	Speed Control Ball Stud Nut-	ol Lever—Specification —

Continued on next page

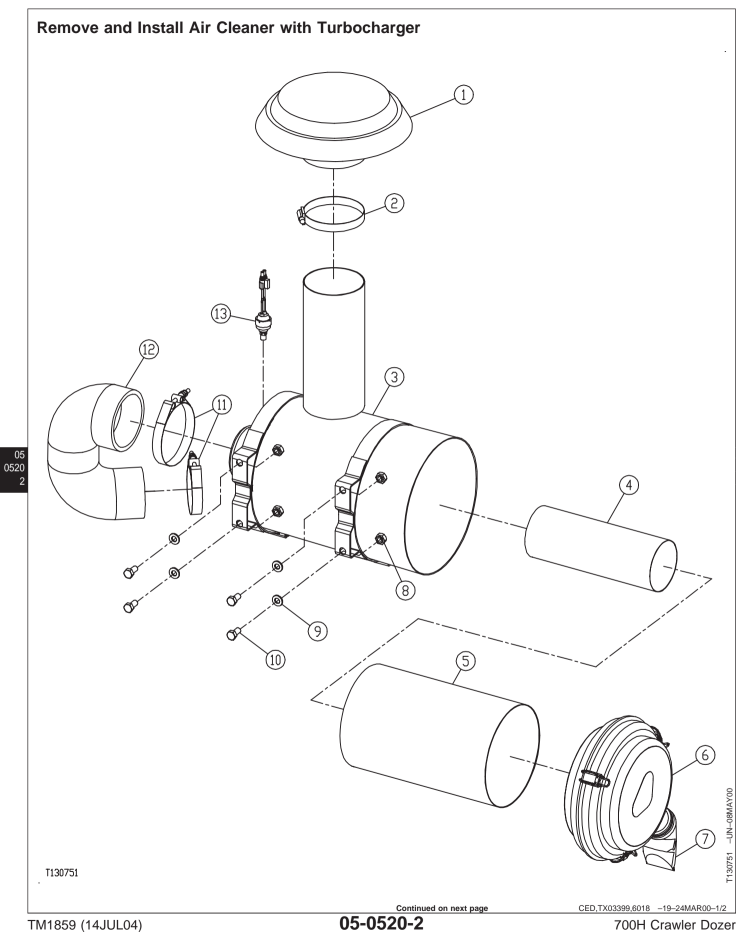
CED,TX03399,6017 -19-24MAR00-2/4



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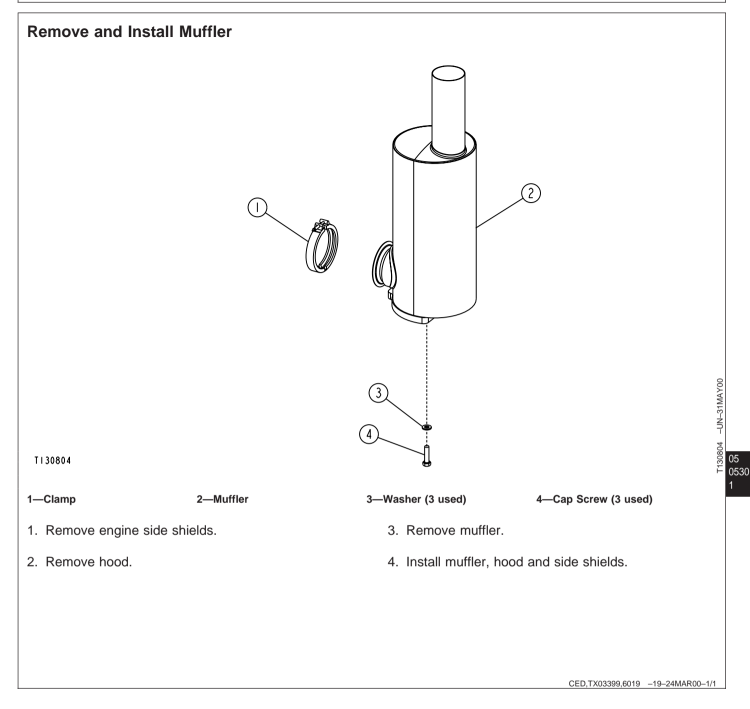


Specifications		
Item	Measurement	Specification
Air Cleaner		
Air Cleaner Clamps	Torque	3.5 №m (31 lb-in.)



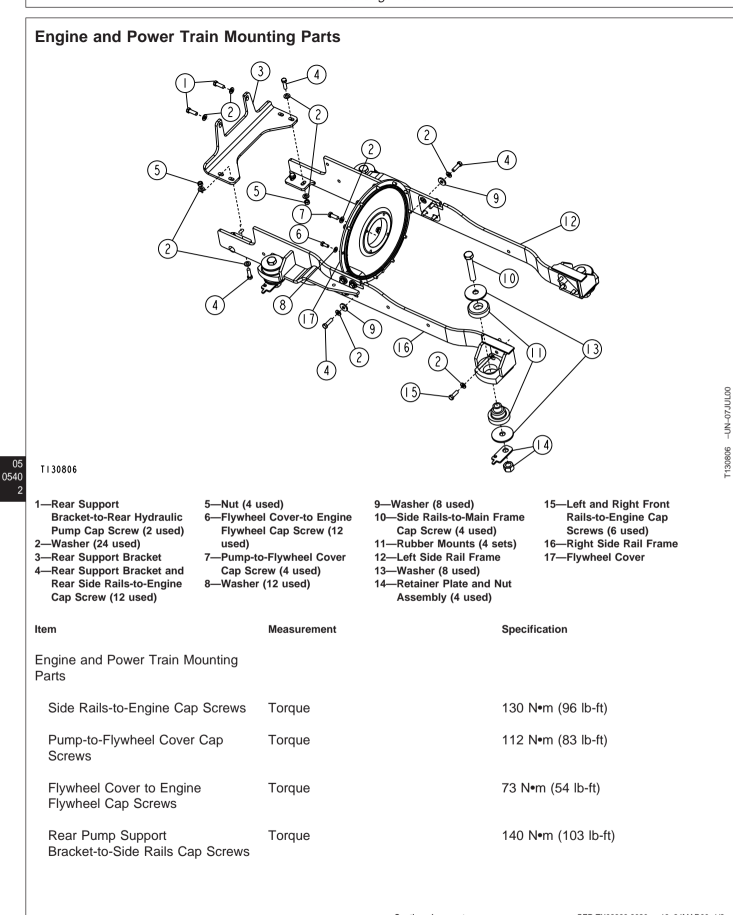
—Precleaner (Cap) 2—Clamp —Air Cleaner Housing —Secondary Filter Element	5—Primary Filter Element 6—Cover 7—Dust Unloader Valve	8—Nut (4 used) 9—Washer (4 used) 10—Cap Screw (4 used)	11—Clamp (2 used) 12—Hose 13—Sensor
I. Remove precleaner (1) and hood.	 Install hood and p Install Hood, Grou 	recleaner.(See Remove and p 1910.)
Remove and install pa	irts as needed.		
 Inspect elements (4 ar replace as necessary. 	nd 5) for wear or damage and		eeAir Intake System Leakage and Test Manual, Group
 Install parts. 			
5. Tighten all clamps and	band cap screws.		
	r—Specification 		

CED,TX03399,6018 -19-24MAR00-2/2



Specifications

Item	Measurement	Specification
Engine and Power Train Mounting Parts		
Side Rails-to-Engine Cap Screws	Torque	130 N•m (96 lb-ft)
Pump-to-Flywheel Cover Cap Screws	Torque	112 N•m (83 lb-ft)
Flywheel Cover to Engine Flywheel Cap Screws	Torque	73 N•m (54 lb-ft)
Rear Pump Support Bracket-to-Side Rails Cap Screws	Torque	140 N•m (103 lb-ft)
Rear Support Bracket-to-Rear Hydrostatic Pump Cap Screws	Torque	140 N•m (103 lb-ft)
Side Rails to Main Frame Cap Screws	Torque	800 N•m (590 lb-ft)
		CED,TX03399,6145 -19-11AUG00-1/1



CED,TX03399,6020 -19-24MAR00-1/2

Item	Measurement	Specification
Rear Support Bracket-to-Rear Hydrostatic Pump Cap Screws	Torque	140 N•m (103 lb-ft)
Side Rails to Main Frame Cap Screws	Torque	800 N•m (590 lb-ft)
		CED.TX03399.6020 -19-24MAR00-2/2

Specifications		
Item	Measurement	Specification
Fuel Tank		
Fuel Tank	Weight	141 kg (310 lb) (Approximate)
Fuel Tank Cap Screws	Torque	285 N•m (210 lb-ft)

Remove and Install Fuel Tank

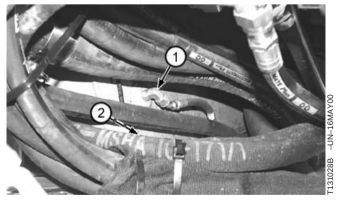
- 1. Remove rear access cover on rear of machine.
- 2. Drain fuel tank. The approximate capacity of fuel tank is 227 L (60 gal).
- 3. Disconnect fuel supply line, located by the fuel shut-off drain cock.
- 4. Remove fuel shut-off drain cock.

CED,TX03399,6021 -19-24MAR00-1/6

CED,TX03399,6146 -19-11AUG00-1/1

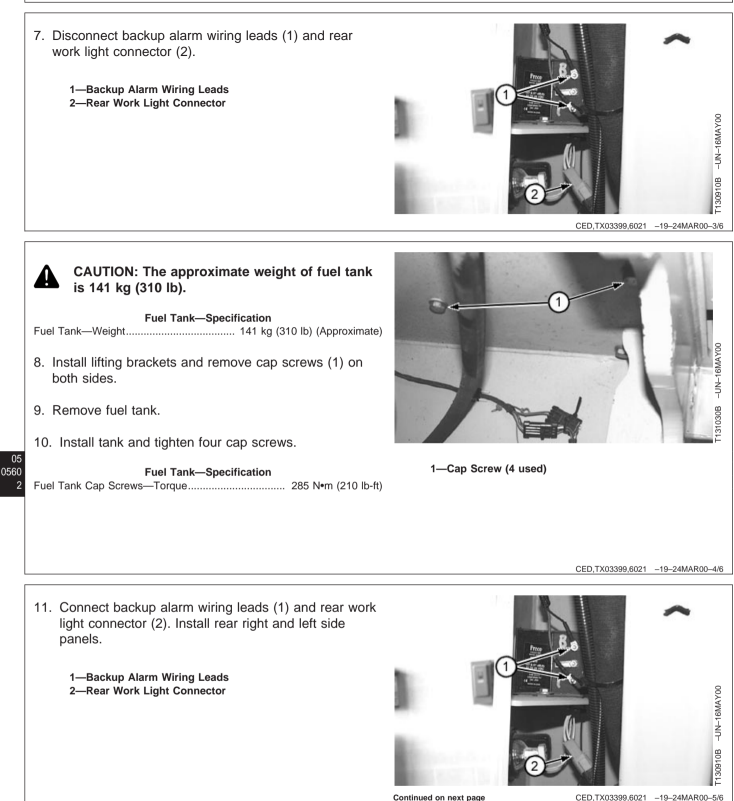
- 5. Disconnect fuel return hose (1) and fuel sender connector (2) through hydraulic reservoir access door.
- 6. Remove rear right and left side corner panels.

1—Fuel Return Hose 2—Fuel Sender Connector



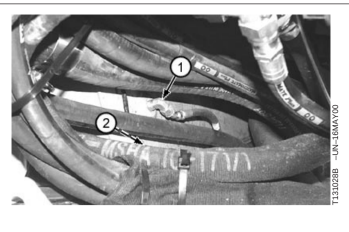
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CED,TX03399,6021 -19-24MAR00-2/6



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- Connect fuel return hose (1) and fuel sender connector (2) through hydraulic reservoir access door.
- 13. Install fuel shut-off drain cock.
- 14. Connect fuel supply line, located by the fuel shut-off drain cock.
- 15. Install rear access cover.
- 16. Fill fuel tank. SeeDrain and Refill Capacities in Operator's Manual.
 - 1—Fuel Return Hose 2—Fuel Sender Connector



CED,TX03399,6021 -19-24MAR00-6/6

Section 07 Dampener Drive

Contents

Page

Other Material

Number	Name	Use
TY16285 (U.S.) TY9485 (Canadian) 7649 (LOCTITE®)	Cure Primer	Cure surface prior to application of adhesives or sealants.
TY9370 (U.S.) TY9477 (Canadian) 242 (LOCTITE®)	Thread Lock and Sealer (Medium Strength) Products	Apply to threads of dampener hub set screws.

LOCTITE is a registered trademark of Loctite Corp.

CED,TX03399,6147 -19-11AUG00-1/1

Specifications		
Item	Measurement	Specification
Dampener Drive		
Dampener Hub-to-Hydrostatic Pump Shaft Set Screws	Torque	50 N•m (37 lb-ft)
Dampener-to-Flywheel Cap Screws	Torque	57 N•m (42 lb-ft)
		CED,TX03399,6148 -19-11AUG00-1/1

Remove and Install Dampener Drive

- 1. Remove hydrostatic pumps. (See Remove and Install Hydrostatic Pumps in Group 0300.)
- 2. Remove set screws (E) from hub (D).
- 3. Remove hub (D). If necessary, use a puller to remove.
- 4. Remove cap screws (A) and dampener (C) from flywheel.
- 5. Install dampener hub with tangs away from the pump, and using a straightedge, install hub flush with edge of shaft
- 6. Clean set screws. Apply cure primer and thread lock and sealer (medium strength) to set screws.
- 7. Install set screws (1). Using an ALLEN HEAD[®] wrench, hand tighten set screws beginning with the set screw closest to the pump.

Tighten set screws to specifications beginning with the set screw closest to the pump. Torque all set screws again, to specifications beginning with the set screw closest to pump.

Dampener Drive—Specification

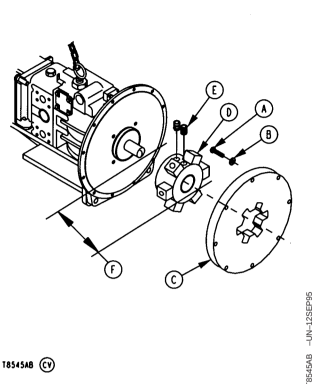
Dampener Hub-to-Hydrostatic Pump Shaft Set Screws—Torque 50 N•m (37 lb-ft)

- 8. Install new dampener with the largest offset side of dampener away from flywheel. Clean threads and apply cure primer and thread lock and sealer (medium strength) to threads of cap screws (A).
- 9. Install cap screws (A) and washers (B). Tighten cap screws to specifications.

Dampener Drive—Specification

Dampener-to-Flywheel Cap Screws—Torque 57 N•m (42 lb-ft)

10. Install hydrostatic pumps. (See Remove and Install Hydrostatic Pumps in Group 0300.)



A—Cap Screw (8 used)

- B-Washer (8 used) **C**—Dampener (Element)
- D—Hub
- E-Set Screw (2 used)
- F—Dimension: 53 mm (2.09 in.)

ALLEN HEAD is a registered trademark of Holo-Krome Technology

Section 11 Park Brake

Contents

Page

Group 1100—Removal and Installation
Brake Valve
Remove and Install
Park Brake
Remove and Install

Group 1115—Control Linkage

Other Material
Specifications
Brake Pedal Control Linkage
Remove and Install
Park Lock Linkage
Remove and Install

Group 1160—Hydraulic System

Brake Valve
Disassemble and Assemble
Park Brake
Disassemble and Assemble11-1160-3

Remove and Install Brake Valve

- 1. Lower all equipment to ground and stop engine.
- 2. Place park lock lever in UP (locked) position.
- 3. Turn battery disconnect switch off.

CED,TX03399,6022 -19-28MAR00-1/3

- 4. Remove four cap screws (1) and instrument panel (2).
- 5. Remove lower dash panel (3).
 - 1—Cap Screw (4 used) 2—Instrument Panel 3—Lower Dash Panel

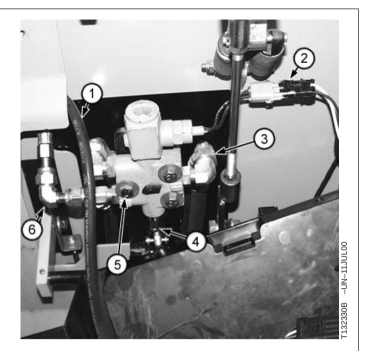


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CED,TX03399,6022 -19-28MAR00-2/3

6.

- 7. Disconnect hoses (1) and (3 and 6).
- 8. Disconnect harness connector (2).
- 9. Disconnect chain link (4) from brake valve spool ball joint.
- 10. Remove cap screws (5) and brake valve.
- 11. Install brake valve and tighten cap screws (5).
- 12. Connect chain link (4) to brake valve spool ball joint.
- Adjust brake valve linkage. (See Brake Pedal-to-Brake Valve Linkage Adjustment in Operation and Test Manual, Group 9026-20.)
- 14. Connect harness connector (2).
- 15. Connect lines (1) and (3 and 6).
- 16. Install lower dash panel and instrument panel.
- 17. Turn battery disconnect switch to ON.

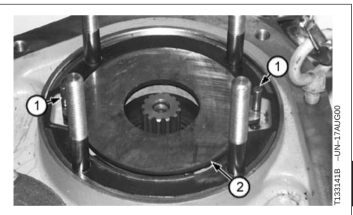


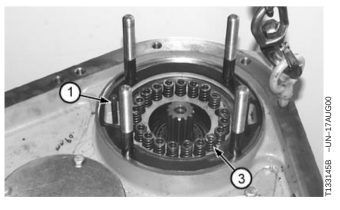
- 1—Brake Valve Hose-to-Reservoir
- 2—Harness Connector
- 3—Brake Valve Hose-to-Left Park Brake Tee Fitting
- 4—Chain Link
- 5—Cap Screw (3 used)
- 6—Brake Valve Hose-to-Transmission Charge Pressure Gauge

CED,TX03399,6022 -19-28MAR00-3/3

Remove and Install Park Brake

- 1. Lower all equipment to ground.
- 2. Stop engine. Operate all hydraulic controls to release pressure in hydraulic system.
- 3. Turn battery disconnect switch to OFF.
- NOTE: Reservoir capacity is approximately 65.1 L (17.2 gal).
- 4. Drain reservoir or remove hydrostatic reservoir check valve and attach vacuum pump to elbow.
- 5. Remove hydrostatic motors. (See Remove and Install Hydrostatic Motors in Group 03-0300.)
- 6. Remove hub from park brake if not removed.
- 7. Remove brake assembly nuts and washers (1).
- 8. Remove park brake housing (2).
- 9. Remove park brake disks, plates and pressure plate (2).
- 10. Remove springs (3) and dowel pins (1).
- 11. Remove park brake piston and piston seals.
- 12. Apply clean oil on seals and install seals on piston.
- 13. Install piston in housing.
 - 1—Dowel pins 2-Park Brake Pressure Plate 3-Springs (20 used)





OUO1065,0000459 -19-15NOV00-2/5

700H Crawler Dozer 071404

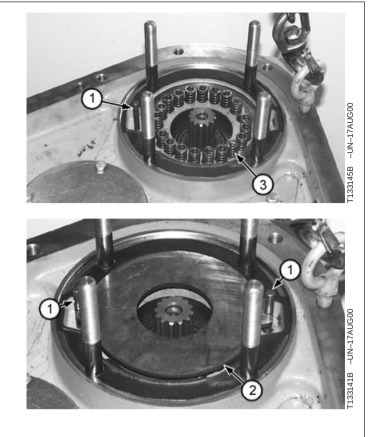
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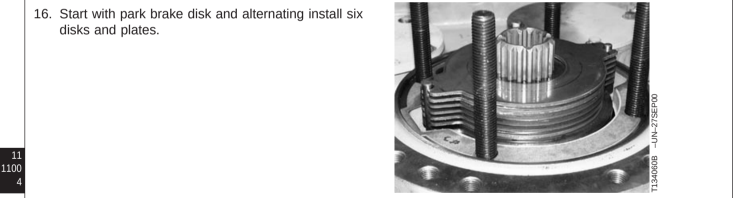
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PN=321

- 14. Install springs (3) and dowel pins (1).
- 15. Install park brake pressure plate (2) and hub.
 - 1—Dowel Pins 2—Park Brake Pressure Plate 3—Springs (20 used)



OUO1065,0000459 -19-15NOV00-3/5



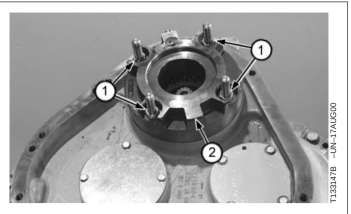
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OUO1065,0000459 -19-15NOV00-4/5

- 17. Use DFT1212 to compress and hold park brake plates, disks and springs in place. (See Dealer Fabricated Tools.)
- 18. Install park brake housing (2) and tighten nuts with washers (1) to specification.

Specification

- 19. Remove DFT1212 tool.
- 20. Install hydrostatic motor. (See Remove and Install Hydrostatic Motors.)
- 21. Fill reservoir if drained. (See Transmission, Hydraulic, and Winch (If Equipped) Oil in Group 004 Fuels and Lubricants.)
- 22. Turn battery disconnect switch to ON.
- 23. Install rear access plate or rear mounted optional equipment.
- 24. Install and Bottom Covers if removed. (See Remove and Install Frame and Bottom Covers in group 17.)



1—Nuts and Washers 2—Park Brake Housing

OUO1065,0000459 -19-15NOV00-5/5

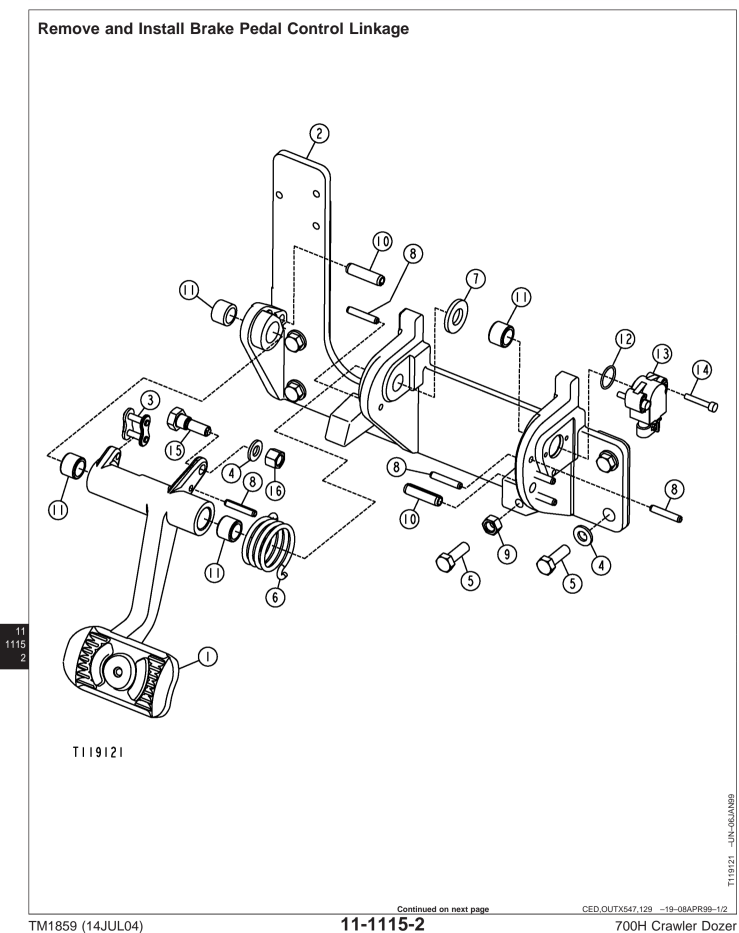
Other Material

Number	Name	Use
TY6347 (U.S.) (U.S.)	Multi-Purpose Grease	Apply to bearings brake pedal and brake pedal support.
TY16285 (U.S.) TY9485 (Canadian) 7649 (LOCTITE®)	Cure Primer	Cure surface prior to application of adhesives or sealants.
T43512 (U.S.) TY9473 (Canadian) 242 (LOCTITE®)	Thread Lock and Sealer (Medium Strength)	Apply to rotary sensor cap screws. Apply to lever up stop and down stop boss cap screws.

LOCTITE is a registered trademark of Loctite Corp.

CED,TX03399,6149 -19-11AUG00-1/1

Specifications		
Item	Measurement	Specification
Brake Pedal		
Bearings	Distance	Flush to 1 mm (0.04 in.) recessed
Pedal Support		
Left Pedal Support Bearing	Distance	Flush to 1 mm (0.04 in.) recessed from outer surface of left ear
Right Support Pedal Bearing	Distance	Flush to 1 mm (0.04 in.) recessed from the inner surface of right ear
		CED,TX03399,6150 -19-11AUG00-1/1



 1—Brake Pedal 2—Needle Roller Bearing (4 used) 3—Chain Link 4—Shoulder Bolt 	5—Washer (5 used) 6—Nut 7—Spring Pin 8—Torsion Spring	9—Brake Support 10—Spring Pin 11—Washer 12—O-Ring	13—Rotary Sensor 14—Cap Screw (2 used) 15—Cap Screw (5 used) 16—Nut
 Disassemble and assem necessary. 	nble replace parts as	not	rface the rotary sensor (13) wil t be able to assemble correctly stall bearing on the "inner" sur
2. Apply grease to all bear	ings before installing.		the pedal support.
until flush to 1 mm (0.04		support (9) with	(2) into the right ear of the pedal bearing flush to 1 mm (0.04 in.) the "inner" surface of ear.
	-Specification		
beamings—Distance	Flush to 1 mm (0.04 in.) recessed	Right Support Pedal Be	lal Support—Specification earing— Flush to 1 mm (0.0
4. Press bearing (2) into le flush to 1 mm (0.04 in.)	ft ear of pedal support (9) recessed from outer side of		recessed from the inner so of rig
casting.	t—Specification		ck and sealer (medium strength) screws (14). Tighten cap screws
Left Pedal Support Bearing—	opeenieation		
	Flush to 1 mm (0.04 in.) recessed from outer surface of left ear	Pedal to Brake	brake valve linkage. (See Brake Valve Linkage Adjustment in Test Manual, Group 9026-20.
IMPORTANT: If right han support is	d bearing on the pedal pressed flush with "outer"		

CED,OUTX547,129 -19-08APR99-2/2

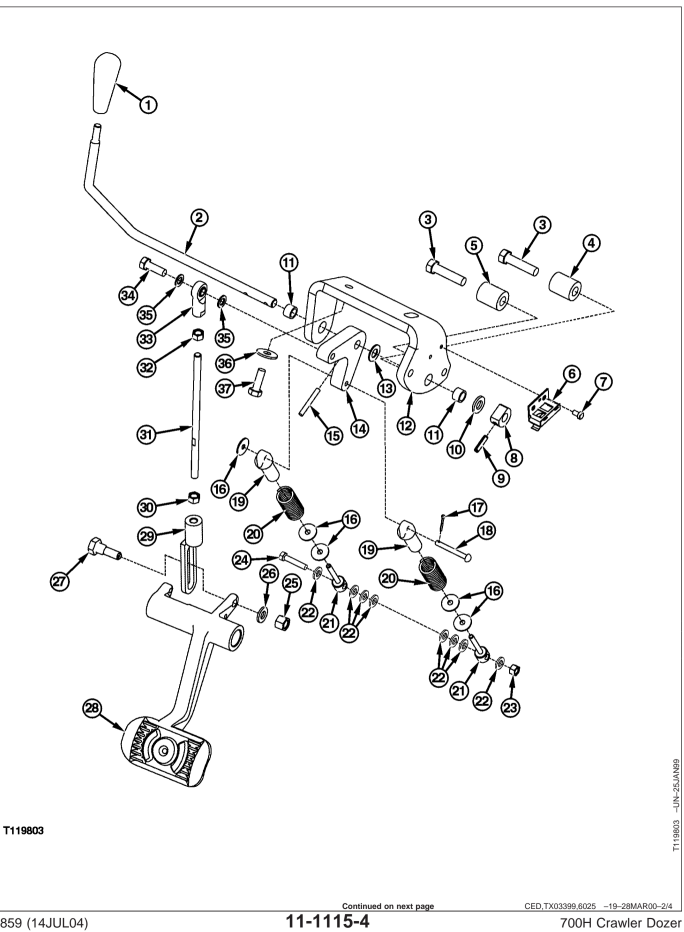
Remove and Install Park Lock Linkage

- 1. Lower all equipment to ground and stop engine.
- 2. Turn battery disconnected switch off.
- 3. Remove four cap screws (1) and instrument panel (2).
- 4. Remove lower dash panel (3).

1—Cap Screw (4 used) 2-Instrument panel 3—Lower Dash Panel



CED,TX03399,6025 -19-28MAR00-1/4



1—Knob	10—Nylon Washer	20-
2—Lever	11—Needle Bearing (2 used)	21-
3—Cap Screw (2 used)	12—Bracket	22-
4—Lever Upper Stop (Boss)	13—Nylon Washer	23-
5—Lever Down Stop (Boss)	14—Bellcrank	24-
6—Switch	15—Groove Pin	25-
7—Socket Head Cap Screw (2	16—Washer (5 used)	26-
used)	17—Cotter Pin	27-
8—Cam	18—Pin	28-
9—Spring Pin	19—Pin Guide (2 used)	

- NOTE: Before disassembly, mark the position of cam (8) and bellcrank (14) in relation to lever (2) to aid in assembly.
- Position park lock lever (2) in the unlocked position (down) and remove shoulder cap screw (27), washer (26) and lock nut (25) to disconnect brake pedal (28) from yoke (29).

Remove cap screw (34), washers (35) and linkage rod assembly.

- Remove cap screw (3) to remove lever upper stop (4). Rotate park brake lever up and remove cap screw (3) and lever down stop (5).
- NOTE: Park brake lock lever should be in the unlocked position (down) to relieve tension on springs (20).
- 8. With park lever down, loosen cap screws (37).
- Rotate right side of park lock assembly toward the operator and remove springs (20) and washers (16) by lifting springs and washers off of pins (21).
- 10. Remove cap screws (37), washers (36) and park lock linkage assembly.
- 11. Remove parts (21-24) from firewall anchor.
- 12. Remove switch (6).
- IMPORTANT: Support assembly so needle bearings (11) do not receive an

- 20—Spring (2 used) 21—Pin (2 used) 22—Washer (8 used) 23—Lock Nut 24—Cap Screw 25—Lock Nut 26—Washer 27—Shoulder Cap Screw 28—Brake Pedal
- 29—Yoke 30—Nut 31—Linkage Rod 32—Nut 33—Ball Joint 34—Cap Screw 35—Washer (2 used) 36—Washer (2 used) 37—Cap Screw (2 used)

impact when driving out pins (9 and 15).

- 13. Remove pin (9) to remove cam (8) and nylon washer (10).
- 14. Remove pin (15).
- 15. Slide lever (2) out of bracket (12), removing washer (13) and bellcrank (14).
- 16. Remove bearings (11) from bracket (12).
- 17. Remove yoke (29) and ball joint (33) from linkage rod, if required. Count and record number of turns to aid in reassembly or replacement.
- 18. Clean and inspect all parts. Replace as required.
- Install yoke (29) and ball joint (33) on linkage rod (31). Step of yoke (29) should face as shown.
- 20. Install bearings (11) flush into bracket (12) adding grease during assembly.
- 21. Clean cap screw (3) and apply cure primer. Apply thread lock and sealer (medium strength) to cap screw and install lever upper stop (4).
- 22. Install lever (2) through smaller side of bracket, bellcrank (14), nylon washer (13) and opposite side of bracket.
- 23. Install nylon washer (10) onto lever.

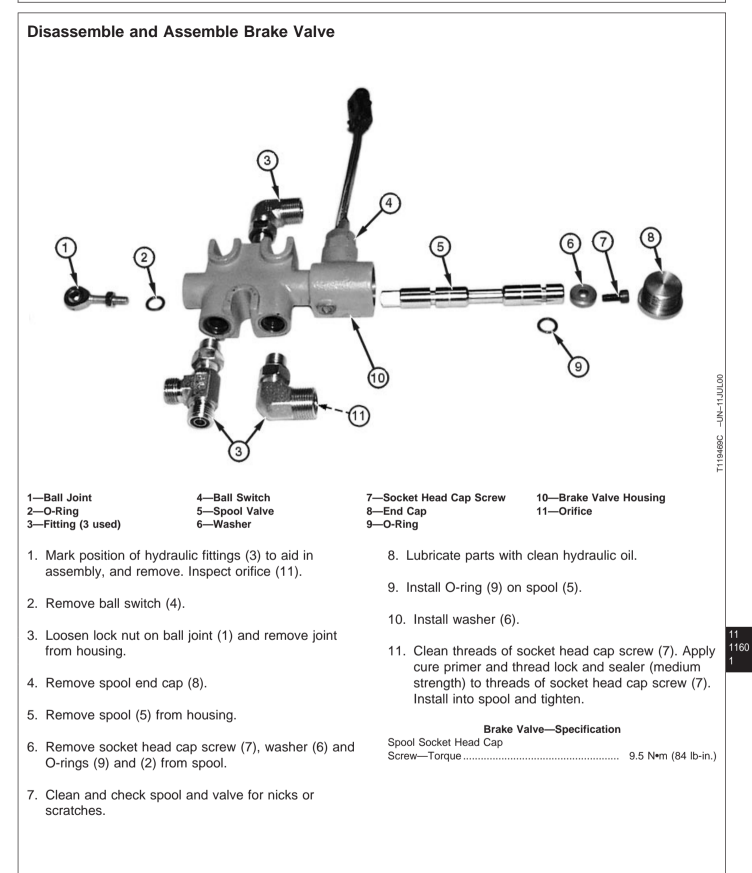
IMPORTANT: Support assembly so needle bearings (11) do not receive an impact when driving in pins (9 and 15).

- 24. Install cam (8) using pin (9) in orientation shown on illustration or as marked in disassembly.
- 25. Install bellcrank (14) using pin (15) in orientation shown in illustration or as marked in disassembly. Install pin flush in center of bellcrank.
- 26. Clean threads of lever (2) and apply cure primer. Apply thread lock and sealer (medium strength) to threads and install knob (1) with symbols facing outward.
- 27. Install parts (16—19). Install pin guides (19) and pin (18) in direction shown.
- 28. Install switch (6) using socket head cap screws (7).
- 29. Install parts (21—24) on firewall anchor. Tighten nut and then back off 1/2 turn.
- 30. Loosely install park lock assembly in machine using cap screws (37) and washers (16).
- With the park lock lever in the unlocked position (down) and the right side of the park lock assembly rotated toward the operator, place washers (16) and spring (20) over pin (21). Install

opposite end of spring over pin guide (19). Repeat steps for other side.

- Rotate park lock lever to the locked position (up), while working pins (21) into pin guides (19). Rotate park lock assembly forward to the firewall and tighten cap screws (37).
- Apply cure primer to threads of cap screw (3).
 Apply thread lock and sealer (medium strength) and install lever down stop (5) onto bracket (12).
- 34. Rotate park lock lever to unlocked position (down) and install park lock linkage rod by connecting ball joint (33) to left side of bellcrank assembly (14) and yoke (29) to brake pedal as shown. Make sure step of yoke (29) faces as shown.
- 35. Adjust park lock linkage assembly. (See Park Lock Linkage Adjustment in Operation and Test Manual, Group 9026-20.)
- 36. Test switch (6) using a continuity tester hooked up to the black and green wires of switch. Starting with park brake lock lever in the unlocked position (down), slowly move lever to the locked position (up). The switch should go from an "open" to "closed" state before the lever is in the locked position (up).
- 37. Install lower dash panel and instrument panel.
- 38. Turn battery disconnect switch to ON.

CED,TX03399,6025 -19-28MAR00-4/4



CED,TX03399,6026 -19-28MAR00-1/2

- IMPORTANT: Valve spool O-rings can be damaged during installation if allowed to travel beyond edges of valve ports. After installing O-ring (9) on valve, install spool into housing only until groove for O-ring (2) passes edge of housing.
- 12. Install spool into valve housing from end cap side, until groove for O-ring (2) just clears housing.
- 13. Install O-ring (2) onto spool and insert spool until O-ring enters bore of valve housing.

- 14. Install end cap (8) and tighten.
- 15. Install ball joint (1) approximately 13 turns into spool and tighten lock nut.
- 16. Install ball switch (4) and tighten.

Brake Valve'—Specification

End Cap on Valve Housing— Torque...... 45 N•m (33 lb-ft)

17. Install fittings (3) in position as marked during removal.

CED,TX03399,6026 -19-28MAR00-2/2

Disassemble and Assemble Park Brake

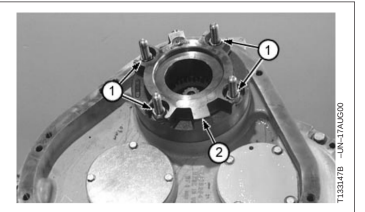
- NOTE: Park brake disks and plates can be removed without removing final drive. DFT1212 will compress spring tension and hold disks and plates to remove park brake housing.
- 1. If final is to be removed, drain oil from final drive. The approximate capacity of final drive is 13.2 L (14 qt.).



CAUTION: Final drive assembly weighs approximately 470 kg (1036 lbs). Use proper lifting equipment and safety precautions. Failure to do so may cause personal injury.

Final Drive—Specification Final Drive Assembly—Weight...... 470 kg (1036 lb) Approximate

- 2. Block and support final drive on heavy-duty bench (if removed).
- 3. Remove hub from park brake if not removed.
- 4. Install DFT1212 to compress springs and hold park brake disks and plates. (See DFT1212 Park Brake Spring Compressor in Section 99 for instructions to make tool.
- 5. Remove brake assembly nuts and washers (1).
- 6. Remove park brake housing (2).



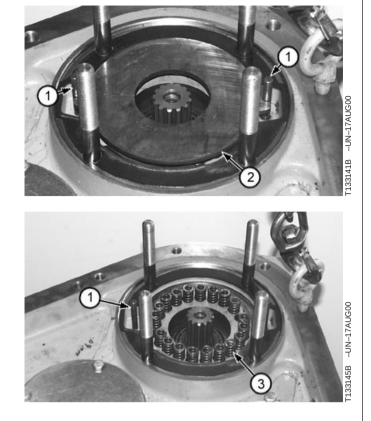
1—Park Brake

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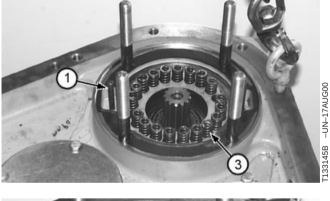
- Remove park brake disks, plates and pressure plate (2).
- 8. Remove springs (3) and dowel pins (1).
- 9. Remove park brake piston and piston seals.
- 10. Apply clean oil on seals and install seals on piston.
- 11. Install piston in housing.

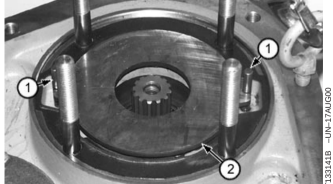
1—Dowel pins 2—Park Brake Pressure Plate 3—Springs (20 used)



CED,TX03399,6027 -19-15NOV00-2/5

- 12. Install springs (3) and dowel pins (1).
- 13. Install park brake pressure plate (2) and hub.
 - 1—Dowel Pins 2—Park Brake Pressure Plate 3—Springs (20 used)

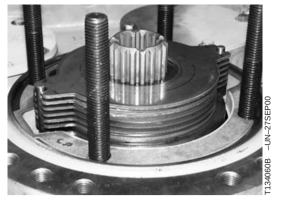




CED,TX03399,6027 -19-15NOV00-3/5

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14. Start with park brake disk and alternating install six disks and plates.

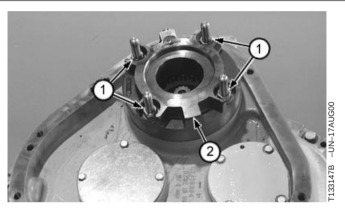


CED,TX03399,6027 -19-15NOV00-4/5

- 15. Use DFT1212 to compress and hold park brake plates, disks and springs in place. (See DFT1212 Park Brake Spring Compressor in section 99 for instructions to make tools.)
- 16. Install park brake housing (2) and tighten nuts with washers (1) to specification.

Specification

- 17. Remove DFT1212 tool.
- 18. Install hydrostatic motor. (See Remove and Install Hydrostatic Motors in Group 0300.)



1—Nuts and Washers 2—Park Brake Housing

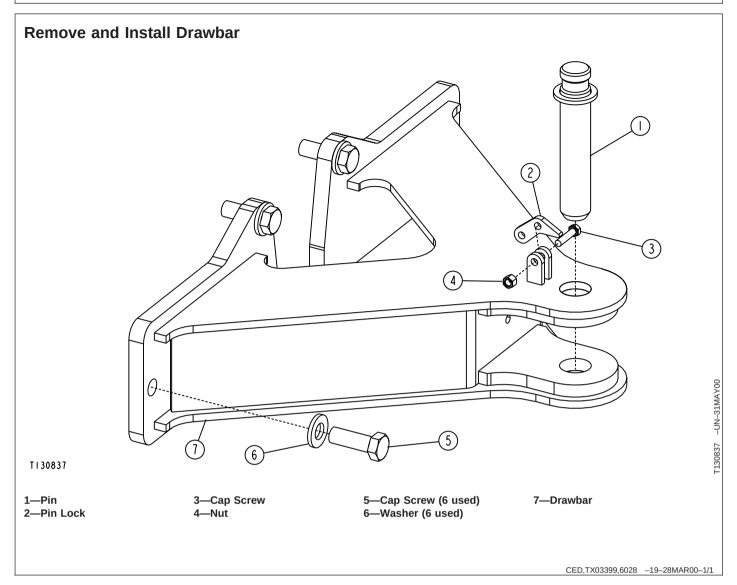


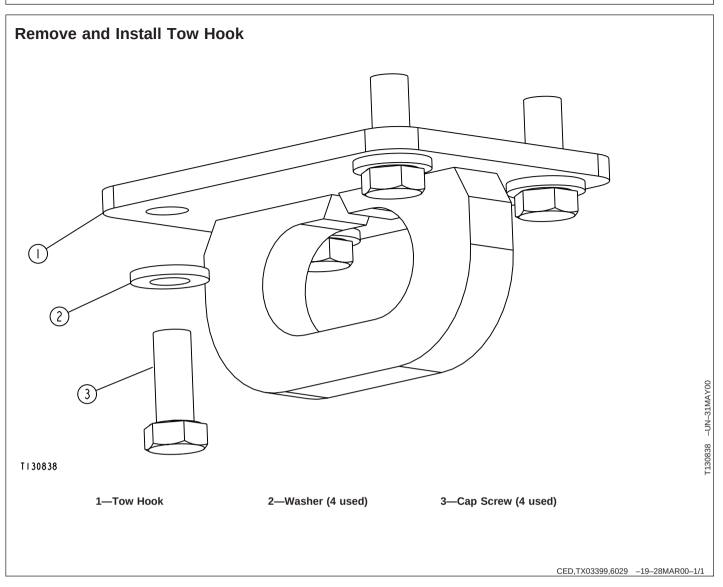
Section 15 Equipment Attaching

Contents

Page

Group 1511—Drawbar
Drawbar
Remove and Install
Tow Hook
Remove and Install





Section 16 **Electrical System**

Contents

Page

Page
Group 1671—Batteries, Support, and Cables
Service Equipment and Tools
Safety
Specifications. 16-1671-4 Service Carefully. 16-1671-4 Procedure For Testing. 16-1671-6
Check Electrolyte Specific Gravity 16-1671-8 Check Electrolyte Level And
Terminals
Batteries Remove and Install
Group 1672—Alternator, Regulator and Charging
System Wiring
Specifications
CTM7716-1672-1 Alternator
Remove and Install16-1672-2
Group 1674—Wiring Harness and Switches Essential Tools16-1674-1
Component Location
Cab and ROPS Harness
Engine Harness
Transmission Harness
Radio Harness16-1674-3 A/C and Heater Harness, See Group
1830
Explanation Of Wire Markings16-1674-4
Fuse (Blade-Type) Color Codes
Cab
Rops
Replace DEUTSCH™ Connector
Install DEUTSCH [™] Contact
Connectors16-1674-12
Install WEATHER PACK [™] Contact 16-1674-13 Replace (Pull Type) Metri-Pack [™]
Connectors

Replace (Push Type) Metri-Pack™ Connectors16-1674-16
Remove Connector Body from Blade
Terminals16-1674-16
Group 1675—System Controls
Specifications
Welding Procedure
Transmission Controller
Remove and Install
Display Monitor
Remove and Install16-1675-2
Group 1676—Instruments and Indicators
Dash, Switches and Gauges
Remove and Install16-1676-1
Group 1677—Motors and Actuators
John Deere Starting Motor—Use CTM7716-1677-1 Starting Motor
Remove and Install

Service Equipment and Tools		
NOTE: Order tools according to information given in the U.S. SERVICEGARD™ Catalog or from the European Microfiche Tool Catalog (MTC). Some tools may be available from a local supplier.		
SERVICEGARD is a trademark of Deere & Company	CED,TX03399,6152 -19-11AUG00-1/4	
Battery Post/Clamp CleanerJT05838 Clean battery post and clamp.		
	CED,TX03399,6152 –19–11AUG00–2/4	
Coolant/Battery Tester JT05460 Check specific gravity of electrolyte in batteries.		
	CED,TX03399,6152 -19-11AUG00-3/4	
Battery Load Tester		
	CED,TX03399,6152 -19-11AUG00-4/4	

Specifications		
ltem	Measurement	Specification
Batteries		
Battery	Temperature	16°C (60°F)
Heavy Duty Battery	Voltage Cold Cranking Power Reserve Capacity BCI Group Size Fully Charged Specific Gravity	12 Volts 950 amps at -18°C (0°F) 190 minutes at 25 amps 31H 1.265—1.280
Hydrometer Test	Specific gravity Specific gravity	1.225—1.280 Fully charged Under 1.225 Discharged
Battery	Fully charged electrolyte specific gravity	1.265—1.280
		CED,TX03399,6154 -19-11AUG00-1/1

Battery Safety

Prevent Battery Explosions:

Keep sparks, lighted matches, and open flame away from the top of battery. Battery gas can explode.

Never check battery charge by placing a metal object across the posts. Use a volt-meter or hydrometer.

Do not charge a frozen battery; it may explode. Warm battery to $16^{\circ}C$ ($60^{\circ}F$).

Batteries—Specification

Prevent Acid Burns:

Sulfuric acid in battery electrolyte is poisonous. It is strong enough to burn skin, eat holes in clothing, and cause blindness if splashed into eyes.

To avoid battery related hazards:

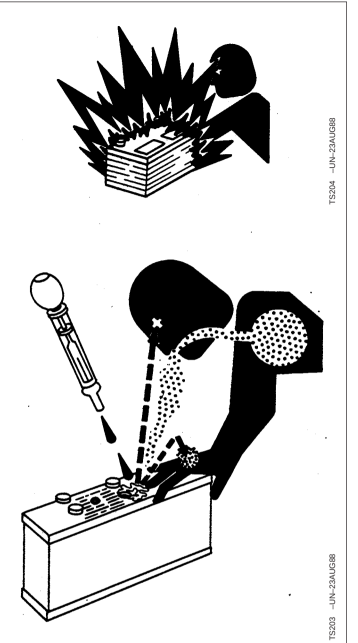
- 1. Fill batteries in a well-ventilated area.
- 2. Wear eye protection and rubber gloves.
- 3. Do not breath fumes when electrolyte is added.
- 4. Do not spill or drip electrolyte.
- 5. Use proper jump start procedure.

If you spill acid on yourself:

- 1. Flush your skin with water.
- 2. Apply baking soda or lime to help neutralize the acid.
- 3. Flush your eyes with water for 10—15 minutes. Get medical attention immediately.

If acid is swallowed:

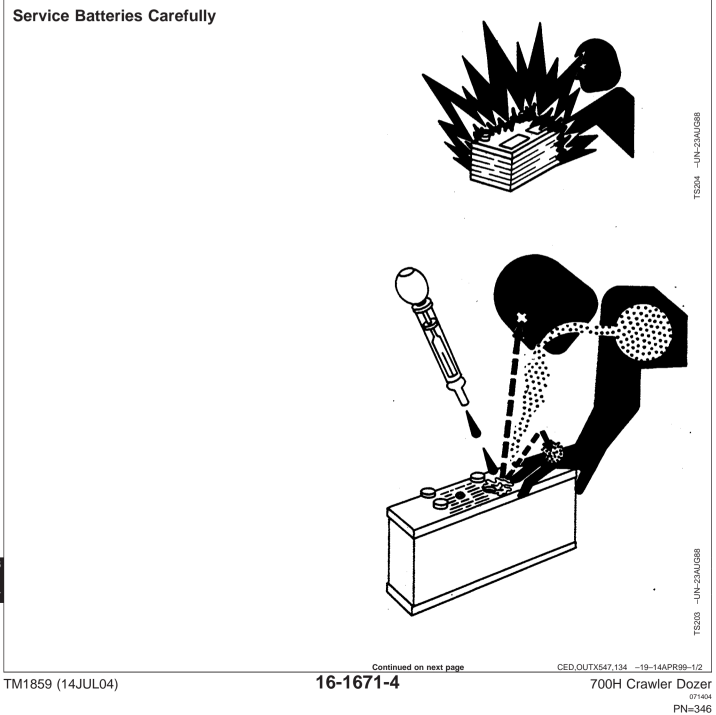
- 1. Drink large amounts of water or milk.
- 2. Then drink milk of magnesia, beaten eggs, or vegetable oil.
- 3. Get medical attention immediately.



Battery Specifications

Heavy Duty Battery—Voltage	12 Volts
Cold Cranking Power	950 amps at -18°C (0°F)
Reserve Capacity	190 minutes at 25 amps
BCI Group Size	
Fully Charged Specific Gravity	







CAUTION: Battery gas can explode. Keep sparks and flames away from batteries. Use a flashlight to check battery electrolyte level.

Never check battery charge by placing a metal object across the posts. Use a voltmeter or hydrometer.

Always remove grounded (-) battery clamp first and replace it last.

Sulfuric acid in battery electrolyte is poisonous. It is strong enough to burn skin, eat holes in clothing, and cause blindness if splashed into eyes.

Avoid the hazard by:

- 1. Filling batteries in a well-ventilated area.
- 2. Wearing eye protection and rubber gloves.
- 3. Avoiding breathing fumes when electrolyte is added.
- 4. Avoiding spilling or dripping electrolyte.
- 5. Use proper jump start procedure.

If you spill acid on yourself:

- 1. Flush your skin with water.
- 2. Apply baking soda or lime to help neutralize the acid.
- 3. Flush your eyes with water for 15—30 minutes. Get medical attention immediately.

If acid is swallowed:

- 1. Do not induce vomiting.
- 2. Drink large amounts of water or milk, but do not exceed 1.9 L (2 quarts).
- 3. Get medical attention immediately.

IMPORTANT: Electrolyte can damage paint and metal surfaces of your machine. Do not overfill the battery cells.

If electrolyte spills on the floor, use one of the following mixtures to neutralize the acid: 0.5 kg (1 lb) baking soda in 4 L (1 gal) water, or 0.47 L (1 pt) household ammonia in 4 L (1 gal) water.

Procedure for Testing Batteries

Visual Check

1. Check for damage such as cracked or broken case and electrolyte leakage.

If damage is seen, replace battery.

2. Check electrolyte level. (See Check Battery Electrolyte Level in this group)

If low, add distilled water to specified level and charge battery.

3. Check terminals for corrosion.

If corroded, clean using a wire brush or battery post cleaner such as JT05838 Battery Post/Clamp Cleaner.

4. Check posts for looseness.

If posts are loose, replace battery.

Hydrometer Test

- 1. Check specific gravity with a hydrometer or battery tester such as JT05460 Coolant/Battery Tester.
- 2. Record specific gravity reading for each cell.

If high and low readings vary LESS than 0.050 and average specific gravity is between 1.225 and 1.280, battery is fully charged, go to LOAD TEST.

If high and low readings vary LESS than 0.050 and average specific gravity is LESS than 1.225, charge battery and repeat test. If average specific gravity is still LESS than 1.225, replace both batteries.

If high and low readings vary MORE than 0.050, charge battery and repeat test. If high and low readings still vary MORE than 0.050, replace both batteries.

Batteries—Specification

Hydrometer Test—Specific	
gravity 1.225-1.280 Fully charge	ed
Specific gravity Under 1.225 Discharge	ed

CED,OUTX547,135 -19-200CT98-1/2

Load Test

- Check battery capacity with a load tester such as JT05832 Battery Load Tester. Follow tester manufacturer's instructions for proper load test procedures.
- 2. If one battery fails load test, replace both batteries.

CED,OUTX547,135 -19-20OCT98-2/2

Check Battery Electrolyte Specific Gravity

CAUTION: Battery gas can explode. Keep sparks and flames away from batteries. Use a flashlight to check battery electrolyte level.

Never check battery charge by placing a metal object across the posts. Use a voltmeter or hydrometer.

Always remove grounded (-) battery clamp first and replace it last.

Sulfuric acid in battery electrolyte is poisonous. It is strong enough to burn skin, eat holes in clothing, and cause blindness if splashed into eyes.

Avoid the hazard by:

- 1. Filling batteries in a well-ventilated area.
- 2. Wearing eye protection and rubber gloves.
- 3. Avoiding breathing fumes when electrolyte is added.
- 4. Avoiding spilling or dripping electrolyte.
- 5. Use proper jump start procedure.

If you spill acid on yourself:

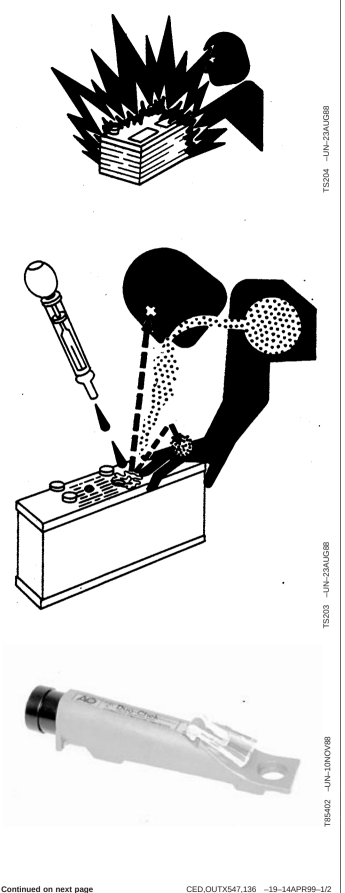
- 1. Flush your skin with water.
- 2. Apply baking soda or lime to help neutralize the acid.
- 3. Flush your eyes with water for 15—30 minutes. Get medical attention immediately.

If acid is swallowed:

- 1. Do not induce vomiting.
- 2. Drink large amounts of water or milk, but do not exceed 1.9 L (2 quarts).
- 3. Get medical attention immediately.

Check the specific gravity of electrolyte in each battery cell using a battery and coolant tester such as JT05460 Battery/Coolant Tester.

Follow directions included with the tester.



A fully charged battery will have a corrected specific gravity reading of 1.260. If the reading is below 1.200, charge the battery.

Batteries—Specification

NOTE: In tropical areas, use 1.225 for the full charge reading. In cold areas, use 1.280 for the full-charge reading.

CED,OUTX547,136 -19-14APR99-2/2

Check Battery Electrolyte Level

CAUTION: Battery gas can explode. Keep sparks and flames away from batteries. Use a flashlight to check battery electrolyte level.

Never check battery charge by placing a metal object across the posts. Use a voltmeter or hydrometer.

Always remove grounded (-) battery clamp first and replace it last.

Sulfuric acid in battery electrolyte is poisonous. It is strong enough to burn skin, eat holes in clothing, and cause blindness if splashed into eyes.

Avoid the hazard by:

- 1. Filling batteries in a well-ventilated area.
- 2. Wearing eye protection and rubber gloves.
- 3. Avoiding breathing fumes when electrolyte is added.
- 4. Avoiding spilling or dripping electrolyte.
- 5. Use proper jump start procedure.

If you spill acid on yourself:

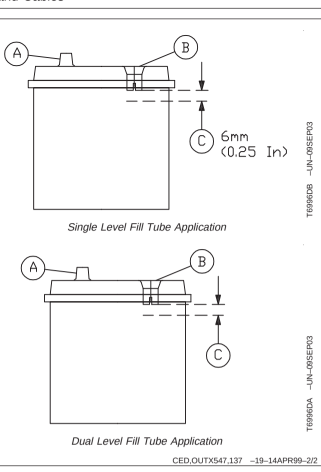
- 1. Flush your skin with water.
- 2. Apply baking soda or lime to help neutralize the acid.
- 3. Flush your eyes with water for 10—15 minutes. Get medical attention immediately.

If acid is swallowed:

- 1. Drink large amounts of water or milk.
- 2. Then drink milk of magnesia, beaten eggs, or vegetable oil.
- 3. Get medical attention immediately.
- 1. Remove hold-down clamps.
- 2. Remove battery covers.



- IMPORTANT: During freezing weather, batteries must be charged after water is added to prevent battery freezing. Charge battery using a battery charger or by running the engine.
- 3. Fill each cell to within specified range with distilled water. DO NOT overfill.
 - A—Battery Post
 - B—Fill Tube
 - C—Electrolyte Level Range



Using Booster Batteries—24 Volt System

Before boost starting, machine must be properly shut down and secured to prevent unexpected machine movement when engine starts.

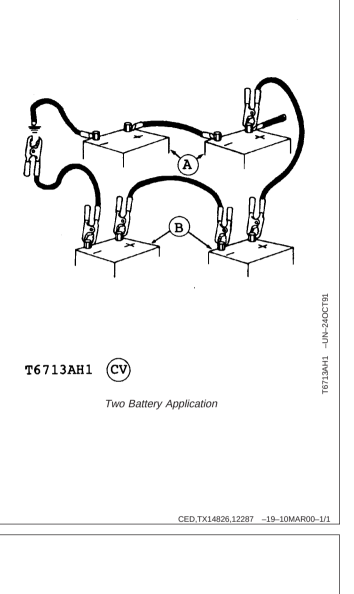


CAUTION: An explosive gas is produced while batteries are in use or being charged. Keep flames or sparks away from the battery area. Make sure the batteries are charged in a well ventilated area.

IMPORTANT: The machine electrical system is a 24 volt negative (–) ground. Connect two 12 volt booster batteries together as shown for 24 volts.

Make last booster cable connection to frame.

A—Machine Batteries B—Booster Batteries



Remove and Install Batteries

1. Turn battery disconnect switch to "OFF".

Continued on next page

CED,TX03399,6035 -19-29MAR00-1/2

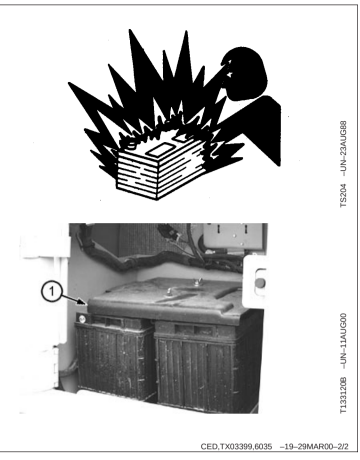
2.

CAUTION: Prevent possible injury from exploding battery. Always remove grounded (-) battery clamp first and replace it last.

Remove battery cover.

- 3. Disconnect negative (-) battery cables first, then positive (+) cables.
- 4. Remove battery hold down frame and remove battery(ies).

1—Battery Cover



Specifications

Item	Measurement	Specification
Alternator		
Battery Terminal Nut Wire Lead (B+)	Torque	7.75 ± 0.8 N•m (69 ± 7 lb-in.)
Battery Terminal Nut Wire Lead (D+)	Torque	2.75 ± 0.3 N•m (24 ± 3 lb-in.)

CED,TX03399,6158 -19-11AUG00-1/1

Alternators and Starting Motors—Use CTM77

For complete repair information, the Component Technical Manual (CTM) is also required.

Use the CTM in conjunction with this machine manual.



TX,1672,DV2829 -19-30JUN94-1/1

Remove and Install Alternator

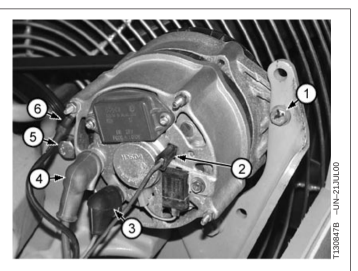
IMPORTANT: Turn battery disconnect switch to "OFF" to prevent accidental grounding of alternator wiring leads.

- 1. Turn battery disconnect switch to "OFF" position.
- 2. Remove right side engine shield. Release tension on fan belt and remove fan belt from alternator pulley.
- 3. Disconnect wire leads (2, 3, 4 and 6) from alternator.
- 4. Remove cap screws (1 and 5).
- 5. Remove alternator and make necessary repairs (See CTM77, Alternator).
- Install alternator. Install and tighten cap screws (1 and 5).
- 7. Connect wire leads (2, 3, 4 and 6). Tighten battery terminal nut wire lead (3) and (4).

Alternator—Specification

Battery Terminal Nut Wire Lead	
(B+)—Torque	7.75 ± 0.8 N•m (69 ± 7 lb-in.)
Battery Terminal Nut Wire Lead	
(D+)—Torque	2.75 ± 0.3 N•m (24 \pm 3 lb-in.)

- 8. Install fan belt on alternator pulley.
- 9. Install right side engine shield.
- 10. Turn battery disconnect switch to "ON" position.



- 1—Cap Screw 2—Terminal W 3—Terminal D+ 4—Terminal B+
- 5—Cap Screw 6—Ground Terminal

CED,TX03399,5013 -19-14APR99-1/1

Essential Tools	
NOTE: Order tools according to information given in the U.S. SERVICEGARD™ Catalog or from the European Microfiche Tool Catalog (MTC).	
SERVICEGARD is a trademark of Deere & Company	CED,TX03399,6159 -19-11AUG00-1/8
Extractor Tool	
To remove 12 to 14 gauge wire.	
¹ Included with JDG359 Electrical Tool Kit	
	CED,TX03399,6159 -19-11AUG00-2/8
Extractor Tool	
To temove to to to gauge wite.	
¹ Included with JDG359 Electrical Tool Kit	CED,TX03399,6159 -19-11AUG00-3/8
Extractor Tool	
To remove 20 gauge wire.	
	16 16 1
¹ Included with JDG359 Electrical Tool Kit	Continued on next page CED,TX03399,6159 -19-11AUG00-4/8
TM1950 (14 II II 04) 16-16	71-1 ZOOH Crowler Dezer

TM1859 (14JUL04)

Ū	
	T6606AB –UN–23AUG88
Crimper	
To crimp wire while installing contacts.	
	R 99 9
¹ Included with JDG359 Electrical Tool Kit	
	CED,TX03399,6159 –19–11AUG00–5/8
Origen and ID00000	
CrimperJDG360	
To crimp wire while installing contacts.	
	CED,TX03399,6159 -19-11AUG00-6/8
Extraction Tool	
To pull wire from connector body.	
	CED,TX03399,6159 -19-11AUG00-7/8
Terminal Applicator JDG783	
To secure cable seal and contact to wire.	
	CED,TX03399,6159 -19-11AUG00-8/8
Cab and ROPS Harness Component Location	
•	
Repair components of cab and ROPS harness. (See Cab	
and ROPS Component Location in Operation and Test	
Manual in Group 9015-10.)	

CED,TX03399,6036 -19-29MAR00-1/1

Engine Harness Component Location

Repair components of engine harness. (See Engine Harness Component Location in Operation and Test Manual in Group 9015-10.)

CED,TX03399,6037 -19-29MAR00-1/1

Transmission Harness Component Location

Repair components of transmission harness. (See Transmission Harness Component Location in Operation and Test Manual in Group 9015-10.)

CED,OUTX547,146 -19-01APR99-1/1

Radio Harness Component Location

Repair components of radio harness. (See Radio Harness Component Location in Operation and Test Manual in Group 9015-10.)

CED,TX03399,2317 -19-16DEC98-1/1

Air Conditioning and Heater/Blower Harness

Repair components of air conditioning and heater harness. (See Heater Blower Circuit Schematic in Operation and Test Manual in Group 9015-10.)

Explanation Of Wire Markings

Circuit Type Identifier: The (A) denotes what type of a circuit any given wire is a part of. In the example the "G" denotes the wire is part of a ground circuit.

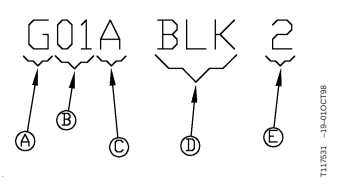
Circuit Number: The Circuit Number (B) (two digit number) identifies a unique circuit when used in conjunction with a Circuit Type Identifier (A). In the example, "G01" is a single unique circuit. G10, G20, or B01 would denote a entirely different circuit.

Circuit Segment Identifier: The Circuit Segment Identifier (C) identifies a segment of a circuit, it DOES NOT indicate a different circuit. This character is used in the design of the harnesses, but can also be used for trouble shooting when using the System Functional Schematic and Wiring Diagram By Harness. The circuit segment identifier (C) will remain the same until the circuit encounters either a splice, connector, or component. The circuit segment identifier WILL NOT be on the actual wire harness on machine, only ON the System Functional Schematic and Wiring Diagram By Harness.

Wire Color: The Wire Color (D) (three character code) is simply an abbreviation of the wire color.

Wire Gauge: The Wire Gauge (E) (number 2) indicates the wire gauge in millimeters. The wire gauge WILL NOT be on the actual wire harness on machine, only ON the System Functional Schematic and Wiring Diagram By Harness.

Wire Information				
Gauge	Milimeter			
20	0.5			
18	0.8			
16	1			
14	2			
12	3			
10	4			
8	8			
6	13			
4	19			



A—Circuit Type Identifier

B—Circuit Number

C—Circuit Segment Identifier

D—Wire Color

E-Wire Gauge (millimeter "mm2")

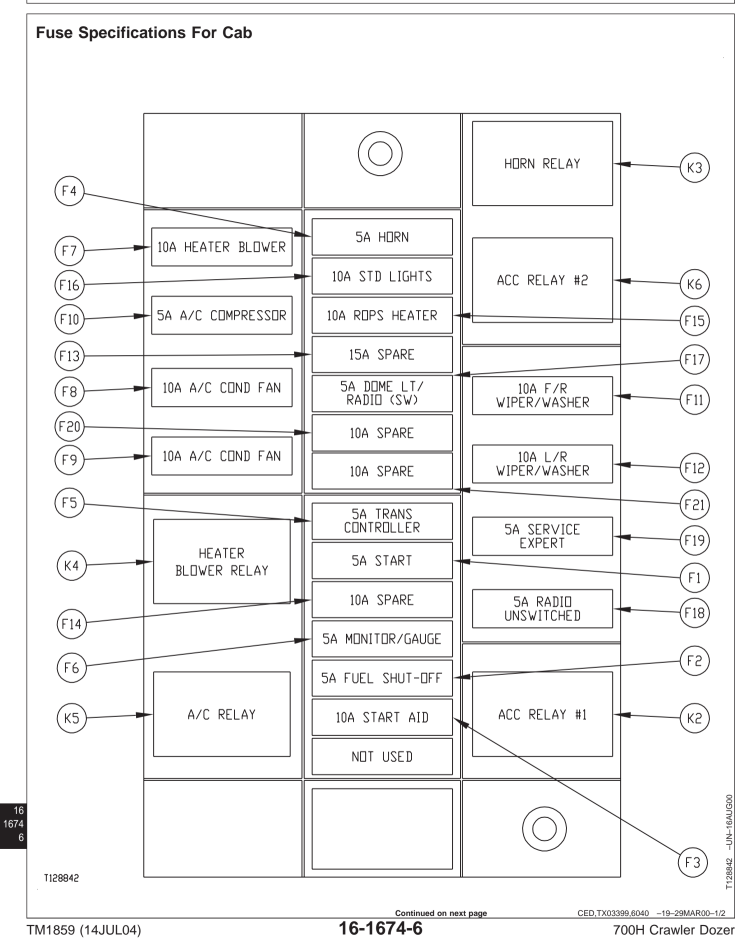
CED,TX03399,6038 -19-29MAR00-1/1

Fuse (Blade-Type) Color Codes

Amperage Rating	Color
1	Black
3	Violet
4	Pink
5	Tan
7-1/2	Brown
10	Red
15	Light Blue
20	Yellow
25	Natural (White)
30	Light Green

CED,TX03399,6039 -19-29MAR00-1/1

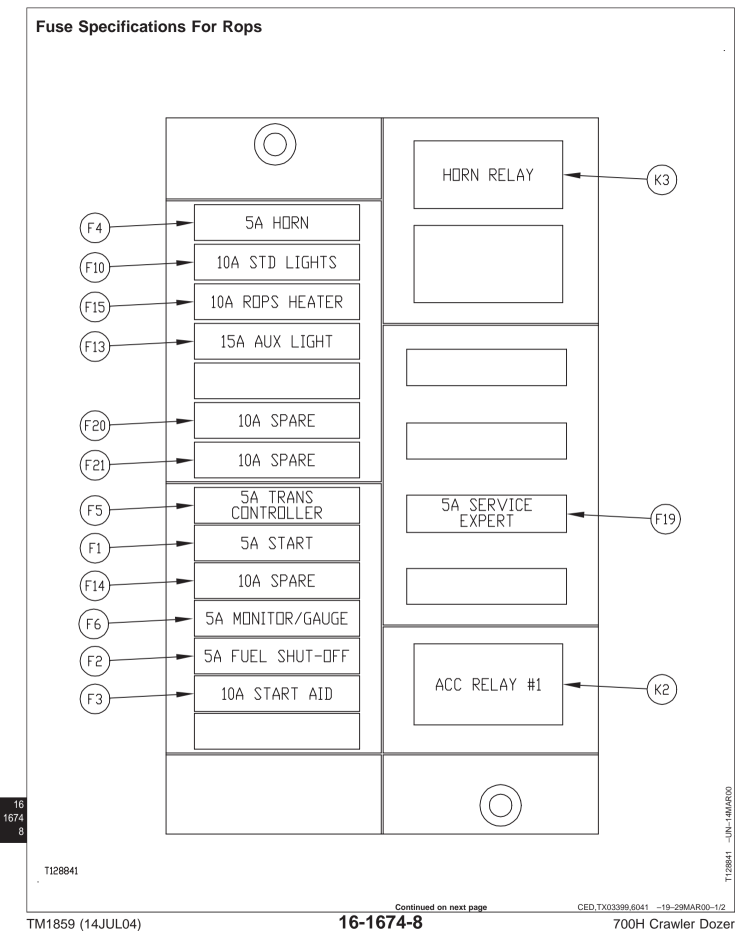




PN=364

K5—A/C Relay F2—5A Fuel Shut-Off Alternator Excitation Fuse F6—5A Monitor/Gauge Fuse K4—Heater Blower Relay F5—5A Transmission Controller Fuse F21—10A Spare Fuse F9—10A A/C Condenser Fan Fuse	 F8—10A A/C Condenser Fan Fuse F13—15A Spare Fuse Auxiliary Light/CB F10—5A A/C Compressor Fuse F16—10A Standard Lights F7—10A Heater Blower Fuse K3—Horn Relay F4—5A Horn Fuse 	 F15—10A Rops (Under Seat) Heater Fuse F17—5A Dome Light, Radio Fuse (Switched) F11—10A Front/Rear Wiper Washer Fuse F20—10A Spare Fuse F12—15A Left/Right Wiper Washer Fuse 	F19—5A Service Expert Fuse F1—5A Start Fuse F14—10A Spare Fuse F18—5A Radio Fuse (Unswitched) K2—Accessory Relay #1 F3—10A Start Aid Fuse
	with correct amperage event electrical system m overload.	The fuse block is locate through access cover.	ed on right side of machine

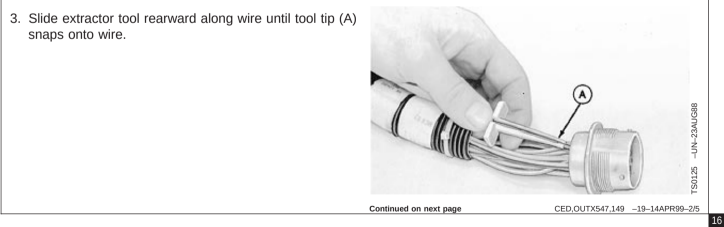
CED,TX03399,6040 -19-29MAR00-2/2



F3—10A Start Ai F2—5A Fuel Shu Alternator E F6—5A Monitor/0 F14—10A Spare	it-Off excitation Fuse Gauge Fuse	F1—5A Start Fuse F5—5A Transmission Controller Fuse F21—10A Spare Fuse F20—10A Spare Fuse	F13—15A Spare Fuse Auxiliary Light/CB F15—10A Rops (Under Seat) Heater Fuse F16—10A Standard Lights	K4—Heater Blower Relay K3—Horn Relay F19—5A Service Expert Fuse K2—Accessory Relay #1	
IMPORTANT:	rating to pr	with correct amperage event electrical system m overload.	The fuse block is locate through access cover.	d on right side of machine	
Replace DE 1. Select corre removed:		Connector ctor tool for size of wire to be		CED,TX03399,6041 –19–29MAR()0–2/2

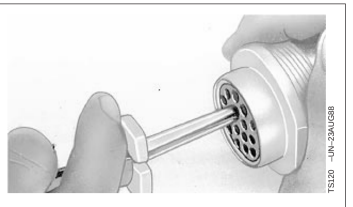
DEUTSCH is a trademark of Deutsch Co.

CED,OUTX547,149 -19-14APR99-1/5



IMPORTANT: Do NOT twist tool when inserting in connector.

4. Slide extractor tool along wire into connector body until it is positioned over terminal contact.



CED,OUTX547,149 -19-14APR99-3/5

5. Pull wire, with extractor tool, out of connector body.



CED,OUTX547,149 -19-14APR99-4/5

IMPORTANT: Install contact in proper location using correct size grommet. 6. Push contact straight into connector body until positive stop is felt. 7. Pull on wire slightly to be certain contact is locked in place.

8. Transfer remaining wires to correct terminal in new connector.



CED,OUTX547,149 -19-14APR99-5/5

Install DEUTSCH[™] Contact

- 1. Strip 6 mm (1/4 in.) insulation from wire.
- 2. Adjust selector (A) on JDG360 Crimper for correct wire size.
- 3. Loosen lock nut (B) and turn adjusting screw (C) in until it stops.

DEUTSCH is a trademark of Deutsch Co.

IMPORTANT: Select proper size contact "sleeve" or "pin" to fit connector body.

4. Insert contact (A) and turn adjusting screw (D) until contact is flush with cover (B).

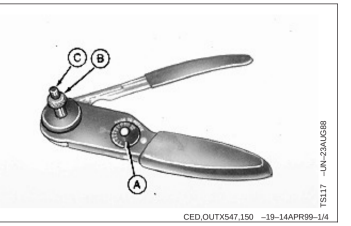
IMPORTANT: Contact must remain centered between indentors while crimping.

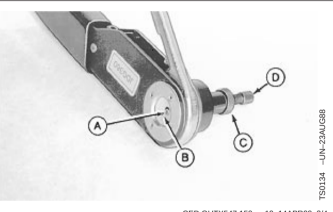
6. Insert wire in contact and crimp until handle touches

7. Release handle and remove contact.

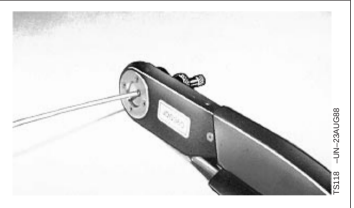
5. Tighten lock nut (C).

stop.





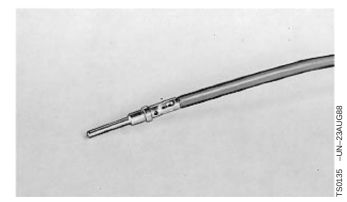
CED,OUTX547,150 -19-14APR99-2/4



CED,OUTX547,150 -19-14APR99-3/4

IMPORTANT: If all wire strands are not crimped into contact, cut off wire at contact and repeat contact installation procedure.

- NOTE: Readjust crimping tool for each crimping procedure.
- 8. Inspect contact to be certain all wires are in crimped barrel.



CED,OUTX547,150 -19-14APR99-4/4

PN=369

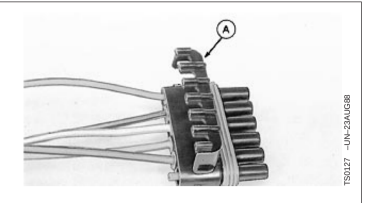
16

11

Replace WEATHER PACK[™] Connectors

IMPORTANT: Identify wire color locations with connector terminal letters.

1. Open connector body (A).



WEATHER PACK is a trademark of Packard Electric.

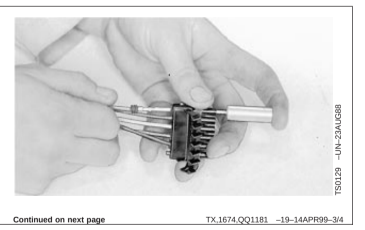
2. Insert JDG364 Extraction Tool over terminal contact in connector body.



TX,1674,QQ1181 -19-14APR99-2/4

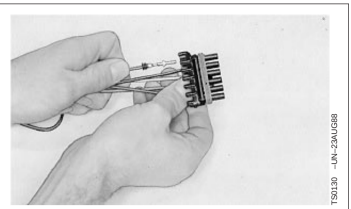
TX.1674.QQ1181 -19-14APR99-1/4

- 3. Hold extractor tool fully seated and pull wire from connector body.
- NOTE: If terminal can not be removed, insert wire or nail through extractor tool handle and push terminal contact from connector.

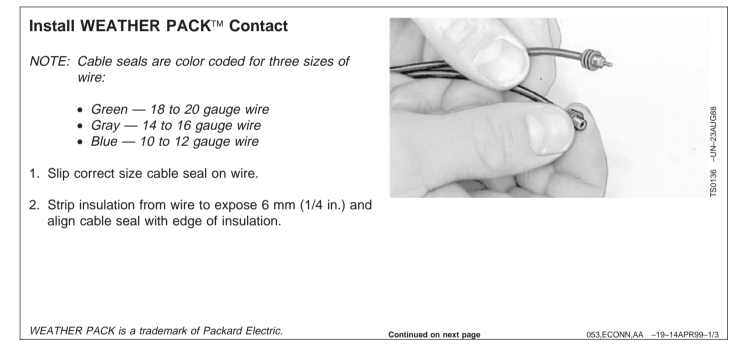


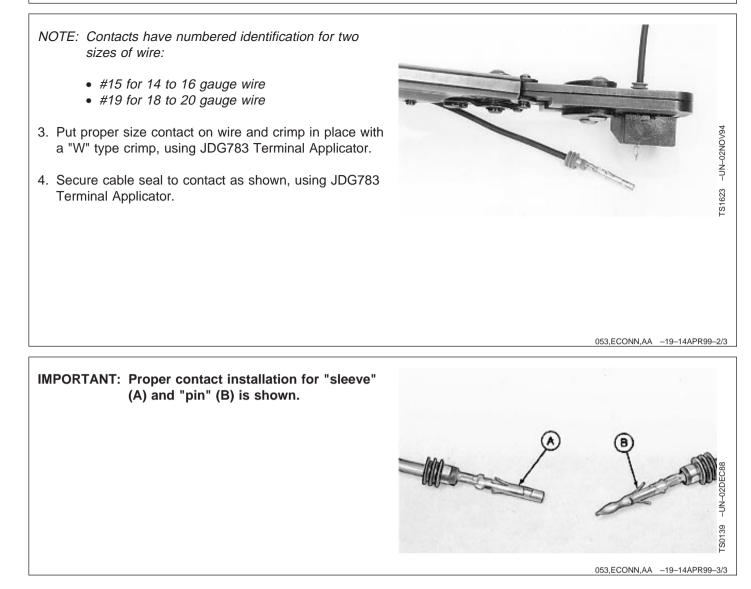
IMPORTANT: Carefully spread contact lances to assure good seating in connector body.

- NOTE: Connector bodies are "keyed" for proper contact mating. Be sure contacts are in proper alignment.
- 4. Push contact into new connector body until fully seated.
- 5. Pull on wire slightly to be certain contact is locked in place.
- 6. Transfer remaining wires to correct terminal in new connector.
- 7. Close connector body.



TX,1674,QQ1181 -19-14APR99-4/4





Replace (Pull Type) Metri-Pack[™] Connectors

Disconnect the Metri-Pack¹ connector (A). Remove tie bands and tape.

Insert a "T" pin (B) 6.4 mm (1/4 in.) into connector body socket (C).

NOTE: Use JDG777² Terminal Extraction Tool or "T" pin to remove terminals.

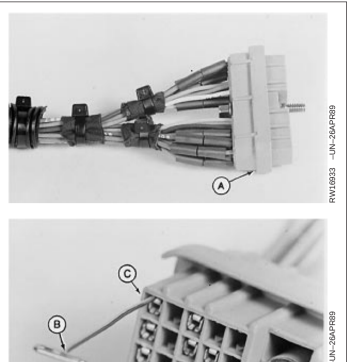
Angle "T" pin so pin tip slides close to the plastic socket edge pushing terminal locking tab (D) inward.

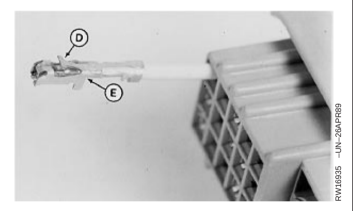
Remove "T" pin and push terminal (E) out of socket.

Remove terminal, cut strip and crimp wire through connector.

Check to make sure locking tab on new terminal is in outward position, then pull on wire until terminal locks in connector body socket.

- NOTE: Terminal will seat only one way. If terminal does not pull into the connector body socket, check to make sure terminal is aligned correctly.
 - A—Connector B—"T" Pin C—Body Socket D—Locking Tab E—Push Terminal





¹Metri-Pack is a trademark of Packard Electric

²Included in JT07195A Electrical Repair Kit

CED,OUO1032,1347 -19-16MAR99-1/1

Replace (Push Type) Metri-Pack[™] Connectors

Disconnect the Metri-Pack¹ connector. Remove the tie bands and tape.

Remove the connector lock (A), and mark wire colors for identification.

Identify wire color locations with connector terminal letters.

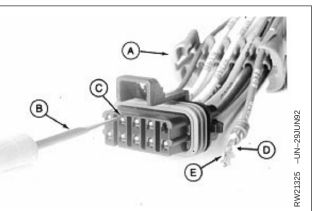
Insert JDG776 or JDG777² Terminal Extraction Tool (B) into connector body socket (C) pushing the terminal locking tab inward.

NOTE: Use JDG776 Extraction Tool with 56, 280 and 630 series METRI-PACK terminals. Use JDG777 Extraction Tool with 150 series METRI-PACK terminals.

Remove extraction tool and pull terminal (D) out of the socket.

Replace terminal. Make sure locking tab (E) on the new terminal is in the outward position.

Push terminal into connector body socket until terminal locks.



A—Connector Lock B—Extraction Tool JDG777 C—Connector Body Socket D—Terminal E—Locking Tab

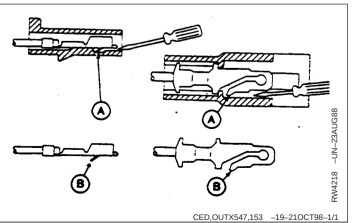
¹Metri-Pack is a trademark of Packard Electric

²Included in JT07195A Electrical Repair Kit

CED,OUO1032,1348 -19-16MAR99-1/1

Remove Connector Body from Blade Terminals

- 1. Use a small screw driver to depress locking tang (A) on terminal. Slide connector body off.
- 2. Be sure to bend locking tang back to its original position (B) before installing connector body.



1674

Specifications

ltem	Measurement	Specification
Transmission Controller		
Controller Mounting Cap Screws and Ground Strap-to-Controller Cap Screws	Torque	6.8 N•m (60 lb-in.)
Ground Strap-to-Boss on Tank Cap Screw	Torque	15.3 N•m (135 lb-in.)

CED,TX03399,6194 -19-18AUG00-1/1

Welding Procedure

IMPORTANT: Before welding on this machine: To avoid electronic component damage, turn the electrical (battery) disconnect switch off.

Turn (S2) electrical (battery) disconnect switch OFF.

Clamp welding ground clamp as close to point of welding as possible.

Never attach welding ground clamp to track pad.

CED,OUTX547,155 -19-210CT98-1/1

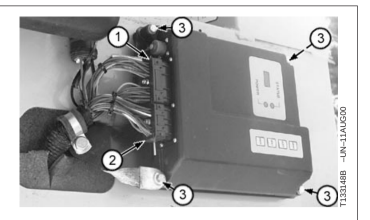
Remove and Install Transmission Controller

- 1. Turn battery disconnect switch to "OFF".
- 2. Remove transmission controller cover.
- 3. Disconnect connectors (1 and 2).
- 4. Remove four cap screws (3).
- 5. Install controller, strap and four cap screws. Tighten cap screws.

6. If ground strap-to-tank boss was removed, tighten cap screws to specification.

Transmission Controller—Specification

- 7. Connect connectors. Install cover and turn battery disconnect switch to "ON".
- Calibrate controller. (See Calibrate Transmission Controller in Operation and Test Manual in Group 9015-20.)



1—Connector 2—Connector 3—Cap Screw (4 used)

CED,TX03399,6042 -19-29MAR00-1/1

Remove and Install Display Monitor

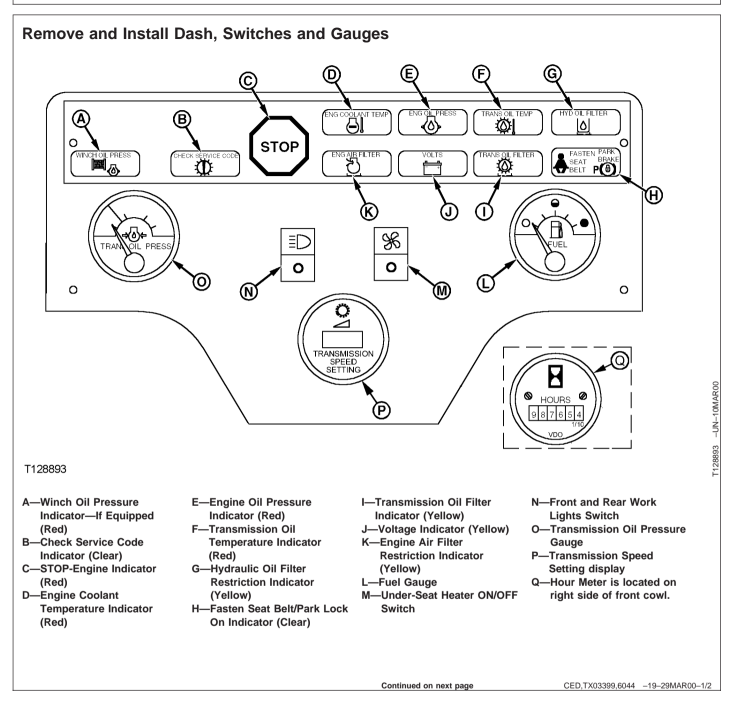
- 1. Turn battery disconnect switch to "OFF".
- 2. Remove two screws (1).
- 3. Remove monitor and disconnect two wire connectors .
- 4. Connect wire connectors and install monitor.
- 5. Install screws and tighten.

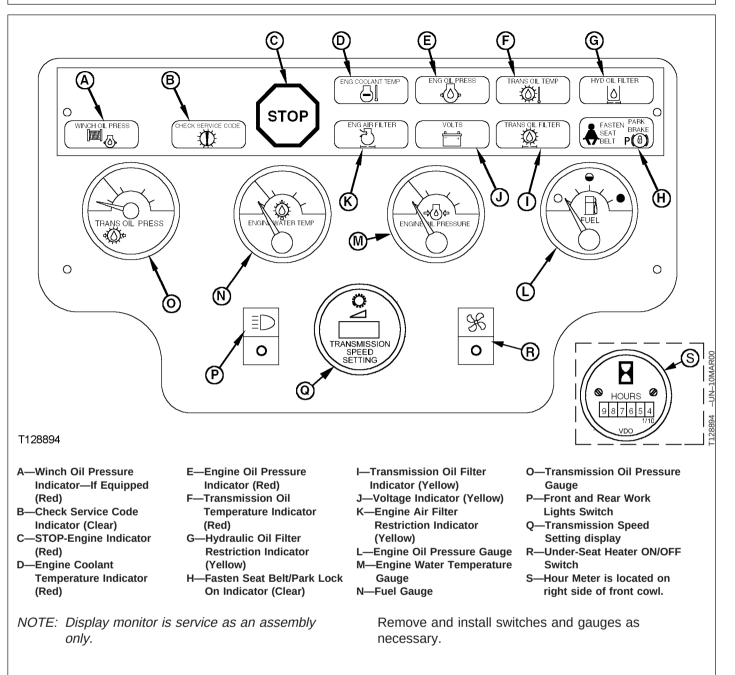
1—Screw



16 1675

CED,TX03399,6043 -19-29MAR00-1/1





CED,TX03399,6044 -19-29MAR00-2/2

John Deere Starting Motor—Use CTM77

For complete repair information on the John Deere Starting Motor, CTM77 is also required.

Use the component manual in conjunction with this machine manual.



055,1677,AA1 -19-02AUG94-1/1

Remove and Install Starting Motor

- 1. Turn battery ground disconnect switch to "OFF" position, or disconnect negative (-) ground battery cable.
- 2. Remove left engine side shield.
- 3. Disconnect cables and wires.
- 4. Remove cap screws and ground strap from starting motor.
- 5. Remove starting motor and make necessary repairs (See CTM77, Starter Motor).
- 6. Install starting motor.
- 7. Connect all cables, wires and ground strap to solenoid and starting motor.
- 8. Turn battery ground disconnect switch to "ON" position or connect negative (—) ground battery cable.



CED,TX03399,6045 -19-29MAR00-1/1

Section 17 Frames, Chassis, or Supporting Structure

Contents

Page

Group 1740—Frame Installation

Essential Tools
Service Equipment and Tools
Other Material
Specifications
Welding Repair of Major Structure
Remove and Install RIVNUT [®] (KREMNUT)
Fasteners
Frame and Bottom Covers
Remove and Install
Pivot Shafts
Remove and Install
Crossbar Lube
Remove and Install
Crossbar
Disassemble and Assemble17-1740-11

Group 1749—Chassis Weights

Counterweight							
Remove and Install	 						.17-1749-1

TM1859 (14JUL04)

Essential Tools	
NOTE: Order tools according to information given in the U.S. SERVICEGARD™ Catalog or from the European Microfiche Tool Catalog (MTC).	17 1740 1
SERVICEGARD is a trademark of Deere & Company	CED,TX03399,6163 -19-11AUG00-1/2
RIVNUT [®] Installation Tool	T8287AE -UN-19JUL94
Install RIVNUT [®] fasteners.	T8287AE (7)
RIVNUT is a registered trademark of The BF Goodrich Co.	CED,TX03399,6163 -19-11AUG00-2/2
Service Equipment and Tools	
NOTE: Order tools according to information given in the U.S. SERVICEGARD™ Catalog or from the European Microfiche Tool Catalog (MTC). Some tools may be available from a local supplier.	
SERVICEGARD is a trademark of Deere & Company	CED,TX03399,6164 –19–11AUG00–1/3
Torque Adapter	
Use to torque pivot shaft cap screws which cannot be reached by torque wrench.	
	CED,TX03399,6164 -19-11AUG00-2/3
Bushing, Bearing and Seal Driver Set D01045AA	
Use to install bushings and seals in crossbar.	
	CED,TX03399,6164 -19-11AUG00-3/3
TM1859 (14JUL04) 17-174	0-1 700H Crawler Dozer

Other Material

174(

Number	Name	Use
TY16285 (U.S.) CXTY16285 (Canadian) 7649 (LOCTITE®)	Cure Primer	Apply prior to using adhesives and sealants.
TY6304 (U.S.) TY9484 (Canadian) 515 (LOCTITE®)	Flexible Form-In-Place Gasket	Apply to pivot shaft cover.
TY9375 (U.S.) TY9480 (Canadian) 592 (LOCTITE®)	Pipe Sealant	Apply to pivot shaft cover pipe plug threads.
T43512 (U.S.) TY9473 (Canadian) 242 (LOCTITE®)	Thread Lock and Sealer (Medium Strength)	Apply to threads of sprocket segment cap screws.
	TY16285 (U.S.) CXTY16285 (Canadian) 7649 (LOCTITE®) TY6304 (U.S.) TY9484 (Canadian) 515 (LOCTITE®) TY9375 (U.S.) TY9480 (Canadian) 592 (LOCTITE®) T43512 (U.S.) TY9473 (Canadian)	TY16285 (U.S.) CXTY16285 (Canadian) 7649 (LOCTITE®)Cure PrimerTY6304 (U.S.) TY9484 (Canadian) 515 (LOCTITE®)Flexible Form-In-Place GasketTY9375 (U.S.) TY9480 (Canadian) 592 (LOCTITE®)Pipe SealantT43512 (U.S.) TY9473 (Canadian)Thread Lock and Sealer (Medium Strength)

LOCTITE is a trademark of Loctite Corp.

CED,TX03399,6165 -19-11AUG00-1/1

Specifications

ltem	Measurement	Specification 17 174
Welding Repair of Major Structure		3
Tensile Strength	Pressure	482.6 mPa (70,000 psi)
Yield Strength	Pressure	413.7 mPa (60,000 psi)
Elongation	Percent	22
Structural Assemblies	Minimum Temperature	38°C (100°F)
Ground Engaging Tools	Temperature	177°C (350°F)
Fastener		
RIVNUT [®] (KREMNUT) Fastener	Torque	68—74 N•m (50—55 lb-ft)
Pivot Shaft		
Pivot Shaft Cap Screws	Torque	624 N•m (460 lb-ft)
Sprocket		
Sprocket Segment	Torque	258—312 N•m (190—230 lb-ft)
RIVNUT is a registered trademark of The BF	Goodrich Co.	CED,TX03399,6166 –19–11AUG00–1/1

Welding Repair of Major Structure

CAUTION: Avoid potentially toxic fumes and dust. Hazardous fumes can be generated when paint is heated by welding, soldering, or using a torch.

Do all work outside or in a well ventilated area. Dispose of paint and solvent properly. Remove paint before welding or heating:

- If you sand or grind paint, avoid breathing the dust. Wear an approved respirator.
- If you use solvent or paint stripper, remove stripper with soap and water before welding. Remove solvent or paint stripper containers and other flammable material from area. Allow fumes to disperse at least 15 minutes before welding or heating.
- IMPORTANT: Disconnect battery ground strap or turn battery disconnect switch to "OFF" to prevent voltage spikes through alternator or monitor.

Have only a qualified welder do this job. Connect welder ground clamp close to each weld area so electrical current does not pass through any bearings.

Remove or protect all parts that can be damaged by heat or weld splatter.

Connect welder ground clamp close to each weld area so electrical current does not arc inside any bearings. Use one of the following weld processes:

- AWS-E-7018 covered electrode with shielded metal arc welding (SMAW) process
- AWS-ER-70S-3 wire electrode with gas metal arc welding (GMAW) process
- AWS-E70T-1 or E71T-1 wire electrode with flux core arc welding (FCAW) process.

Preheat area to be repaired to allow better weld penetration.

To repair weld metal failure, remove failed weld metal using arc or grinding equipment.

Thoroughly clean area to be welded. Preheat structural assemblies to a minimum of 38°C (100°F).

Welding Repair of Major Structure—Specification			
Structural Assemblies—			
Minimum Temperature	38°C (100°F)		

Preheat ground engaging tools (cutting edges, skid shoes, and teeth shanks) to 177°C (350°F).

To repair base metal failure remove enough material to allow weld to penetrate to the bottom of crack. Preheat structural assemblies to a minimum of 38°C (100°F). Preheat ground engaging tools (cutting edges, skid shoes, and teeth shanks) to 177°C (350°F).

CED,OUTX547,160 -19-210CT98-1/1

TM1859 (14JUL04)

Remove and Install RIVNUT[®] (KREMNUT) **Fasteners**

1. Remove flange of RIVNUT[®] using a hammer and chisel. Use care not to damage equipment's surface under the flange or the hexagon hole.

Use a punch to remove threaded portion of fastener.

RIVNUT is a registered trademark of The BF Goodrich Co.

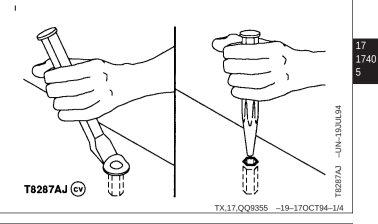
2. Select the proper length fastener for the thickness of the material where the fastener will be installed. Fasteners are color-coded as well as stamped on the flange surface. (Coding indicates the nominal plate thickness for which the fastener can be used.)

RIVET NUT LENGTH SELECTION		
Material Thickness	Flange Stamp	Color Code
4.25-5.60 mm (0.167-0.220 in.)	4.5	Silver
5.74-7.09 mm (0.226-0.279 in.)	6	Yellow
7.75—9.09 mm (0.305—0.358 in.)	8	Red
9.75—11.10 mm (0.384—0.437 in.)	10	Black
11.73—13.08 mm (0.462—0.515 in.)	12	Olive Drab

IMPORTANT: DO NOT force or drive fastener into hole. Fastener can be damaged and will not hold securely.

3. Make sure the new fastener fits easily into the existing hexagon hole (A). If necessary, use a small file to clean the edges of the hole.

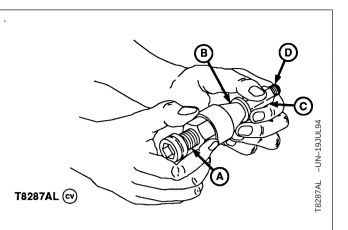
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-UN-170CT94 **F8287AK** T8287AK A—Hexagon Hole TX,17,QQ9355 -19-17OCT94-2/4

- 4. Lubricate the large threads (A) of the JDG894 Installation Tool.
- 5. Install RIVNUT® fastener (C) on tool:
 - Small threads (D) of installation tool must extend past fastener.
 - Flange of fastener must contact shoulder (B) of tool.
 - A—Large Threads B—Tool Shoulder C—Rivnut Fastener D—Small Threads

1740



RIVNUT is a registered trademark of The BF Goodrich Co.

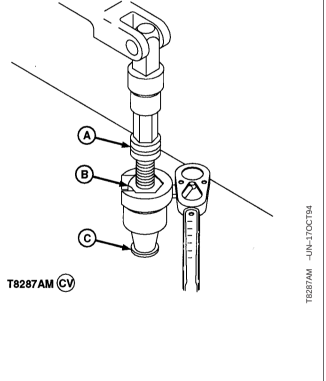
TX,17,QQ9355 -19-17OCT94-3/4

- 6. Install fastener with installation tool in hexagon hole. Make sure flange (C) is flat against mounting surface.
 IMPORTANT: NEVER turn or tighten JDG894 Installation Tool socket head screw. Damage to threads of fastener can occur.
- While holding socket head screw (A) stationary, tighten large (1-1/16 in.) nut (B) to specifications using a crowsfoot wrench.

Fastener—Specification

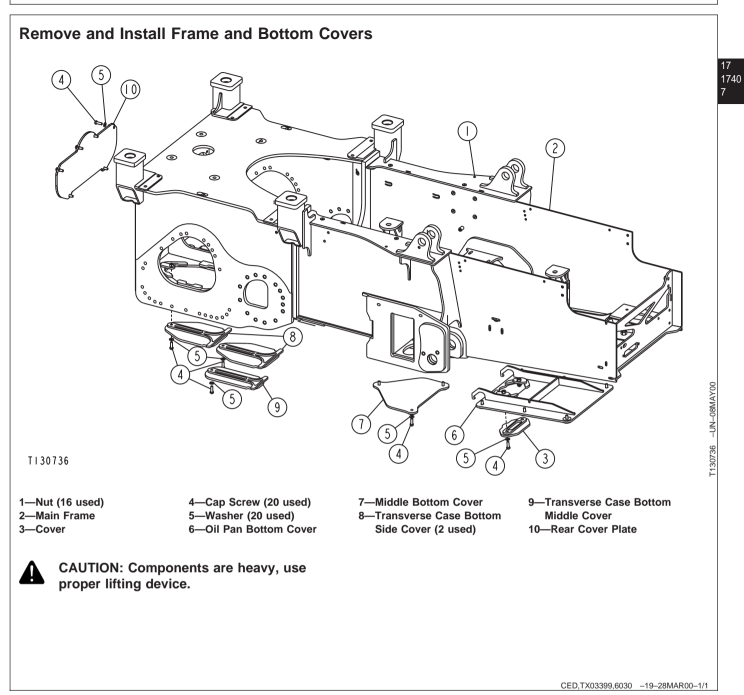
8. Loosen large nut to remove tool.

A—Socket	Head	Screw
B—Nut		
C—Flange		



RIVNUT is a registered trademark of The BF Goodrich Co.

TX,17,QQ9355 -19-17OCT94-4/4



Remove and Install Pivot Shafts

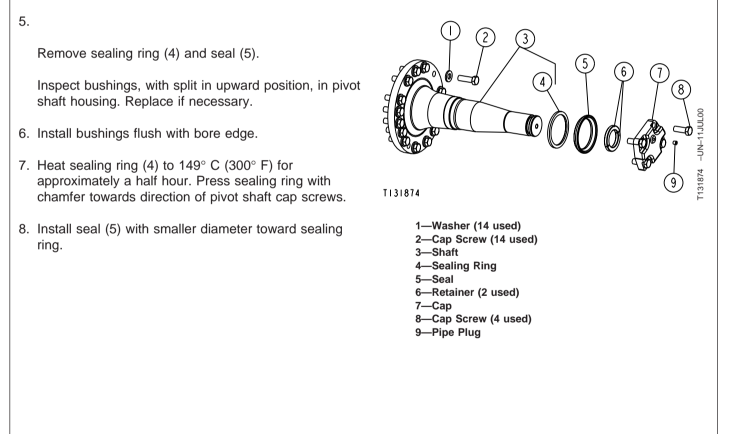
- 1. Raise crawler using a 9072 kg (10 ton) floor jack and support machine using shop stands. Machine must be high enough to clear rock guards.
- 2. Disconnect track chain. (See Remove and Install Lubricated Track Chain in Group 0130.)
- 3. Remove two sprocket segments.

1740

8

4. Remove track frame. (See Remove and Install Track Frame in Group 0130.)

CED,TX03399,6032 -19-15NOV00-1/4



Continued on next page

CED,TX03399,6032 -19-15NOV00-2/4

IMPORTANT: Install cap screw (1) before install pivot shaft on frame. Cap screw (1) cannot be installed after installation of shaft.

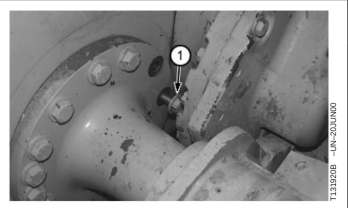
9. Install cap screw (1) before installing shaft. Install pivot shaft and cap screws. Tighten cap screws.

Pivot Shaft—Specification

Pivot Shaft Cap Screws-Torque 624 N•m (460 lb-ft)

For cap screws which cannot be reach with torque wrench, use DFT1203 Torque Adapter. (See DFT1203 Torque Adapter For Pivot Shaft in Section 99 for instructions to make tool.)

10. Install track frame. (See Remove and Install Track Frame in Group 0130.)



1—Cap Screw

CED,TX03399,6032 -19-15NOV00-3/4

1740

- 11. Install retainer (6).
- 12. Apply cure primer and formed-in-place gasket to cap (7). Install cap screws (8) and tighten.
- 13. Apply pipe sealant to threads of pipe plug (9).
- Install two sprocket segments. Apply thread lock and sealer (medium strength) to threads of cap screws. Tighten cap screws.

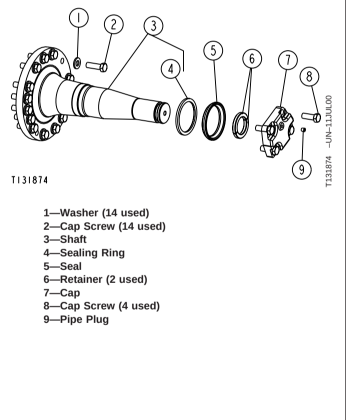
Sprocket—Specification

Sprocket Segment—Torque...... 258—312 N•m (190—230 lb-ft)

15. Install track chain.

TM1859 (14JUL04)

(See Remove and Install Lubricated Track Chain in Group 0130.)



CED,TX03399,6032 -19-15NOV00-4/4

Remove and Install Crossbar and Lube Lines

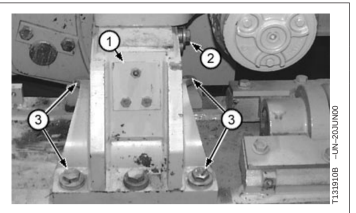
- 1. Remove necessary covers.
- 2. Block and remove track chain. (See Remove and Install Lubricated Track Chain in Group 0130.)
- 3. Raise crawler just enough to relieve weight on pin crossbar using a 9072 kg (10 ton) floor jack. Put shop stands under main frame.
- 4. Remove cover (1) to disconnect lube line on both sides.
- 5. Remove pin (2) on both sides and center.
- 6. Remove cap screws (3) on one side and remove crossbar support.



1740 10

CAUTION: The approximate weight of crossbar is 177 kg (390 lb).

- 7. Attach a chain and hoist to crossbar and remove out the side.
- 8. Install crossbar and pins.
- 9. Install crossbar support, connect lube line and install cover. Tighten cap screws.
- 10. Install track chain. (See Remove and Install Lubricated Track Chain in Group 0130.)

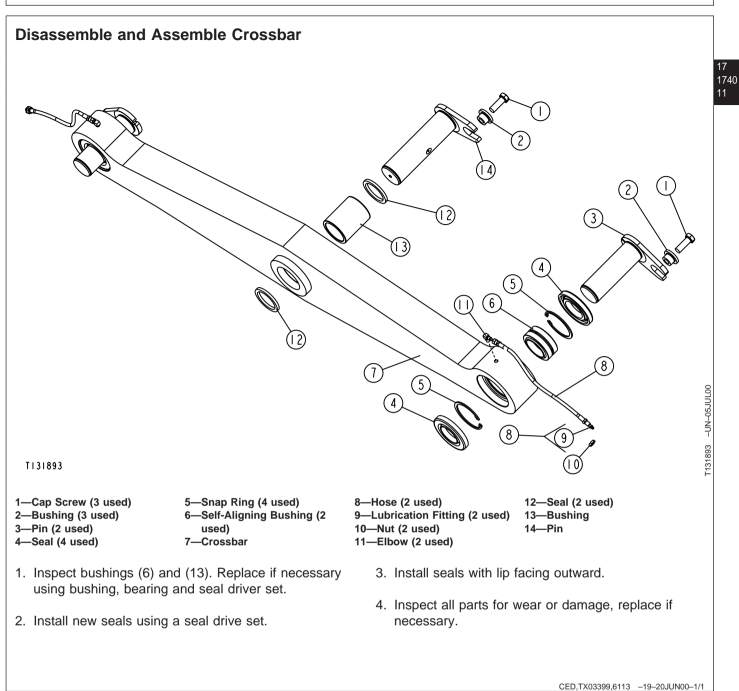


1-Cover

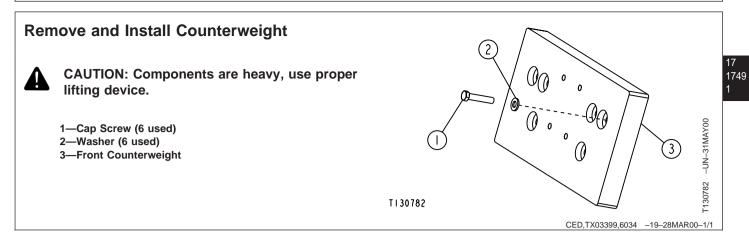
2—Crossbar Side Pins (2 used) and Center Pin

3—Cap Screw (5 used)

CED,TX03399,6033 -19-15NOV00-1/1









Section 18 Operator's Station

Contents

Page

Page 18

Group 1810—Operator's Enclosure

Remove and Install
Stationary Glass
Remove and Install
Remove and Install Window
Windowpanes
Remove and Install
Front Window Wiper
Remove and Install
Door Window Wipers
Remove and Install
Front Window Wipers
Remove and Install

Group 1821—Seat and Seat Belt

Standard Seat	
Remove and Install	
Deluxe Seat	
Remove and Install	
Air Suspension Seat	
Remove and Install	

Group 1830—Heating and Air Conditioning

Essential Tools
Service Equipment and Tools
Other Material
Specifications
R134a
Theory of Operation
Proper Refrigerant Handling
R134a Refrigerant Cautions
R134a
Compressor Oil Charge Check
Compressor Oil Removal
Component Oil Charge18-1830-13

Refrigerant Recovery, Recycling and
Charging Station Installation
Procedure
Recover System
Evacuate System
Charge R134a System
Air Conditioner
Leakage Test
System Cleaning Procedures
Purge System
Flush System
Air Conditioning
Electrical and Component Location 18-1830-25
Compressor
Remove and Install
Disassemble and Assemble Clutch 18-1830-28
Check Clutch Hub Clearance
Inspect Manifold
Disassemble, Inspect and Assemble 18-1830-31
Receiver-Dryer
Remove and Install
Evaporator or Heater Core
Remove and Install
Expansion Valve
Remove and Install
Condenser
Remove and Install
Remove and Install A/C Freeze Switch 18-1830-39
Remove and Install Upper Cab Heater
Blower Motor or Heater Blower
Resistor
Cab Heater (Upper)
Disassemble and Assemble
Cab/ROPS Heater (Under Seat)
Disassemble and Assemble

Service Equipment and Tools NOTE: Order tools according to information given in the U.S. SERVICEGARD™ Catalog or from the European Microfiche Tool Catalog (MTC). Some tools may be available from a local supplier. SERVICEGARD is a trademark of Deere & Company CED.TX03399.6168 -19-11AUG00-1/2 Install to top of cab or ROPS. CED,TX03399,6168 -19-11AUG00-2/2 **Specifications** Specification ltem Measurement Cab/ROPS Cab Weight 817 kg (1800 lb) (Approximate) ROPS Weight 535 kg (1180 lb) (Approximate) Cab/ROPS Mounting 30 mm Torque 624 N•m (460 lb-ft) Socket Cap Screws Transmission Controller Clamp Torque 73 N•m (54 lb-ft) Cap Screw Reservoir Hydraulic Reservoir 53.4 L (14.1 gal) (Approximate) Capacity CED,TX03399,6170 -19-11AUG00-1/1

Remove Cab or ROPS

18 1800

2

- 1. Drain engine coolant. The approximate capacity of engine coolant is 19.4 L (20.5 qt).
- 2. Remove side shields. (See Remove and Install Hood Support and Engine Side Shields in group 1800.
- 3. Remove side shields and precleaner.
- 4. Remove hood. (See Remove and Install Hood, Group 1910.)

5. For Cabs Equipped With Air Conditioning System:

Recover R134a System. (See Recover R134a System in Group 1830.)

Evacuate R134a System. (See Evacuate R134a System in Group 1830.)

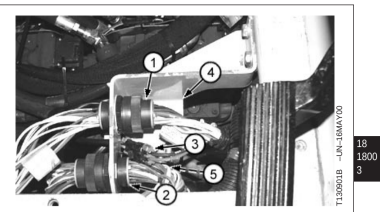
Charge R134a System. (See Charge R134a System in Group 1830.)

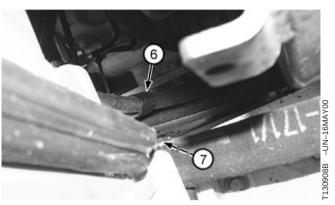
- 6. Remove floor mat and floor plate.
- 7. Remove rear access cover.

Continued on next page

CED,TX03399,6046 -19-29MAR00-1/12

- Disconnect transmission and engine main wiring harness connectors (1 and 2) and wire connectors (3 and 5).
- 9. Disconnect ground strap (7) at right side of frame
- 10. Remove tie bands on heater hose at bracket (4).
- 11. Remove heater hose clamp (6).
 - 1—Transmission Main Wiring Harness Connector
 - 2—Engine Main Wiring Harness Connector
 - 3—Fuel Fired Heater Wire Connector (If equipped)
 - 4-Bracket
 - 5—Cab Heater Flow Control Valve Connector
 - 6—Heater Hose Clamp
 - 7—Ground Strap

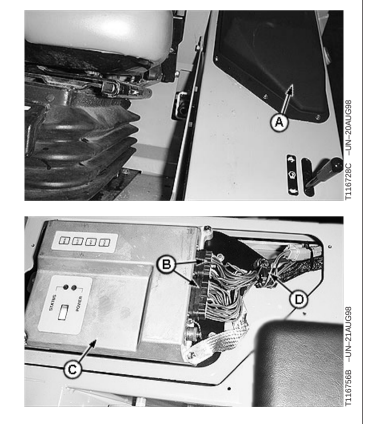




CED,TX03399,6046 -19-29MAR00-2/12

- 12. Remove transmission controller cover (A).
- 13. Disconnect wiring harnesses (B) from transmission controller (C).
- 14. Remove clamp (D).
 - A—Transmission Controller Cover B—Wiring Harnesses C—Transmission Controller
 - D—Clamp

TM1859 (14JUL04)



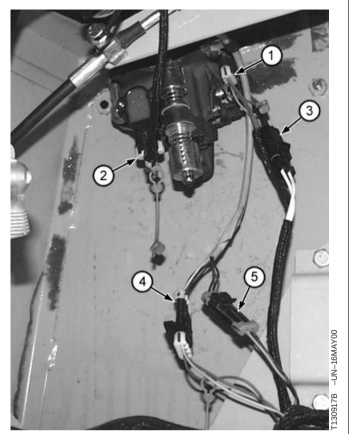
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 CED,TX03399,6046
 -19-29MAR00-3/12

18-1800-3

700H Crawler Dozer 071404 PN=401

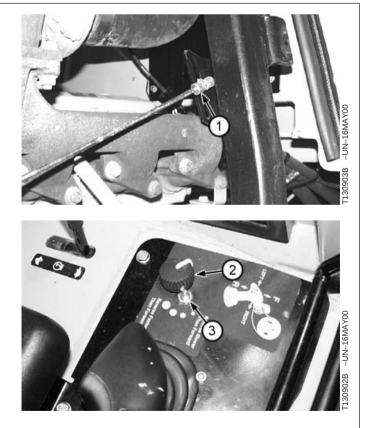
- Disconnect five wire connectors (1—5) from single lever controller (SLC). To aid in assembly, tag wires for proper location.
 - 1—B5 Left And Right Steer Sensor. (Marked BLUE on housing below sensor.) T10 Blue, T11 Blue, Z05 Gray Wires
 - 2—B2 FNR Sensor. (Marked YELLOW on housing below sensor.) T01 Blue, T02 Blue, Z01 Gray Wires
 3—S3 Neutral Start Switch. E09B White Wire, E03B White Wire
 - 4—B4 Transmission Speed Control Sensor. T07 Blue, T04 Blue, Z04 Gray Wires
 - 5—Horn Connector

1800



CED,TX03399,6046 -19-29MAR00-4/12

- 16. Remove hydraulic control tee handle.
- 17. Disconnect throttle linkage (1).
- 18. Remove reverse ratio knob (2) and nut (3). Place switch with wires connected in battery compartment.
 - 1—Throttle Linkage 2—Reverse Ratio Knob 3—Reverse Ratio Switch Nut



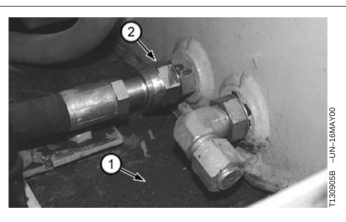
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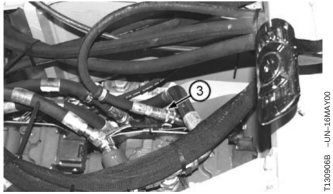
- 19. Disconnect hoses (1) and (2) from engine.
 - 1—Engine-to-Block Hose 2—Engine-to-Water Pump Hose

<image>

CED,TX03399,6046 -19-29MAR00-6/12

- Drain or apply vacuum to hydraulic reservoir. Approximate capacity of hydraulic reservoir is 53.5 L (14.1 gal).
- 21. Remove cover (1).
- 22. Disconnect brake valve return hose (2) from reservoir. Close all openings using caps and plugs.
- 23. Remove cap screw and clamp to disconnect brake valve charge pressure hose (3) from pump quick coupler.
 - 1-Cover
 - 2—Brake Valve-to-Reservoir Hose
 - 3—Hydraulic Pump-to-Brake Valve Hose





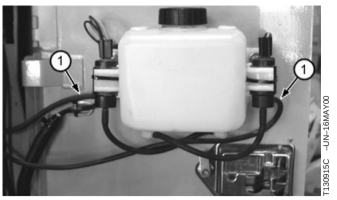
CED,TX03399,6046 -19-29MAR00-7/12

Continued on next page 18-1800-5

-UN-07JUL00

32292B

- 24. Disconnect windshield washer hoses (1) at washer pump.
 - 1—Windshield Washer Hose (2 used)



CED.TX03399.6046 -19-29MAR00-8/12

- 25. Disconnect brake valve pressure-to-left park brake hose (1) from tee fitting (2) on left park brake. Close all openings using caps and plugs.
 - 1—Brake Valve Pressure-to-Left Park Brake Hose 2—Tee Fitting



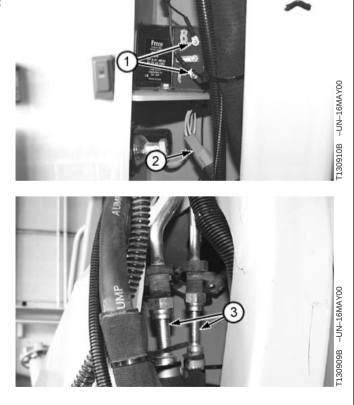
CED,TX03399,6046 -19-29MAR00-9/12

-16MAY00

26. For Cabs Equipped With Air Conditioning System:

- 27. Remove right and left rear corner panels. Disconnect wiring at lower work light connector (2) and backup alarm (1).
- 28. Disconnect air conditioning compressor hoses (3). Close all openings using caps and plugs.

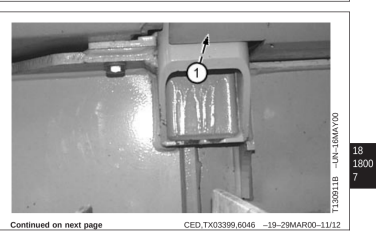
1—Backup Alarm 2—Lower Work Light Connector 3—Air Conditioning Compressor Hose (2 used)



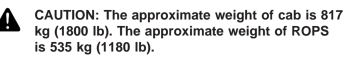
700H Crawler Dozer 071404 PN=404

18-1800-6

- 29. Remove four mounting 30 mm socket cap screws (1) and rubber mounts.
 - 1—Mounting Cap Screw (4 used)



TM1859 (14JUL04)



Cab/ROPS—Specification

Cab—Weight	817 kg (1800 lb) (Approximate)
ROPS—Weight	535 kg (1180 lb) (Approximate)

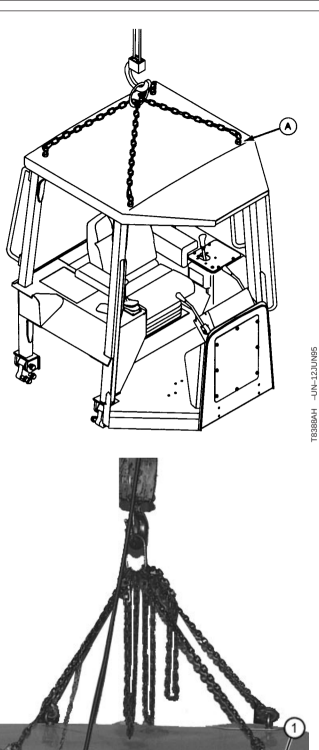
IMPORTANT: Cab/ROPS should be removed with front end slightly higher than rear end to avoid damaging rear of fuel tank.

- 30. Install four JT05552 16 mm Lifting Eyebolts (A) in top of cab/ROPS.
- NOTE: Guide cab/ROPS rear legs to avoid damage to tanks.
- 31. Attach chain and slowly raise cab/ROPS. Guide cab/ROPS rear legs to avoid damage to tanks.
- 32. Remove cab or ROPS.

18

1800 8

A-JT05552 16 mm Lifting Eyebolts (4 used)



Lifting Cab/ROPS (Cab Shown)

CED,TX03399,6046 -19-29MAR00-12/12

Install Cab or ROPS

CAUTION: The approximate weight of cab is 817 4 kg (1800 lb). The approximate weight of ROPS is 535 kg (1180 lb).

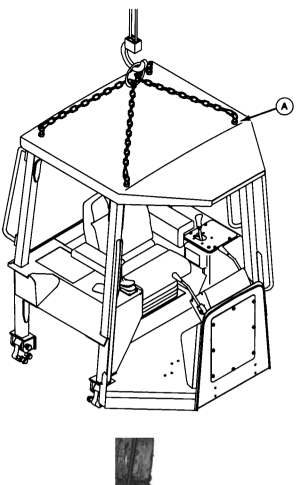
Cab/ROPS—Specification

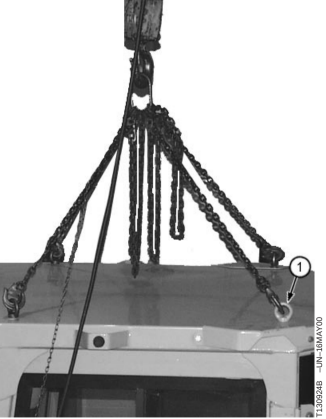
ROPS—Weight...... 535 kg (1180 lb) (Approximate)

IMPORTANT: Cab/ROPS should be removed with front end slightly higher than rear end to avoid damaging rear of fuel tank.

- 1. Install four JT05552 16 mm Lifting Eyebolts (A) in top of cab/ROPS. Install chain and hoist.
- 2. Slowly begin to lower cab/ROPS into place.
- 3. When installing cab/ROPS, route all wiring harnesses and hoses back to their original location and replace all tie bands that were removed.

A-JT05552 16 mm Lifting Eyebolts (4 used)





Lower Cab/ROPS (Cab Shown)

Continued on next page

CED,TX03399,6047 -19-14APR03-1/11 700H Crawler Dozer 071404

9

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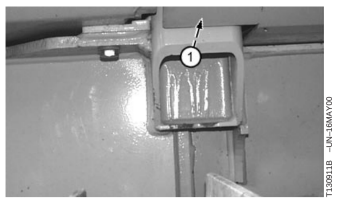
TM1859 (14JUL04)

18-1800-9

4. Install cab/ROPS to machine with four mounting socket cap screws (1) and rubber boots. Tighten cap screws to specification.

Cab/ROPS—Specification Cab/ROPS Mounting 30 mm

1-Mounting Cap Screw (4 used)

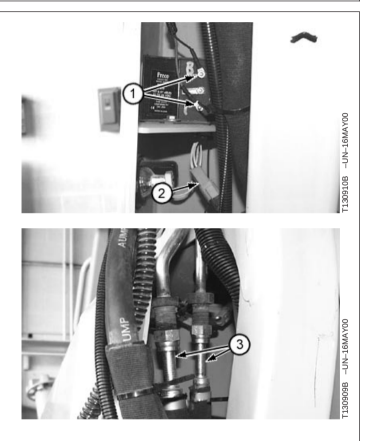


CED.TX03399.6047 -19-14APR03-2/11

5. For Cabs Equipped With Air Conditioning System:

- 6. Connect air conditioning compressor hoses (3). The larger low pressure hose goes to evaporator outlet. The smaller high pressure hose goes to expansion valve.
- 7. Connect wiring at lower work light connector (2) and backup alarm (1).

1—Backup Alarm 2—Lower Work Light Connector 3—Air Conditioning Compressor Hose (2 used)



CED,TX03399,6047 -19-14APR03-3/11

- 8. Connect brake valve pressure-to-left park brake hose (3) from tee fitting (4) on left park brake.
 - 3—Brake Valve Pressure-to-Left Park Brake Hose 4—Tee Fitting



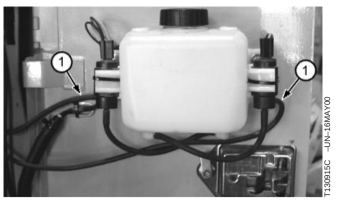
CED,TX03399,6047 -19-14APR03-4/11

18-1800-10

700H Crawler Dozer 071404 PN=408

18 1800 10

- 9. Connect windshield washer hoses (1) at washer pump.
 - 1—Windshield Washer Hose (2 used)



CED,TX03399,6047 -19-14APR03-5/11

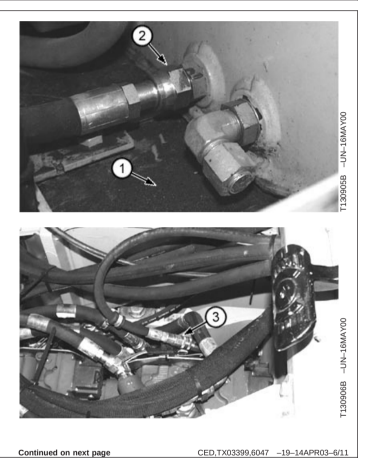
11 0915C

18 1800

- 10. Connect brake valve return hose (2) to reservoir.
- 11. Connect brake valve charge pressure hose (3) at quick coupler and install clamp with cap screw.
- 12. Install cover (1).

1—Cover

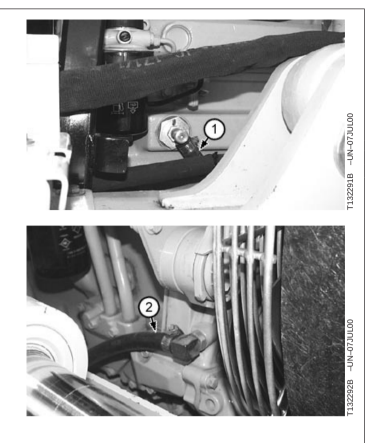
2—Brake Valve-to-Reservoir Hose 3—Hydraulic Pump-to-Brake Valve Hose



13. Connect hoses (1) and (2) to engine.

1—Engine-to-Block Hose 2—Engine-to-Water Pump Hose

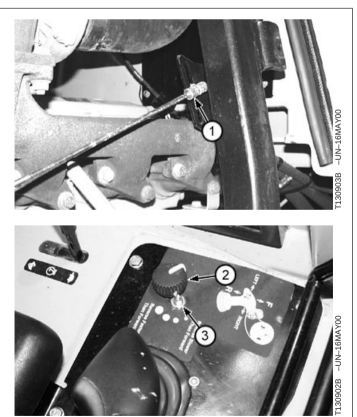
18 1800 12



CED,TX03399,6047 -19-14APR03-7/11

- 14. Install hydraulic control tee handle.
- NOTE: When throttle linkage or linkage lever is disconnected engine speed adjustment should be done. (See Engine Speed Control Linkage Adjustment in Operation and Test Manual, Group 9010-20.)
- 15. Connect throttle linkage (1).
- See Engine Speed Control Linkage Adjustment (S.N. —920838) or Engine Speed Control Linkage Adjustment (S.N. 920839—). (Group 9010-20.)
- 17. Install reverse ratio switch with nut (3).
- 18. Install reverse ratio switch knob (2).

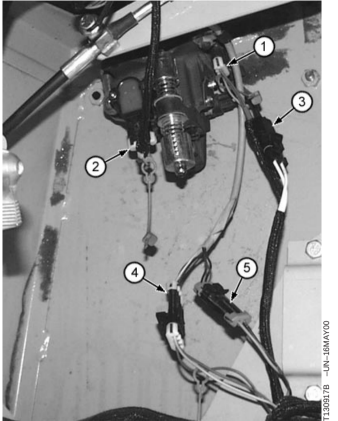
1—Throttle Linkage 2—Reverse Ratio Knob 3—Reverse Ratio Switch Nut



CED,TX03399,6047 -19-14APR03-8/11

Continued on next page

- 19. Connect five wire connectors (1—5) to single lever controller (SLC).
 - 1—B5 Left And Right Steer Sensor. (Marked BLUE on housing below sensor.) T10 Blue, T11 Blue, Z05 Gray Wires
 - 2—B2 FNR Sensor. (Marked YELLOW on housing below sensor.) T01 Blue, T02 Blue, Z01 Gray Wires
 - 3—S3 Neutral Start Switch. E09B White Wire, E03B White Wire
 - 4—B4 Transmission Speed Control Sensor. T07 Blue, T04 Blue, Z04 Gray Wires
 - 5—Horn Connector



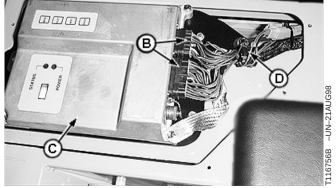
CED,TX03399,6047 -19-14APR03-9/11

- 20. Connect wiring harnesses (B) to transmission controller (C).
- 21. Install clamp (D). Tighten cap screw to specification.

Cab/ROPS—Specification

- 22. Install transmission controller cover (A).
 - A—Transmission Controller Cover B—Wiring Harnesses C—Transmission Controller D—Clamp





Continued on next page

- 23. Connect transmission and engine main wiring harness connectors (1 and 2) and wire connectors (3 and 5).
- 24. Connect ground strap (7) at right side of frame.
- 25. Install heater hose clamp (6).
- 26. Install tie bands on heater hose at bracket (4).
- 27. Install rear access cover.

- 28. Install floor plate and floor mat.
- 29. Install side shields and precleaner.
- Install hood. (See Remove and Install Hood, Group 1910.)
- Fill radiator with coolant. (See Operator's Manual.) The approximate capacity of engine coolant is 19.4 L (20.5 qt).
- Fill hydraulic reservoir if drained. (See Operator's Manual.) The approximate capacity of hydraulic reservoir is 53.4 L (14.1 gal).

Specification

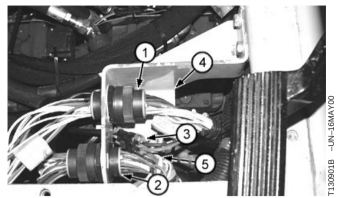
Hydraulic Reservoir-Capacity...... 53.4 L (14.1 gal) (Approximate)

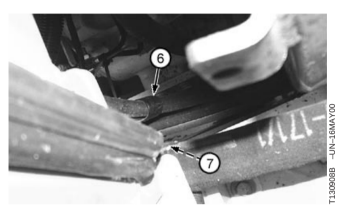
- NOTE: If air conditioning system is being turned on for the first time, set engine rpm at slow idle to avoid possible high pressure discharge of extra refrigerant oil that is in all new compressors.
- 33. For Cabs Equipped With Air Conditioning System:

Charge air conditioning system. (See Charge R134a System in Group 1830.)

Evacuate air conditioning system. (See Evacuate R134a System in Group 1830.)

See Engine Speed Control Linkage Adjustment (S.N. —920838) or Engine Speed Control Linkage Adjustment (S.N. 920839—). (Group 9010-20.)



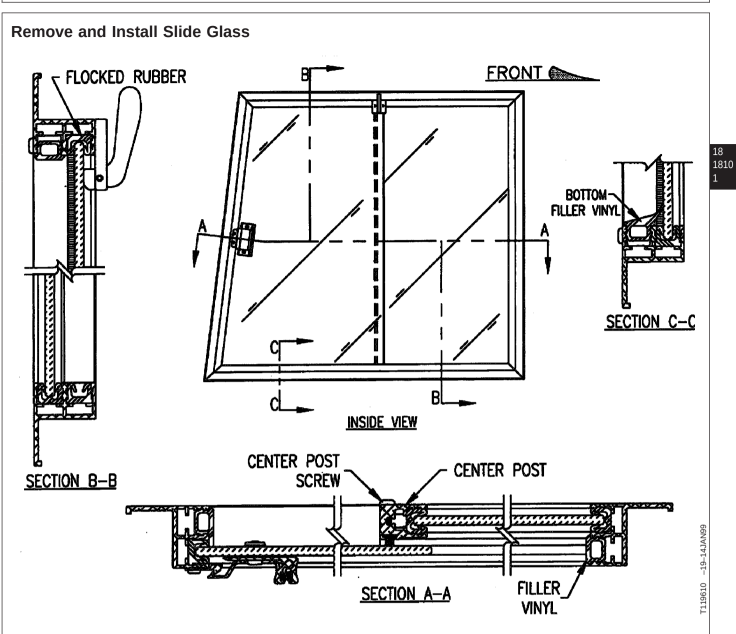


- 1—Transmission Main Wiring Harness Connector
- 2—Engine Main Wiring Harness Connector
- 3—Fuel Fired Heater Wire Connector (If equipped) 4—Bracket
- 5—Cab Heater Flow Control Valve Connector

6—Heater Hose Clamp

7—Ground Strap

CED,TX03399,6047 -19-14APR03-11/11



- 1. Move the slide glass to the closed position.
- Starting at the front of the window, begin removing the flocked rubber from the channel behind the glass at the top front of the window (approximately 76 mm (3 in.) of this section of rubber extends under the glass). Slide this portion out in order to completely remove flocked rubber section.
- 3. Slide the glass to the front of the window and lift it up into the open channel left by removing the flocked rubber. This will allow the glass to clear the

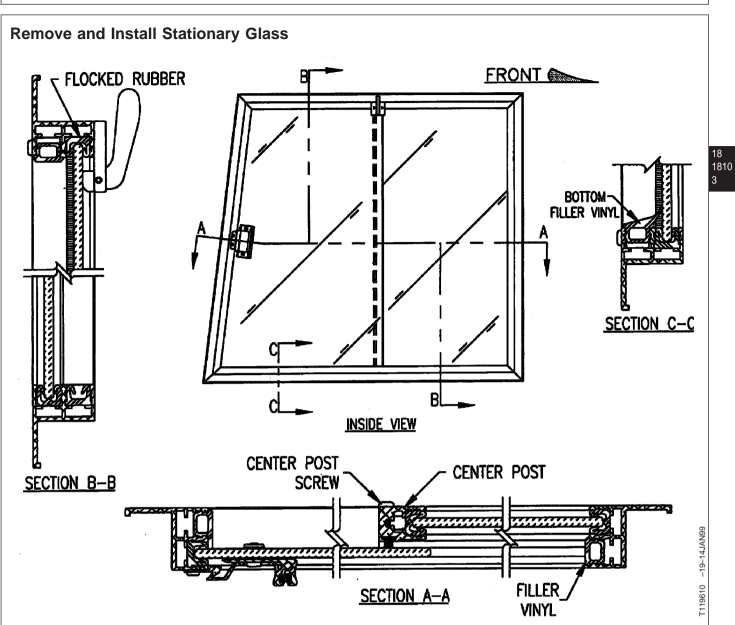
bottom channel and be removed by tilting the bottom toward the inside of the window.

- 4. Install new glass with the bottom of the glass tilted toward the inside of window. Lift window up into the open channel at the top of the window until the bottom of the glass can be inserted into the bottom channel.
- 5. Slide the glass into the rear section of flocked rubber still in the frame and move it to the closed position.

- 6. Reinstall the front section of the flocked rubber by first working it in between the top of he glass and the channel until it meets up with the rear section (coating the end of the rubber with soapy water will aid in installing the flock).
- 7. Insert the opposite end of the rubber into the end of the channel. Push in and smooth out the middle portion.

CED,TX03399,6048 -19-29MAR00-2/2

18 1810 2

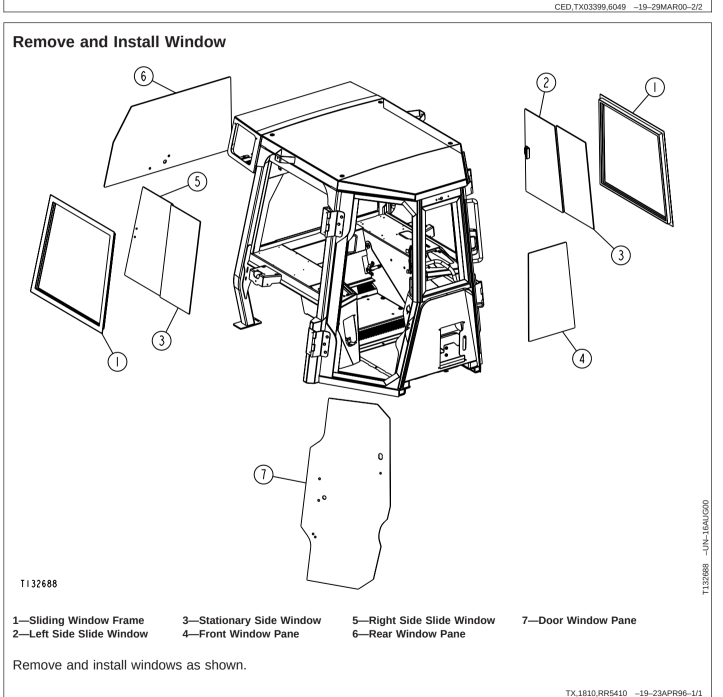


- From the outside of the window and using a screwdriver, remove the filler vinyl and center post screws (the filler vinyl is held into the channel by compression only). The two center post screws are located on the outside face of the frame at both ends of the center post.
- 2. With the screws removed, pull back on the center post to remove it from the glass.
- 3. Slide the glass back until it clears the flocked rubber in the frame channel. Lift the glass up into

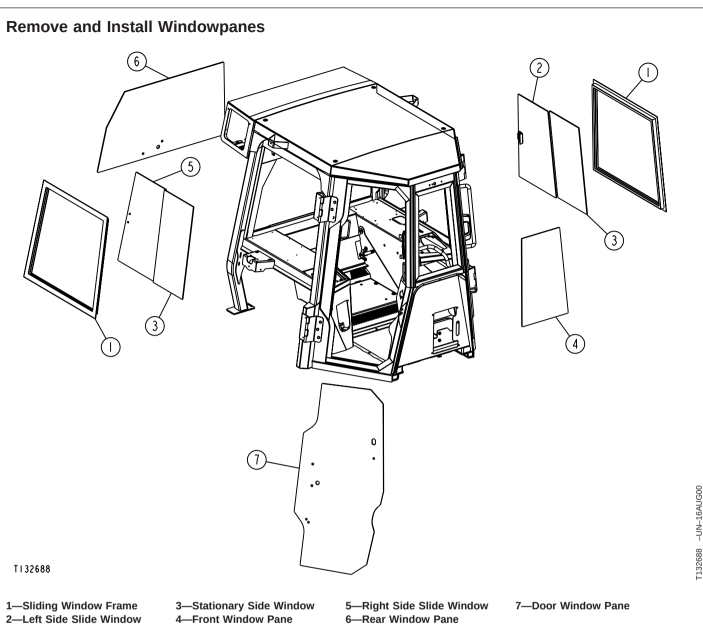
the now open channel of the frame until the bottom of the glass can be swung clear.

- 4. To install new glass, tilt bottom of glass toward the outside of window, lift it up into the open channel behind the flocked rubber at the top of the window until the bottom of glass can be inserted into the bottom channel.
- 5. Slide the glass into the flocked rubber until it is fully seated in the front channel.

- 6. Reinstall the center post assembly by tilting it until the milled ends can be inserted into the channel behind the glass and push it on to the glass. (The screw holes in the frame will align with the holes in the center post when stationary glass and center post have been properly installed.)
- 7. Fasten the center post screws and push filler vinyls back into the channels. Press vinyl in at both ends and then the middle (vinyls may appear to be too long, but is important not to cut them.)







NOTE: Use this procedure to replace all door windowpanes and rear/front windowpanes.

Use a Urethane Auto Glass Adhesive Sealant to hold windowpanes in place. Also use the primers, which are recommended for the adhesive formulation which has been selected. DO NOT use any other type of adhesive other than a urethane. It is also recommended that an auto glass dealer install the windowpanes.

IMPORTANT: Windowpanes must have an ultraviolet barrier around the edge of

the glass since ultraviolet rays will deteriorate the adhesive. Windowpanes ordered through John Deere Parts have the ultraviolet barrier. If the windowpane is purchased through a glass dealer, the dealer must put an ultraviolet barrier on the glass. DO NOT apply paint to the border of the glass.

If an auto glass dealer is not installing the windowpanes, use the following procedure:

CED,TX03399,6051 -19-29MAR00-1/2

18 1810

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-UN-16AUG00

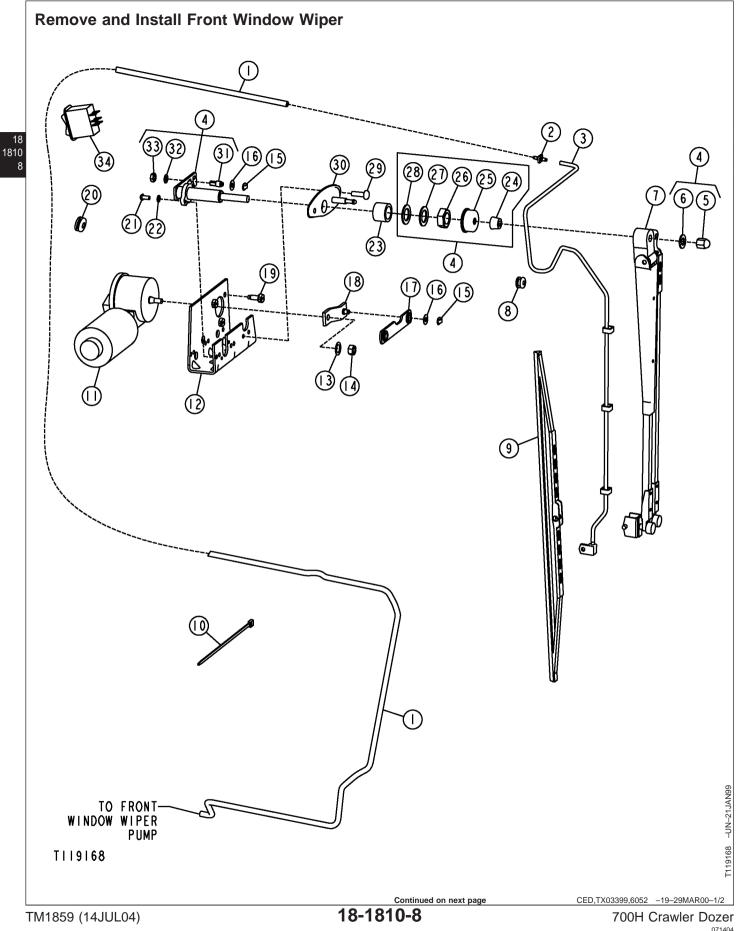
- 1. Purchase urethane adhesive and appropriate primers from your local auto glass dealer.
- 2. If window frame is removable, remove frame from cab.
- 3. Scrape broken glass off existing adhesive. DO NOT remove adhesive from window frame or cab.
- 4. Trim existing adhesive so it has a smooth surface.

- 5. Inspect and clean both replacement glass and window frame. Use water with a mild detergent and allow to dry.
- 6. Apply primers per adhesive manufacturer's recommendations

- Apply a 12.5 mm (1/2 in.) bead of adhesive on top of the existing adhesive. Bead must be high enough to fill gap between frame and installed window.
- 8. Put the new windowpane into position. Use light hand pressure to force windowpane down around the edges until even with metal frame. DO NOT over press adhesive.
- 9. If windowpane is installed directly on cab, use tape to hold it in place while adhesive cures.
- 10. Allow adhesive to cure for 24 hours before operating machine.

CED,TX03399,6051 -19-29MAR00-2/2



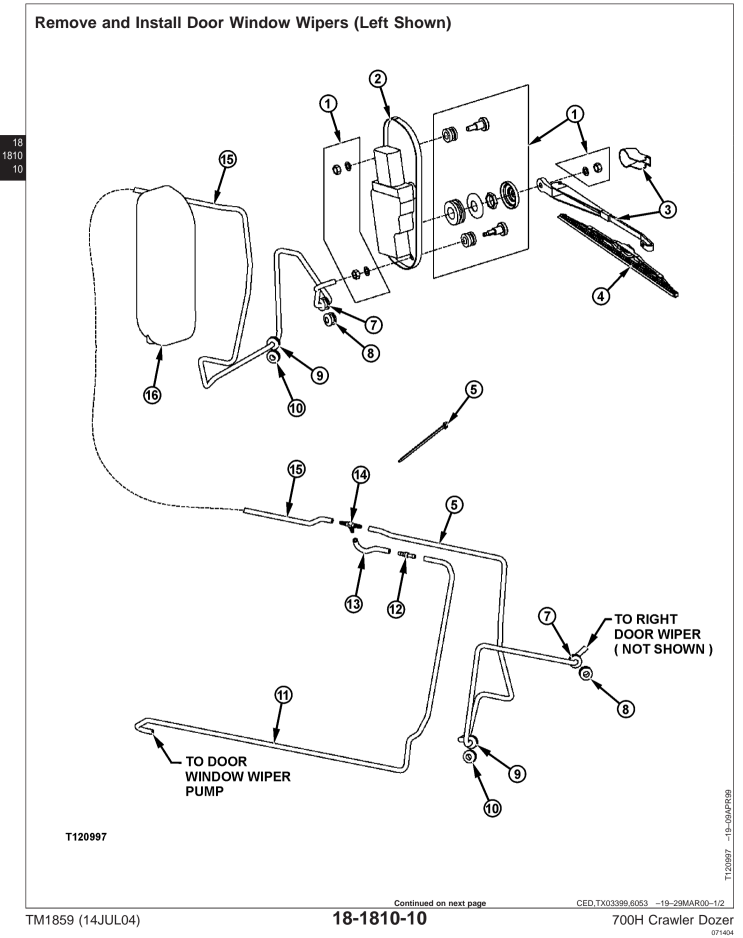


071404 PN=420 1—Hose 2—Reducer 3—Hose 4—Shaft Assembly 5—Nut 6—Lock Washer 7—Wiper Arm 8—Grommet

9—Wiper Blade

- 10—Tie Band (As Required) 11—Wiper Motor 12—Bracket 13—Washer 14—Lock Nut 15—Clip (2 used) 16—Washer (2 used) 17—Link Assembly 18—Arm
- 19—Screw (3 used) 20—Grommet (3 used) 21—Screw (2 used) 22—Washer (2 used) 23—Bushing 24—Nut 25—Cap 26—Nut
- 27—Washer 28—Washer 29—Screw (2 used) 30—Pivot Plate 31—Pin 32—Washer 33—Jam Nut 34—Switch

CED,TX03399,6052 -19-29MAR00-2/2



PN=422

- 1—Screw and Washer Kit 2—Wiper Motor (Left Shown) 3—Wiper Arm (2 used)
- 4—Wiper Blade (2 used)

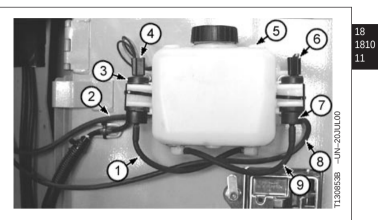
5—Tie Band (As Required) 6—Hose 7—Grommet (2 used) 8—Grommet (2 used)

- 9—Grommet (2 used) 10—Windowpane Grommet 11—Hose 12—Valve
- 13—Hose 14—Tee Fitting 15—Hose 16—Wiper Cover

CED,TX03399,6053 -19-29MAR00-2/2

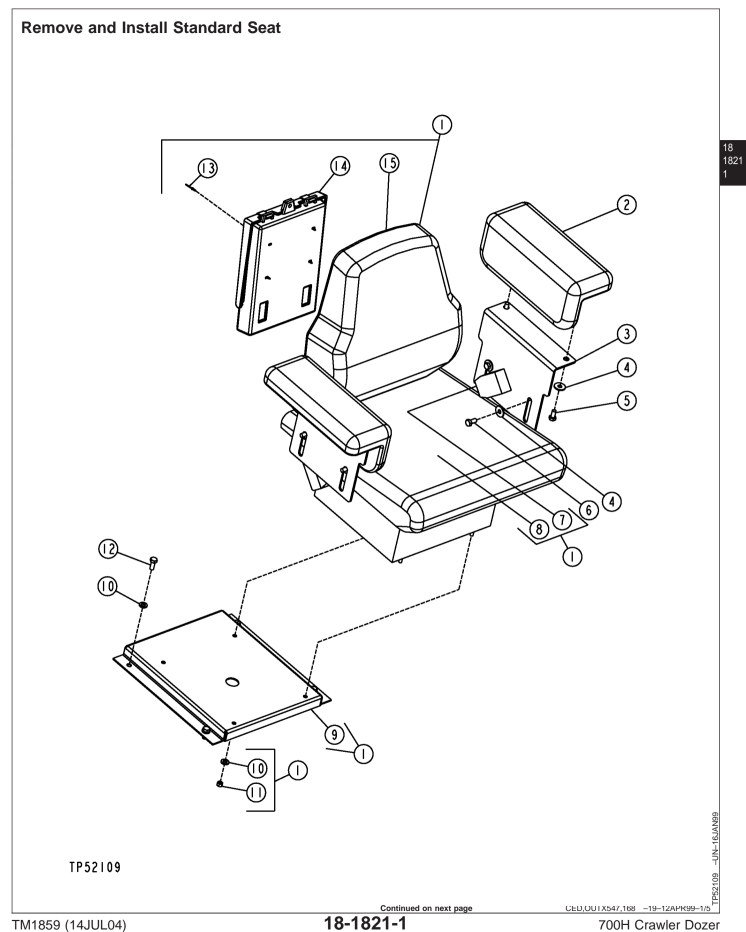
Remove and Install Window Washer Pumps

- 1. Drain window washer reservoir (5).
- 2. Disconnect window washer pump inlet and outlet hose
- 3. Disconnect window washer pump harness .
- 4. Remove window washer pump .
- 5. Install window washer pump.
- 6. Connect window washer pump inlet and outlet hoses.
- 7. Connect window washer pump harness.
- 8. Fill window washer reservoir (5).

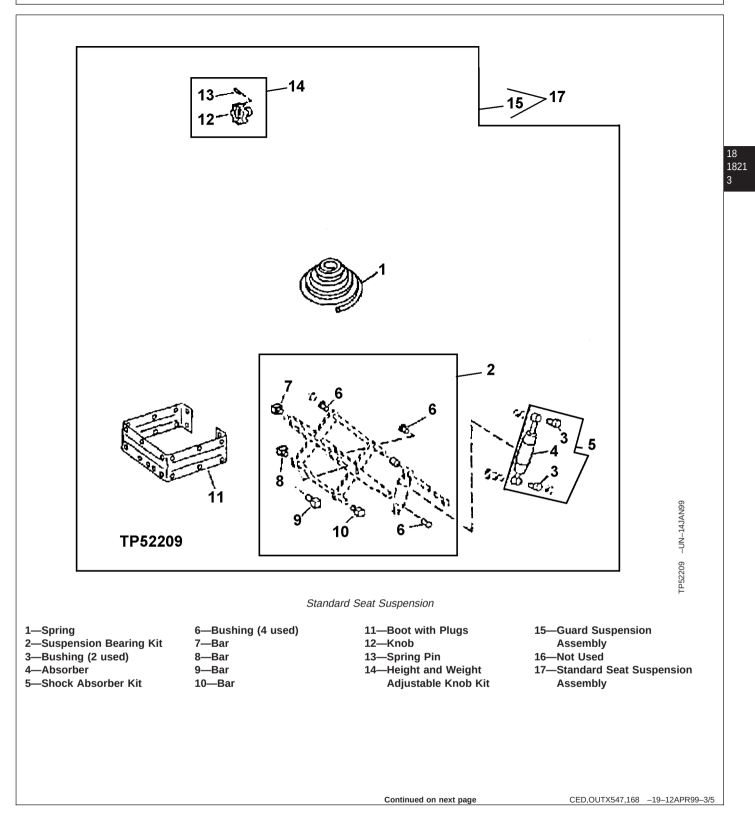


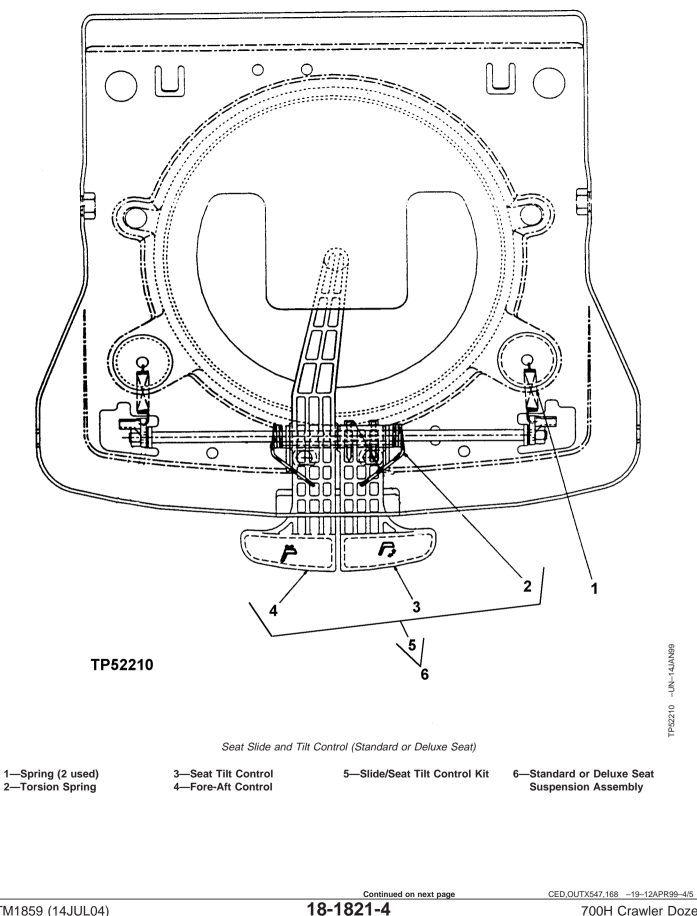
- 1—Hose (Washer Pump Outlet-to-Left/Right Door Windows)
- 2—Hose (Window Washer Reservoir to Left/Right Door Window Washer Pump Inlet)
- 3—Left/Right Window Washer Pump
- 4—Left/Right Window Washer Pump Harness
- 5—Window Washer Reservoir
- 6—Front/Rear Door Window Washer Pump Harness
- 7—Front/Rear Door Window Washer Pump
- 8—Hose (Window Washer Reservoir to Front/Rear Window Washer Pump Inlet)
- 9—Hose (Washer Pump Outlet-to-Front/Rear Windows

CED,TX03399,6054 -19-29MAR00-1/1

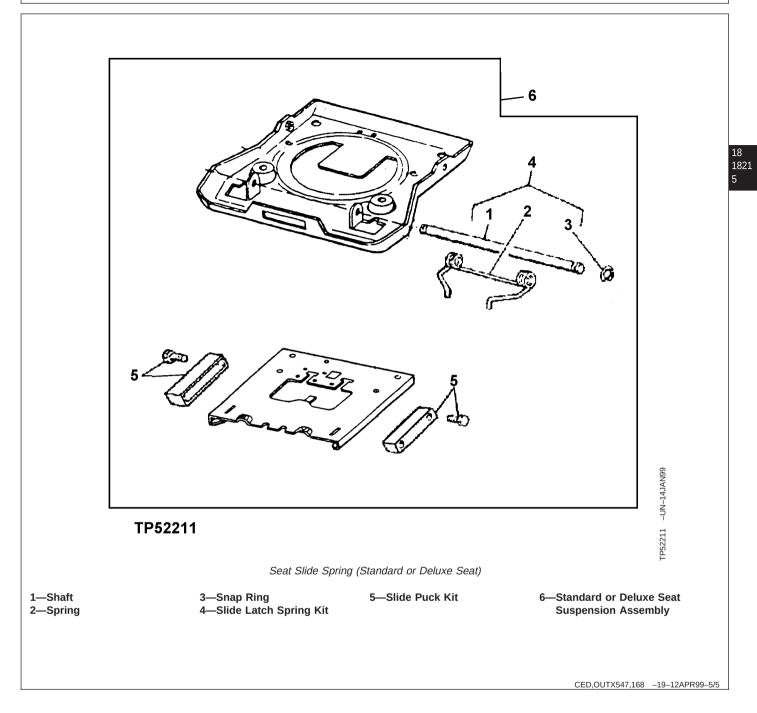


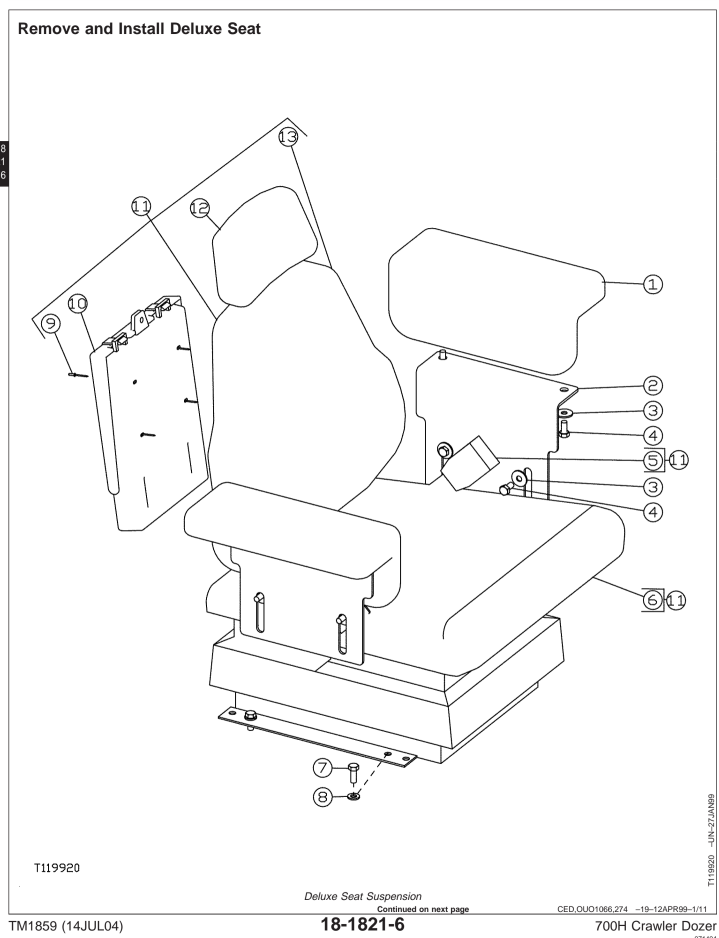
1—Standard Seat Suspension Assembly 2—Armrest (2 used) 3— Armrest Bracket (2 used)	4—Washer (8 used) 5—Cap Screw (4 used) 6—Cap Screw (4 used) 7—Seat Belt	8—Seat Pad 9—Bracket 10—Washer (8 used) 11—Lock Nut (4 used)	12—Cap Screw (4 used) 13—Rivet (4 used) 14—Holder 15—Back Pad
CAUTION: Use a lifting device for heavy components.		Remove and install parts as necessary.	
		Continued on next page	CED,OUTX547,168 -19-12APR99-2/5





700H Crawler Dozer

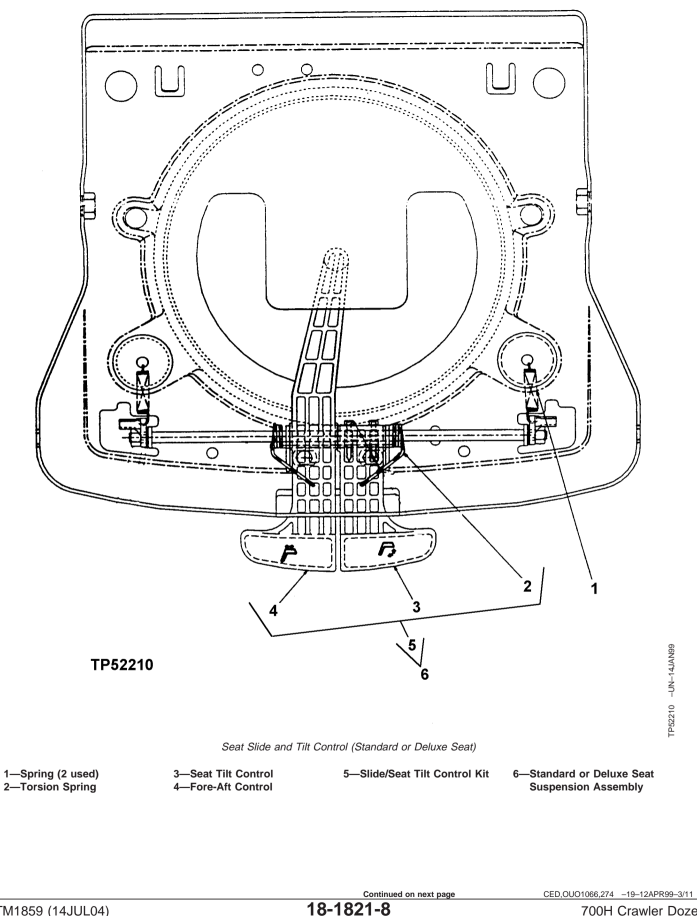


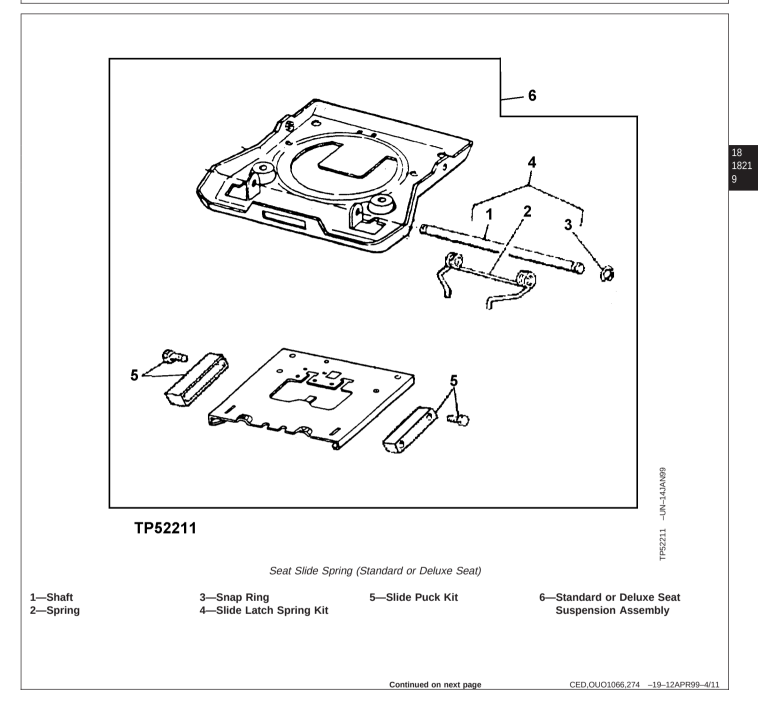


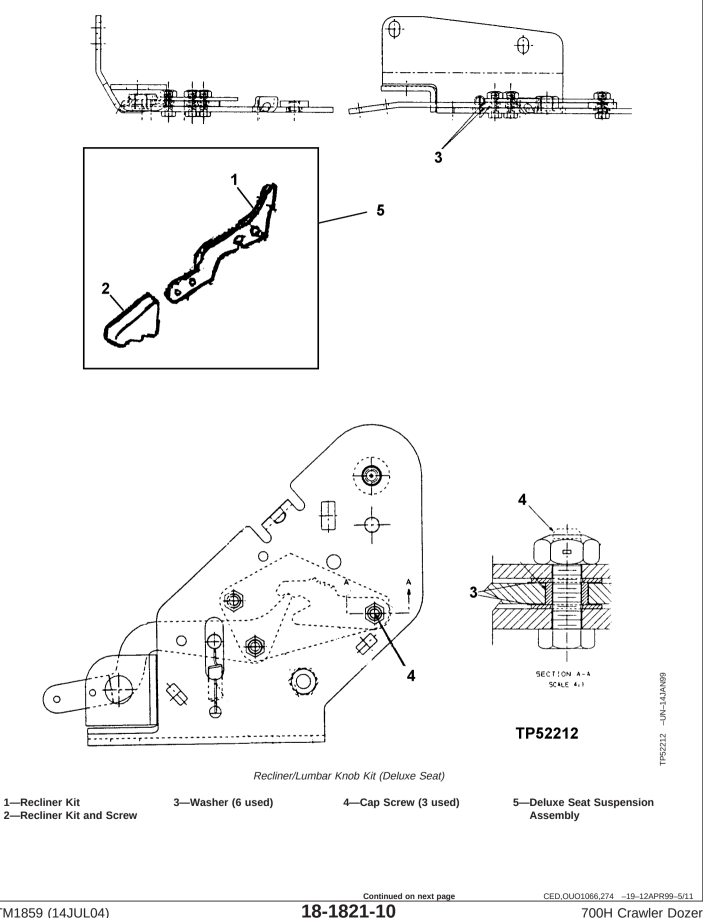
PN=430

1—Armrest (2 used) 2—Armrest Bracket (2 used) 3—Washer (8 used) 4—Cap Screw (8 used)	5—Seat Belt 6—Seat Pad 7—Cap Screw (4 used) 8—Washer (4 used)	9—Rivet (As Required) 10—Holder 11—Deluxe Seat Suspension Assembly	12—Cushion 13—Back Pad
CAUTION: Use a l components.	ifting device for heavy	Remove and install par	ts as necessary.
		Continued on next page	CED,OUO1066,274 –19–12APR99–2/11

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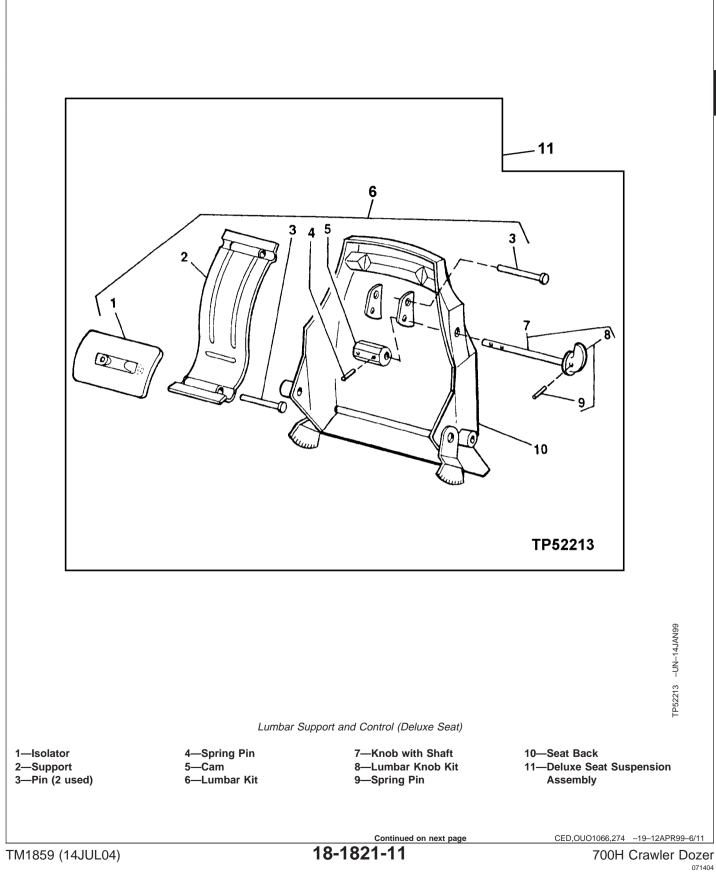




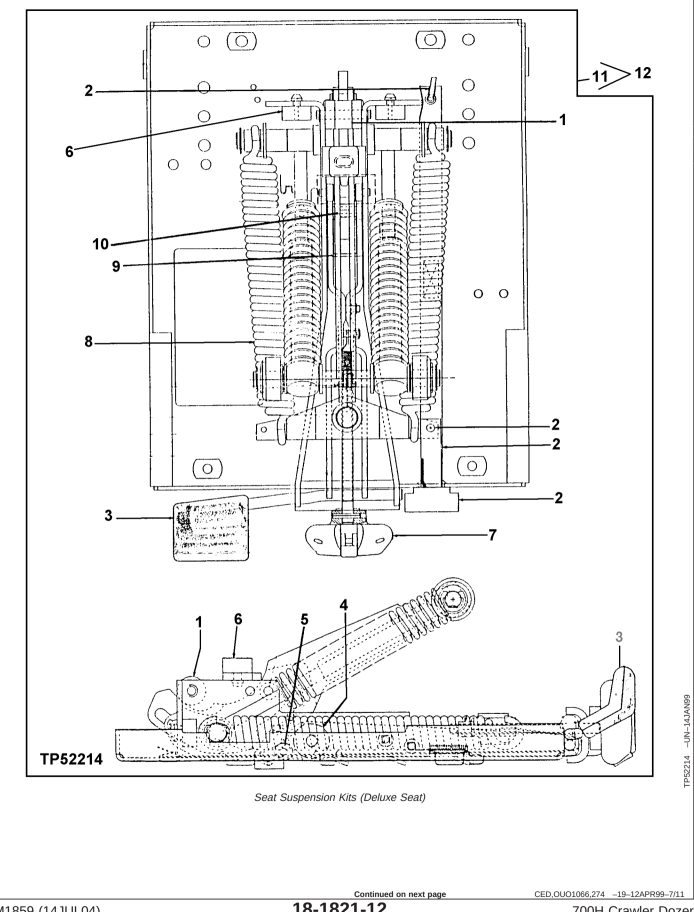


TM1859 (14JUL04)

700H Crawler Dozer



PN=435



18

12

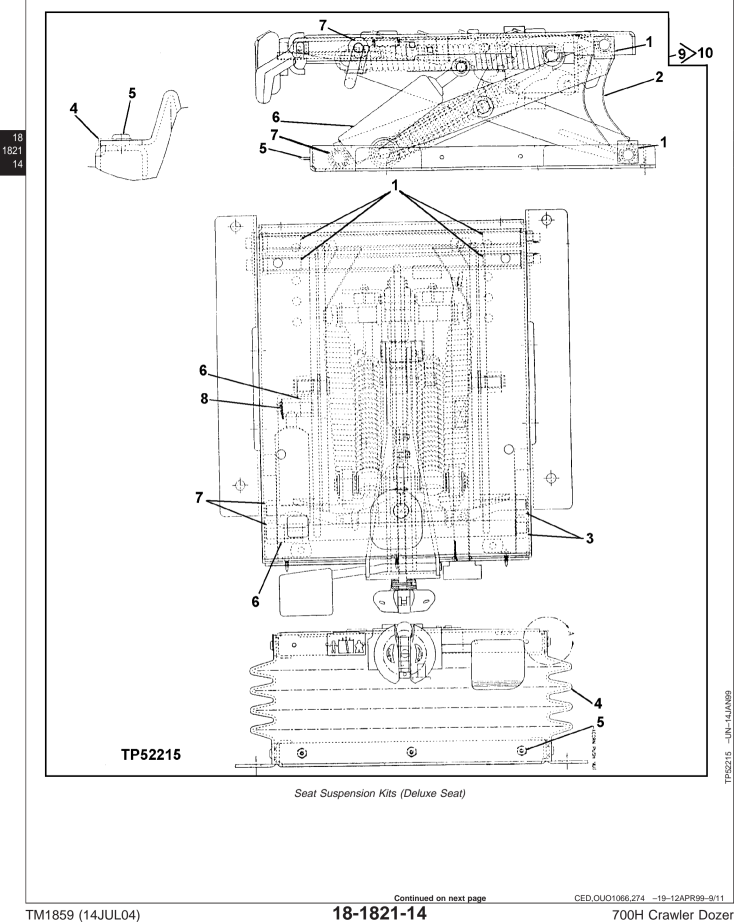
1821

18-1821-12

700H Crawler Dozer

1—Cam Kit—Cam Follower 4—Cam Kit—Cam Follower 7-Weight Adjust Knob Kit-10—Actuator Kit—Idler Roller and Pin and Pin Knob, Fixture, Spacer, (2 used), Cam Roller 2-Weight Kit-Tape, Guide, 5—Actuator Kit—Idler roller (2 Shaft 11—Seat Suspension Cable Tie and Pop Rivet used) and cam roller 8—Spring Kit—Bushings (2 Sub-Assembly 3—Knob Kit—Height Adjust 6-Bumper Kit-Bumpers (3 used) and Springs (2 used) 12—Deluxe Seat Suspension Knob Upper and Lower used) 9—Cam Kit—Cam Follower, Pin Continued on next page CED,OUO1066,274 -19-12APR99-8/11

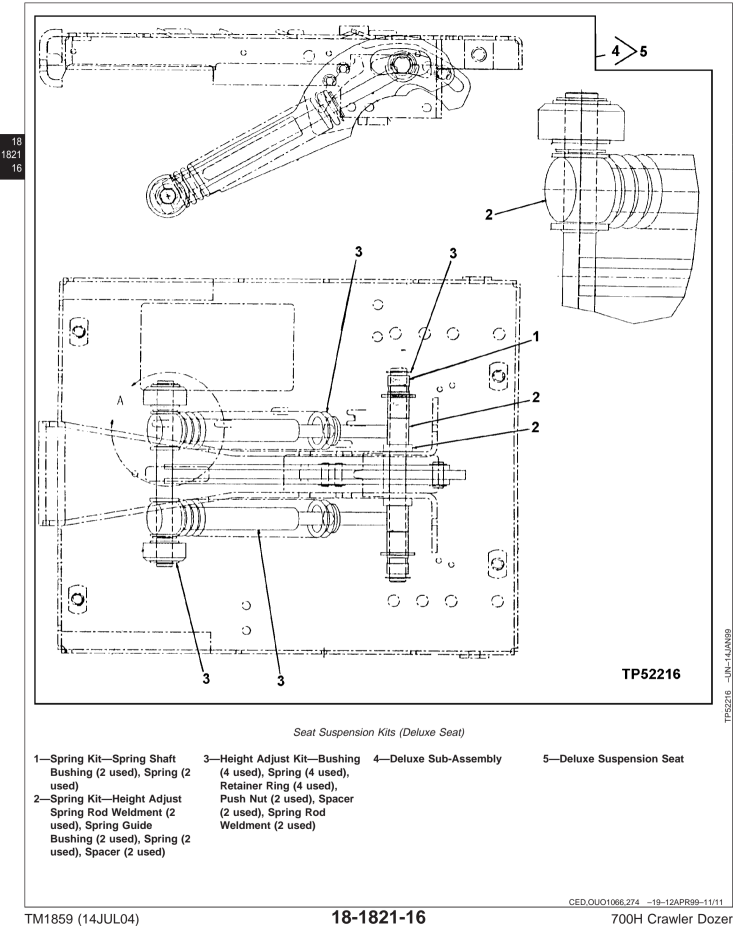
18 1821 13



Bearings (4 used), BearingMale FaShaft Weldment (2 used)Female2—Tether Belt Kit—Tether BeltBoot, E(2 used)used)3—Roller Kit—Roller (4 used)5—Boot Cused),used),	it—Clip (23 used), astener (3 used), Fastener (3 used), Boot Retainer (2 lip Kit—Clip (23 Male Fastener (3 Female Fastener (3 (a used), Boot Retainer (2 (b used), Fastener (2 (c used), Fastener (3 (c used), Fastener (2 (c used), Fastener (3 (c used), Fastener (2 (c used), Fastener (2 (c used), Fastener (3 (c used), Fastener (2 (c used), Fastener (2 (c used), Fastener (2 (c used), Fastener (2 (c used), Fastener (3 (c used), Fastener (3) (c used), Fastener (3) (c used), Fastener (3) (c used), Fastener (3) (c used), Fastener (3) (c used), Fastener (3) (c used), Fastener (3)	nd) ng g (2
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CED,OUO1066,274 -19-12APR99-10/11



700H Crawler Dozer 071404 PN=440

Remove and Install Air Suspension Seat

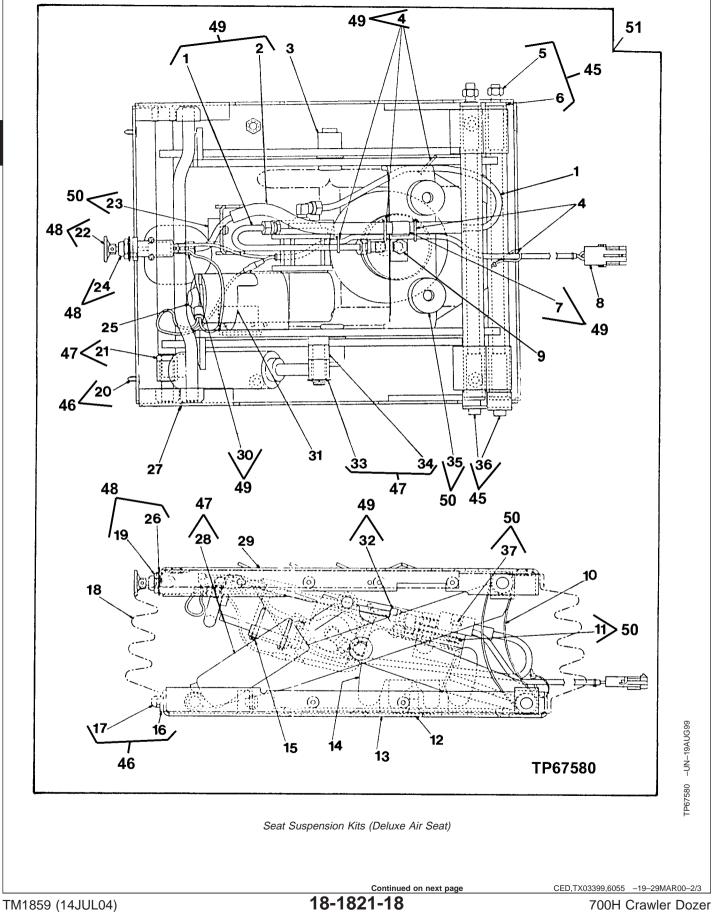


CAUTION: Use a lifting device for heavy components.

Remove and install parts as necessary.

Continued on next page

CED,TX03399,6055 -19-29MAR00-1/3



PN=442

- 1—Line (3 used) 2—Air Line Tube 3—Arm 4—Tie Band (5 used) 5—Lock Nut (2 used) 6—Suspension Shaft (2 used) 7—Clip 8—Wire Harness 9—Cap Screw 10—Tether Belt Kit 11—Lock Nut 12—Screw 13—Housing 14—Spring
- 15—Screw (2 used) 16—Clip (23 used) 17—Push Nut (3 used) 18—Boot Kit 19—Nut 20—Clip (3 used) 21—Bearing 22—Knob 23—Bumper 24—Control Valve 25—Compressor 26—Lock Washer 27—Roller
- 28—Absorber 29—Housing 30—Connector (2 used) 31—Bracket 32—Elbow Fitting (2 used) 33—Bolt 34—Bearing 35—Bumper 36—Bearing (2 used) 37—Screw 38—Not Used 39—Not Used 40—Not Used
- 41—Not Used
 42—Not Used
 43—Not Used
 44—Air Suspension Assembly
 45—Universal Suspension Driveshaft
 46—Boot Clip
 47—Shock Absorber Kit
 48—Air Control Valve
 49—Air Line Fitting
 50—Bumper
 51—Seat and Air Suspension Assembly

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CED,TX03399,6055 -19-29MAR00-3/3

Essential Tools		
NOTE: Order tools according to information U.S. SERVICEGARD™ Catalog on European Microfiche Tool Catalog	r from the	
European Micronche Toor Calalog	((MTC).	
		18 18
		1
SERVICEGARD is a trademark of Deere & Compan	у	CED,TX03399,6172 –19–11AUG00–1/17
R134a Refrigerant Recovery/Recycling an Station ¹		
Removes the refrigerant from the system, recharges it.	recycles it and	
¹ JT02046 and JT02050 recovery and charging statio substituted for the JT02045 station.	ns can be	
		CED,TX03399,6172 -19-11AUG00-2/17
Air Conditioning Flusher	JT02075	
Used to flush air conditioning systems		
		CED,TX03399,6172 –19–11AUG00–3/17
Fitting Kit	JT02098	
Used to adapt flusher to components		
		CED,TX03399,6172 -19-11AUG00-4/17
Cap JT02099 and JT021	00 with JT03194	
Plug compressor ports		
		CED,TX03399,6172 –19–11AUG00–5/17
Adapter	1702102	
Connect flusher hose to compressor	JIUZIUZ	
	Continued on next page	CED,TX03399,6172 -19-11AUG00-6/17 700H Crawler Dozer

		RW19932 -UN-19MAY92	
	A/C Compressor Clutch Spanner JDG747		
	Used to remover compressor clutch.		60
			CED,TX03399,6172 -19-11AUG00-7/17
		RW19935 –UN–19MAY92	
	Dullar ID0000	RW19935 -UN-19WA192	~
18	Puller		5 Them
830			
2	Used for removing compressor pulley (used with JDG748		Π σ
	Jaws and JDG771 Forcing Screw).		
	Jaws		
	Used for removing compressor pulley (used with JDG220		
	Puller and JDG771 Forcing Screw).		
	o ,		
	Forcing Screw JDG771		
	Used for removing compressor pulley (used with JDG220		
	Puller and JDG748 Jaws).		
			CED,TX03399,6172 -19-11AUG00-8/17
		RW19943 –UN–19MAY92	
	Lip Seal Protector	RW19943 -UN-19MAY92	
	Lip Seal Protector	RW19943 –UN–19MAY92	
		RW19943 –UN–19MAY92	
	Lip Seal Protector	RW19943 –UN–19MAY92	
		RW19943 –UN–19MAY92	
		RW19943 –UN–19MAY92	CED,TX03399,6172 -19-11AUG00-9/17
			CED,TX03399,6172 -19-11AUG00-9/17
	Used to install seal on compressor.	RW19943 -UN-19MAY92 RW19943 -UN-19MAY92	
			CED,TX03399,6172 -19-11AUG00-9/17
	Used to install seal on compressor.		
	Used to install seal on compressor.		
	Used to install seal on compressor.		
	Used to install seal on compressor.		
	Used to install seal on compressor.		
	Used to install seal on compressor. Lip Seal Protector		
	Used to install seal on compressor.		
	Used to install seal on compressor. Lip Seal Protector		
	Used to install seal on compressor. Lip Seal Protector		
	Used to install seal on compressor. Lip Seal Protector		
	Used to install seal on compressor. Lip Seal Protector		CED,TX03399,6172 -19-11AUG00-10/17
	Used to install seal on compressor. Lip Seal Protector		
	Used to install seal on compressor. Lip Seal Protector		CED,TX03399,6172 -19-11AUG00-10/17
	Used to install seal on compressor. Lip Seal Protector		CED,TX03399,6172 -19-11AUG00-10/17
	Used to install seal on compressor. Lip Seal Protector		CED,TX03399,6172 -19-11AUG00-10/17
	Used to install seal on compressor. Lip Seal Protector		CED,TX03399,6172 -19-11AUG00-10/17
	Used to install seal on compressor. Lip Seal Protector		CED,TX03399,6172 -19-11AUG00-10/17
	Used to install seal on compressor. Lip Seal Protector		CED,TX03399,6172 -19-11AUG00-10/17

······································	<u> </u>
Cap JT02099 and JT02100 with JT03194	
Plug compressor ports	
	CED,TX03399,6172 -19-11AUG00-13/17
AdapterJT02102	
Connect flusher hose to compressor	
	CED,TX03399,6172 -19-11AUG00-14/17
	RW19932 -UN-19MAY92
A/C Compressor Clutch Spanner JDG747	
Used to remover compressor clutch.	609
	CED,TX03399,6172 -19-11AUG00-15/17
Puller	RW19935 -UN-19MAY92
Puller	1 to
Used for removing compressor pulley (used with JDG748 Jaws and JDG771 Forcing Screw).	
Jaws	
Used for removing compressor pulley (used with JDG220 Puller and JDG771 Forcing Screw).	
Forcing Screw JDG771	
Used for removing compressor pulley (used with JDG220 Puller and JDG748 Jaws).	
	CED,TX03399,6172 -19-11AUG00-16/17
Lin Soal Drotostor	RW19943 -UN-19MAY92
Lip Seal Protector JDG746	
Used to install seal on compressor.	
	-
	CED,TX03399,6172 –19–11AUG00–17/17

	Service Equipment and Tools	
	NOTE: Order tools according to information given in the U.S. SERVICEGARD [™] Catalog or from the European Microfiche Tool Catalog (MTC). Some tools may be available from a local supplier.	
18 1830 4		
	SERVICEGARD is a trademark of Deere & Company	CED,TX03399,6173 -19-11AUG00-1/6
	Electronic Leak DetectorJT02081	
	Used to detect refrigerant leaks.	
		CED,TX03399,6173 -19-11AUG00-2/6
		CED, 1X03039,0173 -13-11X0600-2/0
	AdapterJT03188	
	Used to connect flusher outlet hose to receiver/dryer	
		CED,TX03399,6173 –19–11AUG00–3/6
	AdapterJT02101	
	Used to connect aerator nozzle to compressor inlet line	
		CED,TX03399,6173 -19-11AUG00-4/6
	Bench Mounted Holding Fixture D01006AA	
	Used to hold compressor during repair.	
		CED,TX03399,6173 –19–11AUG00–5/6
	Compressor Holding FixtureDFRW201	
	Used to hold compressor during repair.	
	¹ See Section 99 for instructions to make tool.	
		CED,TX03399,6173 –19–11AUG00–6/6

Other Material

Number	Name	Use
TY16134 (U.S.)	R134a Flushing Solvent	Flush R134a air conditioning system.
TY22025 (U.S.)	R134a Compressor Oil (8.5 oz)	Lubricate R134a air conditioning system.

CED,TX03399,6174 -19-11AUG00-1/1

Specifications

18 1830 6

Item	Measurement	Specification
Compressor Oil	Volume	6 mL (0.2 fl oz) minimum
Oil, New Compressor Installation,	Volume	230 ± 20 mL (7.7 ± .7 fl oz) supplied
Complete System Flushed	Volume	by parts depot 32.5 mL (1.1 fl oz) additional amount required
Oil, Used Compressor Installation, Complete System Flushed	Volume	260 mL (8.8 fl oz)
Oil, New Compressor Installation, Complete System Not Flushed	Volume	Drain and return 45 mL (1.5 fl oz)
Oil, Used Compressor Installation, Complete System Not Flushed, Oil Drained	Volume	Add 45 mL (1.5 fl oz)
Oil, Used Compressor Installation, Complete System Not Flushed, Oil Drained, Flushed	Volume	Add 60 mL (2.0 fl oz)
Evaporator	Oil Charge	32.5 mL (1.1 fl oz)
Condenser	Oil Charge	32.5 mL (1.1 fl oz)
Receiver/Dryer	Oil Charge	30 mL (1.0 fl oz)
Hoses	Oil Charge	121.2 mL (4.1 fl oz) (Approximate)
Vacuum	Pressure at Sea Level Pressure Above Sea Level	98 kPa (980 mbar) (29 in. Hg) Subtract 3.4 kPa (34 mbar) (1 in. Hg) from 98 kPa (980 mbar) (29 in. Hg) for each 300 m (1000 ft) elevation
Refrigerant	Weight	1.5 Kg (3.5 lbs)
Refrigerant	Weight	2.3 kg (5 lbs)
Nitrogen Purge	Pressure	275 kPa (40 psi) (2.75 bar) for two minutes
Compressor Flushing Solvent	Quantity Quantity	240 mL (8 fl oz) In Suction Port 120 mL (4 fl oz) In Discharge Port
Flusher Tank	Capacity	4 L (1 gal)

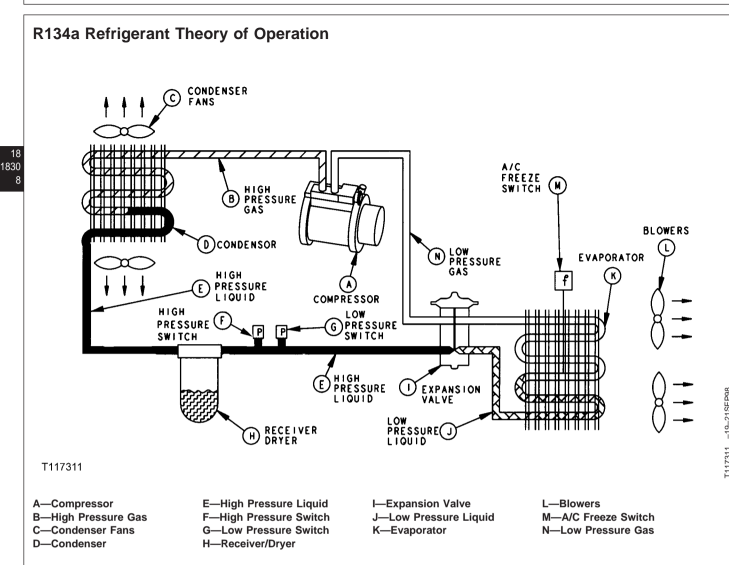
Item	Measurement	Specification
Regulated Air	Pressure	620 kPa (6.2 bar) (90 psi) Minimum
Condenser Purging	Time	10—12 Minutes
Air Conditioning Compressor Remove and Install		
Compressor-to-Bracket Cap Screws	Torque	35 N•m (26 lb-ft)
Support Bracket-to-Engine Block Cap Screw	Torque	120 N•m (89 lb-ft)
Compressor Bracket to Engine Block Cap Screws	Torque	70 N•m (52 lb-ft)
Idler pulley-to-fan drive cap screw	Torque	50 N•m (37 lb-ft)
Compressor Hub Retaining Nut	Torque	14 N•m (124 lb-in.)
Air Conditioning Clutch Hub-to-Pulley	Clearance	0.35—0.65 mm (0.014—0.026 in.)
Air Conditioning Clutch Shaft Bolt	Torque	14 N•m (124 lb-in.)
Manifold Through Bolt	Torque	26 N•m (19 lb-ft)
Air Conditioning Compressor Through Bolt	Torque	26 N•m (230 lb-in.)
Engine Coolant	Capacity	19.4 L (20.5 qt) (Approximate)

CED,TX03399,6175 -19-11AUG00-2/2

18 1830 7

TM1859 (14JUL04)





The compressor (A) draws low pressure gas (N) from the evaporator (K) and compresses it into high pressure gas (B). Increasing the pressure of the R134a refrigerant causes its boiling point to rise to a temperature higher than the outside air temperature.

High pressure gas (B) leaves the compressor (A) and passes through the condenser (D), the condenser fans (C) draws air through the condenser core which cools the R134a refrigerant. Cooling the refrigerant causes it to condense and it leaves the condenser (D) as a high pressure liquid (E).

The refrigerant flows from the receiver/dryer (H) to the expansion valve (I). The expansion valve (I) is a variable orifice used to cause a pressure and

temperature drop in the refrigerant causing refrigerant to vaporize. The expansion valve (I) is one of the dividing lines between the high side and low side of the air conditioning system. At this point in the system, the high pressure/high temperature liquid R134a is sprayed into the evaporator (K) where it changes and becomes a gas.

The high pressure liquid passes through two switches (F and G). These switches monitor R134a refrigerant pressure. Should the pressure become too great or too small, either the high or low pressure switch will open and stop the compressor, interrupting the cycle. From the switches the high pressure liquid flows into the receiver/dryer (H) where moisture and contaminants are removed.

The expansion valve diaphragm is activated by sensing temperature and pressure within the valve body. The internal bulb senses the evaporator outlet or discharge temperature and pressure of R134a as it passes through the valve back to the low pressure or suction side of the compressor. See Expansion Operation. (See Expansion Operation in Operation and Test Manual Group 9031-05. for additional information on theory of operation.

If too much refrigerant is flowing into evaporator, the liquid refrigerant will still be evaporating as it leaves

the evaporator, causing a low temperature at the evaporator outlet. The low temperature causes the expansion valve variable orifice to decrease in size, restricting refrigerant flow. If the evaporator outlet temperature is too warm, the orifice will increase in size, allowing more refrigerant into evaporator.

If evaporator (K) temperature becomes too low, the A/C freeze switch (M) will interrupt current flow to the compressor clutch coil, stopping system operation until the temperature becomes normal, between 31° and 40° .

TX03399,0001853 -19-16NOV00-2/2

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Proper Refrigerant Handling

The U.S. Environmental Protection Agency prohibits discharge of any refrigerant into the atmosphere, and requires that refrigerant be recovered using the approved recovery equipment.

IMPORTANT: To meet government standards relating to the use of refrigerants, R134a is used in the air conditioning system. Because it does not contain chlorine, R134a is not detrimental to the ozone in the atmosphere. However, it is illegal to discharge any refrigerant into the atmosphere. It must be recovered using the appropriate recovery stations. IMPORTANT: Use correct refrigerant recovery, recycling and charging stations. DO NOT use refrigerant, hoses, fittings, components or refrigerant oils intended for use with R12 refrigerant.

Recovery, recycling and charging stations for R12 and R134a refrigerants MUST NOT be interchanged. Systems containing R12 refrigerant use a different oil than systems using R134a. Certain seals are not compatible with both types of refrigerants.

TX,18,RB744 –19–20APR98–1/1

R134a Refrigerant Cautions

CAUTION: DO NOT allow liquid refrigerant to contact eyes or skin. Liquid refrigerant will freeze eyes or skin on contact. Wear goggles, gloves and protective clothing.

> If liquid refrigerant contacts eyes or skin, DO NOT rub the area. Splash large amounts of COOL water on affected area. Go to a physician or hospital immediately for treatment.

DO NOT allow refrigerant to contact open flames or very hot surfaces such as electric welding arc, electric heating element and lighted smoking materials.

DO NOT heat refrigerant over 52°C (125°F) in a closed container. Heated refrigerant will

develop high pressure which can burst the container.

Keep refrigerant containers away from heat sources. Store refrigerant in a cool place.

DO NOT handle damp refrigerant container with your bare hands. Skin may freeze to container. Wear gloves.

If skin freezes to container, pour COOL water over container to free the skin. Go to a physician or hospital immediately for treatment.

CED,OUTX547,172 -19-210CT98-1/1

R134a Compressor Oil Charge Check

If R134a leakage was detected and repaired. Remove compressor. (See Remove and Install Compressor in this group.)

Drain oil from the compressor and record the amount. (See R134a Compressor Oil Removal in this group.)

NOTE: Drain oil and save if this is a new compressor.

If the oil drained from a compressor removed from operation is very black or the amount of oil is less than 6 mL (0.2 fl oz), perform the following:

Specification Compressor Oil—Volume....... 6 mL (0.2 fl oz) minimum

- 1. Remove and discard the receiver-dryer. (See Remove and Install Receiver-Dryer in this group.)
- 2. Remove, clean, but do not disassemble the expansion valve. (See Remove and Install Expansion Valve in this group.
- 3. Purge the complete system. (See Purge Air Conditioner System in this group.)

- 4. Flush the complete system with TY16134 air conditioning flushing solvent. (See Flush Air Conditioner System in this group.)
- 5. If the compressor is serviceable, pour flushing solvent in the manifold ports and internally wash out the old oil.
- 6. Install a new receiver-dryer. (See Remove and Install Receiver-Dryer in this group.)
- Install required amount of TY22025 refrigerant oil in the compressor. (See R134a Component Oil Charge in this group.)
- 8. Connect all components.
- 9. Evacuate the system. (See Evacuate R134a System in this group.)
- 10. Charge the system. (See Charge R134a System in this group.)

CED,OUTX547,173 -19-16NOV00-1/1

R134a Compressor Oil Removal

- 1. Remove compressor. (See Remove and Install Compressor in this group.)
- 2. Remove inlet/outlet manifold. (See Inspect Compressor Manifold in this group.)
- 3. Remove clutch dust cover.

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- 4. Drain oil into graduated container while rotating compressor shaft.
- 5. Record measured oil and discard oil properly.
- 6. Install new oil. (See R134a Component Oil Charge in this Group.
- 7. Install compressor. (See Remove and Install Compressor in this group.)

CED,OUTX547,174 -19-16NOV00-1/1

R134a Component Oil Charge

CAUTION: All new compressors are charged with a mixture of nitrogen, R134a refrigerant and TY22025 (R134a) refrigerant oil. Wear safety goggles and discharge the compressor slowly to avoid possible injury.

Compressors can be divided into three categories when determining the correct oil charge for the system.

- · New compressor from parts depot
- Used compressor removed from operation
- · Compressor internally washed with flushing solvent

Use the following procedure to determine the amount of system oil charge prior to installation of compressor on a machine.

1. System Flushed

When the complete system, lines, and components were flushed add the correct amount of oil as described.

 New compressor from parts depot contains the amount of new oil of 230 ± 20 mL (7.7 ± .7 fl oz). System requires an additional amount of new oil of 32.5 mL (1.1 fl oz) of new oil.

Specification

Oil, New Compressor	
Installation, Complete System	
Flushed—Volume	230 ± 20 mL (7.7 ± .7 fl oz)
	supplied by parts depot
Volume	32.5 mL (1.1 fl oz) additional
	amount required

 Used compressor removed from operation, oil drained, and flushed requires 260 mL (8.8 fl oz) of new oil.

Specification

Oil, Used Compressor	
Installation, Complete System	
Flushed—Volume	260 mL (8.8 fl oz)

2. System not Flushed

When the complete system was not flushed add the correct amount of oil for the compressor plus the amount of oil for each component that was serviced.

 New compressor from parts depot, drain and return oil. (See R134a Compressor Oil Removal in this group.) Refill new compressor with 45 mL (1.5 fl oz) of oil.

Specification

Oil, New Compressor Installation, Complete System Not Flushed—Volume...... Drain and return 45 mL (1.5 fl

 Used compressor removed from operation, drain oil. (See R134a Compressor Oil Removal procedure in this group.) Refill used compressor with 45 mL (1.5 fl oz) of new oil.

Specification

3. Used Compressor Flushed (System Not Flushed)

 Used compressor removed from operation, oil drained and flushed. (See R134a Compressor Oil Removal in this group.) Refill 60 mL (2.0 fl oz) of new oil.

Specification

Oil, Used Compressor
Installation, Complete System
Not Flushed, Oil Drained,
Flushed—Volume Add 60 mL (2.0 fl oz)

oz)

- NOTE: Hoses = 3 mL per 0.3 m (0.1 fl oz per ft). Approximate total length equals 12.5 m (41.0 ft).
- 4. If any section of hose is removed and flushed or replaced, measure the length of hose and use the formula to determine the correct amount of oil to be added.

A

CAUTION: DO NOT leave the system or R134a compressor oil containers open. This oil easily absorbs moisture. DO NOT spill

R134a compressor oil on acrylic or ABS plastic. This oil will deteriorate these materials rapidly. Identify R134a oil containers and measures to eliminate accidental mixing of different oils.

Components listed below which have been removed, drained or flushed, require the removal of the compressor to determine the correct oil charge. Use the following chart as a guide for adding oil to components:

Item	Measurement	Specification
Evaporator	Oil Charge	32.5 mL (1.1 fl oz)
Condenser	Oil Charge	32.5 mL (1.1 fl oz)
Receiver/Dryer	Oil Charge	30 mL (1.0 fl oz)
Hoses	Oil Charge	121.2 mL (4.1 fl oz) (Approximate)

CED,OUTX547,175 -19-16NOV00-2/2

R134a Refrigerant Recovery, Recycling and Charging Station Installation Procedure

ESSENTIAL TOOLS

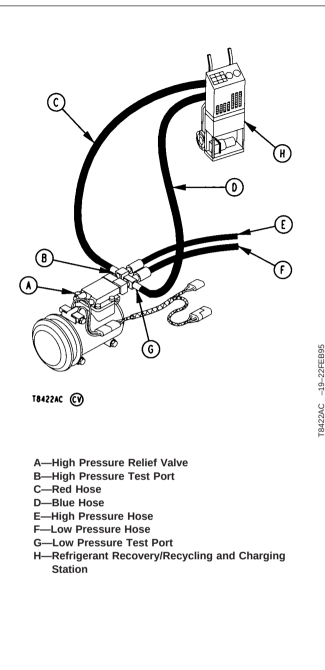
JT02045R134a Refrigerant Recovery/Recycling and Charging Station

^aJT02046 and JT02050 recovery and charging stations can be substituted for the JT02045 station.



CAUTION: Do not remove high pressure relief valve (A). Air conditioning system will discharge rapidly causing possible injury.

- IMPORTANT: Use correct refrigerant recovery, recycling and charging stations. DO NOT mix refrigerant, hoses, fittings, components or refrigerant oils.
- 1. Close both high and low pressure valves on refrigerant recovery, recycling and charging station (H).
- 2. Remove cap from low pressure test port (G).
- 3. Connect low pressure blue hose (D) from refrigerant recovery, recycling and charging station (H) to low pressure test port (G) on compressor.
- 4. Connect high pressure red hose (C) to high pressure quick disconnect (B).
- 5. Follow the manufacturer's instructions when using the refrigerant recovery, recycling and charging station.



CED,OUTX547,176 -19-210CT98-1/1

Recover R134a System

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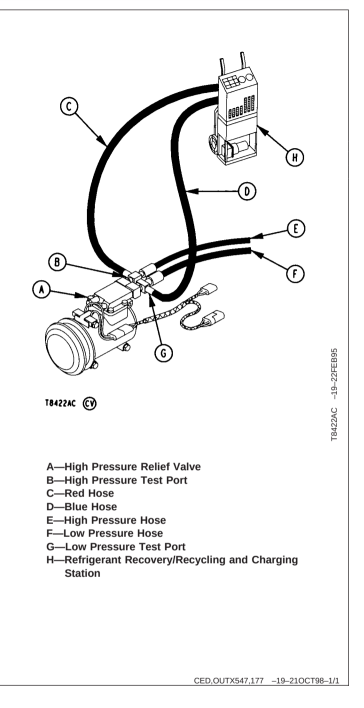
ESSENTIAL TOOLS

JT02045R134a Refrigerant Recovery/Recycling and Charging Station

 $^{\rm a}\text{JT}02046$ and JT02050 recovery and charging stations can be substituted for the JT02045 station.

CAUTION: Do not remove high pressure relief valve (A). Air conditioning system will discharge rapidly causing possible injury.

- IMPORTANT: Use correct refrigerant recovery, recycling and charging stations. DO NOT mix refrigerant, hoses, fittings, components or refrigerant oils.
- NOTE: Run the air conditioning system for three minutes to help in the recovery process. Turn air conditioning system off before proceeding with recovery steps.
- 1. Connect refrigerant recovery, recycling and charging station. (See installation procedure in this group.)
- 2. Follow the manufacturer's instructions when using the refrigerant recovery, recycling and charging station.



Evacuate R134a System

SPECIFICATIONS		
Vacuum Pressure at Sea Level	98 kPa (980 mbar) (29 in. Hg)	
Vacuum Pressure Above Sea Level	Subtract 3.4 kPa (34 mbar) (1 in. Hg) from 98 kPa (980 mbar) (29 in. Hg) for each 300 m (1000 ft) elevation	

ESSENTIAL TOOLS

JT02045 R134a Refrigerant Recovery/Recycling and Charging Station

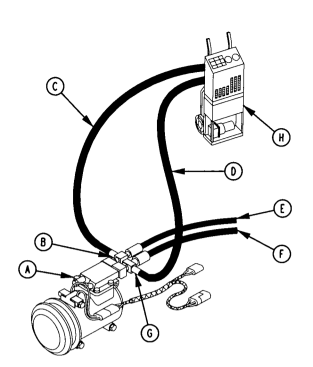
 $^{\rm a}JT02046$ and JT02050 recovery and charging stations can be substituted for the JT02045 station.

CAUTION: Do not remove high pressure relief valve (A). Air conditioning system will discharge rapidly causing possible injury.

IMPORTANT: Use correct refrigerant recovery, recycling and charging stations. DO NOT mix refrigerant, hoses, fittings, components or refrigerant oils.

Do not run compressor while evacuating.

- 1. Connect refrigerant recovery, recycling and charging station. (See R134a Refrigerant Recovery, Recycling and Charging Station Installation Procedure in this group.)
- 2. Open low and high pressure valves on refrigerant recovery, recycling and charging station.
- 3. Follow the manufacturer's instructions and evacuate the system. (See Evacuate R134a System in this group.)
- NOTE: The vacuum specifications listed are for sea level conditions. Subtract 3.4 kPa (34 mbar) (1 in. Hg) from 98 kPa (980 mbar) (29 in. Hg) for each 300 m (1000 ft) elevation above sea level.
- 4. Evacuate system until low pressure gauge registers 98 kPa (980 mbar) (29 in. Hg) vacuum.



T8422AC (CV)

- A—High Pressure Relief Valve
- B—High Pressure Test Port
- C—Red Hose
- D—Blue Hose
- E—High Pressure Hose F—Low Pressure Hose
- G—Low Pressure Test Port
- H—Refrigerant Recovery/Recycling and Charging Station

If 98 kPa (980 mbar) (29 in. Hg) vacuum cannot be obtained in 15 minutes. Test the system for leaks. (See Leak Testing, 9031-25.) Correct any leaks.

Specification

Vacuum—Pressure at Sea Level
Pressure Above Sea Level Subtract 3.4 kPa (34 mbar) (1 in.
Hg) from 98 kPa (980 mbar) (29
in. Hg) for each 300 m (1000 ft)
elevation

- 5. When vacuum is 98 kPa (980 mbar) (29 in. Hg), close low-side and high-side valves. Turn vacuum pump off.
- 6. If the vacuum decreases more than 3.4 kPa (34 mbar) (1 in. Hg) in 5 minutes, there is a leak in the system.
- 7. Repair leak. (See Leak Testing, 9031-25).
- If the vacuum can be held without a 3.4 kPa (34 mbar) (1 in. Hg) decrease. Open low-side and high-side valves.
- 9. Evacuate system for 30 minutes after 98 kPa (980 mbar) (29 in. Hg) vacuum is reached.
- 10. Close low-side and high-side valves. Stop evacuation.
- 11. Charge the system. (See Charge R134a System procedure in this group.)

CED,OUTX547,178 -19-210CT98-2/2

Charge R134a System

SPECIFICATIONS

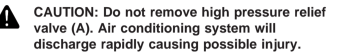
Refrigerant Weight

1.5 Kg (3.5 lbs)

ESSENTIAL TOOLS

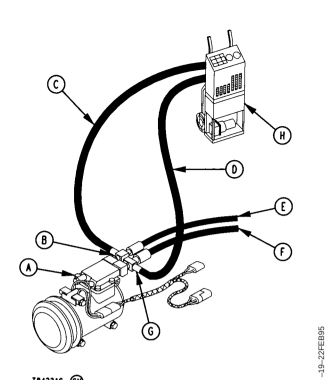
JT02045 R134a Refrigerant Recovery/Recycling and Charging Station^a

^aJT02046 and JT02050 recovery and charging stations can be substituted for the JT02045 station.



- **IMPORTANT:** Use correct refrigerant recovery, recycling and charging stations. DO NOT mix refrigerant, hoses, fittings, components or refrigerant oils.
- 1. Connect refrigerant recovery, recycling and charging station. (See R134a Refrigerant Recovery, Recycling and Charging Station Installation Procedure in this group.)
- 2. Evacuate the system. (See Evacuate R134a System in this group.)
- NOTE: Before beginning to charge air conditioning system, the following conditions must exist: Engine STOPPED, the pump must be capable of pulling at least 28.6 in. Hg vacuum (sea level). Subtract 3.4 kPa (34 mbar) (1 in. Hg) from 98 kPa (980 mbar) (29 in. Hg) for each 300 m (1000 ft) elevation above sea level.
- 3. Follow the manufacturer's instructions and charge the system.
- 4. Add refrigerant until system is charged with 1.5 Kg (3.5 lbs).

Specification Refrigerant-Weight 1.5 Kg (3.5 lbs)



18422AC (CV)

- A—High Pressure Relief Valve
- **B—High Pressure Test Port**
- C-Red Hose
- D—Blue Hose
- E—High Pressure Hose
- F-Low Pressure Hose **G—Low Pressure Test Port**
- H-Refrigerant Recovery/Recycling and Charging Station

F8422AC

5. Do air conditioner checks and tests in Operation and Test Manual, Groups 9005-10 and 9031-25.

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CED,TX14826,12325 -19-04MAY00-2/2

Leak Testing		
SPECIFI	CATIONS	
Leak Detector Probe Rate	25 mm (1 in.) per Second	
SERVICE EQUIPMENT AND TOOLS		
JT02081 Electronic Leak Detector		
 Inspect all lines, fittings, and components for oily or dusty spots. When refrigerant leaks from the system, a small amount of oil is carried out with it. 		
2. A soap and water solution can be sprayed on the components in the system to form bubbles at the source of the leak.		
3. If a leak detector is used, move the leak detector probe under the hoses and around the connections at a rate of 25 mm (1 in.) per second.		
 Some refrigerant manufactor to aid in leak detection. 	turers add dye to refrigerant	

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Air Conditioner System Cleaning Procedures

Flushing: Flushing the system or component is a cleaning process using a liquid solvent to remove oil and debris. Purging is always necessary after flushing to remove solvent from the system or component.

Following is a list of situations that require a flushing procedure be done:

- 1. The compressor has an internal failure.
- 2. No oil remains in used compressor.
- 3. Oil drained from compressor appears or smells overheated.
- 4. System was contaminated with a mixture of refrigerant oils.
- 5. System was left open to the atmosphere long enough for dirt, moisture, or debris to enter the tubing or components.
- 6. System has an internal blockage.

The following solvent is recommended for flushing air conditioner systems. Use only solvents with an equivalent MSDS.

• TY16134 Air Conditioning System Flushing Solvent

Purging: Purging the system or a component is a cleaning process using a gas to force liquid from the system. Purging alone will not remove refrigerant oil from the system.

Following is a list of situations that require a purging procedure be done:

- After flushing system with solvent, to prevent oil dilution.
- System was contaminated with nitrogen or two refrigerants.
- System was left open to the atmosphere and flushing could not be performed.
- Installation of new lines, condenser, or evaporator was required.

Evacuating: Evacuating the system is a process to remove air and moisture from the system, creating a vacuum.

CED,TX03399,2291 -19-09DEC98-1/1

Purge Air Conditioner System

SPECIFICATIONS

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Nitrogen Purge Pressure.	275 kPa (40 psi) (2.75 bar) for two minutes	

- IMPORTANT: Air compressors used for purging systems require a water separator. Purging without a separator adds moisture, creating hydrofluoric acid when combined with refrigerant oil. Acid is corrosive to metal tubing.
- 1. Connect dry nitrogen hose to gauge manifold center hose.
- 2. Connect gauge manifold suction hose to compressor suction port, and open valves.

- Connect gauge manifold discharge hose to compressor discharge post, and open valve. Disconnect discharge hose from gauge manifold to allow purging nitrogen to atmosphere.
- Open nitrogen tank valve and adjust regulator to Specification. Purge system for two minutes. Disconnect nitrogen supply.

Specification

Nitrogen Purge—Pressure...... 275 kPa (40 psi) (2.75 bar) for two minutes

5. Evacuate the system. (See Evacuate R134a System in this group.)

CED,TX03399,2292 -19-09DEC98-1/1

Flush Air Conditioner System

SPECIFICATIONS		
Compressor Flushing Solvent Quantity	240 mL (8 fl oz) In Suction Port	
Compressor Flushing Solvent Quantity	120 mL (4 fl oz) In Discharge Port	
Flusher Tank Capacity	4 L (1 gal)	
Regulated Air Pressure	620 kPa (6.2 bar) (90 psi) Minimum	
Condenser Purging Time	10—12 Minutes	
Evaporator Purging Time	12—15 Minutes	

ESSENTIAL TOOLS

JT02075 Air Conditioning Flusher JT02098 Fitting Kit

JT02099 and JT02100 with JT03194 Cap

JT02102 Adapter

SERVICE EQUIPMENT AND TOOLS

JT03188 Adapter JT02101 Adapter

Add flushing solvent to system with JT02075 Air Conditioning Flusher and JT02098 Fitting Kit.

NOTE: Flushing can be performed on vehicle.

- 1. Recover refrigerant. (See Recover R134a System procedure in this group.)
- 2. Remove compressor. (See Remove and Install Compressor in this group.)
- Drain and measure oil drained from manifold ports. (See R134a Compressor Oil Removal in this group.)
- 4. Clean compressor as follows:
 - a. Pour specified amount of flushing solvent into suction port and specified amount of flushing solvent into discharge port. Plug both ports in compressor manifold, using caps.

Specification

Compressor Flushing Solvent—	
Quantity	240 mL (8 fl oz) In Suction Port
Quantity	120 mL (4 fl oz) In Discharge
	Port

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- b. Turn compressor end for end and roll it side to side.
- c. Remove both plugs from manifold ports and drain solvent from compressor.
- d. Connect battery power to compressor clutch coil. Rotate pulley at least five revolutions to move solvent out of cylinders.
- e. Invert compressor, roll end for end, and side to side. Drain thoroughly.
- f. Let compressor sit inverted for three to five minutes.
- g. Repeat previous two steps at least three times.
- 5. Remove and discard receiver-dryer.
- 6. Divide system into two circuits:
 - a. Condenser, including inlet and outlet hoses. (Steps 6—12)
 - b. Evaporator, including inlet and outlet hoses. (Steps 13—26)

IMPORTANT: DO NOT attempt to flush through compressor or receiver-dryer. Flushing through expansion valve is acceptable if refrigerant oil has normal odor and appearance.

7. To Flush/Purge Condenser:

Connect flusher outlet hose to inlet end of compressor discharge line using JT02102 Adapter.

- Attach a return hose and aerator nozzle to outlet end of receiver/dryer inlet hose using JT03197 Adapter. Put nozzle in container to collect flushing solvent.
- 9. Fill flusher tank with 4 L (1 gal) of solvent and fasten all connections.

Specification

Flusher Tank—Capacity 4 L (1 gal)

- NOTE: Air pressure must be at least 620 kPa (6.2 bar) (90 psi) for flushing and purging.
- Connect a supply line of moisture-free compressed air or dry nitrogen to flusher air valve. Adjust regulator to specification.

Specification

- 11. Open air valve to force flushing solvent into condenser circuit. Flusher tank is empty when hose pulsing stops. Additional flushing cycles are required if system is heavily contaminated with burned oil or metal particles.
- NOTE: Purging the condenser circuit takes 10—12 minutes to thoroughly remove solvent.

Specification

Condenser Purging—Time 10—12 Minutes

- 12. Disconnect hose from aeration nozzle to check circuit for solvent. Hold hose close to a piece of cardboard; continue purging until cardboard is dry.
- 13. Go to Step 13 to flush evaporator. Go to Step 22 if evaporator does not require flushing.

14. To Flush Evaporator:

If system is contaminated with burned refrigerant oil or debris, remove and bench flush evaporator. Go to Step 18 to flush evaporator through expansion valve, if oil appears normal. Remove evaporator. (See Remove and Install Evaporator or Heater Core in this group.)

- 15. Force flushing solvent through evaporator inlet with compressed air.
- 16. Purge system until dry. (See Purge Air Conditioner System in this group.)
- 17. Install evaporator.
- 18. Go to Step 22.
- 19. To Flush Evaporator Through Expansion Valve:

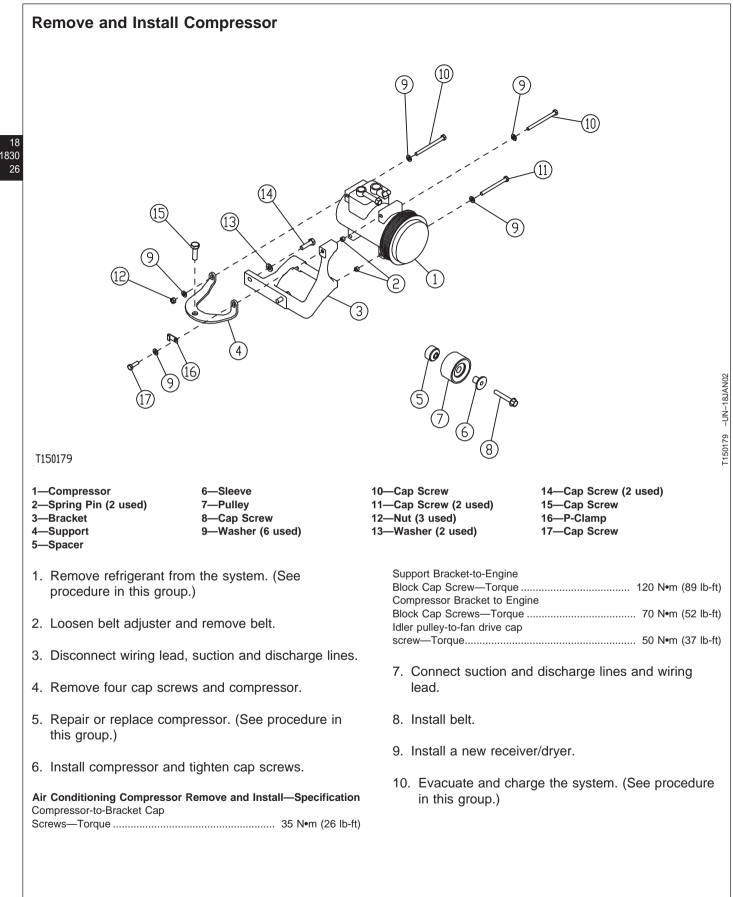
Connect flusher outlet hose to connection of receiver/dryer outlet hose using JT03188 Adapter.

- 20. Attach a hose and aerator nozzle to compressor inlet line using JT02101 Adapter. Put nozzle in a container to collect solvent.
- 21. Repeat Steps 8, 9 and 10 to flush evaporator.
- NOTE: Purging the evaporator circuit takes 12–15 minutes to thoroughly remove solvent.
- 22. Disconnect hose from aeration nozzle to check circuit for solvent. Hold hose close to a piece of cardboard. Continue purging until cardboard is dry.
- 23. Install a new receiver-dryer compatible with R134a refrigerant. (See Remove and Install Receiver-Dryer in this group.) Tighten connections and mounting bracket.
- 24. Add required oil. (See R134a Component Oil Charge in this group.)
- 25. Install compressor, and connect refrigerant lines to manifold.
- 26. Connect clutch coil wire. Install drive belt.
- 27. Purge system. (See procedure in this group.)

Air Conditioning Component Location

See Air Conditioning Component Location. (Go to Operation and Test Manual, Group 9031-10.)

CED,TX03399,6063 -19-30MAR00-1/1

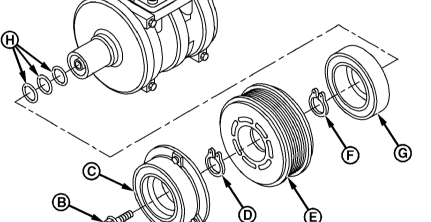


IMPORTANT: When turning air conditioning on for the first time, set the engine rpm at slow idle to avoid possible high

pressure discharge of extra refrigerant oil that is in all new compressors.

Disassemble and Assemble Compressor Clutch





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> A—JDG747 Compressor Clutch Spanner B—Clutch Shaft Bolt

C—Clutch Hub D—Pulley Snap Ring

1. Mount compressor on D01006AA Bench Mounted

Holding Fixture or DFRW20 Compressor Holding

Fixture using two 6 in. x 1/4 in. eye bolts with nuts

E—Pulley F—Clutch Coil Snap Ring G—Clutch Coil H—Shims

as illustrated. (See Section 99 for instructions to make tool.)

TX,18,RB761 -19-21JUN00-1/2

- 2. Remove dust cover.
- Hold the clutch hub using JDG747 Compressor Clutch Spanner (A) and remove the clutch shaft bolt (B).
- 4. Remove the clutch hub (C). Remove the shims (H) from the clutch hub and save for installation.
- Remove and discard snap ring (D). Remove the pulley (E) using a plastic hammer or JDG220 Puller, JDG748 Jaws and JDG771 Forcing Screw.
- Disconnect the clutch coil lead wire. Remove and discard the snap ring (F) and remove the clutch coil (G).

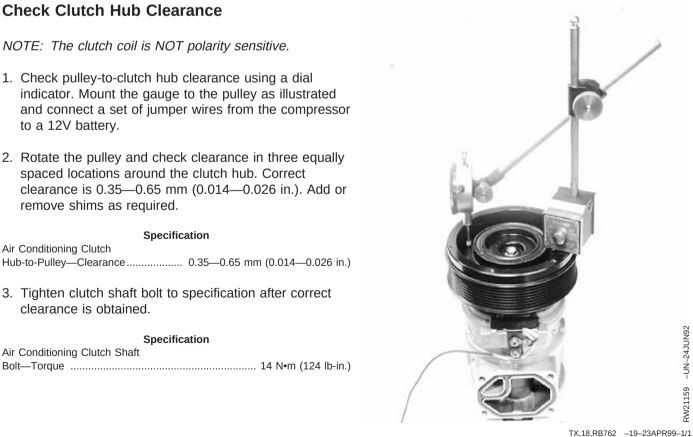
NOTE: The bearing in the pulley is NOT serviceable.

- 7. Check pulley bearing operation. Replace pulley and bearing as required.
- 8. Install the clutch coil and new snap ring with flat side of the snap ring down. Connect the clutch coil lead wire.
- Install the pulley and new snap ring with the flat side of the snap ring down. Apply grease to the shims (H) and install to the clutch hub.
- 10. Install clutch hub and shaft bolt and tighten.

Specification

Compressor Hub Retaining	
Nut—Torque	14 N•m (124 lb-in.)

TX,18,RB761 -19-21JUN00-2/2



Inspect Compressor Manifold

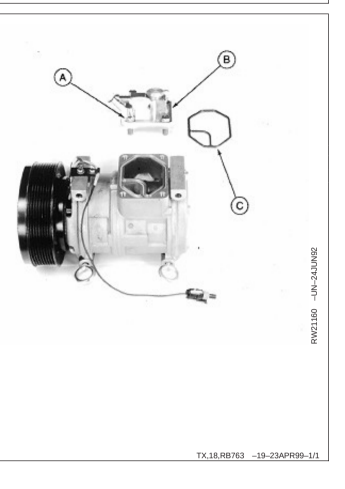
- 1. Remove cap screws (A) and the manifold (B).
- 2. Remove and discard seal (C). Inspect porting surfaces.
- 3. Lubricate and install a new seal (C).

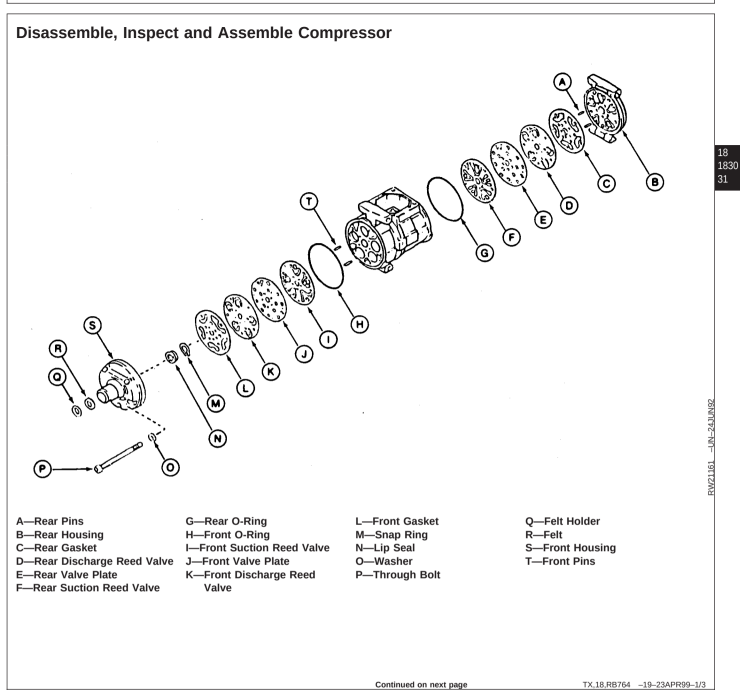
4. Install manifold and tighten cap screws.

Specification

A—Manifold Cap Screw B—Manifold C—Manifold Seal

18





 Clean the compressor using solvent before disassembly. Mount compressor on holding fixture and remove clutch. (See procedure in this group.)

IMPORTANT: When removing front and rear housing, be careful NOT to damage the sealing surfaces.

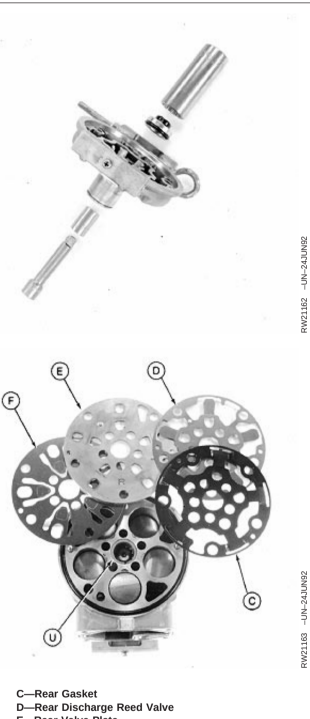
2. Disassemble the compressor as illustrated and discard the O-rings, gaskets, lip seal, snap ring, and through bolt washers. Replace parts from service kits.

1830 32

- NOTE: The valve plates, reed valves, cylinders, and cylinder housings are NOT serviceable. Some cylinder scuffing (light scratches) is normal.
- 3. Inspect the valves for an even wear pattern and the cylinders for scoring or excessive wear. Replace compressor as required.
- 4. Remove the shaft seal snap ring (M). Turn the housing over and remove the felt holder (Q) and felt (R) from the front housing (S).
- Remove the shaft lip seal (N) from the front housing (S) using a small tool with 5/8 in. OD.
- 6. Wash all parts in clean solvent and dry before assembly.
- IMPORTANT: Lubricate O-rings, gaskets, and lip seal using only TY22025 (R134a) refrigerant oil during assembly. Other oils could damage the compressor.
- Apply R134a oil to the bore of the front housing and install new lip seal (N) to the bottom of the bore using a socket. Install new snap ring (M) flat side down.

IMPORTANT: Bushing spacer (U) must be in position before assembling the compressor.

- 8. Install pins (A) and new O-ring (G) in the rear cylinder.
- NOTE: The rear valve plate is marked with an "R" and is installed face up.
- 9. Install parts (F—D) over the pins on the rear cylinder.



C—Rear Gasket D—Rear Discharge Reed Valve E—Rear Valve Plate F—Rear Suction Reed Valve U—Pump Body

TX,18,RB764 -19-23APR99-2/3

- Install a new gasket (C) flat side down and the rear housing (B) on the rear cylinder. Mount the compressor onto the holding fixture.
- 11. Install pins (T) and new O-ring (H) in the front cylinder.
- NOTE: The front valve plate is marked with an "F" and is installed face up.
- 12. Install parts (I-K) over the pins on the front cylinder.
- Install a new gasket (L) flat side down. Put JDG746 lip seal protector on the shaft and lubricate with R134a oil.
- Install the front housing (S) on the front cylinder and remove the lip seal protectors. Install through bolts (P) and new washers (O).
- Partially tighten the through bolts and then tighten to 26 N•m (19 lb-ft).

Specification

- 16. Install the felt (R) and felt holder (Q) using the clutch hub.
- 17. Install the pulley-clutch hub and check clearance. (See procedure in this group.)

TX,18,RB764 -19-23APR99-3/3

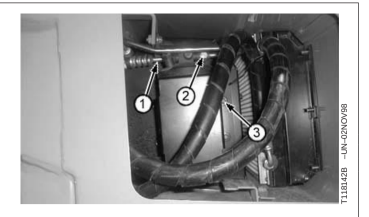
Remove and Install Receiver-Dryer

- NOTE: Anytime air conditioning system is discharged, a new receiver-dryer must be installed.
- 1. Remove left hand side cover.

18

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- 2. Do recovery of the air conditioning system. (See procedure in this group.)
- 3. Disconnect hoses (1 and 3) and remove four cap screws (2) and remove receiver-dryer.
- 4. Install new receiver-dryer, and bracket. Tighten cap screws.
- 5. Apply refrigerant oil to new O-rings and immediately connect lines.
- 6. Add oil. (See R134a Component Oil Charge in this group.)
- 7. Evacuate and charge the air conditioning system. (See procedure in this group.)



1—Receiver/Dryer Hose-to-Condenser 2—Receiver/Dryer Hose-from-Evaporator

3—Receiver/Dryer Bracket Cap Screw (4 used)

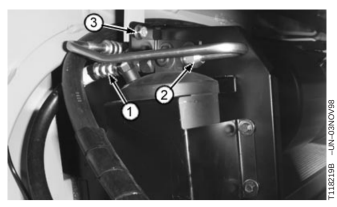
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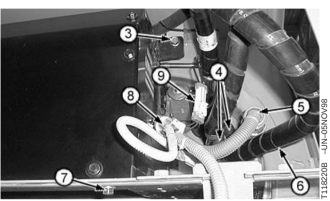
Remove and Install Evaporator or Heater Core

- NOTE: Anytime air conditioning system is discharged, a new receiver/dryer must be installed.
- 1. Remove cap screws to remove access cover to air conditioning and heater assembly.
- 2. Do recovery of the air conditioning system. (See procedure in this group.)

CED,OUTX547,182 -19-16APR99-1/4

- 3. Disconnect (1, 2, 4-6, 8 and 9).
- 4. Remove cap screw (3) on both sides.
- 5. Remove eight cap screws (7) and remove A/C and heater assembly.
 - 1—Receiver-Dryer Hose-to-Condenser
 - 2-Receiver-Dryer Hose from Evaporator
 - 3—Cap Screw (2 used)
 - 4-Two Heater Hoses-to-Under the Seat Heater Core
 - 5—A/C Harness Connector-to-Cab Harness Connector
 - 6—Expansion Valve Hose-to-Compressor
 - 7—Cap Screw (8 used)
 - 8—A/C Blower Fans and Switch Connector
 - 9—Low Pressure Switch Connector





CED,OUTX547,182 -19-16APR99-2/4

- Disconnect lines and bracket from expansion valve (14).
- 7. Remove two screw (12) and remove expansion valve
- 8. Remove bracket (13).
- 9. Remove two cap screw and remove plate (10).
- 10. Remove cover (11) and remove evaporator or heater core.

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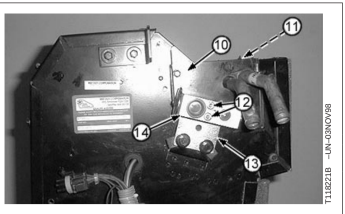
- 10—Plate 11—Evaporator/Heater Core Cover 12—Cap Screw (2 used)
- 13—Bracket
- 14—Expansion Valve

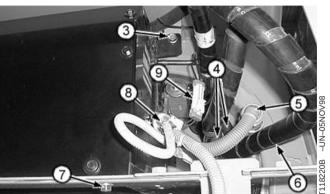
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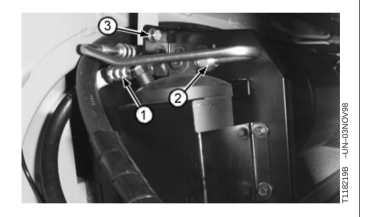
CED,OUTX547,182 -19-16APR99-3/4

- 11. Install evaporator or heater core.
- 12. Install (11, 10, 13, and 14). Tighten cap screws.
- 13. Connect (4—6, 8 and 9). Tighten cap screws (3 and 7).
- 14. Connect hoses (1 and 2).

- 15. Install access cover and tighten cap screws.
- 16. Install new receiver/dryer.
- 17. Apply refrigerant oil to new O-rings and immediately connect lines.
- Add oil. (See R134a Component Oil Charge in this group.)
- 19. Evacuate system. (See Evacuate R134a System in this group.)
- 20. Charge the air conditioning system. (See Charge R134a System in this group.)
 - 1—Receiver-Dryer Hose-to-Condenser 2—Receiver-Dryer Hose from Evaporator 3—Cap Screw (2 used) 4—Two Heater Hoses-to-Under the Seat Heater Core 5—A/C Harness Connector-to-Cab Harness Connector 6—Expansion Valve Hose-to-Compressor 7—Cap Screw (8 used) 8—A/C Blower Fans and Switch Connector 9—Low Pressure Switch Connector 10—Plate 11—Evaporator/Heater Core Cover 12—Cap Screw (2 used) 13—Bracket
 - 14—Expansion Valve



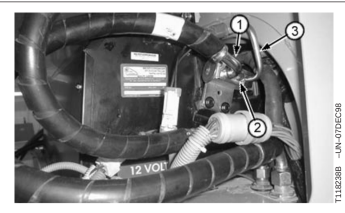




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Remove and Install Expansion Valve

- NOTE: Anytime air conditioning system is flushed or purged, a new receiver-dryer must be installed.
- 1. Open access cover.
- Recover air conditioning system. (See R134a Refrigerant Recovery, Recycling and Charging Station Installation Procedure in this group.)
- 3. Disconnect (1 and 3). Close all openings using caps and plugs.
- 4. Remove cap screw and bracket (2).
- 5. Remove two screws on expansion valve and remove valve.
- 6. Install valve, bracket and connect hoses.
- Install new receiver-dryer if system is purged or flushed. (See Remove and Install Receiver-Dryer in this group.)
- 8. Apply refrigerant oil to new O-rings and immediately connect lines.
- 9. Add oil. (See R134a Component Oil Charge in this group.)
- 10. Evacuate air conditioning system. (See Evacuate R134a System in this group.)
- 11. Charge the air conditioning system. (See Charge R134a System in this group.)



1—Expansion Valve Hose-to-Compressor

2—Cap Screw and Bracket

3—Expansion Valve Hose-to-Receiver/Dryer

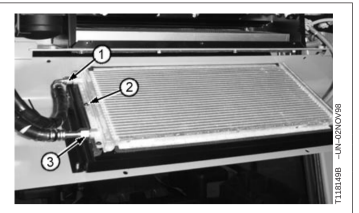
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Remove and Install Condenser

NOTE: Anytime air conditioning system is discharged, a new receiver-dryer must be installed.

If servicing the condenser fans do not disconnect condenser hoses. Remove condenser and lay to the side.

- 1. Remove bottom cover.
- 2. Recover air conditioning system. (See R134a Refrigerant Recovery, Recycling and Charging Station Installation Procedure in this group.)
- 3. Disconnect hoses (1 and 3) and remove six cap screws (2) and remove condenser. Close all openings using caps and plugs.
- 4. Install condenser. Tighten cap screws.
- 5. Connect lines (1 and 3).
- 6. Install new receiver-dryer if system is purged or flushed. (See Remove and Install Receiver-Dryer in this group.)
- 7. Apply refrigerant oil to new O-rings connect lines.
- 8. Add oil. (See R134a Component Oil Charge in this group.)
- 9. Evacuate air conditioning system. (See Evacuate R134a System in this group.)
- 10. Charge the air conditioning system. (See Charge R134a System in this group.)

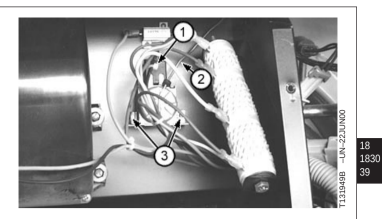


1—From Receiver-Dryer-to-Condenser Hose 2—Cap Screw (6 used) 3—Condenser-to-Compressor Hose

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Remove and Install A/C Freeze Switch

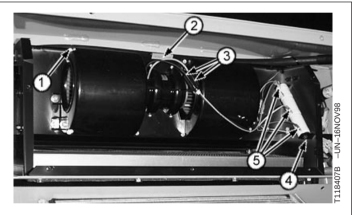
- 1. Disconnect connector (1).
- 2. Remove sensor (2) from evaporator.
- 3. Remove cap screws (3).
 - 1—Connector
 - 2—Sensor
 - 3—Cap Screw (2 used)



CED,TX03399,5071 -19-16APR99-1/1

Remove and Install Upper Cab Heater Blower Motor or Heater Blower Resistor

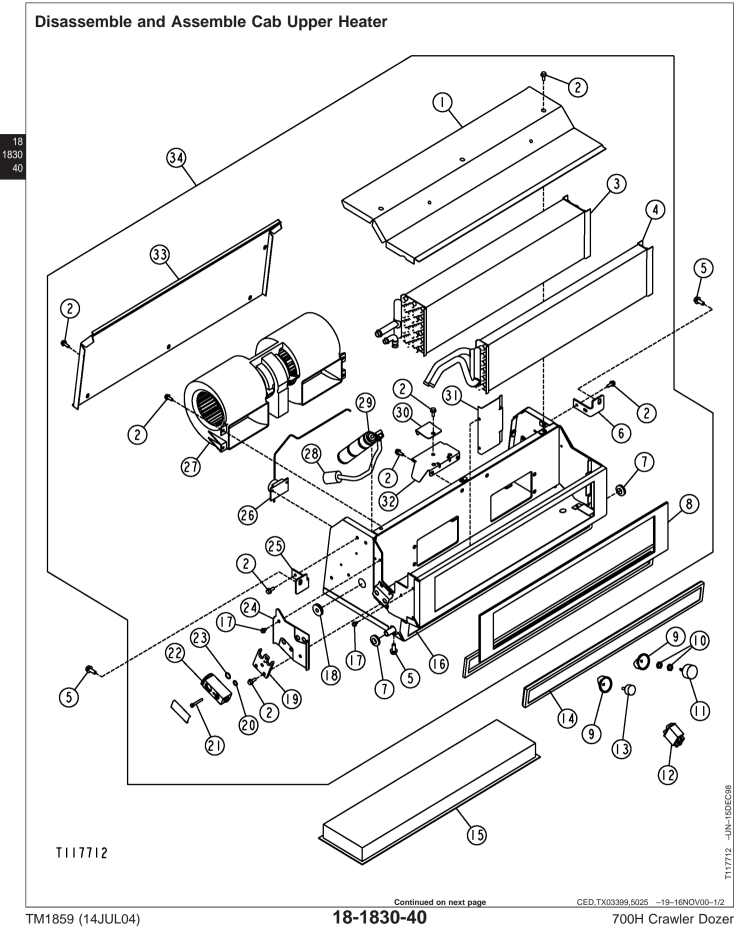
- 1. Remove A/C and heater access cover.
- 2. Remove blower motor cover (for blower motor only).
- 3. Disconnect blower motor connectors (3). Remove cap screws (1 and 2).
- 4. Remove blower motor.
- 5. Disconnect leads (5) and cap screw (4) to remove heater resistor.
- 6. Install new resistor and connect leads and install cap screw (4).
- 7. Install blower motor and connect connectors.
- 8. Install covers.



1—Cap Screw (4 used)

- 2—Cap Screw
- 3—Blower Motor Connector (2 used)
- 4—Resistor Cap Screw
- 5—Resistor Wire Lead (4 used)

CED,TX03399,5066 -19-16APR99-1/1

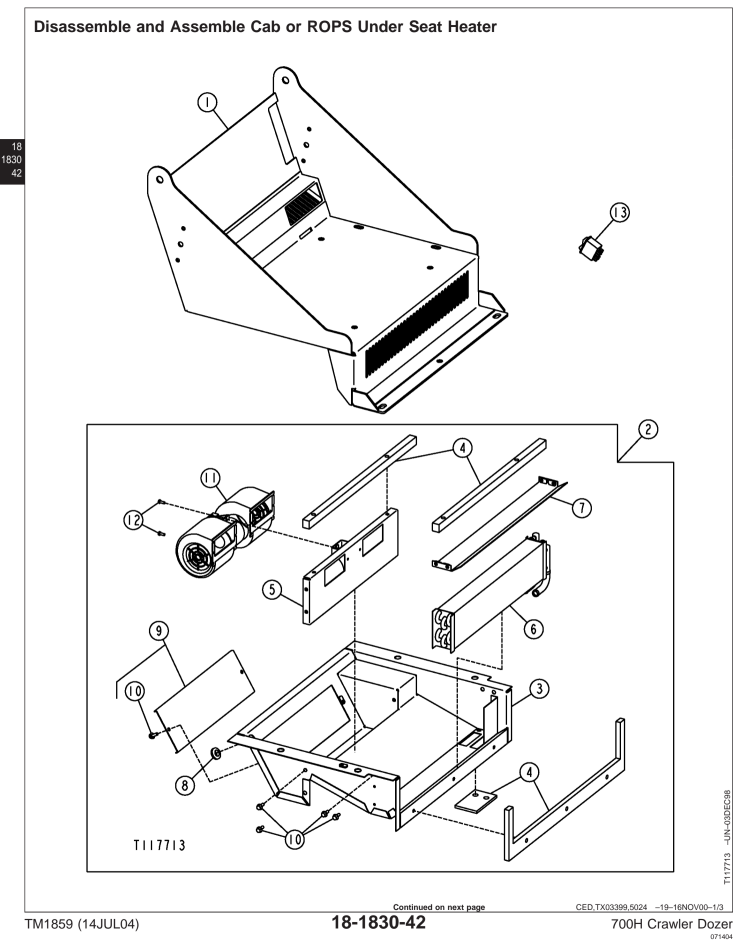


1—Top Cover	10—Nut (2 used)	19—Mount Plate	27—Blower Fan
2—Cap Screw (24 used)	11—Rotary Switch	20—O-Ring	28—Wiring Harness
3—Evaporator Core	12—Heater Switch	21—Cap Screw (2 used)	29—Resistor
4—Heater Core	13—Heater Control Switch	22—Thermal Expansion Valve	30—Motor Support Retainer
5—Cap Screw (10 used)	14—Recirculation Filter	23—O-Ring	31—Motor Retainer
6—Bracket	15—Fresh Air Filter	24—Plate	32—Bracket
7—Grommet (2 used)	16—Main Housing	25—Bracket	33—A/C Back Cover
8—Gasket Kit	17—Cap Screw (4 used)	26—Freeze Control Switch	34—Upper Heater Assembly
9—Switch Knob (2 used)	18—Grommet		

- 1. Drain engine coolant. The approximate capacity of engine coolant is 19.4 L (20.5 qt).
- 2. Disassemble and assemble. Replace parts as necessary.

CED,TX03399,5025 -19-16NOV00-2/2

3. Fill engine coolant. (See Operator's Manual.)



- 1—Heater Base 2—Heater Assembly 3—Heater Tray 4—Gasket Kit
- 5—Blower Motor Bulkhead
 6—Heater Core
 7—Support
 8—Wiring Harness (Not Shown) with Grommet
- 1. Drain engine coolant. The approximate capacity of engine coolant is 19.4 L (20.5 qt).
- 2. Remove floor mat and floor access plate.

9—Backing Plate 10—Cap Screw (10 used) 11—Blower 12—Cap Screw (2 used) 13—Switch

3. For machines equipped with a toolbox, pull out drawer and remove cap screw holding toolbox in place. Remove toolbox.

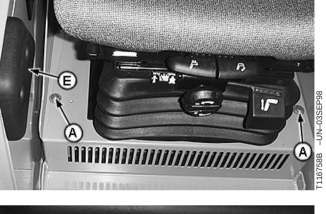
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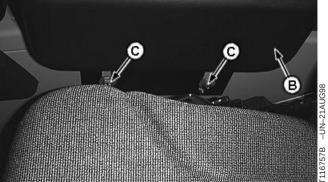
- 4. Remove four cap screws (A) from around seat box bottom.
- 5. Remove shoulder cap screws (C) from seat box under armrest (B) on both sides of seat.
- 6. Remove two cap screws from knee pad (E) on both sides of seat (if equipped).
- 7. On units equipped with rear screen or cab, tilt back of seat forward.
- 8. Tilt seat up as far as possible with jack screw (D) located in left rear corner of seat box.
- 9. Disconnect blower wire connector and heater hoses.
- 10. Remove heater/blower assembly
- 11. Remove parts as necessary.
- 12. Assemble parts and lower seat.
- 13. Install floor access plate and floor mat.
- Fill engine coolant. (See Operator's Manual.) The approximate capacity of engine coolant is 19.4 L (20.5 qt).

A—Cap Screws Around Seat Box Bottom (4 used) B—Armrest C—Shoulder Cap Screws (2 used) D—Jack Screw E—Knee Pad

CED,TX03399,5024 -19-16NOV00-3/3







Section 19 Sheet Metal and Styling

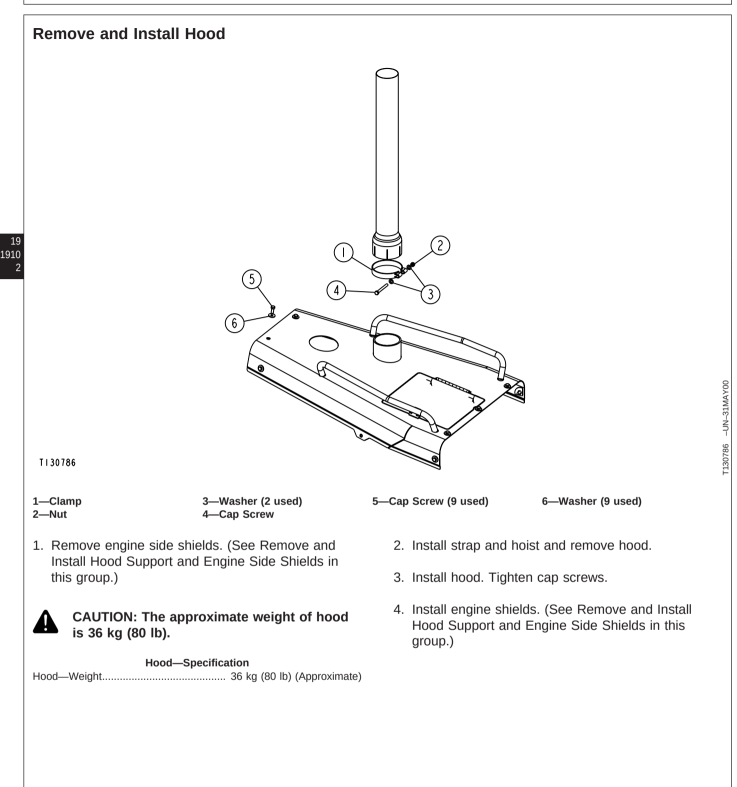
Contents

Page

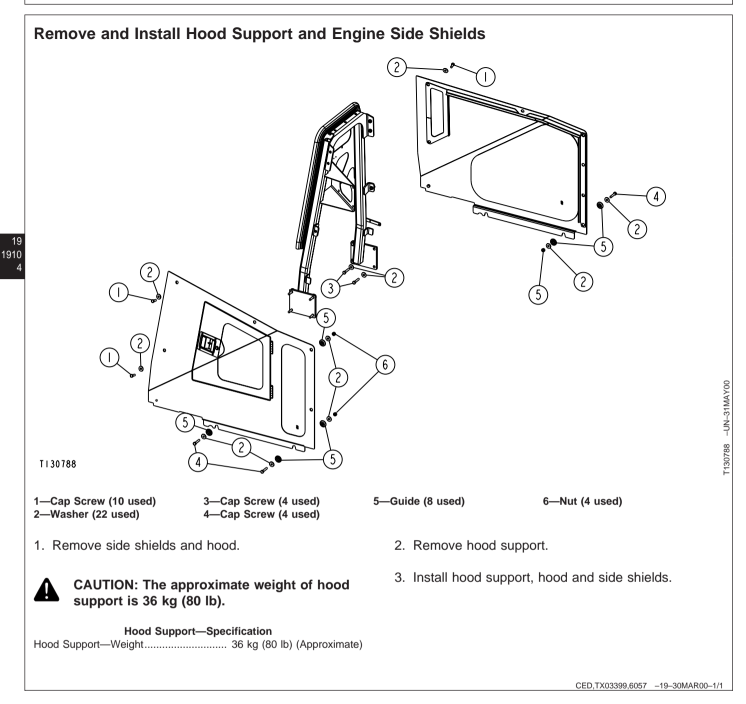
Group 1910—Hood and Engine Enclosure Specifications19-1910-1 Hood
Remove and Install
Hood Support and Engine Side Shields Remove and Install
Group 1921—Grille and Grille Housing Specifications19-1921-1 Grille and Grille Housing

Grille and Grille Housing	
Remove	
Install	

Specifications		
Item	Measurement	Specification
Hood		
Hood	Weight	36 kg (80 lb) (Approximate)
Hood Support		
Hood Support	Weight	36 kg (80 lb) (Approximate)
		CED,TX03399,6178 -19-11AUG00-1/1



CED,TX03399,6056 -19-30MAR00-1/1



Specifications		
ltem	Measurement	Specification
Grille		
Grille	Weight	43 kg (95 lb)
Grille Housing		
Grille Housing	Weight	70 kg (155 lb) (Approximate)
		CED,TX03399,6179 -19-11AUG00-1/1
Remove Grille and Grille Housing		

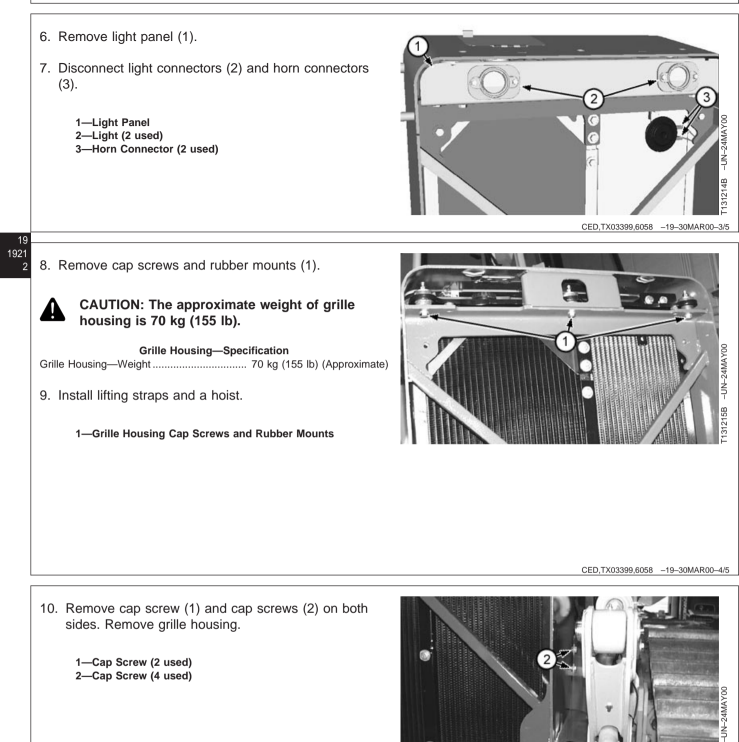
- 1. Lower all equipment to the ground. Operate hydraulic controls to relieve pressure in the system.
- 2. Remove side shields and hood. (See Remove and Install Hood Support and Engine Side Shields in this group.)

CED,TX03399,6058 -19-30MAR00-1/5

19 1921

3. Disconnect hose guard.

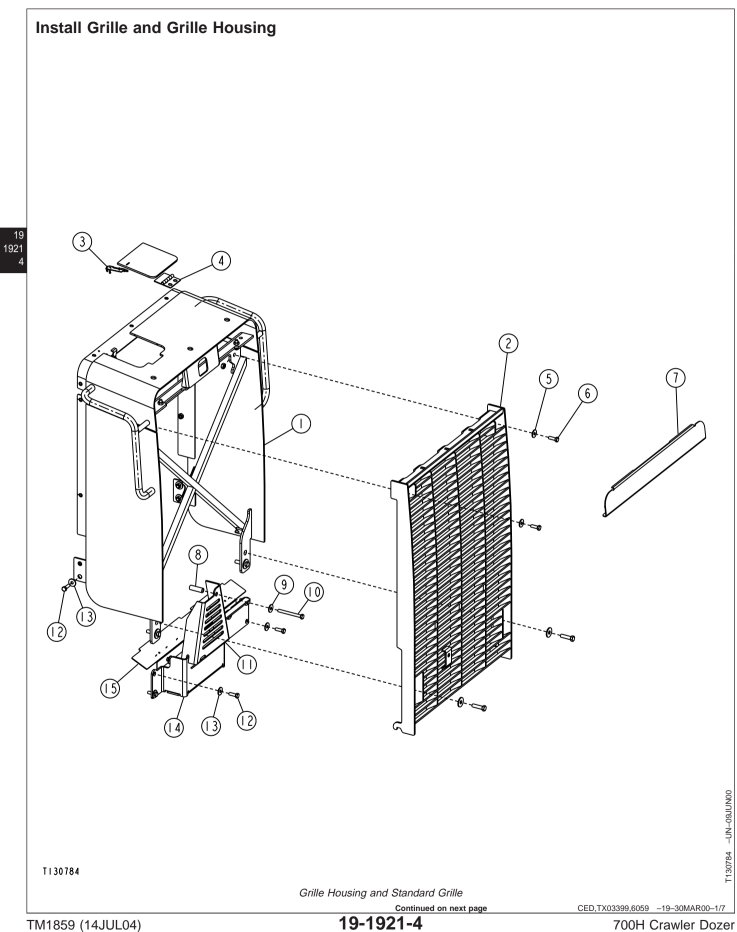
CED,TX03399,6058 -19-30MAR00-2/5



CED,TX03399,6058

131216B

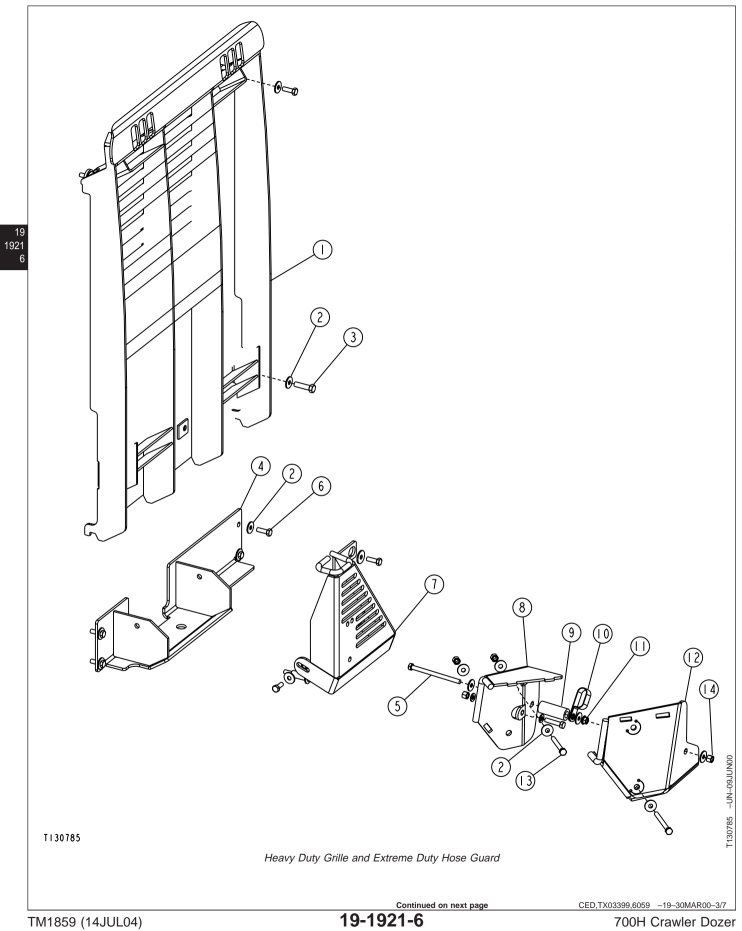
-19-30MAR00-5/5



19-1921-4

1—Grille Housing 2—Standard Grille 3—Spring Pin Latch 4—Hinge 5—Washer (4 used) 6—Cap Screw (4 used) 7—Light Panel 8—Spacer 9—Washer 10—Cap Screw 11—Hose Guard 12—Cap Screw (8 used) 13—Washer (20 used) 14—Hose Guard 15—Cooling Flap

Continued on next page



1—Heavy Duty Grille 2—Washer (19 used) 3—Cap Screw (4 used) 4—Hose Guard

cap screws.

- 5—Cap Screw 6—Cap Screw (14 used) 7—Hose Guard 8—Extreme Duty C-Frame Hose Guard
- 9—Spacer 10—Hose Clamp
- 13—Cap Screw (2 used) 14—Nut (5 used)
- 11—Nut
- 12—Extreme Duty C-Frame
 - Hose Guard
 - 1. Connect grille housing to hoist using lifting straps around handles.



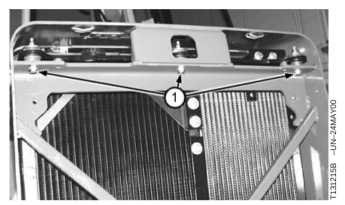
CAUTION: Caution: The approximate weight of grille housing is 70 kg (155 lb).

2. Install grille housing and upper rubber mounts. Tighten

1—Grille Housing Cap Screws and Rubber Mounts

CED,TX03399,6059 -19-30MAR00-4/7

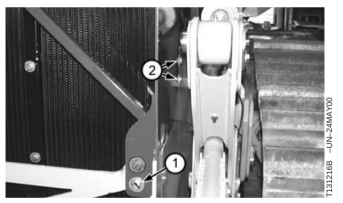
19 1921



CED,TX03399,6059 -19-30MAR00-5/7

3. Install cap screw (1) and cap screws (2) on both sides. Tighten cap screws

1—Cap Screw (2 used) 2—Cap Screw (4 used)



Continued on next page

CED,TX03399,6059 -19-30MAR00-6/7

4. Connect horn (3) and light (2) connectors. Install light panel (1).

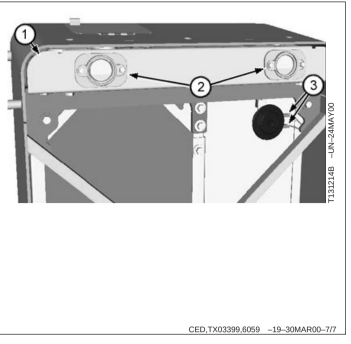


CAUTION: Caution: The approximate weight of grille is 43 kg (95 lb).

Grille—Specification Grille-Weight...... 43 kg (95 lb) (Approximate)

5. Install grille and hose guard.

1—Light Panel 2-Light (2 used) 3—Horn Connector (2 used)



Section 20 Safety, Convenience and Miscellaneous

Contents

Page

Group 2004—Horn and Warning Devices

Reverse Warning Alarm

Remove and Install	 20-2004-1
Adjust Volume	 20-2004-1

J

Remove and Install Reverse Warning Alarm

- 1. Remove cab corner panel.
- 2. Disconnect wire leads (1).
- 3. Remove cap screws and remove alarm.

1—Wire Leads

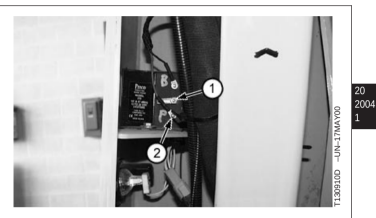


CED,TX03399,6064 -19-30MAR00-1/1

Adjust Reverse Warning Alarm Volume

- IMPORTANT: The reverse warning alarm is set on high volume at the factory. It may be necessary to adjust the volume to meet local regulations.
- 1. 1. To change alarm to low volume, remove nut and disconnect wire from "POS HI" (1) terminal.
- 2. Attach wire to "POS LOW" (2) terminal. Install nut and tighten.

1—High Position 2—Low Position



CED,TX03399,6065 -19-30MAR00-1/1



Section 21 Main Hydraulic System

Contents

Page

Group 2160—Hydraulic System
Service Equipment and Tools
Specifications
Hydraulic Pump
Remove and Install
Disassemble and Assemble Hydraulic
Pump (With Winch Option)
Disassemble and Assemble Hydraulic
Pump (Without Winch Option)
Hydraulic Reservoir
Remove and Install
Hydraulic and Hydrostatic Reservoir
Cleanout Cover Remove and Install (S.N. 925918-
)
Disassemble and Assemble Hydraulic
Reservoir
Hydraulic Filter
Remove and Install
Disassemble and Assemble

Service Equipment and Tools NOTE: Order tools according to information given in the U.S. SERVICEGARD[™] Catalog or from the European Microfiche Tool Catalog (MTC). Some tools may be available from a local supplier.

SERVICEGARD is a trademark of Deere & Company

CED,TX03399,6181 -19-11AUG00-1/2

Remove and install hydraulic pump.

¹Dealer Fabricated Tool. See Section 99 for instructions to make tool.

CED,TX03399,6181 -19-11AUG00-2/2

Specification	S
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	opeenieanene		
	Item	Measurement	Specification
	Hydraulic Pump		
	Hydraulic Pump	Weight	36 kg (79 lb) (Approximate)
	Hydraulic Pump Mounting Cap Screws	Torque	113 N•m (83 lb-ft)
	Hydraulic Pump Housing Studs and Cap Screws (With Winch Option)	Torque	399 N•m (294 lb-ft)
	Hydraulic Pump Housing Cap Screws (Without Winch Option)	Torque	399 N•m (294 lb-ft)
	Hydraulic Reservoir		
	Hydraulic Reservoir	Weight	132 kg (290 lb) (Approximate)
1 0	Hydraulic Reservoir-to-Main Frame Cap Screws	Torque	285 N•m (210 lb-ft)
2	Hydraulic Filter Nuts-to-Studs on Hydraulic Reservoir	Torque	31 N•m (23 lb-ft)
	Clean Out Cover Nuts	Torque	27—35 N•m (20—25 lb-ft)
	Hydraulic Filter		
	Filter Mounting Bracket-to-Tank Stud Nuts	Torque	31 N•m (23 lb-ft)
	Bracket-to Filter Base Cap Screws	Torque	50 N•m (37 lb-ft)
	Fittings-to-Filter Head	Torque	71 N•m (52 lb-ft)
	Plug-to-Filter Head	Torque	23 N•m (17 lb-ft)

CED,TX03399,6183 -19-11AUG00-1/1

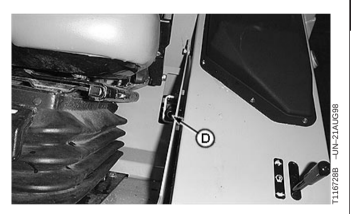
Remove and Install Hydraulic Pump

- 1. Lower all equipment to ground.
- 2. Stop engine and operate all hydraulic controls to release pressure in the hydraulic system.
- 3. Turn battery disconnect switch to OFF.
- 4. Drain hydraulic reservoir. The approximate capacity of hydraulic reservoir is 51 L (13.5 gal).
- If equipped with heater, drain engine coolant. The approximate capacity of engine cooling system is 19.4 L (20 qt).
- 6. Remove floor mat and floor access plate.
- 7. For machines with toolbox, pull out drawer and remove cap screw holding toolbox in place. Remove toolbox from machine.
- 8. Remove four cap screws (A) from around seat box bottom.
- 9. Remove shoulder cap screws (C) from seat box under armrest (B) on both sides of seat.
- 10. Remove two cap screws from knee pad (E) on both sides of seat.
- 11. Tilt seat up as far as possible with jack screw (D) located in left rear corner of seat box.

A—Cap Screws Around Seat Box Bottom (4 used) B—Armrest C—Shoulder Cap Screws (2 used) D—Jack Screw E—Knee Pad



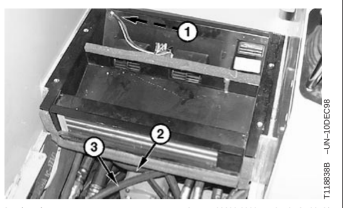




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CED,TX03399,6066 -19-16NOV00-1/4

- 12. Disconnect blower harness connector (1) and heater hoses (2) and (3).
- 13. Remove heater assembly—if equipped.
 - 1—Blower Harness Connector 2—Heater Hose 3—Heater Hose



Continued on next page

CED,TX03399,6066 -19-16NOV00-2/4

- 14. Cut tie band from hydraulic lines, if necessary for access.
- 15. Disconnect lines (1 and 2). Close all openings using caps and plugs.
- 16. Install lifting strap around pump.

Connect strap to the end of DFT1132 Removal and Installation Tool. (See DFT1132 Hydrostatic Motor and Hydraulic Pump Removal and Installation Tool in Section 99 for instruction to make tool.)



CAUTION: The approximate weight of the hydraulic pump with drive thru approximately 36 kg (79 lb).

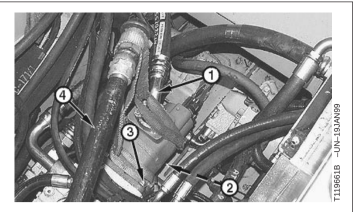
Hydraulic Pump—Specification

Hydraulic Pump-Weight 36 kg (79 lb) (Approximate)

- 17. Remove four mounting cap screws (3) and carefully remove hydraulic pump from left side of machine.
- 18. Install hydraulic pump and tighten mounting cap screws to specifications.

Hydraulic Pump—Specification

- 19. Connect inlet and outlet lines to hydraulic pump.
- 20. Return any lines moved for access to original position, and install tie bands.
- 21. Install heater and connect heater hoses, if equipped.
- 22. Lower seat and secure floor plate.
- 23. Install tool box (if equipped), knee pads and armrests.
- 24. Install floor access plate and mat.
- 25. Fill hydraulic reservoir. The approximate capacity of hydraulic reservoir is 51 L (13.5 gal). (See Operator's Manual.)



1—Input Line (Hydraulic Pump-to-Reservoir) 2—Line (Hydraulic Pump-to-Hydraulic Control Valve Inlet)

3—Cap Screws (4 used)

4—DFT1132 Tool

- 26. Fill radiator with coolant. The approximate capacity of engine cooling system is 19.4 L (20 qt). (See Operator's Manual.)
- 27. Turn battery disconnect switch to ON.
- 28. Operate machine and check for leaks.

CED,TX03399,6066 -19-16NOV00-4/4

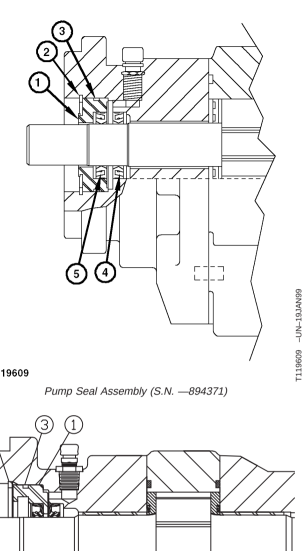
Disassemble and Assemble Hydraulic Pump (With Winch Option)

IMPORTANT: When replacing pump seal kits. machines (S.N -894371) will be converted to seal arrangement as shown in machines (S.N. 894372-).

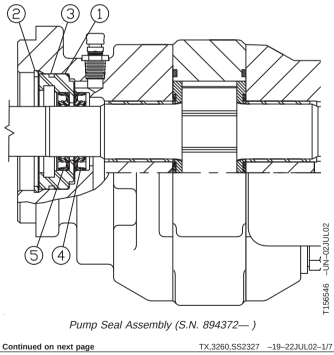
- NOTE: Machines (S.N. 894372—) entire pump assembly must be replaced to switch from a pump without winch PTO shaft to a pump with winch PTO shaft.
- NOTE: For replacement of input shaft seals (4 and 5) do steps 1-6 only.
- 1. Remove retainer ring (2) and seal retainer (1).
- 2. Remove seals (4 and 5).
- 3. Install seal (4) flush with face of recess in housing with lip toward gear.
- 4. Install seal (5) flush with counterbore in retainer (1) with lip away from counterbore.
- 5. Install O-ring (3) on seal retainer (1). Apply petroleum jelly to lip of seals and O-ring.

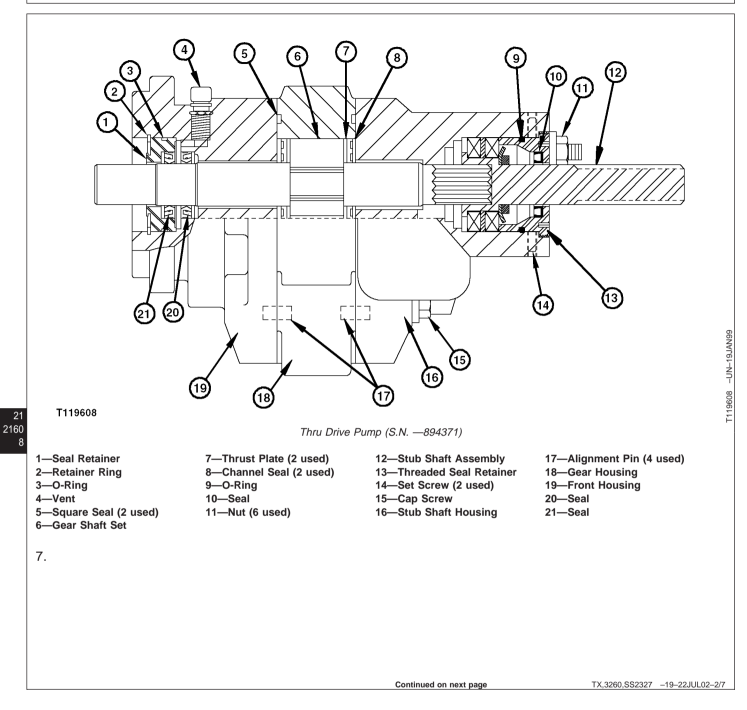
IMPORTANT: For seal kit replacements, seal retainer must be installed with counterbore facing away from pump housing.

- 6. Install seal retainer and retainer ring (2).
 - 1-Seal Retainer
 - 2-Retainer Ring
 - 3-O-Ring
 - 4—Seal
 - 5—Seal

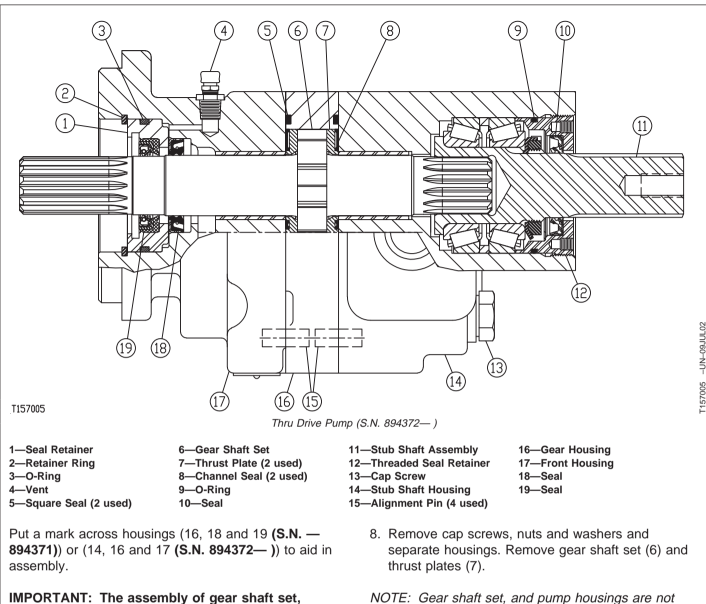












IMPORTANT: The assembly of gear shaft set, thrust plates, and channel seals is critical. For correct assembly, identify location of parts.

Continued on next page

serviceable. If any of these parts are worn or

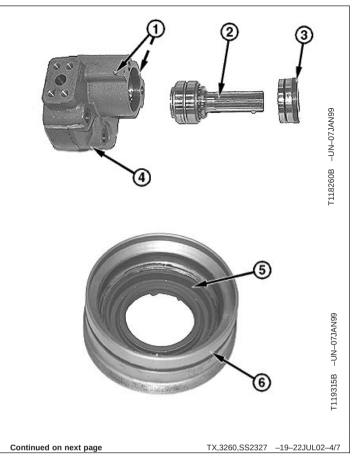
damaged, replace pump.

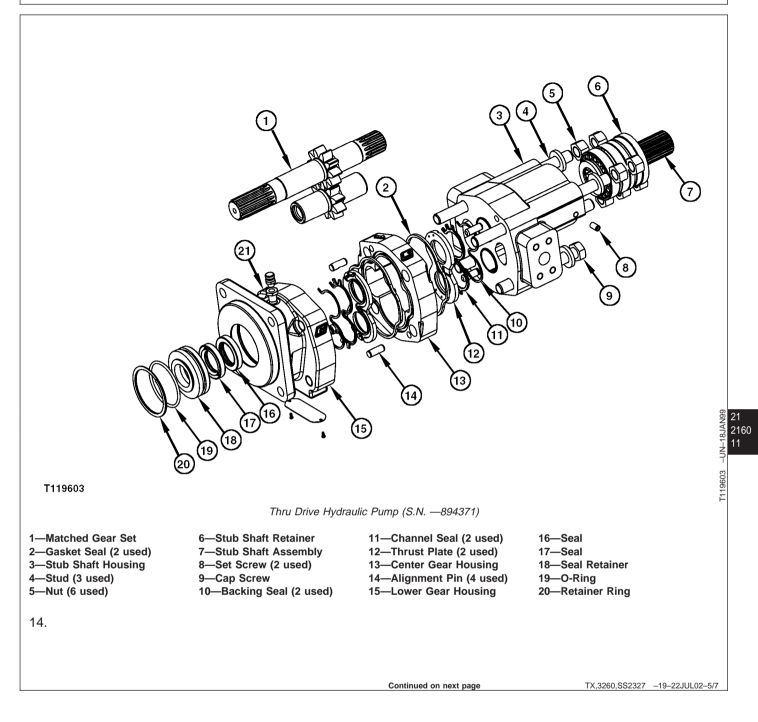
21

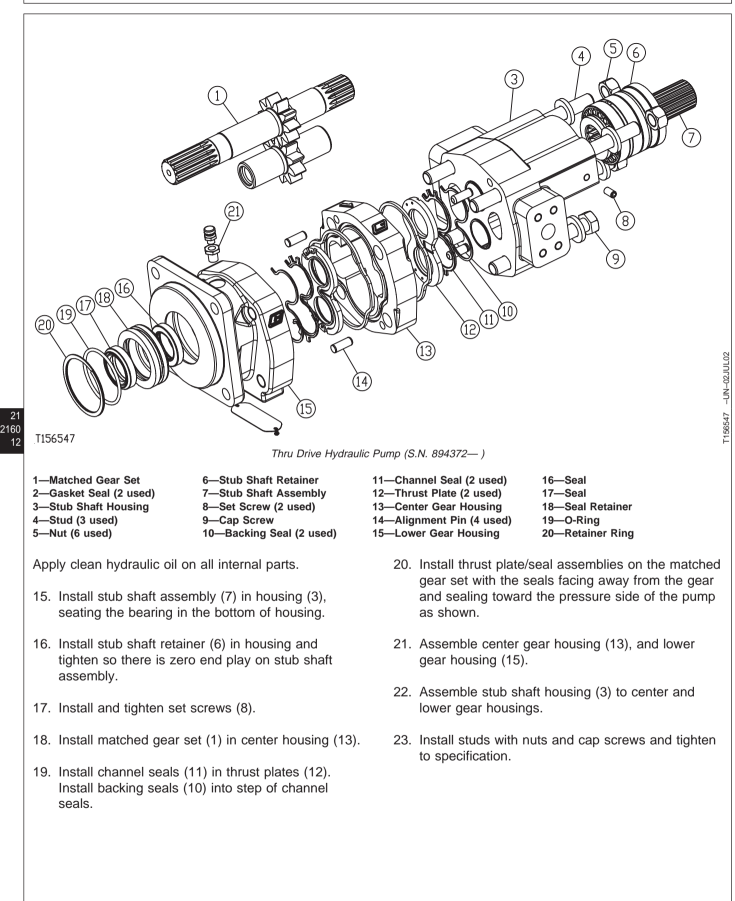
Q

- 9. Remove set screws (1) from stub shaft housing.
- 10. Remove stub shaft retainer (3) from stub shaft housing (4).
- 11. Remove stub shaft assembly (2) from stub shaft housing using a spanner wrench.
- NOTE: Stub shaft assembly is not serviceable. If worn or damaged, replace.
- 12. Inspect parts for wear or damage. Replace parts as necessary.
- 13. Replace seal (5) and O-ring (6) on stub shaft retainer.

1—Set Screws (2 used) 2—Stub Shaft Assembly 3—Stub Shaft Retainer 4—Stub Shaft Housing 5—Seal 6—O-Ring







Hydraulic Pump—Specification Hydraulic Pump Housing Studs and Cap Screws (With Winch

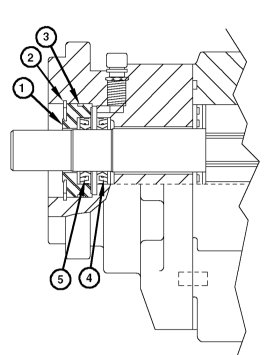
294 lb-ft

Disassemble and Assemble Hydraulic Pump (Without Winch Option)

- IMPORTANT: When replacing pump seal kits, machines (S.N -893323) will be converted to seal arrangement as shown in machines (S.N. 893324-).
- NOTE: Machines (S.N. 893323—) entire pump assembly must be replaced to switch from a pump without winch PTO shaft to a pump with winch PTO shaft.
- NOTE: For replacement of input shaft seals (4 and 5) do steps 1-6 only.
- 1. Remove retainer ring (2) and seal retainer (1).
- 2. Remove seals (4 and 5).
- 3. Install seal (4) flush with face of recess in housing with lip toward gear.
- 4. Install seal (5) flush with counterbore in retainer (1) with lip away from counterbore.
- 5. Install O-ring (3) on seal retainer (1). Apply petroleum jelly to lip of seals and O-ring.

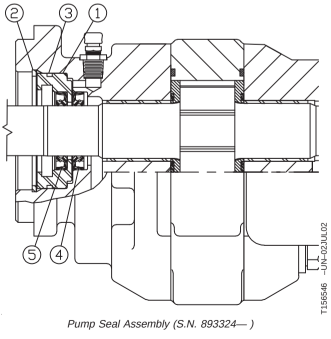
IMPORTANT: For seal kit replacements, seal retainer must be installed with counterbore facing away from pump housing.

- 6. Install seal retainer and retainer ring (2).
 - 1-Seal Retainer 2-Retainer Ring
 - 3-O-Ring
 - 4—Seal 5—Seal



T119609

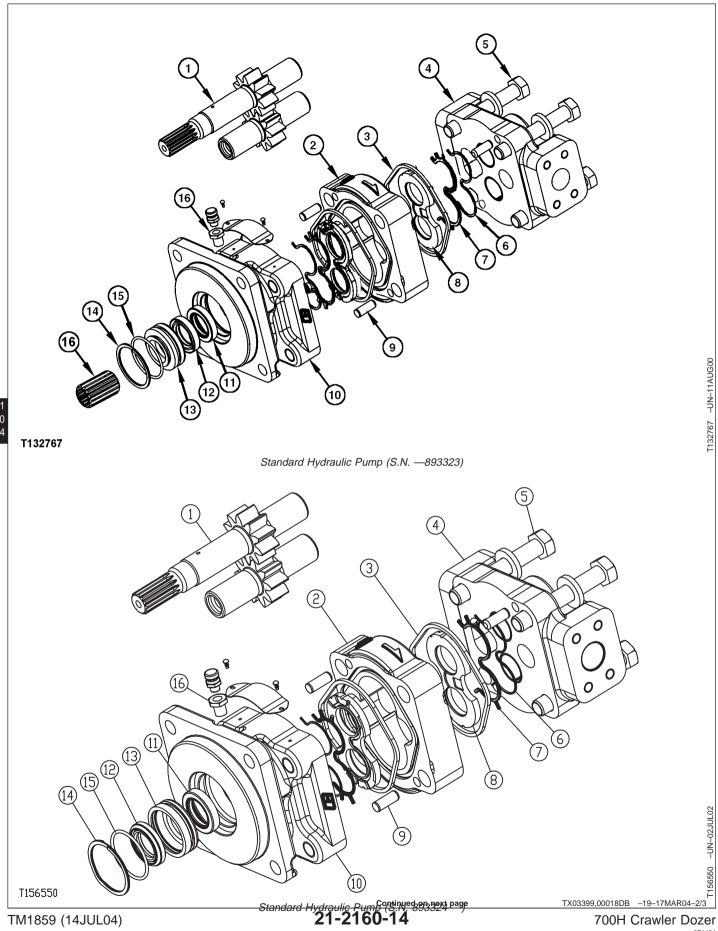
Pump Seal Assembly (S.N. -893323)



TX03399,00018DB -19-17MAR04-1/3

21

TX,3260,SS2327 -19-22JUL02-7/7



- 1—Matched Gear Set
- 2—Center Gear Housing 3—Gasket Seal (2 used)
- 4—Upper Gear Housing
- 6—Backing Seal (2 used) 7—Channel Seal (2 used) 8—Thrust Plate (2 used)

5—Cap Screw (4 used)

7. Put a mark across housings (2, 4, and 10) to aid in assembly.

IMPORTANT: The assembly of gear shaft set, thrust plates, and channel seals is critical. For correct assembly, identify location of parts.

- 8. Remove cap screws, and washers and separate housings.
- 9. Remove matched gear set (1) and thrust plates with seals (6—8).
- NOTE: Pump parts (1, 2, 4, 8 and 10) are not serviceable. If any of these parts are worn or damaged, replace pump.
- 10. Inspect parts for wear or damage. Replace parts as necessary.
- 11. Apply clean hydraulic oil on all internal parts.

```
9—Alignment Pin (4 used)
10—Lower Gear Housing
11—Seal
12—Seal
```

- 13—Seal Retainer 14—O-ring 15—Retainer Ring 16—Coupler
- 12. Install matched gear set (1) in center housing.
- 13. Install channel seals (7) in thrust plates (8). Install backing seals (6) into step of channel seals.
- 14. Install thrust plate/seal assemblies on the matched gear set with the seals facing away from the gear and sealing toward the pressure side of the pump as shown.
- 15. Assemble center gear housing (2), and lower gear housing (10).
- 16. Install upper gear housing and cap screws. Tighten to specification.

Hydraulic Pump—Specification

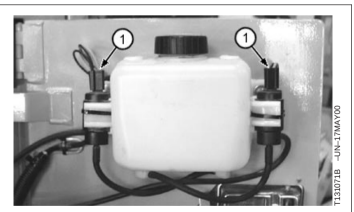
Hydraulic Pump Housing Cap	
Screws (Without Winch	
Option)—Torque	399 N•m
	294 lb-ft

TX03399,00018DB -19-17MAR04-3/3

Remove and Install Hydraulic Reservoir

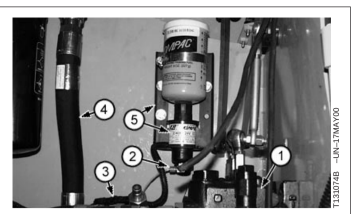
- 1. Remove cab or ROPS. (See Remove Cab or ROPS in Group 1800.)
- 2. Drain reservoir. The approximate capacity of hydraulic reservoir is 51 L (13.5 gal).
- Disconnect windshield washer pump wire connectors (1).

1—Windshield Washer Pump Wire Connectors



CED,TX03399,6067 -19-17NOV00-1/8

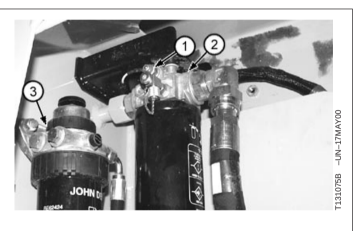
- Disconnect (2 and 3). Remove solenoid and bracket (5).
- 5. Disconnect linkage at control valve.
- 6. Remove control valve (1) with hoses attached.
- 7. Remove hydraulic filter hose (4). Close all openings using caps and plugs.
 - 1—Control Valve 2—Start Aid Tube 3—Start Aid Wire Connector 4—Hydraulic Filter Hose 5—Solenoid and Bracket



CED,TX03399,6067 -19-17NOV00-2/8

- Disconnect wire lead (1) and remove filter and base (2).
- 9. Remove primary fuel filter (water separator) (3) with hoses attached and set in frame area.
 - 10. Remove right side step.
 - 11. Remove control valve levers and linkage and bellcrank if necessary.

1—Hydraulic Filter Restriction Indicator Lead 2—Hydraulic Filter and Base 3—Primary Fuel filter and Water Separator



CED,TX03399,6067 -19-17NOV00-3/8

12. Attach lifting strap and hoist.

21-2160-16

700H Crawler Dozer 071404 PN=524



CAUTION: The approximate weight of hydraulic reservoir is 132 kg (290 lb).

Hydraulic Reservoir—Specification Hydraulic Reservoir—Weight 132 kg (290 lb) (Approximate)

- 13. Remove cap screws (1) and remove reservoir.
- 14. Remove control valve with hoses attached from tank as tank is lifted from frame.
- 15. Install reservoir tank.
- 16. Place control valve with hoses attached in tank as reservoir is lowered. Tighten cap screws (1).

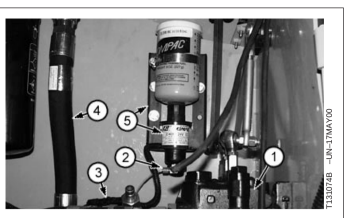
17. Install right side step.



1—Cap Screws (4 used)

CED,TX03399,6067 -19-17NOV00-5/8

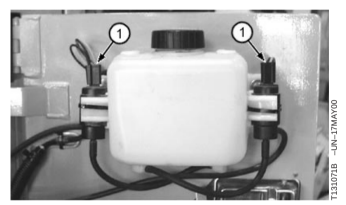
- 21. Install control valve, linkage and bellcrank, if removed.
- 22. Install hydraulic filter hose (4).
- 23. Install tube (2), bracket and solenoid (5). Tighten cap screws.
- 24. Connect start aid wire connector (3), start aid tube (2).
 - 1—Control Valve 2—Start Aid Tube 3—Start Aid Wire Connector 4—Hydraulic Filter Hose 5—Solenoid and Bracket



CED,TX03399,6067 -19-17NOV00-7/8

- 25. Connect windshield washer pump wire connectors (1).
- 26. Install cab or ROPS. (See procedure in Group 1800.)
- 27. Fill hydraulic reservoir. The approximate capacity of hydraulic reservoir is 51 L (13.5 gal). (See Transmission, Hydraulic, and Winch (If Equipped) Oil in Fuels and Lubricants Section 00, Group 04.)

1—Windshield Washer Pump Wire Connectors



CED,TX03399,6067 -19-17NOV00-8/8

Hydraulic and Hydrostatic Reservoir Cleanout Cover Remove and Install (S.N. 925918—)

- 1. Drain reservoir. See 700H Dozer Drain and Refill Capacities. (Operator's Manual.)
- 2. Remove components as necessary to adequately access cleanout cover.

Continued on next page

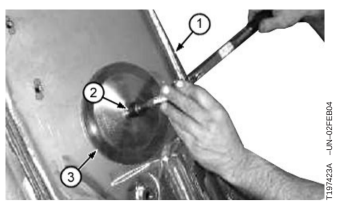
BT40170,000000A -19-05MAR04-1/5

TM1859 (14JUL04)

IMPORTANT: Prevent fluid contamination. Remove paint and debris from sealing edge of cleanout cover prior to removal.

- 3. Remove paint from sealing edge of hydraulic reservoir cleanout cover (3).
- NOTE: Do not fully remove cap screw (2) from inner plate.
- 4. Loosen cap screw (2) enough to remove cleanout cover assembly.
- IMPORTANT: Avoid fluid contamination. Paint may be chipped if cleanout cover drops into reservoir. Clean all debris from reservoir before installing cleanout cover.
- 5. Inspect gasket and cover plates for any cuts or loose material that could lead to contamination. Repair or replace parts as necessary.
- IMPORTANT: Avoid fluid contamination. Do not allow paint or debris to enter reservoir. Thoroughly clean if debris enters reservoir.
- 6. Inspect and remove paint build-up and debris from reservoir exterior wall.

Inspect locator tabs in reservoir to verify that they are perpendicular to reservoir wall.



Hydraulic Reservoir Cleanout Cover

1—Hydraulic Reservoir 2—Cap Screw 3—Hydraulic Reservoir Cleanout Cover

Continued on next page

BT40170,000000A -19-05MAR04-2/5

NOTE: Cap screw should turn into weld nut without resistance. If resistance is felt, inspect weld nut for debris in threads and clean as necessary.

IMPORTANT: Avoid possible fluid leak. Verify O-ring is installed under head of cap screw before assembly.

- 7. Loosely assemble cleanout cover with gasket and inner plate.
- NOTE: To ease installation, do not thread cap screw all the way into weld nut. Orient as shown.

4-Inner Plate Tabs



BT40170,000000A -19-05MAR04-3/5

IMPORTANT: Inner plate must seat flush against reservoir wall. Damage will result to locator tabs (5 and 6) if inner plate is installed incorrectly. NOTE: Install inner plate with tabs (4) facing towards top -UN-02MAR04 of reservoir. Inner plate must be located between upper (5) and lower (6) locator tabs. 8. Install cleanout cover assembly starting with one T198238B corner of inner plate upper tabs. Rest one tab of inner plate on locator tab (5) and 4—Inner Plate Tab (2 used) rotate inner plate around until entirely inside reservoir. 5—Upper Locator Tab (2 used) Pull back on cap screw to seat inner plate against 6—Lower Locator Tab (2 used) reservoir wall **between** locator tabs (5 and 6). 7-Inner Plate BT40170,000000A -19-05MAR04-4/5 Continued on next page

9. Hand tighten cap screw (2) while prying out on gasket and outer plate as shown to ensure that inner plate stays seated between locator tabs (5 and 6).

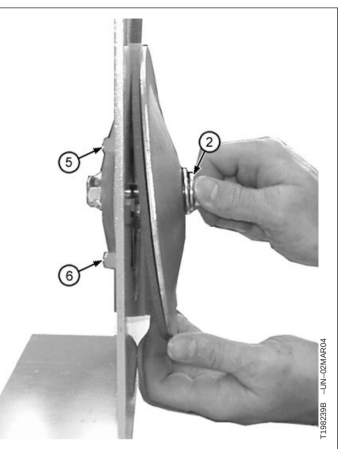
IMPORTANT: Do not use impact gun to tighten cap screw. Damage will result to cleanout cover assembly.

10. Tighten cap screw to specification.

Specification

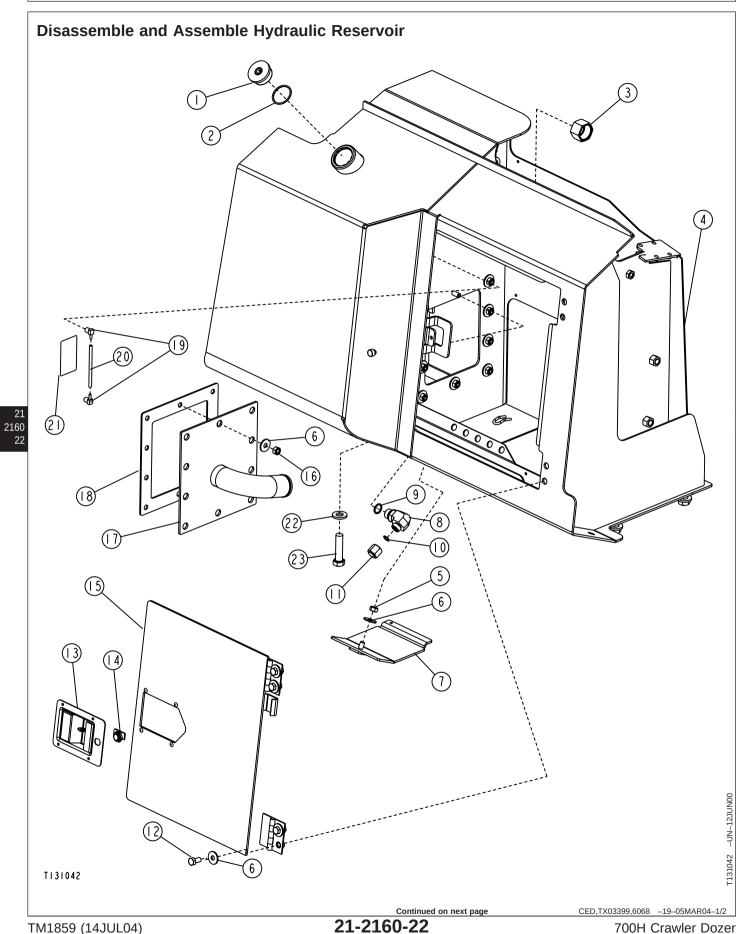
- 11. Paint affected areas using TY6522 spray paint.
- 12. Install components removed to access cleanout cover.
- 13. Fill reservoir. See 700H Dozer Drain and Refill Capacities. (Operator's Manual.)

2—Cap Screw 5—Upper Locator Tab (2 used) 6—Lower Locator Tab (2 used)



21 2160 21

BT40170,000000A -19-05MAR04-5/5

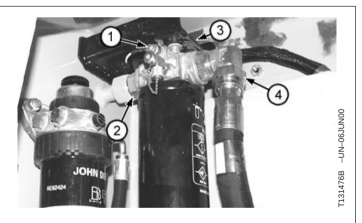


1—Plug 2—O-Ring 3—Plug 4—Reservoir (S.N. —925917) Reservoir (S.N. 925918—) (not shown) 5—Nut (11 used) 6—Washer (15 used) (S.N. — 925917)	7—Cover 8—Elbow 9—O-Ring 10—O-Ring 11—Plug 12—Cap Screw (4 used) 13—Latch 14—Lock	15—Door 16—Nut (11 used) (S.N. — 925917) 17—Cleanout Cover (S.N. — 925917) 18—Gasket (S.N. —925917) 19—Union Fitting (2 used) (S.N. —925917)	20—Tube (S.N. —925917) 21—Label 22—O-Ring 23—Fitting 24—Cap Screw (4 used) 25—Washer (4 used)
) shown in illustration s (S.N. —925917). For air procedure on machines	Hydrostatic Re	–) see Hydraulic and servoir Cleanout Cover Remove N. 925918—). (Group 2160.)
Item	Measurement	Speci	fication
Hydraulic Reservoir			
Reservoir Cleanout Cove (S.N. —925917)	r Nuts Torque		35 N•m 25 lb-ft
Reservoir Cleanout Cove Screw (S.N. 925918—)	r Cap Torque	47 N 35 Ib	

CED,TX03399,6068 -19-05MAR04-2/2

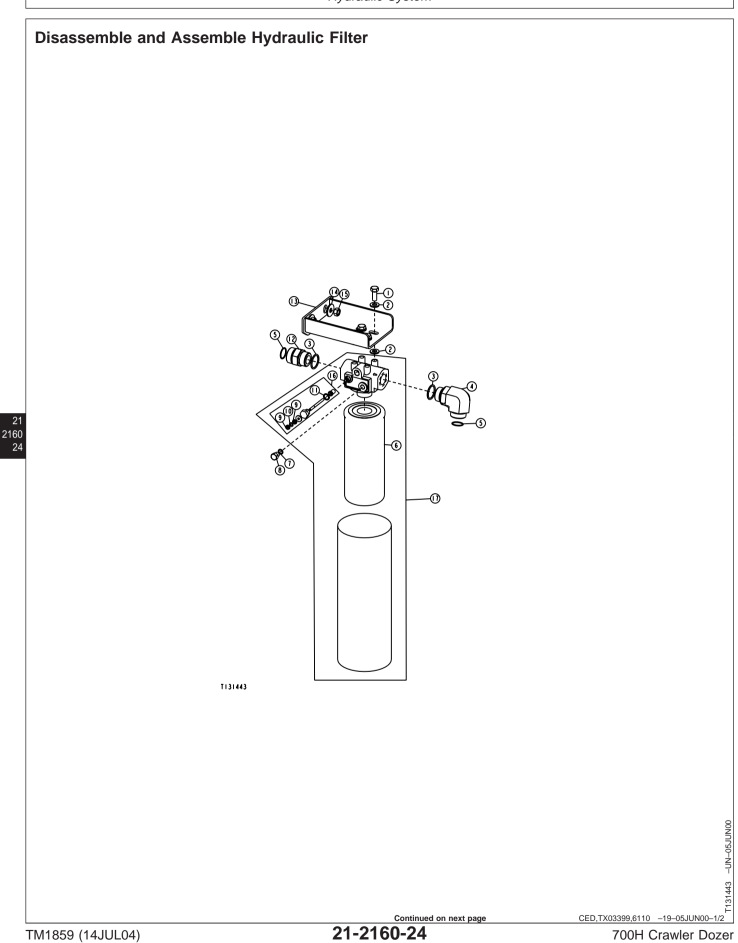
Remove and Install Hydraulic Filter

- 1. Open right side access door.
- 2. Loosen oil fill plug on reservoir to release pressure.
- 3. Disconnect hose (4) and fitting (2). Close all openings using caps and plugs.
- 4. Disconnect hydraulic filter wiring lead (1)
- 5. Remove four cap screws (3) and remove hydraulic filter.
- 6. Install hydraulic filter. Tighten cap screws.
- 7. Connect hose (4) and fitting (2). Connect hydraulic filter wiring lead (4).



- 1—Hydraulic Filter Wiring Lead
- 2—Hydraulic Filter-to-Hydraulic Reservoir Fitting
- 3—Cap Screw (4 used)
- 4—Control Valve Tee-to-Hydraulic Filter Hose

CED,TX03399,6069 -19-30MAR00-1/1



1—Cap Screw (4 used) 2—Washer (8 used) 3—O-Ring (2 used) 4—Elbow Fitting 5—O-Ring (2 used)	6—Filter 7—O-Ring 8—Plug 9—Nut (2 used)	10—Washer 11—O-Ring 12—Adapter 13—Bracket	14—Washer (2 used) 15—Nut (2 used) 16—Switch Assembly 17—Filter Head Assembly
1. Remove parts if necess	ary.	3. Tighten fittin	gs (4 and 12) and plug (8).
 Remove parts if necessary. Install parts. Tighten nuts (15) and cap screws (1). Hydraulic Filter—Specification Filter Mounting Bracket-to-Tank Stud Nuts—Torque		Fittings-to-Filter He Plug-to-Filter Head-	Hydraulic Filter—Specification ad—Torque 71 N•m (52 lb-ft) —Torque 23 N•m (17 lb-ft)
			CED,TX03399,6110 -19-05JUN00-2/2

Section 32 Bulldozer

Contents

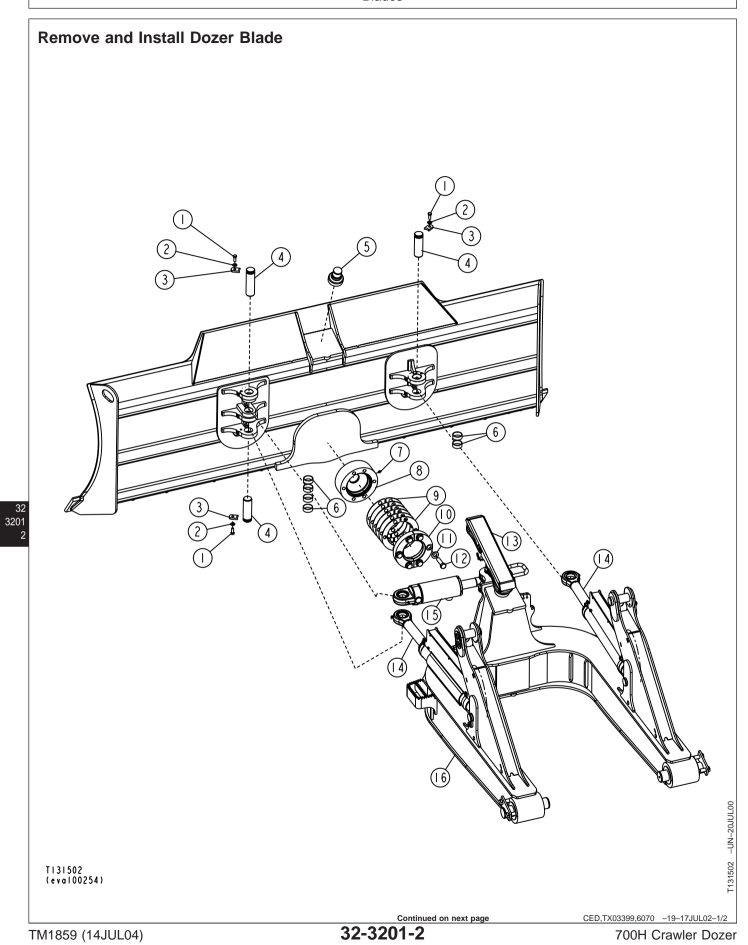
Page

Page

Group 3201—Blades Specifications
Dozer Blade
Remove and Install
Remove and Install
Group 3215—Control Linkage
Specifications
T-Bar Control Linkage Remove and Install
Auxiliary Control Linkage Remove and Install Fourth Function32-3215-4
Remove and Install Fifth Function
Group 3240—Frames
Specifications
Dozer CFrame Remove and Install
Group 3260—Hydraulic System
Essential Tools
Service Equipment and Tools
Other Material
Specifications
Hydraulic System Component Location 32-3260-6
Hydraulic Control Valve
Remove and Install
Disassemble and Assemble
Wiper Seals and Seals, Replace
Disassemble and Assemble Auxiliary
Section
Disassemble and Assemble Angle Section
Disassemble and Assemble Tilt
Section
Disassemble and Assemble Lift
Section
Disassemble and Assemble System
Relief Valve
Tilt Cylinder Component Location32-3260-24
Remove and Install Tilt
Angle Cylinder Component Location32-3260-26
Remove and Install Angle
Lift Cylinder Component Location32-3260-30

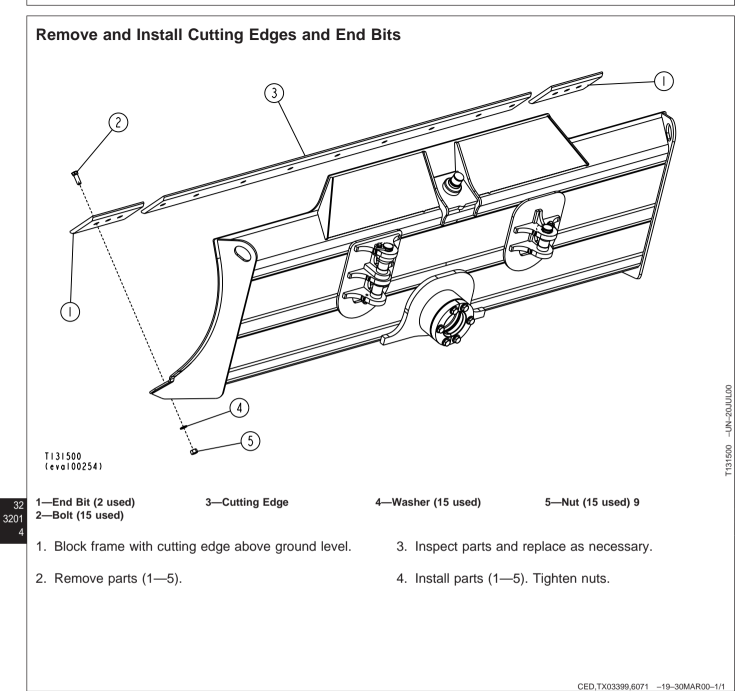
Remove and Install Lift	2-3260-31
Disassemble and Assemble Angle and Lift	
and Tilt Cylinders (John Deere 120 Series	
Cylinders)	2-3260-32

Specifications		
ltem	Measurement	Specification
Blade		
Blade	Weight	755 kg (1666 lb) (Approximate)
Pivot Cap Screws	Torque	624 N•m (460 lb-ft)
		CED,TX03399,6119 -19-08AUG00-1/1



1—Cap Screw (3 used) 2—Washer (3 used) 3—Retainer (3 used) 4—Pin (3 used)	5—Pin (Welded On) 6—Bushing (6 used) 7—Lubrication Fitting (2 used) 8—Socket	9—Shim (14 used) 10—Cap (2 used) 11—Washer (6 used) 12—Cap Screw (6 used)	13—Pitch Link Cover 14—Angle Cylinder (2 used) 15—Tilt Cylinder 16—C-Frame
1. Lower all equipment	to the ground.	9. Remove pitch lir remove link fron	nk cover (13) and cap screw, n pin.
pressure in the hydra	-		crews from pivot cap (12) and
Attach lifting chain to	blade.	11. Remove blade	
	1) and retainer (3) on left side. er pins (4) out of tilt head end d end.		ubber bushings and pins.
5. Remove rubber bush		ball	en installing shims, install the socket retainer without shims. hten cap screws and measure
 Remove retainer (3) on angle cylinder rod 	and cap screw (1) on right side end	gap	b. Install enough shims to fill gap s one extra shim.
7. Remove rubber bush	ings.	screws for pive	p, cap screws. When tightening cap ot cap, angle blade to maximum on
	pproximate weight of blade	both sides. Tig	hten cap screw.
is 755 kg (1666 l	D).		Blade—Specification que 624 N•m (460 lb-ft)
	-Specification 		
8. Install a chain and ho	hist to blade		

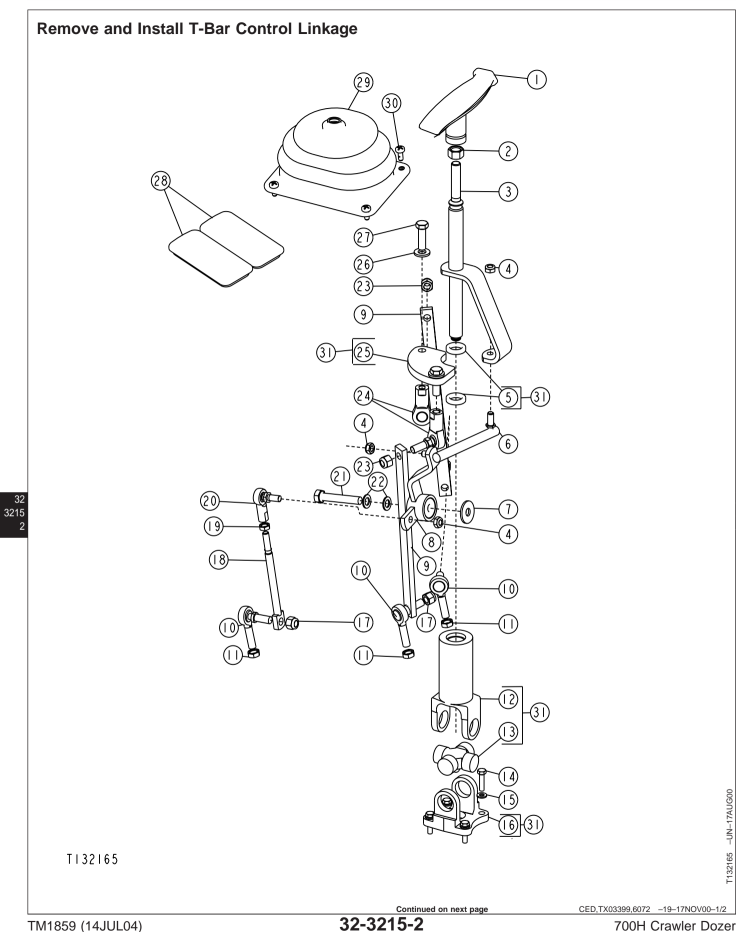
CED,TX03399,6070 -19-17JUL02-2/2



Specifications

Item	Measurement	Specification
T-Bar Control Valve Linkage		
Mount T-Bar Linkage-to-Hydraulic Tank Cap Screws	Torque	37 N•m (27 lb-ft)
Bellcrank-to-Tank Mounting Cap Screws	Torque	73 N•m (54 lb-ft)
3/8 Jam Nut on Ball Joints	Torque	24 N•m (18 lb-ft) (212 lb-in.)
5/16 Jam Nut	Torque	13.5 N•m (10 lb-ft) (120 lb-in.)
3/8 Lock Nut	Torque	41 N•m (30 lb-ft)
Auxiliary Linkage Fourth Function Lever-to-Bracket Cap Screw	Torque	50 N•m (37 lb-ft)
Auxiliary Linkage Fifth Function		
Lever-to-Bracket Cap Screw	Torque	50 N•m (37 lb-ft)

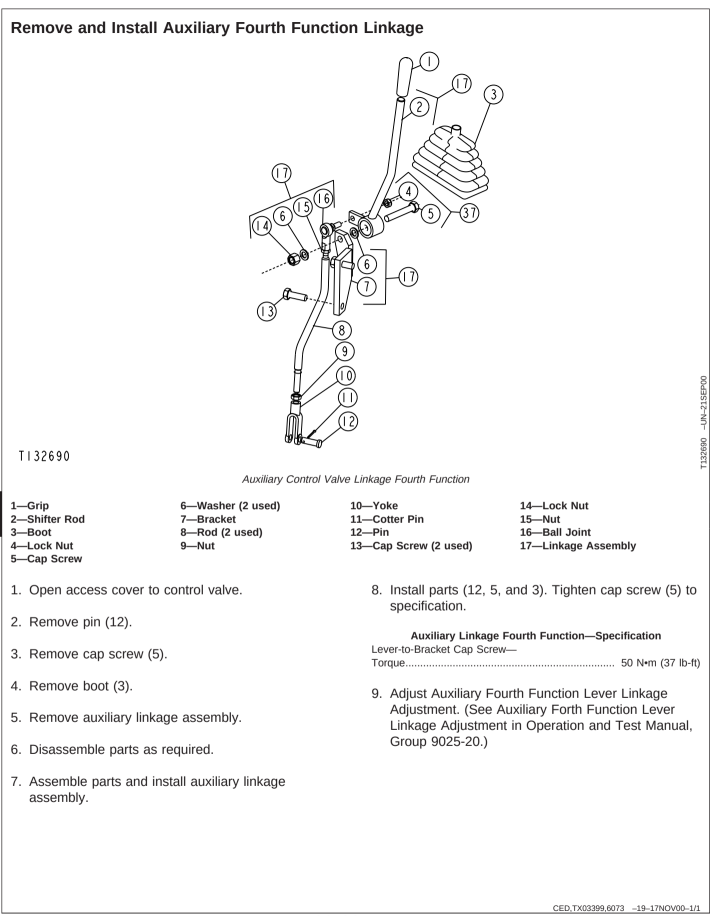
CED,TX03399,6123 -19-08AUG00-1/1



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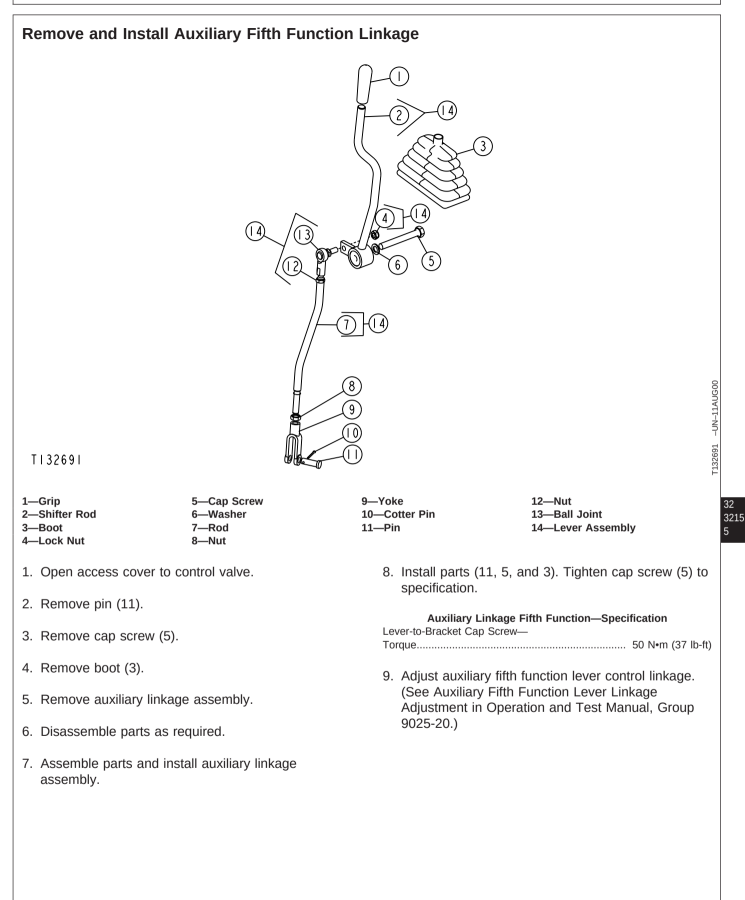
2— 3— 4— 5— 6— 7— 8—	-Handle -Nut -Shaft with Arm -Lock Nut (3 used) -Ball Bearing -Ball Joint -Washer -Bellcrank -Link (2 used)	10—Ball Joint (3 used) 11—Nut (3 used) 12—Sleeve 13—U-Joint 14—Cap Screw (4 used) 15—Washer (4 used) 16—U-Joint 17—Lock Nut	19- 20- 21- 22- 23- 24-	-Rod -Nut -Ball Joint -Cap Screw -Washer (2 used) -Lock Nut (2 used) -Ball Joint (2 used) -Plate	 26—Washer (2 used) 27—Cap Screw (2 used) 28—Grommet (2 used) 29—Boot 30—Self-Locking Screw (4 used) 31—U-Joint Control Housing Kit
1.	Open access door to cor	ntrol valve.		9. Connect ball joints (1	0) at valves.
2.	Disconnect ball joints (10)) at valves.		10. Install boot and cap screws (30).	
3.	Remove cap screw (21)	and washer (7).		11. Tighten lock nuts (1	1) to specification.
4.	Remove cap screws (14)).		T-Bar Control Val 3/8 Jam Nut on Ball Joints—	ve Linkage—Specification
5.	Remove cap screws (30) assembly.) from boot (2). Remove			
 Disassemble and assemble parts as required. Install assembly. 				ve Linkage—Specification 	
<i>'</i> .	motali doocmory.			T-Bar Control Val	ve Linkage—Specification
8.	Tighten cap screws (14)	and (21) to specification.			41 N•m (30 lb-ft)
Lin	T-Bar Control Valve L bunt T-Bar kage-to-Hydraulic Tank Cap rews—Torque	inkage—Specification 		 Adjust T-bar linkage Adjustment in Opera 9025-20.) 	e. (See T-Bar Linkage ation and Test Manual, Group
T-Bar Control Valve Linkage—Specification Bellcrank-to-Tank Mounting Cap Screws—Torque					

CED,TX03399,6072 -19-17NOV00-2/2



3215

PN=544



Specifications		
ltem	Measurement	Specification
C-Frame		
C-Frame with Blade	Weight	1360 kg (3000 lb) (Approximate)
C-Frame	Weight	635 kg (1400 lb) (Approximate)

Remove and Install Dozer C-Frame

NOTE: C-Frame can be removed with blade attached.

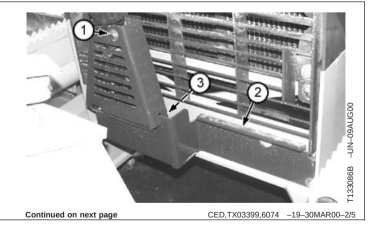
- 1. Lower all equipment to the ground.
- 2. Stop engine. Operate all control valves to release pressure in hydraulic system.
- 3. Remove blade if necessary. (See Remove and Install Dozer Blade in Group 3201.)

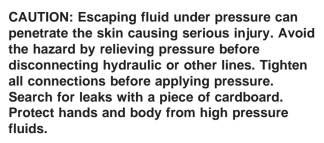
32 3240

CED,TX03399,6074 -19-30MAR00-1/5

CED,TX03399,6124 -19-10AUG00-1/1

- 4. Remove cap screw (1) to remove hose clamp and guard.
- 5. Remove hose guard (2).
 - 1—Cap Screw 2—Hose Guard 3—Hoses (4 used)





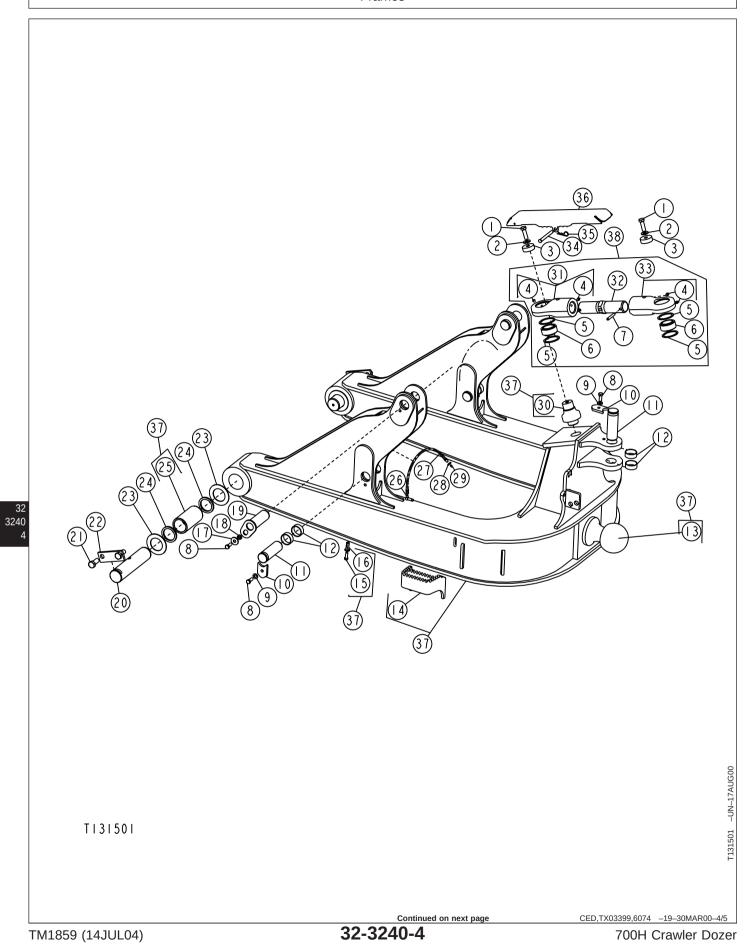
If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar with this type of injury should reference a knowledgeable medical source. Such information is available from Deere & Company Medical Department in Moline, Illinois, U.S.A.

6. Disconnect four hoses (3). Close all openings using caps and plugs.



Continued on next page

CED,TX03399,6074 -19-30MAR00-3/5



1—Cap Screw (2 used)	11—Pin (3 used)
2—Washer (2 used)	12—Bushing (6 used)
3—Washer (2 used)	13—Ball
4—Lubrication Fitting (4 used)	14—Step (Right or Left)
5—Snap Ring (4 used)	15—Cap Screw (3 used)
6—Self-Aligning Bushing (2	16—Nut (3 used)
used)	17—Washer (2 used)
7—Spring Pin (2 used)	18—Washer (2 used)
8—Cap Screw (5 used)	19—Pin (2 used)
9—Washer (3 used)	20—Pin (2 used)
10—Retainer (3 used)	

7. Remove lift cylinder pins from rod end of lift cylinders.



CAUTION: The approximate weight of C-Frame with blade is 1360 kg (3000 lb), without blade is 635 kg (1400 lb).

C-Frame—Specification

8. Install chains around C-frame or C-frame and blade. Attach a hoist.

- 21—Cap Screw (4 used) 22—Retainer (2 used) 23—Washer (4 used) 24—Seal (4 used) 25—Bushing (2 used) 26—Fitting (2 used) 27—Lube Hose 28—Nut (2 used)
- 29—Lubrication Fitting (2 used)
- 31—Yoke (Left Hand)
 32—Turnbuckle
 33—Yoke (Right Hand)
 34—Pin
 35—Spring Locking Pin
 36—Cover (Pitch Link)
 37—Frame Assembly
 38—Link (Pitch Link) Assembly

30—Pin (Pitch)

- 9. Remove pins (20 and 19) and remove C-frame or blade and C-frame.
- 10. Inspect all parts. Replace if necessary.
- 11. Install C-frame, C-frame pins, and lift cylinder rod end pins. Tighten cap screws.
- 12. Install lift cylinder hoses, if removed.
- 13. Install blade, if removed. See Remove and Install Dozer Blade in Group 3201.

CED,TX03399,6074 -19-30MAR00-5/5

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Essential Tools

NOTE: Order tools according to information given in the U.S. SERVICEGARD[™] Catalog or from the European Microfiche Tool Catalog (MTC).

SERVICEGARD is a trademark of Deere & Company

CED,TX03399,6125 -19-10AUG00-1/2

Seal Installation Tool JDG734

Used to install lip and wiper seals.

CED,TX03399,6125 _19-10AUG00-2/2

Service Equipment and Tools

NOTE: Order tools according to information given in the U.S. SERVICEGARD[™] Catalog or from the European Microfiche Tool Catalog (MTC). Some tools may be available from a local supplier.

SERVICEGARD is a trademark of Deere & Company

Hydraulic Cylinder Service Stand JT30043

To disassemble and assemble hydraulic cylinder.

CED,TX03399,6126 -19-10AUG00-1/2

CED,TX03399,6126 -19-10AUG00-2/2

Other Material

Number	Name	Use
TY16285 (U.S.) TY9485 (Canadian) 7649 (LOCTITE®)	Cure Primer	Clean threads of spool, spool end screws on control valve sections. Clean threads of cylinder rod on lift cylinder equipped with cylinder rod lock nut. Clean threads of spanner nut. Cure surface prior to application of adhesives or sealants.
T43513 (U.S.) TY9474 (Canadian) 271 (LOCTITE®)	Thread Lock and Sealer (High Strength)	Apply to threads of control valve spool and spool end screws. Apply to threads of cylinder rod on lift cylinder equipped with cylinder rod lock nut. Apply to threads of spanner nut.

LOCTITE is a registered trademark of Loctite Corp.

CED,TX03399,6127 -19-10AUG00-1/1

Specifications

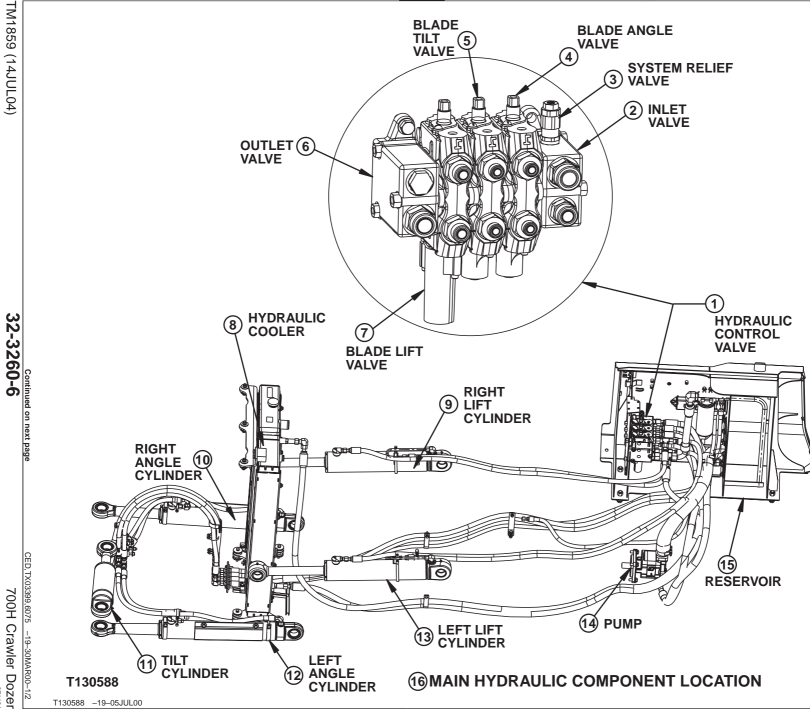
Item	Measurement	Specification	
Hydraulic Control Valve			
Control Valve Assembly 7/16-20 in. Tie Rod Nuts	Torque	65 ± 5 N•m (576 ± 42 lb-in.)	
Control Valve Assembly 1/2-20 in. Tie Rod Nuts	Torque	100 ± 6 N•m (888 ± 60 lb-in.)	
Hydraulic Control Valve			
Auxiliary Valve Spool End Screw	Torque	9.5 ± 0.1 N•m (84 ± 12 lb-in.)	
Auxiliary Valve Spool Cap Socket Head Screws	Torque	9.5 ± 0.1 №m (84 ± 12 lb-in.)	
Auxiliary Valve Retainer Plate Screws	Torque	5.5 ± 0.1 N•m (48 ± 12 lb-in.)	
Auxiliary Valve Shut-Off Plugs	Torque	65 ± 5 N•m (576 ± 42 lb-in.)	
Angle Valve Spool End Screw	Torque	9.5 ± 0.1 N•m (84 ± 12 lb-in.)	
Angle Valve Spool Cap Socket Head Screws	Torque	9.5 ± 0.1 №m (84 ± 12 lb-in.)	
Angle Valve Retainer Plate Screws	Torque	5.5 ± 0.1 N•m (48 ± 12 lb-in.)	
Tilt Valve Spool End Screw	Torque	9.5 ± 0.1 N•m (84 ± 12 lb-in.)	
Tilt Valve Spool Cap Socket Head Screws	Torque	9.5 ± 0.1 №m (84 ± 12 lb-in.)	
Tilt Valve Retainer Plate Screws	Torque	5.5 ± 0.1 N•m (48 ± 12 lb-in.)	
Lift Valve Spool End Screw	Torque	9.5 ± 0.1 N•m (84 ± 12 lb-in.)	
Lift Valve Spool Cap Socket Head Screws	Torque	9.5 ± 0.1 №m (84 ± 12 lb-in.)	
Lift Valve Retainer Plate Screws	Torque	5.5 ± 0.1 N•m (48 ± 12 lb-in.)	

Item	Measurement	Specification
Cylinders		
Lift Cylinder Piston Nut	Torque Turn	190 N•m (140 lb-ft) plus 45° turn
Angle and Tilt Cylinder Piston Cap Screw	Torque Turn	200 N•m (147 lb-ft) plus 90° turn
Lift and Tilt Cylinder Spanner Nut	Torque	720—840 N•m (531—620 lb-ft)
Angle Cylinder Spanner Nut	Torque	580—670 N•m (428—494 lb-ft)

CED,TX03399,6128 -19-10AUG00-2/2







- 1—Hydraulic Control Valve 2-Inlet Cover
- 3—System Relief Valve
- 4—Blade Angle Valve Section
- 5—Bale Tilt Valve Section
- 6-Outlet Cover 7—Blade Lift Valve Section 8—Hydraulic Oil Cooler
- 9—Right Lift Cylinder
- 10—Right Angle Cylinder 11—Tilt Cylinder 12—Left Angle Cylinder 13—Left Lift Cylinder
- 14—Hydraulic Pump 15—Hydraulic Reservoir
- 16—Main Hydraulic **Component Location**

CED,TX03399,6075 -19-30MAR00-2/2

Remove and Install Hydraulic Control Valve

- 1. Lower all equipment to the ground and stop engine.
 - CAUTION: To avoid injury from escaping fluid under pressure, stop engine and relieve the pressure in the system before disconnecting or connecting hydraulic or other lines. Tighten all connections before applying pressure.
- 2. Operate control valves to release pressure in the hydraulic system.
- 3. Turn battery disconnect switch to OFF.
- 4. Apply a vacuum to hydraulic reservoir.
- 5. Disconnect linkage rods (1).
- 6. Mark and disconnect hoses (3—11). Close all openings using caps and plugs.
- 7. Remove three cap screws (2) and control valve.
- 8. Install control valve using three cap screws (2).
- 9. Connect lines (3-11).

3260

- 10. Connect linkage rods (1).
- 11. Remove vacuum from reservoir and check and fill reservoir as needed.
- 12. Turn battery disconnect switch to ON.
- 13. Start machine and check for leaks.

T132565 9 (EVA100248) 1-Control Valve Linkage (3 used) (4 used with **Auxiliary Section Installed)** 2-Cap Screw (3 used) 3-Hose-Lift Valve Section Top Port-to-Lift Cylinder Right and Left Rod End Port 4—Hose—Tilt Valve Section Top Port-to-Tilt **Cylinder Rod End Port** 5—Hose—Angle Valve Section Top Port-to-Right Angle Cylinder Rod End and Left Angle **Cylinder Head End Port** 6—Hose—Inlet Valve Cover Top Port-to-Hydraulic **Oil Cooler Top Port** 7—Hose—Inlet Valve Cover Bottom Port-to-Hydraulic Pump Bottom Port 8—Hose—Angle Valve Section Bottom

- 8—Hose—Angle Valve Section Bottom Port-to-Left Angle Cylinder Rod End and Right Angle Cylinder Head End Ports
- 9—Hose—Tilt Valve Section Bottom Port-to-Tilt Cylinder Head End Port
- 10—Hose—Lift Valve Section Bottom Port-to-Lift Cylinder Right and Left Head End Ports
- 11—Hose—Outlet Valve Cover Bottom Port-to-Hydraulic Filter Port

CED,TX03399,6076 -19-30MAR00-1/1

-UN-18JUL00

32564B

-UN-20JUL00

F132565

8

Disassemble and Assemble Hydraulic Control Valve

IMPORTANT: Keep all components for each valve section together as a set.

- 1. To aid in assembly, identify each section with a mark.
- 2. Remove nuts (1).
- 3. Place valve in a vertical position having the inlet section down and supported by wood blocks.
- 4. Remove tie rods (2).
- Carefully remove sections (3—8) so as not to lose or damage O-rings (11), load checks (10), and springs (9). Keep load checks and valve sections together as a set.

IMPORTANT: Use care not to damage or score mating surfaces of valve sections.

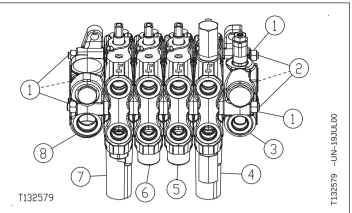
- 6. Inspect O-rings between each section for wear or damage. Replace as necessary.
- 7. Inspect springs and load checks for scoring, wear, or damage. Replace as necessary.
- 8. Apply clean hydraulic oil to all internal parts.
- 9. Install load check, spring, and O-ring into each spool section.
- 10. Assemble sections (3—8), making sure load checks, springs, and O-rings remain in position.

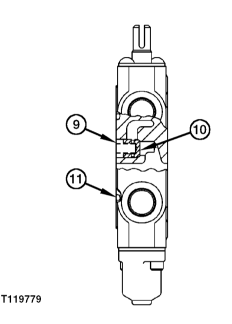
IMPORTANT: Tighten tie rod and nuts evenly to prevent valve spool binding or leakage between sections.

11. Tighten tie rod nuts (1) to specifications.

Hydraulic Control Valve—Specification

Control Valve Assembly 7/16-20	
in. Tie Rod Nuts-Torque	65 ± 5 N•m (576 ± 42 lb-in.)
Control Valve Assembly 1/2-20 in.	
Tie Rod Nuts-Torque	100 ± 6 N•m (888 ± 60 lb-in.)





1—Nut (6 used)

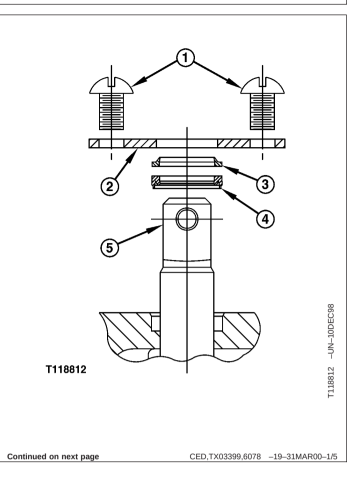
- 2—Control Valve Tie Rod (3 used)
- 3—Inlet Valve Cover
- 4—Auxiliary Valve Section
- 5—Blade Angle Valve Section
- 6—Blade Tilt Valve Section
- 7—Blade Lift Valve Section
- 8—Outlet Valve Cover
- 9—Spring (1 in each spool section)
- 10—Load Check (1 in each spool section) 11—O-Ring (1 between each section)

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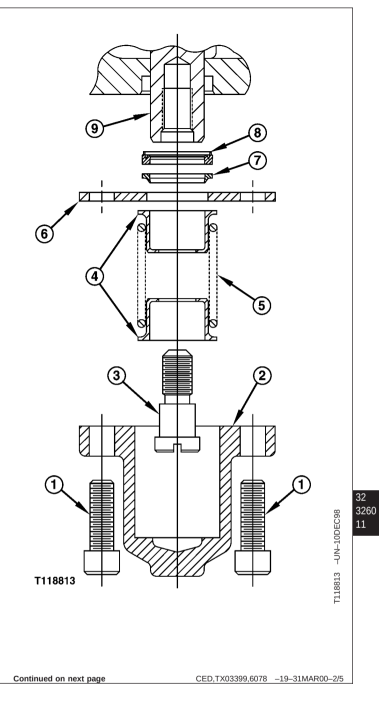
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Remove and Install Wiper Seals on Hydraulic Control Valve Sections

- NOTE: Do cap ends first and the tang ends second. Before doing cap ends, hold tang ends together by placing a rod/screwdriver through tang ends connecting linkage holes.
- 1. Remove screws (1) to remove retainer plate (2) from valve section.
- 2. Use an O-ring pick to remove wiper seal (3) and lip seal (4).
 - 1—Screw (2 used) 2—Retainer Plate 3—Wiper Seal 4—Lip Seal 5—Spool



- 3. Remove cap screws (1) to remove cap (2) from valve section.
- 4. Remove spool end screw (3) to remove spring seats (4), centering spring (5), and retainer plate (6).
- 5. Use an O-ring pick to remove wiper seal (7) and lip seal (8).
 - 1—Cap Screw (2 used)
 - 2—Cap
 - 3—Spool End Screw
 - 4—Spring Seat (2 used)
 - 5—Centering Spring
 - 6—Retainer Plate
 - 7—Wiper Seal
 - 8—Lip Seal
 - 9—Spool

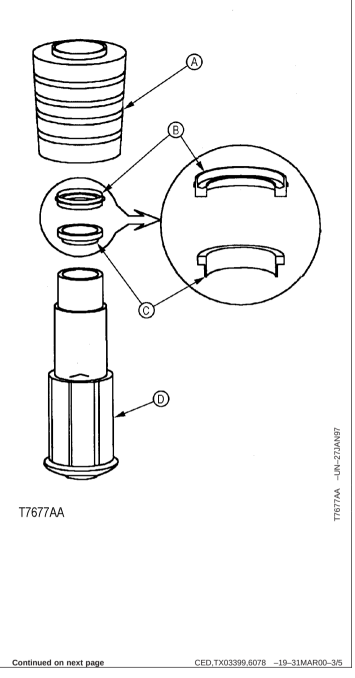


IMPORTANT: DO NOT damage OD or ID of new lip seal during installation. Installation Tool MUST be used to install lip seal and wiper seal.

- 6. Use JDG734 Seal Installation Tool to install new lip seal and wiper seal at each end of spool.
 - Install wiper seal (C) on end of tool driver (D) with smaller OD of wiper into driver.
 - Put lip seal (B) on wiper seal with open side of seal away from wiper.

NOTE: Lip end of tool sleeve ID is cone shaped to compress lip seal and wiper.

- Carefully slide sleeve (A) over lip seal, wiper seal, and driver with raised lip of sleeve away from driver. DO NOT push lip seal through sleeve.
- Put tool assembly over end of spool with raised lip into counterbore of valve section.
- Push driver to install lip seal and wiper seal into valve housing.
- Once the seal is installed, turn the pusher handle 180° to ensure the wiper and lip seal are evenly placed in bore.
 - A—Tool Sleeve B—Lip Seal C—Wiper Seal D—Tool Driver



- 7. Install retainer plate (6), spring seats (4), and centering spring (5).
- 8. Clean threads of spool (9) and spool end screw (3) and apply cure primer. Apply thread lock and sealer (high strength) to threads of spool end screw (3). Install and tighten screw to specifications.

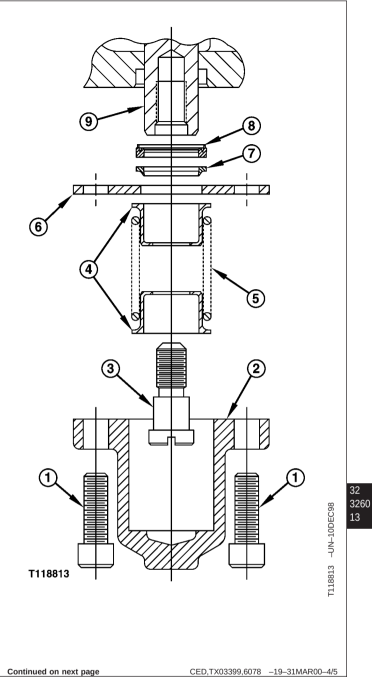
Hydraulic Control Valve—Specification

Valve Spool End Screw—Torque 9.5 ± 0.1 N•m (84 ± 12 lb-in.)

9. Install cap (2) and cap screws (1). Tighten cap screws to specifications.

Hydraulic Control Valve—Specification

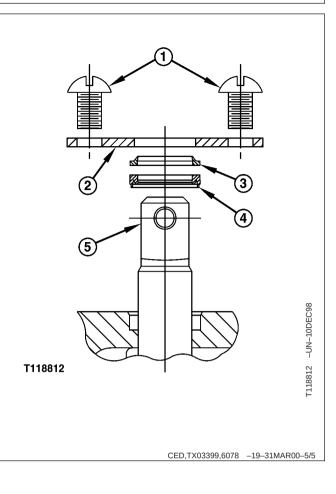
- 1—Cap Screw (2 used)
- 2—Cap
- 3—Spool End Screw
- 4—Spring Seat (2 used)
- 5—Centering Spring
- 6—Retainer Plate
- 7—Wiper Seal
- 8—Lip Seal
- 9—Spool



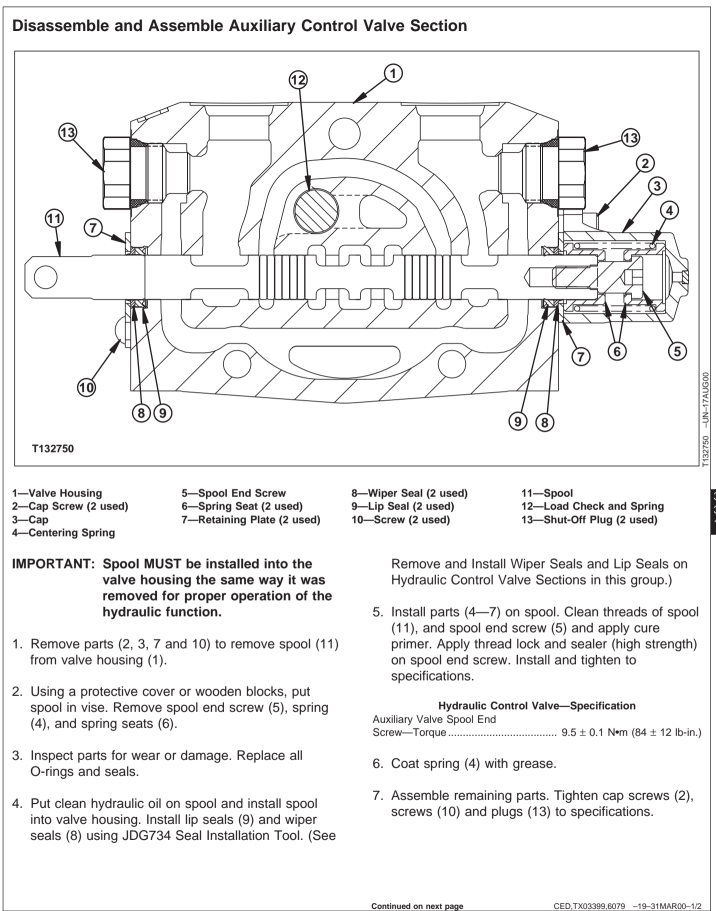
10. Install retainer plate (2) and screws (1). Tighten screws to specifications.

 $\label{eq:hydraulic Control Valve—Specification} \\ \mbox{Valve Spool Retainer Plate} \\ \mbox{Screws}\mbox{--}\mbox{Torque}\mbox{.....} 5.5 \pm 0.1 \mbox{ N•m (48 \pm 12 lb-in.)} \\ \mbox{}$

- 11. Check for correct installation of seals by pushing down on spool (5). Spool must return to neutral position.
 - 1—Screw (2 used) 2—Retainer Plate 3—Wiper Seal 4—Lip Seal
 - 5—Spool

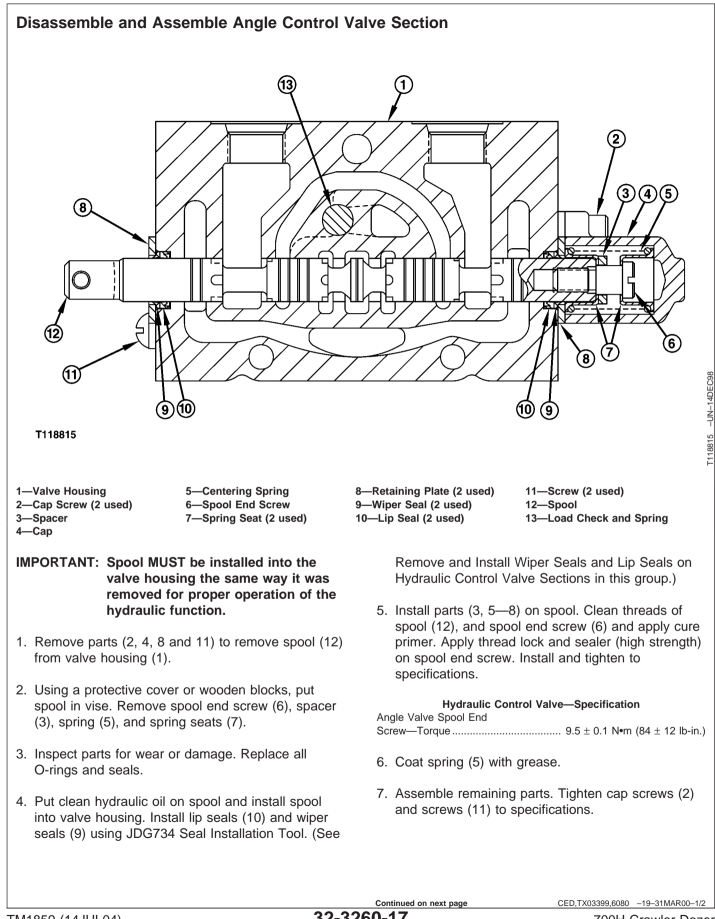


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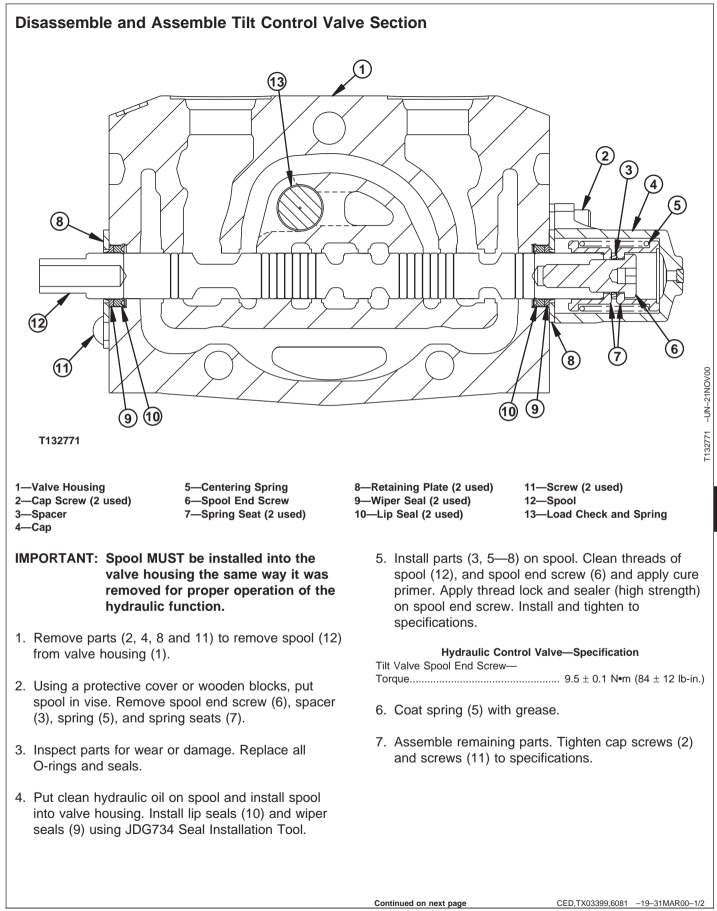


Hydraulic Control Valve—Specification

CED,TX03399,6079 -19-31MAR00-2/2



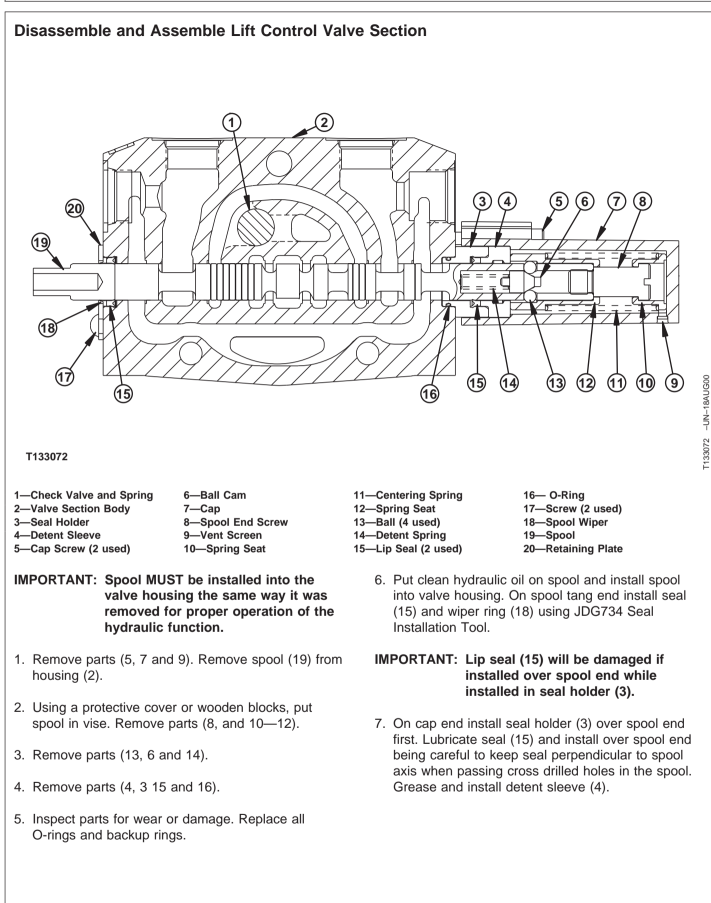
CED,TX03399,6080 -19-31MAR00-2/2



Tilt Valve Retainer Plate

CED,TX03399,6081 -19-31MAR00-2/2





- Install detent spring (14) and ball cam (6). Hold detent balls (13) in place with grease. Slide spring collar (12) into place until it touches detent balls (13). Using a punch push through spring collar (12) into spool end and depress ball cam (6) against spring. This will allow balls (13) to retract so spring collar (12) can be moved fully into place.
- 9. Install parts (10, 11, 8 and 12) on spool. Clean threads of spool (19) and spool end (8) apply cure primer. Apply thread lock and sealer (high strength) on screw. Install and tighten to specifications.

- 10. Apply grease to spring (11). Install cap (7).
- 11. Install all remaining parts. Tighten cap screws (5 and 17) to specifications.

Hydraulic Control Valve—Specification

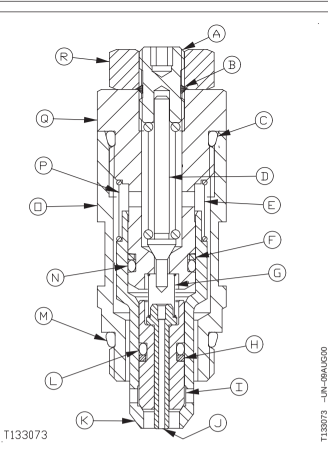
Lift Valve Spool Cap Socket	
Head Screws—Torque	9.5 ± 0.1 N•m (84 ± 12 lb-in.)
Lift Valve Retainer Plate	
Screws—Torque	5.5 ± 0.1 N•m (48 ± 12 lb-in.)

CED,TX03399,6082 -19-31MAR00-2/2

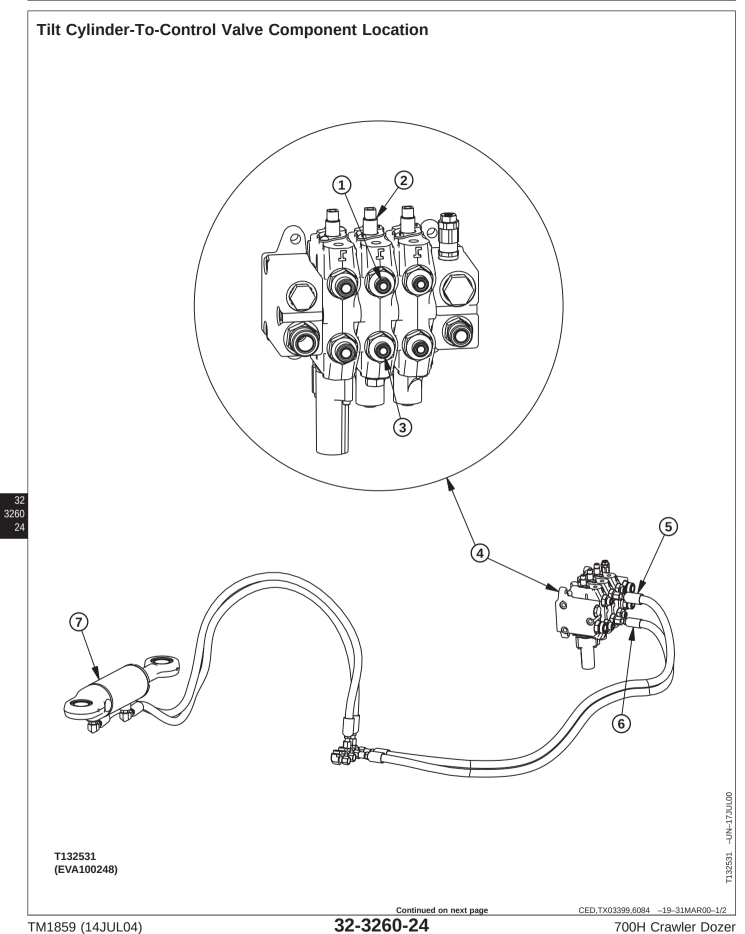
Disassemble and Assemble System Relief Valve

- NOTE: Only O-rings and backup rings are serviceable as a kit. If other parts are damaged, replace relief valve assembly.
- 1. Disassemble and inspect parts for wear and damage.
- 2. Put clean hydraulic oil on all parts before assembly.
- 3. Adjust system relief valve. (See Hydraulic System Relief Valve Test in Operation and Test Manual, Group 9025-25.)

A—Adjusting Screw B-O-Ring (2 used) C-O-Ring D—Pilot Poppet E—Spring F—Backup Ring G—Spring H—Backup Ring I-Poppet J—Piston K—Poppet L-O-Ring M—O-Ring N—O-Ring O-Valve Body P—Spring Q—Valve Body Plug R—Nut



CED,TX03399,6083 -19-31MAR00-1/1



3—Blade Tilt Cylinder "Left" Head End Port 4—Hydraulic Control Valve 5—Cylinder Rod End Hose 6—Cylinder Head End Hose 7—Tilt Cylinder

CED,TX03399,6084 -19-31MAR00-2/2

Remove and Install Tilt Cylinder

- 1. Lower all equipment to the ground.
- 2. Stop engine. Operate all hydraulic controls to release pressure in hydraulic system.

CED,TX03399,6085 -19-31MAR00-1/2

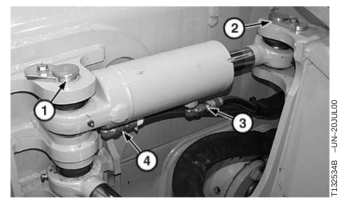
- **CAUTION:** To avoid injury from escaping fluid under pressure, stop engine and relieve the pressure in the system before disconnecting or connecting hydraulic or other lines. Tighten all connections before applying pressure.
- 3. Tag and disconnect cylinder hoses (3 and 4). Close all opening using caps and plugs.
- 4. Attach cylinder to hoist using lift strap.



CAUTION: Use a lifting device for heavy components.

- Remove cap screw and retainer and remove pin (2). Remove cap screws and retainers on tilt cylinder head end and angle cylinder rod end. Drive tilt cylinder pin (1) and angle pin out.
- 6. Remove cylinder.
- 7. Inspect rubber bushings, replace if necessary.
- Install cylinder and pins. Connect tilt cylinder hoses. (See Tilt Cylinder-to-Control Valve Component Location in this group for hose routing.)



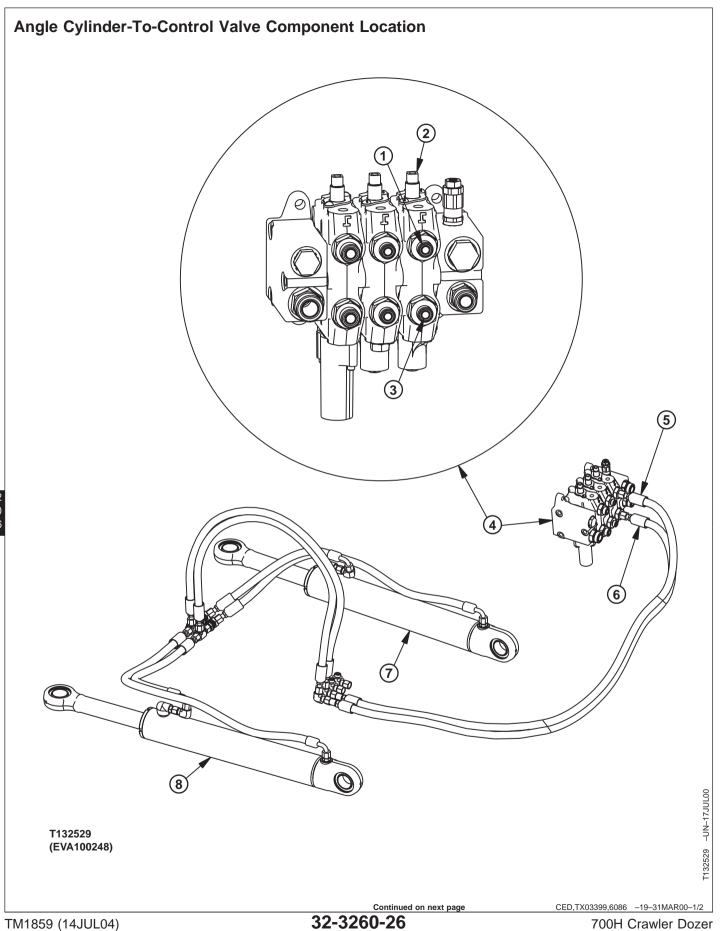


- 1—Tilt Cylinder Head End Pin/Angle Cylinder Rod End Pin
- 2—Tilt Cylinder Rod End Pin
- 3—Tilt Cylinder Rod End Hose
- 4—Tilt Cylinder Head End Hose

3260

25

CED,TX03399,6085 -19-31MAR00-2/2



1—Top Port-to-Right Angle Cylinder Rod End and Left Cylinder Head End Port	2—Blade Angle Valve Section 3—Bottom Port-to-Right Cylinder Head End and Left Cylinder Rod End	4—Hydraulic Control Valve 5—Angle Cylinder Hose 6—Angle Cylinder Hose	7—Right Angle Cylinder 8—Left Angle Cylinder
			CED,TX03399,6086 -19-31MAR00-2/2

Remove and Install Angle Cylinder

- 1. Lower all equipment to the ground.
- 2. Stop engine. Operate all hydraulic controls to release pressure in hydraulic system.

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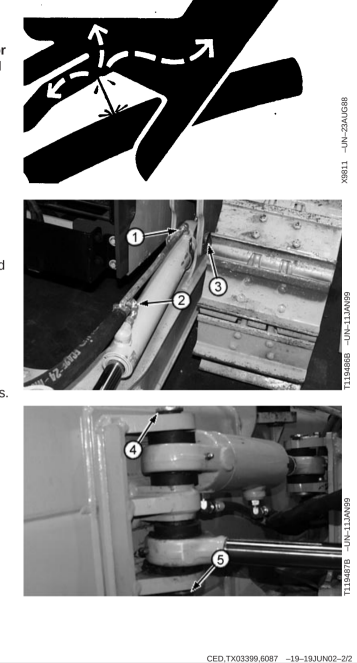
CED,TX03399,6087 -19-19JUN02-1/2

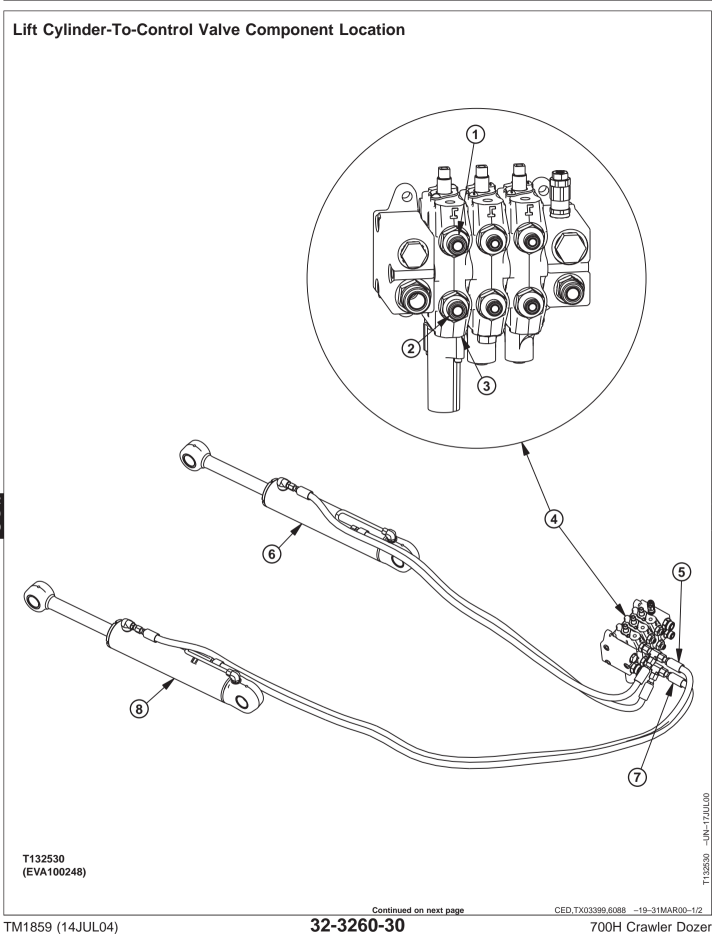
CAUTION: To avoid injury from escaping fluid under pressure, stop engine and relieve the pressure in the system before disconnecting or connecting hydraulic or other lines. Tighten all connections before applying pressure.

- 3. Tag and disconnect cylinder hoses (1 and 2) and grease line. Close all opening using caps and plugs.
- 4. Attach cylinder to hoist using lift strap.

CAUTION: Use a lifting device for heavy components.

- Remove cap screw and retainer. Remove pin (3).
 Remove cap screws and retainers on tilt cylinder head end and angle cylinder rod end. Drive tilt cylinder pin (4) and angle pin (5) out.
- 6. Remove angle cylinder.
- 7. Inspect rubber bushings. Replace if necessary.
- Install cylinder and pins. Connect angle cylinder hoses. (See Angle Cylinder-to-Control Valve Component Location in this group for hose routing.)
 - 1—Angle Cylinder Head End Hose 2—Angle Cylinder Rod End Hose 3—Angle Cylinder Head End Pin 4—Tilt Cylinder Head End Pin 5—Angle Rod End Pin





- 1—Lift Cylinder Blade "Raise" Rod End Port 2—Lift Cylinder Blade "Lower"
 - —Lift Cylinder Blade Head End Port
- 3—Blade Lift Valve Section 4—Hydraulic Control Valve
- 5—Cylinder Rod End Hose 6—Right Lift Cylinder

7—Cylinder Head End Hose 8—Left Lift Cylinder

Remove and Install Lift Cylinder

- 1. Lower all equipment to the ground.
- 2. Stop engine. Operate all hydraulic controls to release pressure in hydraulic system.

CED,TX03399,6089 -19-31MAR00-1/2

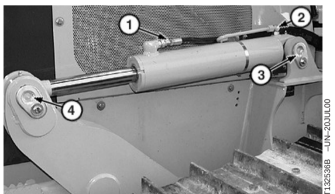
- **CAUTION:** To avoid injury from escaping fluid under pressure, stop engine and relieve the pressure in the system before disconnecting or connecting hydraulic or other lines. Tighten all connections before applying pressure.
- 3. Tag and disconnect cylinder hose (1) and line (2). Close all opening using caps and plugs.
- 4. Attach cylinder to hoist using lift strap.



CAUTION: Use a lifting device for heavy components.

- 5. Remove cap screws and remove pins (3 and 4).
- 6. Remove lift cylinder.
- Install cylinder and pins. Connect lift cylinder hose and line. (See Lift Cylinder-to-Control Valve Component Location in this group for hose routing.)
 - 1—Cylinder Rod End Hose 2—Cylinder Head End Line 3—Head End Pin 4—Rod End Pin





700H Crawler Dozer 071404 PN=583

Disassemble and Assemble Angle and Lift and Tilt Cylinders (John Deere 120 Series Cylinders)

See Disassemble Cylinder. TM-H120A. (Group 01) See Assemble Cylinder . TM-H120A. (Group 01)

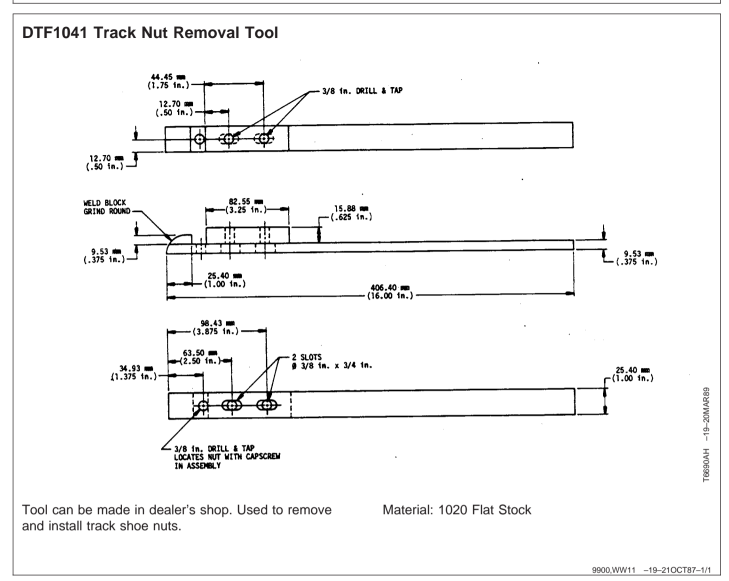
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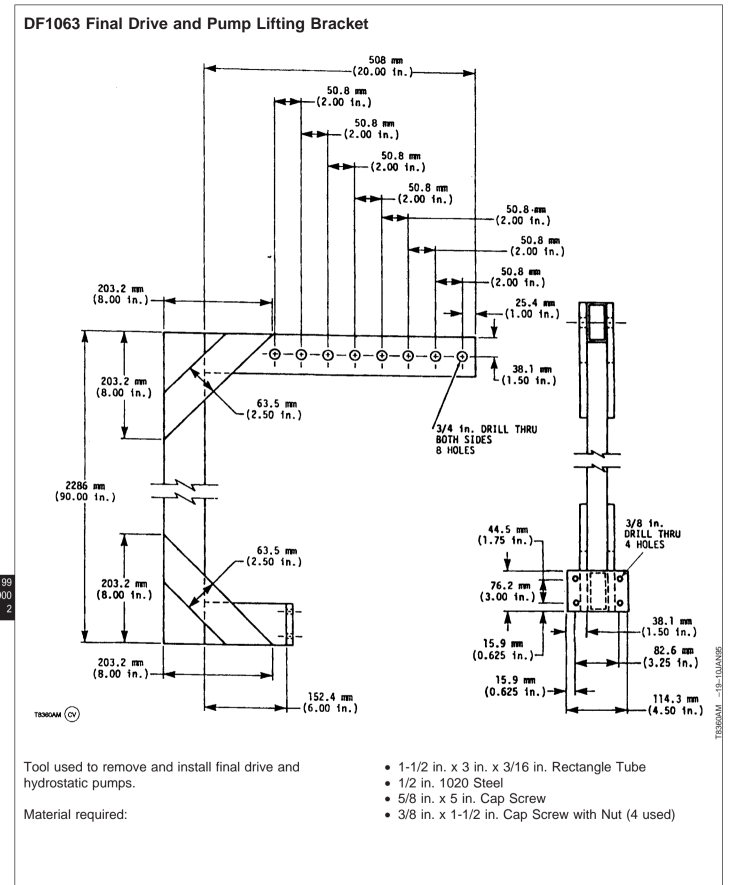
Section 99 Dealer Fabricated Tools

Contents

Page

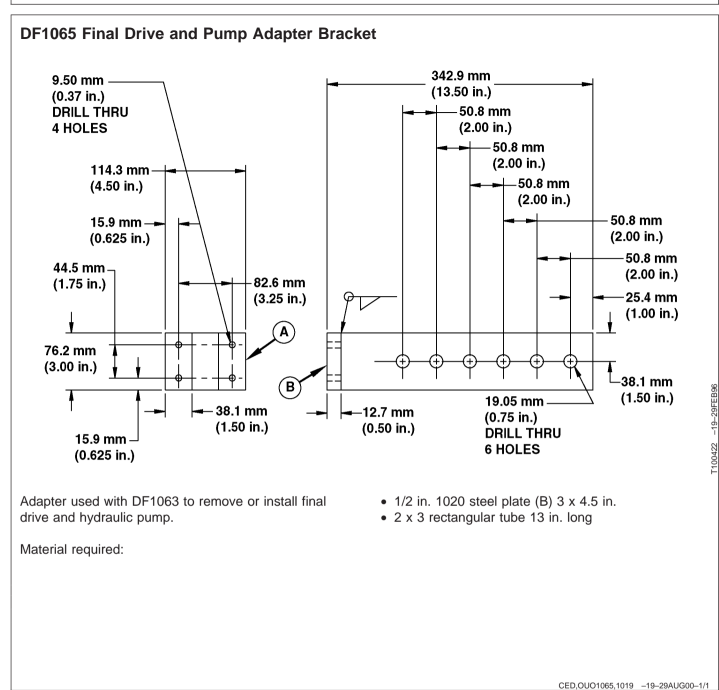
Group 9900—Dealer Fabricated Tools DTF1041 Track Nut Removal Tool99-9900-1 DF1063 Final Drive and Pump Lifting
Bracket
DF1065 Final Drive and Pump Adapter Bracket
DFT1211 Final Drive Lifting Bracket
Adapter
DFT1087 Track Recoil Spring
Disassembly and Assembly Guard Tool99-9900-5 DFT1137 Hydrostatic Motor Removal and
Installation Tool
ST4920 Track Recoil Spring Disassembly
and Assembly Tool
DFT1119 Pump Support
DFT1130 Adapter
Pump Removal and Installation Tool 99-9900-13 DFT1203 Torque Adapter For Pivot
Shaft
Compressor



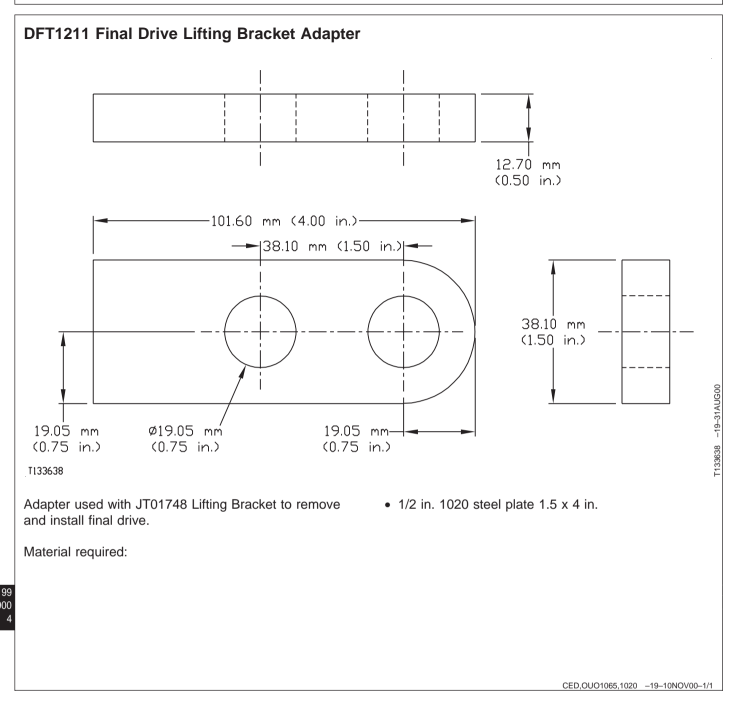


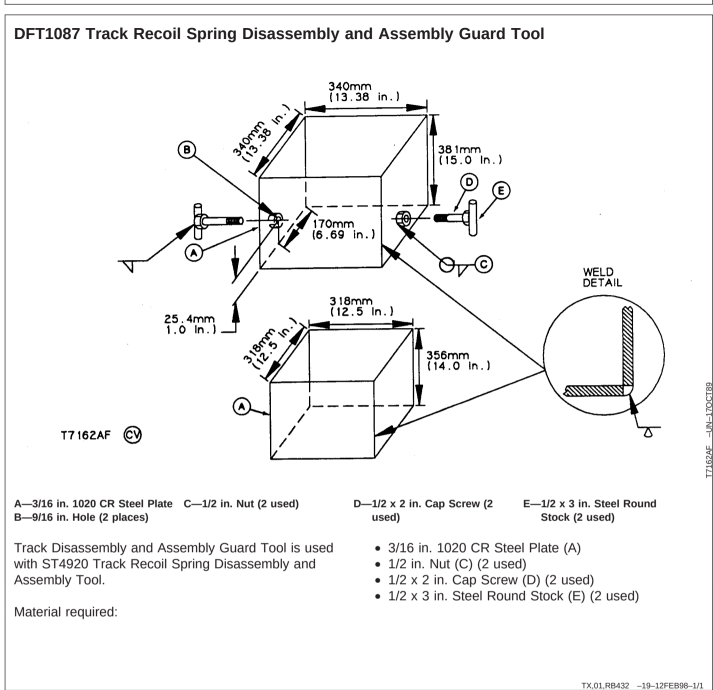
TM1859 (14JUL04)

TX,9900,YY1198 -19-13JUL95-1/1

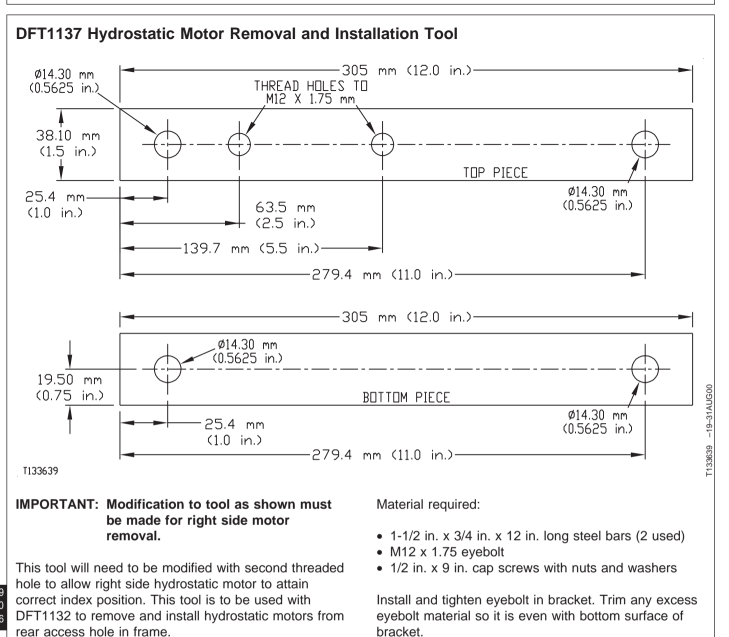








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CED,OUO1065,1021 -19-29AUG00-1/1

ST4920 Track Recoil Spring Disassembly and Assembly Tool

NOTE: It is recommended that DFT1087 Track Recoil Spring Disassembly and Assembly Guard Tool be used with track recoil spring disassembly and assembly tool.

Dimensions given are metric.

Tool is the same as used on other machines except the holder (C). For each track adjuster use the holder with the correct size hole for the nut on that track adjuster.

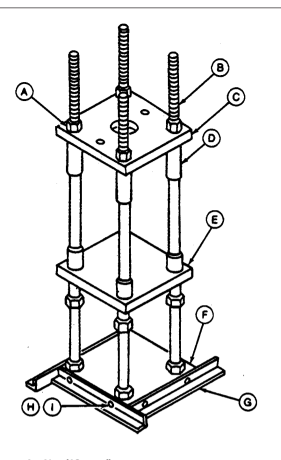
Track Recoil Spring Disassembly and Assembly Tool (compression tool) is used with hydraulic jack to compress recoil spring in track adjuster repair.

Material required:

- 1020 HR Steel for Holder (C), Supporting Plate (E), Base Plate (F), and Base (G).
- "D" Grade (SAE Grade 5) for Eyebolts (D), Nuts (A), and Cap Screws (H).
- "F" Grade (SAE Grade 8) for Studs (B).

Print Numbers:

- A—ST4050 Nut
- B—ST4045 Bolt
- C—ST4035 Holder (Plate)
 - ST4036 Holder (Plate)
 - ST4037 Holder (Plate)
 - DFT1204 Holder (Plate)
- D—ST4047 Eyebolt
- E—ST4040 Supporting Base
- F-ST4042 Base Plate
- G—ST4041 Base
- H—ST4046 Cap Screw
- I—ST4049 Lock Washer

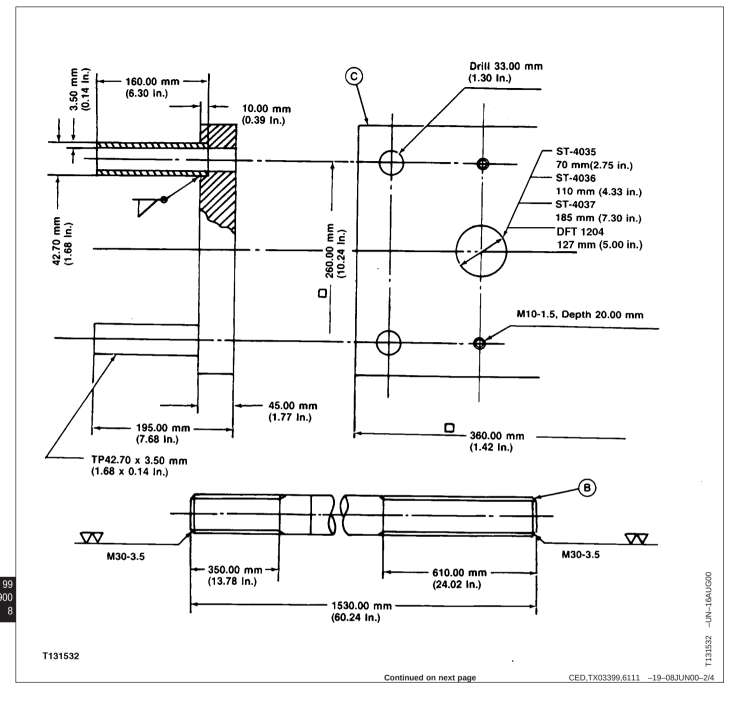


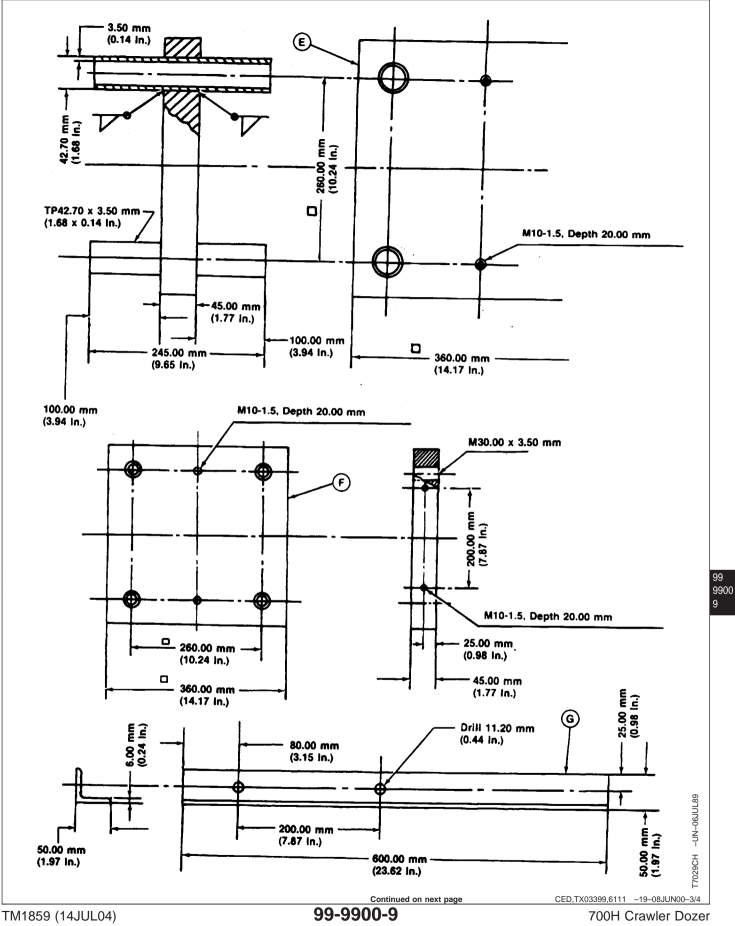
- A—Nut (12 used) B—Stud (4 used) C—Holder D—Eyebolt (2 used) E—Supporting Plate F—Base Plate G—Base (4 used)
- H—Cap Screw (8 used) I—Lock Washer (8 used)

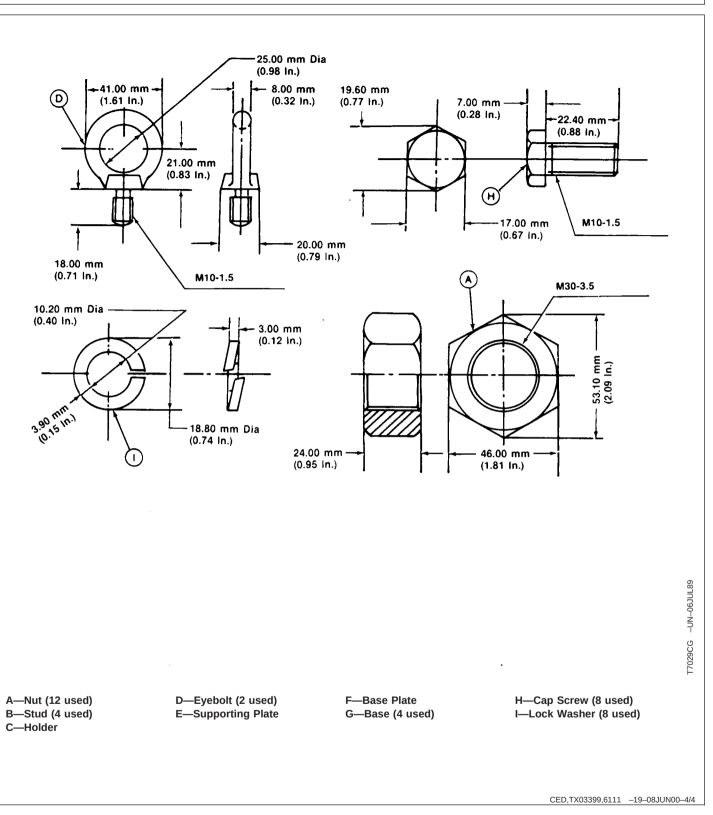
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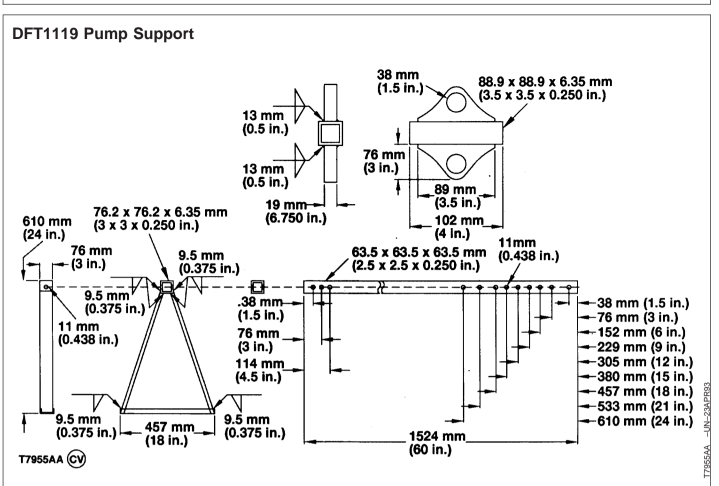
Continued on next page

CED,TX03399,6111 -19-08JUN00-1/4









Pump support is used with a small winch hoist to support the hydrostatic pumps when an engine is removed.

Two end stands are needed.

Drill the holes through the square steel tubing so they are centered.

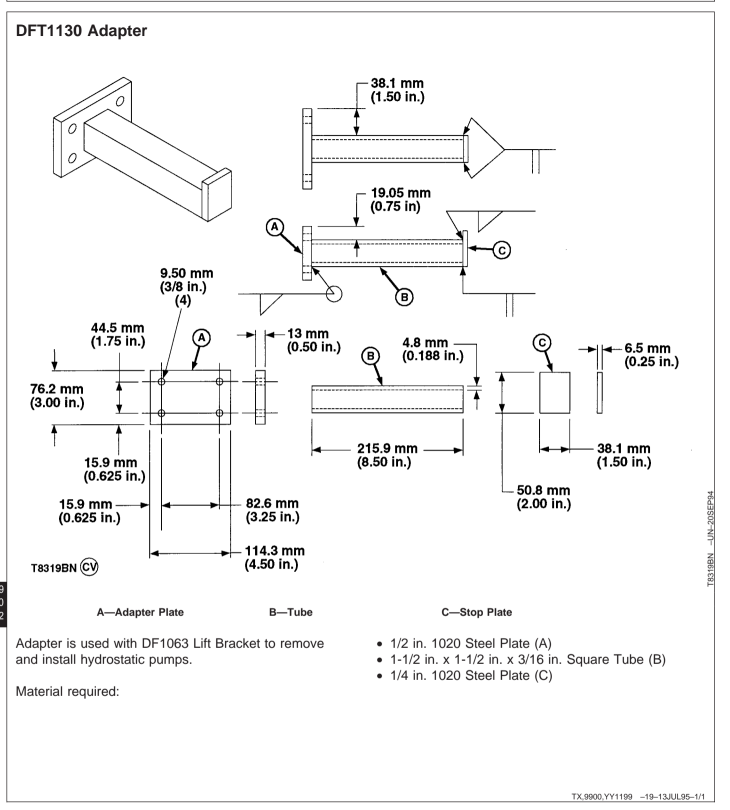
Material required:

• C3 x 5 Steel Channel

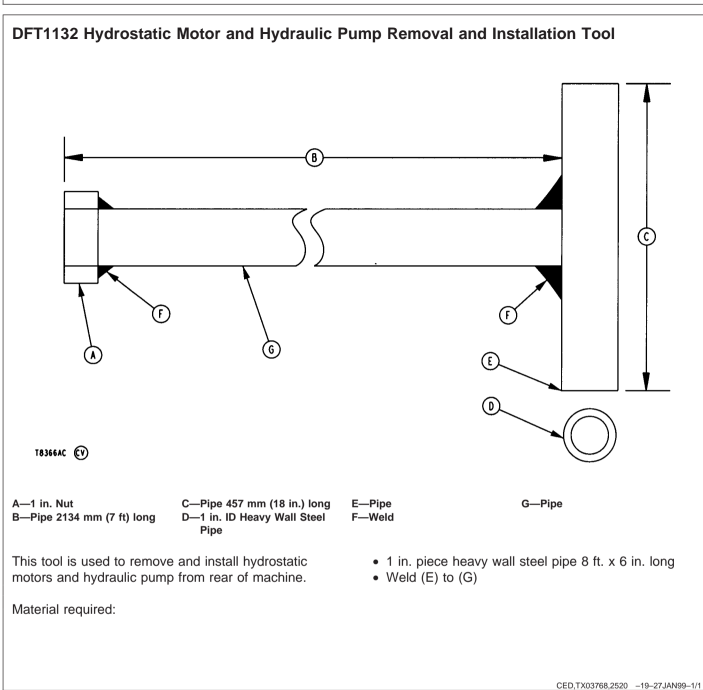
- 88.9 x 88.9 x 6.35 mm (3.5 x 3.5 x 0.250 in.) Square Steel Tubing
- 76.2 x 76.2 x 6.35 mm (3 x 3 x 0.250 in.) Square Steel Tubing
- 63.5 x 63.5 x 6.35 mm (2.5 x 2.5 x 0.250 in.) Square Steel Tubing
- 19 mm (3/4 in.) flat bar stock
- M10 x 89 mm or 3/8 x 3 1/2 in. D Grade (SAE Grade 5) Cap Screw (2 used)
- M10 or 3/8 in. D Grade (SAE Grade 5) Nut (2 used)

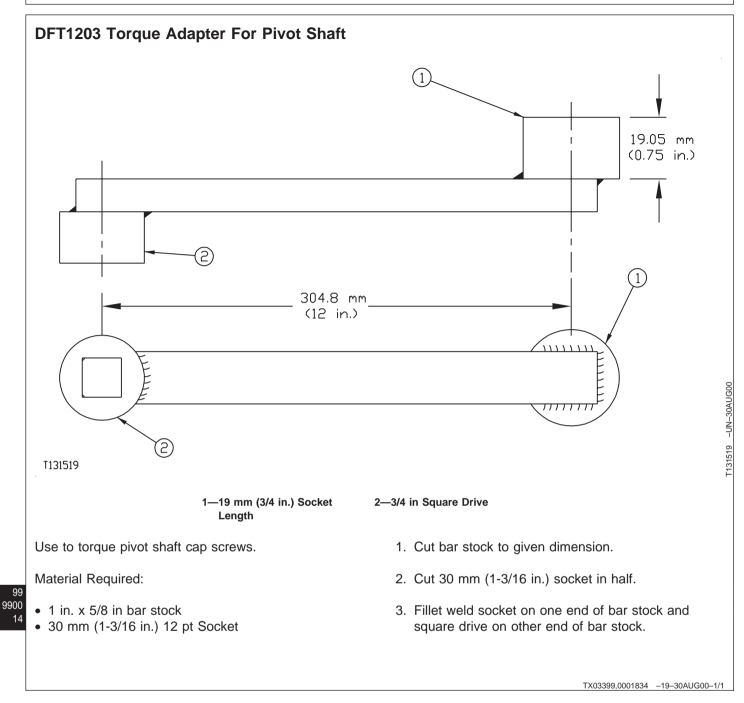
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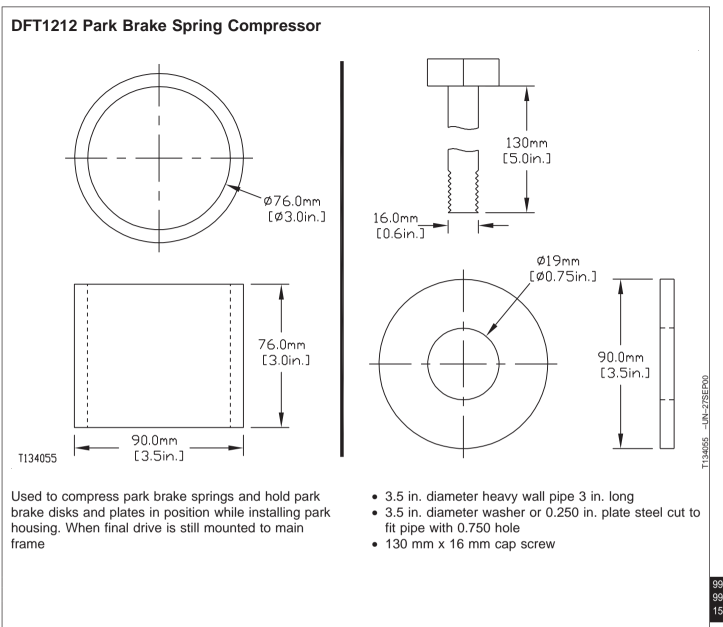
CED,TX03399,2297 -19-10DEC98-1/1



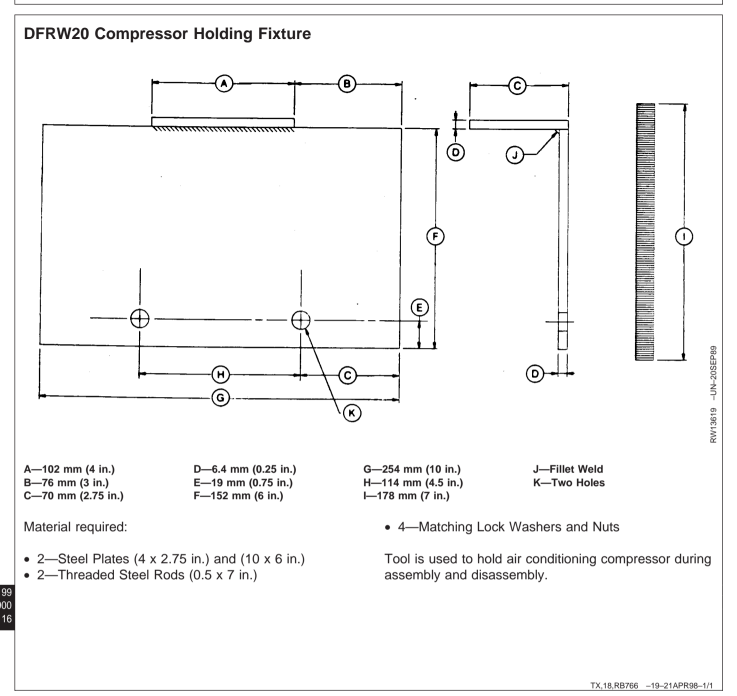
TM1859 (14JUL04)







OUO1065,0000408 -19-26SEP00-1/1



Α

A/C freeze switch
Remove and install
Adjust track sag
Air conditioning
Cleaning procedures
Clutch hub clearance
Component location
Compressor clutch
Flush
Leak testing
Purge
Refrigerant handling
Air conditioning compressor
Remove and install
Air conditioning electrical
Component location
Air suspension seat
Remove and install
Alternator
Remove and install
Angle control valve section
Disassemble and assemble
Angle cylinder Assemble
Disassemble
Remove and install
Angle cylinder-to-control valve
Component location
Auxiliary control linkage Fifth func.
Remove and install
Auxiliary control linkage fourth func.
Remove and install
Auxiliary control valve section
Disassemble and assemble

В

Batteries Remove and install
Booster
Blade, dozer Remove and install

Page

Brake pedal control linkage
Remove and install
Brake valve
Disassemble and assemble
Remove and install
Brake, park
Remove and install
Brakes, park
Disassemble and assemble11-1160-3

С

C-frame
Remove and install
Cab under seat heater
Diassemble and assemble18-1830-42
Cab upper heater
Disassemble and assemble18-1830-40
Cab/ROPS
Install
Remove
Capacities
700H, crawler dozer drain and refill00-02-6
Carrier roller
Remove and install
Test for oil leakage
Carrier roller wear measurement01-0130-11
Chain, lubricated track
Remove and install
Charge pump, disassemble and
assemble03-0360-19
Cleanout cover
Remove and install
Clutch hub clearance
Component location
(W5) Cab and ROPS harness16-1674-2
Compressor
Disassemble and assemble
Disassemble and assemble clutch18-1830-28
Oil charge check
Oil removal
Remove and install
Compressor holding fixture
Condenser
Remove and install
Connector body from blade terminals
Remove
Connector, DEUTSCH
Install
Replace

TM1859 (14JUL04)

Connectors
Connectors WEATHER PACK16-1674-12
Controller, transmission
Remove and install
Coolant
Diesel engine00-04-9
Coolant heater, engine
Remove and install
Counterweight
Remove and install
Cover, cleanout
Hydraulic and hydrostatic reservoirs21-2160-18 Crossbar
Disassemble and assemble
Crossbar lube
Remove and install
Cutting edges and end bits
Remove and install
Cylinder angle-to-control valve
Component location
Cylinder lift-to-control valve
Component location
Cylinder tilt-to-control valve Component location
Cylinder, angle
Assemble
Disassemble
Remove and install
Cylinder, lift
Assemble
Disassemble
Remove and install
Cylinder, tilt
Assemble
Disassemble
Remove and install

Indx 2

Dampener drive
Remove and install
Dash, switches and gauges
Remove and install
Dealer fabricated tool
DFT1063 pump lifting bracket
DFT1130 adapter
DFT119 pump support
Dealer fabricated tools
DFT1087 track recoil spring guard99-9900-5
ST4920 track recoil spring assembly99-9900-7

D

Page

Diagnostic Plumbing Remove and install	360-69
Remove and install	360-68
Diesel engine oil	
Diesel fuel	
Diesel fuel conditioner	
Low sulfur	0-04-1
Diesel fuel storage	
Dimensions	
700H crawler dozer0	0-02-1
Displacement control valve, disassemble and	
assemble	360-24
Dozer blade	
Remove and install	3201-2

Е

Electrical Battery Specification
Engine Boost starting
Engine coolant heater Remove and install
Component location
Engine side shields Remove and install
Remove and Install .05-0515-2 Engine 6.8L (6068) .05-0505-1
Evaporator Remove and install
Expansion valve Remove and install

F

Fan blade	
Remove and install	05-0510-1

9-
Fan shroud
Remove and install
Filter, hydraulic
Disassemble and assemble
Remove and install
Filter, hydrostatic
Disassemble and assemble03-0360-64
Remove and install
Final drive
Disassemble and assemble02-0250-2
Oil specification
Remove and install
Frame
Remove and install
Frame, track
Remove01-0130-68 Front idler
Adjust vertical movement01-0130-59
Disassemble
Oil specification
Remove01-0130-54
Test for oil leakage01-0130-61
Fuel
Diesel
Fuel system
Bleed04-0400-13
Fuel tank
Capacity
Remove and install
Fuel, diesel
_ storage00-04-2
Location
Specifications
Fuse (blade-type) Color codes16-1674-5
00001 000005

G

Grease
Extreme pressure and multipurpose00-04-7
Grille and grille housing
Remove

Н

Heater core, upper	
Remove and install	18-1830-34
Heater, engine coolant	
Remove and install	05-0505-2

Hood
Remove and install
Hood support
Remove and install
Hydraulic control valve
Component/line location
Disassemble and assemble
Disassemble and assemble lift
section
Disassemble and assemble tilt
section
Remove and install
Wiper seals and seals, replace
Hydraulic filter
Disassemble and assemble
Remove and install
Hydraulic pump
Disassemble and assemble (with winch
option)
option)
Remove and install
Hydraulic reservoir
Disassemble and assemble
Remove and install
Hydraulic reservoir cleanout cover
Remove and install
Hydraulic system component location32-3260-6
Hydrometer test
Hydrostatic component location and line
routing
Hydrostatic filter
Disassemble and assemble03-0360-64
Remove and install
Hydrostatic motor
Assemble
Disassemble
Speed sensor, adjust
Speed sensor, remove and install03-0360-38
Hydrostatic motors
Remove and install
Hydrostatic pump
Assemble
Charge pump and controls exploded
view
Charge pump, disassemble and
assemble
assemble
Exploded view
Multifunction valve, disassemble and
assemble

Neutral charge relief valve, disassemble and assemble03-0360-29
Hydrostatic pumps Remove and install03-0300-7
Hydrostatic reservoir Remove and Install03-0360-66
Hydrostatic reservoir cleanout cover Remove and install

L

Idler
Front, oil specification
Idler, front
Adjust vertical movement01-0130-59
Disassemble
Measure wear01-0130-53
Remove01-0130-54
Test for oil leakage
Inch torque values
Inner guide wear strip
Remove and install

J

Jump starting	 .16-1671-12
oump otarting i i	

L

Lift cylinder
Assemble
Disassemble
Remove and install
Lift cylinder-to-contol valve
Component location
Linkage
T-bar, remove and install
Linkage, fifth function
Auxiliary, remove and install
Linkage, fourth function
Auxiliary, remove and install
Linkage, park lock
Remove and Install
Load test, batteries
Low sulfur diesel fuel conditioner
Lubricant
Mixing
Storage
-

700H	Crawler	Dozer
		071404
		PN=4

		Page

Lubricated track chain
Assemble and not relubricate01-0130-45
Assemble to lubricate
Assemble to turn bushings
Disassemble and assemble01-0130-45
Disassemble and not relubricate 01-0130-45
Disassemble to lubricate
Disassemble to turn bushing01-0130-35
Remove and install

Μ

Measure bushing wear.01-0130-31Measure front idler wear.01-0130-53Measure link height.01-0130-31Measure track pitch.01-0130-32Measure track shoe wear.01-0130-28Metal face seals
Inspect
Remove and install
Multi-function valve, disassemble and assemble03-0360-26

Ν

0

O-ring boss fittings
Oil
Specification carrier roller
Specification final drive
Specification front idler
Specification track frame pivot
Specification track roller
Specification transmission
Oil cooler and radiator
Install
Remove05-0510-4

- - - -

Page

Oil pan	
Remove and install04-0400-13	

Ρ

Pan, oil Remove and install
Disassemble and assemble
Remove and Install
Park brake spring compressor
Park lock linkage
Remove and install
Pivot shaft, torque adapter
Pivot shafts
Remove and install
Pump support
DFT1119
Pump, hydraulic
Remove and install

R

Radiator and oil cooler
Install
Remove05-0510-4
Radio harness
Component location
Receiver-dryer
Remove and install
Recovery/charging station
Installation procedure
Refrigerant R134a caution
Refrigerant theory of operation
Reservoir cover
Remove and install
Reservoir, hydraulic
Disassemble and assemble
Reverse warning alarm
Remove and install
Reverse warning alarm volume
Adjust
Rock guards
Remove and install
Roller, carrier
Remove and install
Test for oil leakage01-0130-17
Roller, track
Disassemble and assemble01-0130-21
Remove and install

Page

S

Sand shield
Remove and install
Seals, metal face
Inspect
Seat, deluxe
Remove and install
Seat, standard
Remove and install
Shield, sand
Remove and install
Shoe, track
Remove and install
Single lever control
Remove and install
Slide glass
Remove and install
Specific gravity, electrolyte
Specification
Battery16-1671-4
Final drive oil00-04-6
Transmission oil
Specifications
Carrier roller oil
Front idler oil
Track roller oil
700H crawler dozer
Speed sensor, hydrostatic motor
Adjust
Remove and install
Sprocket
Remove and install
Sprocket segment
Remove and install

Staring aid solenoid Remove and install
Start aid Remove and install
Starting motor Remove and install
Stationary glass Remove and install
Strip, inner guide wear Remove and install01-0130-70
Support, hood Remove and install
Removel and install
Disassemble and assemble

Т

T-bar control linkage
Remove and install
Tension adjuster, track
Remove and Install
Thermal bypass valve
Disassemble and assemble
Remove and install
Tilt cylinder
Assemble
Disassemble
Tilt cylinder-to-control valve
Component location
Tools, dealer fabricated
DFT1063 pump lifting bracket
DFT1087 track recoil spring guard99-9900-5
DFT1130 adapter
ST4920 track recoil spring assembly 99-9900-7
Torque value
Flat face O-ring seal fitting
Inch SAE four bolt flange fitting 00-03-12
Metric four bolt flange fitting
O-Ring boss fitting
ROPS
Track shoe cap screw00-03-2
Torque values
Inch
Metric
Roller oil specification
Shoe cap screw torque value
Once cap sciew lorque value

Page

Track chain, lubricated Remove and install01-0130-32 Track frame
Remove
Track idler recoil spring
Disassemble and assemble01-0130-64
Remove and install
Track roller
Disassemble and assemble01-0130-21
Remove and install
Test for oil leakage01-0130-27
Track sag
Adjust
Track shoe
Remove and install
Track tension adjuster
Remove and install
Transmission
Oil specification
Transmission harness
Component location

U

Upper heater core	
Remove and install	18-1830-34

V

Valve, hydraulic control	
Disassemble and assemble	
Remove and install	
Valve, section auxiliary	
Disassemble and assemble	
Valve, system relief	
Disassemble and assemble	

W

Wear strip, inner guide
Remove and install
Weights
700H crawler dozer
Welding procedure 01-0130-67, 16-1675-1
Welding repair of major structure
Window
Remove and install

Indx 6

Page
Window wiper Remove and install 18-1810-8, 18-1810-11
Windowpanes Remove and install
Wiper, window Remove and install 18-1810-8, 18-1810-11
Wipers, door window Remove and install
6.8: (6068) engine Use CTM10404-0400-3

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