FIELD ASSEMBLY INSTRUCTION

GALEO HM350-1

ARTICULATED DUMP TRUCK

MACHINE MODEL

SERIAL NUMBER

HM350-1

1001 and up



Contents

1 Drav	vings of removed units	1
2 Dime	ensions of removed units	1
3 Asse	embly procedure, necessary equipments, and schedule	2
4 Nece	essary tools and equipments	3
5 Asse	embly procedure	4
A-1	Positioning bare machine	4
A-2	Installing tire and wheel assembly	5
A-3	Installing engine hood mirror	6
A-4	Installing front cover	7
A-5	Adjusting N2 gas of front and rear suspensions	8
Slingin	g procedure	9
Tail gat	e specification (If equipped)	15
Detail o	of components divided for delivery	26
M35	1-00-000	26
M35	1-01-010	27
M35	1-02-010	28
M35	1-05-010	29
M35	1-05-020	30
M35	1-05-030	31
M35	1-05-040	33
	1-05-041	
M35	1-05-050	35
M35	1-09-010	36

1 Drawings of removed units



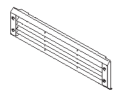
1. Tire and wheel assembly



4. Bare machine



2. Engine hood mirror



3. Front cover

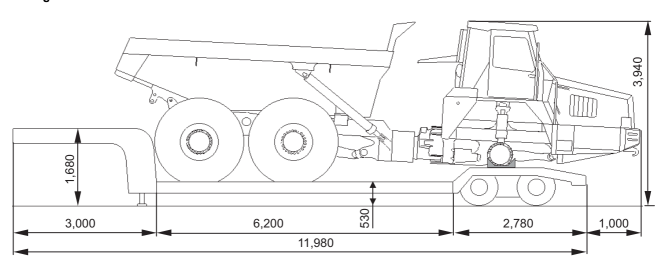
Specifications of completed truck

Specifications	Related items						
Specifications	Weight (kg)	Overall length (mm)	Overall width (mm)	Overall height (mm)			
Self-propelled travel	29,170 (Weight of machine)	10,730	3,250	3,595 (When empty)			

2 Dimensions of removed units

No.	Unit name	Weight (kg)	Overall length (mm)	Overall width (mm)	Overall height (mm)
1	Tire and wheel assembly	640	1,757	685	_
2	Engine hood mirror	1	500	200	200
3	Front cover	15	1,404	-	377
4	Bare machine	27,890	10,730	3,250	3,595

Drawings of bare machine on trailer



3 Assembly procedure, necessary equipments, and schedule

Day				1st	t day					
Hour	Hour 1 2 3 4				5	6	7	8		
	:		<u>:</u>	:		:	·			
Assembly unit										
	(1) Positioning chassis on stand				(1) Installing tires(2) Installing engine hood mirror(3) Installing front bumper					
Assembly manual No.		A-1				A-2	to A-4			
Crane (Hydraulic, with operator)	2 units 245 kN {2	2 units 245 kN {25 ton} 245 kN {25 ton}								
Air compressor	(KOMATS	_	n ³ /min 5Z5 or eq	uivalent)						
Generator	For dr	iving a	ir compre	essor						
Number of workers			3							
Forklift	19.6 kN {2 ton}									
Remarks	Unloading	_				ving wood etion of a	d blocks assembly			

4 Necessary tools and equipments

(1) Necessary tools

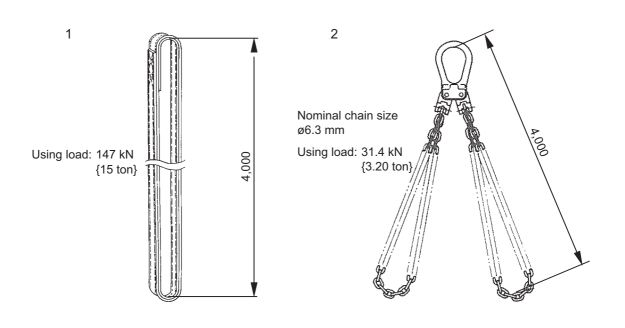
No.	Tool name	Specifications	Q'ty	Remarks
1	Ring wrench	19 mm	1	For installing hood mirror and front cover
2	Socket	36 mm (Insertion angle: 25.4°)	1	For installing tire
3	Extension bar	25.4° × L160 mm	1	For installing tire
4	Impact wrench	GT-S22M or equivalent	1	For installing tire
5	Torque wrench	For measurement of 927 Nm {94.5 kgm}	1	For installing tire
6	Bar		1	For adjusting holes of tire
7	Paint spray can	Clear	2	For touching up bolt head

(2) Necessary equipments

No.	Equipment name	Specifications	Q'ty	Remarks
1	Truck crane	Min. 245 kN {25 ton}	2	For slinging bare machine
2	Forklift	Min. 19.6 kN {2 ton}	1	For installing tire
3	Compressor	Capacity: Min. 32 ℓ	1	For impact wrench
4	Stepladder (Work stand)	4 steps (About 1.5 m)	1	For work
5	Steel plate	t9 × 1,219 × 2,438 mm	1	For positioning bare machine
6	Wood block	400 × 400 × 900 mm	6	For positioning bare machine

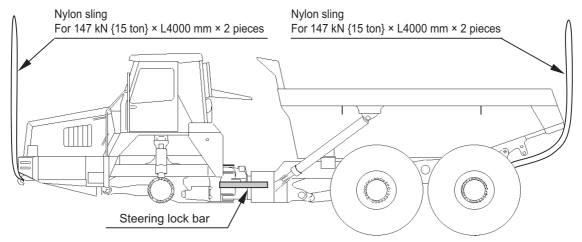
(3) Necessary slings

No.	Sling name	Sling name Specifications 0		Remarks
1	Nylon sling	For 147 kN {15 ton} × L4000 mm	4	For slinging bare machine
2	Tire sling	L4000 mm, nominal chain size: ø6.3 mm	1	For slinging tire



Positioning bare machine

1. Slinging bare machine



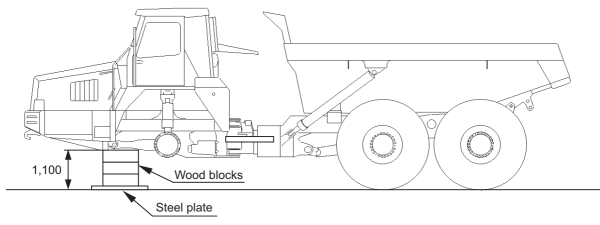
- 1. Set the steering lock bar securely.
- 2. Sling the bare machine with two 245 kN {25 ton} cranes.

Sling: Nylon sling (For 147 kN {15 ton}, L4000 mm × 4 pieces)

Front sling position: Lifting eye under bumper

Rear sling position: Body lock pin mounting part (Use body lock pin)

2. Positioning bare machine



Position the bare machine as shown above.

(Secure the ground clearance shown above so that you can install the tire and wheel assembly.)

When positioning the bare machine on the ground, place a steel plate under the wood blocks so that the bare machine will not sink and lean. $(1219 \times 2438 \times 9t \times 1)$ piece)

Precautions	Necessary tool	s	Necessary equipment	_
	Name	Q'ty	Name	Q'ty
Before starting the work, set the steering lock bar securely.			Crane (245 kN {25 ton})	2
lock bal securely.			Nylon sling	4
			Steel plate (1219 × 2438 × t9)	1
			Wood blocks (400 × 400 × 900)	6
	Others	,		•

Installing tire and wheel assembly

1. Slinging tire and wheel assembly

How to sling tire and wheel assembly

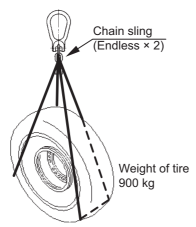
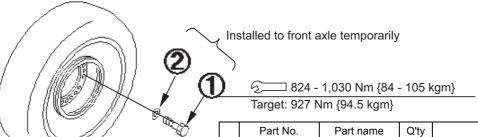


Image of mounting tire



- 1. Set the sling to the tire and wheel assembly. Sling: Chain sling (L4000 mm, nominal chain size: ø6.3 mm)
- 2. Sling the tire and wheel assembly with the 245 kN {25 ton} crane and mount it on the forklift.

2. Installing tire and wheel assembly



- Part No. Part name Q'ty State of parts

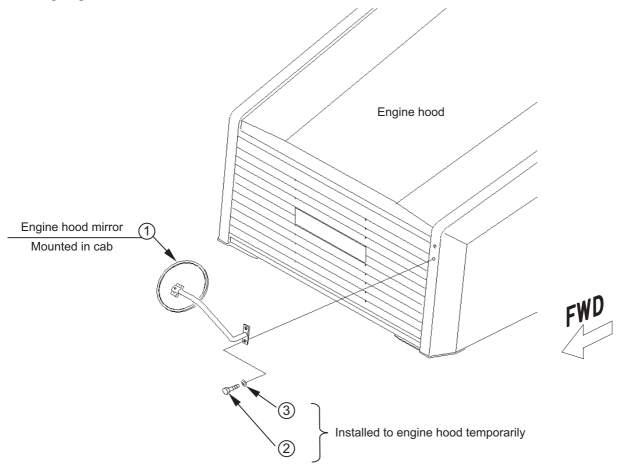
 (1) 56B-30-11910 BOLT 42 Installed to front axle temporarily

 (2) 01643-32460 WASHER 42 Installed to front axle temporarily
- 1. Remove the bolts and washers installed to the axle temporarily.
- 2. Install the tire to the axle with the forklift and then install the bolts and washers.
- ★ Take care that the tire will not fall from the forklift.
 When positioning the tire and wheel assembly, take care not to damage the tube for inflating the tire.
- 3. Tighten the tire mounting bolts with the impact wrench temporarily.
- 4. Lift up the front part of the bare machine with the 245 kN {25 ton} crane and remove the wood blocks. Sling: Nylon sling (For 147 kN {15 tons}, L4000 mm × 2 pieces)
- 5. Tighten the tire mounting bolts to the specified torque with the torque wrench.
- 6. Touch up the bolt heads with paint spray (clear) (to prevent rusting).

	Precautions	Necessary tools		Necessary equipment	
		Name	Q'ty	Name	Q'ty
	When carrying the tire and wheel assembly, take care that it will not fall from	36 mm socket	1	Crane (245 kN {25 ton})	1
	the forklift.	Impact wrench (GT-S22M or equivalent)	1	Forklift (Min. 19.6 kN {2 ton})	1
2)	When positioning the tire and wheel as-	Torque wrench (927 Nm {94.5 kgm})	1	Tire sling	1
	sembly, take care not to damage the	Extension bar	1		
	tube for inflating the tire.	Bar	1		
		Paint spray can	2		
		Others			•

Installing engine hood mirror

1. Installing engine hood mirror



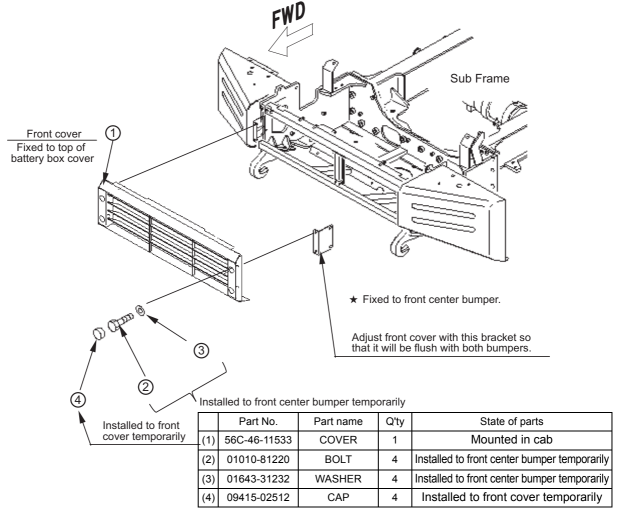
	Part No.	Part name	Q'ty	State of parts	
(1)	56B-54-11512	STAY	1	Mounted in cab	
(1)	23S-54-36270	MIRROR	1	Wounted in Cab	
(2)	01010-81225	BOLT	2	Installed to engine hood temporarily	
(3)	01643-31232	WASHER	2	Installed to engine hood temporarily	

- 1. Remove the bolts and washers installed to the engine hood temporarily.
- 2. Take the engine hood mirror out of the cab and install it to the engine hood.
- 3. Adjust the angle of the mirror.

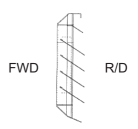
Precautions	Necessary tools		Necessary equipment	
	Name	Q'ty	Name	Q'ty
	Ring wrench (19 mm)	1	Stepladder (Work stand)	1
	Others			

Installing front cover

1. Installing front cover



- 1. Remove the bolts, washers, and caps installed to the center bumper.
- 2. Take the front cover out of the cab and install it to the center bumper.
- 3. Adjust front cover so that it will be flush with both bumpers.
- 4. Install the front cover as shown at right (Take care not to install it reversely).
- 5. After installing the front cover, move the engine hood up and down and check that it will not interfere with the front cover.



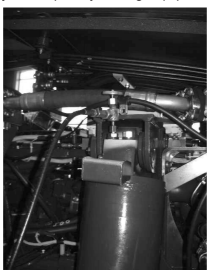
Installed direction of front cover (section)

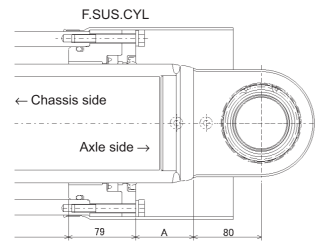
Precautions	Necessary tools		Necessary equipment		
	Name	Q'ty	Name	Q'ty	
	Socket wrench (19 mm)	1			
	Others				

Adjusting N2 gas of front and rear suspensions

1. Adjusting N2 gas of front and rear suspensions

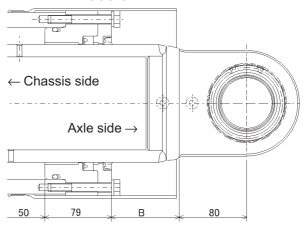
Adjust the quantity of N2 gas (4 places).





Dimension A

R.SUS.CYL



Dimension B

When cylinder is retracted fully: MIN ($26 \pm 1 \text{ mm}$)
Specified quantity of filled oil: OIL $66 \pm 3 \text{ mm}$ When empty: EMPTY ($96 \pm 10 \text{ mm}$)
When cylinder is extracted fully: MAX ($116 \pm 1 \text{ mm}$)

- ★ Judge the quantity of the filled N2 gas by dimensions A and B when the truck is empty.
- ★ Stop the truck slowly without using the foot brake, and then measure the dimensions.

Precautions	Necessary tools		Necessary equipment	
	Name	Q'ty	Name	Q'ty
The suspension pressure is set a little higher than the specification when the truck is delivered. Accordingly, adjust it				
according to the above procedure.				
	Others			

SLINGING PROCEDURE

Contents

1	Preparation for slinging	10
2	How to install sling	11
3	Precautions	12
4	Related specifications	13

CAUTION

This section describes the procedure for slinging a completed truck with 1 crane when it needs to be slung and carried in a harbor, etc.

For the ordinary work, sling the truck with 2 cranes described in Assembly procedure No. A-1.

1

Preparation (When slinging with 1 crane)

1. Preparation of sling and crane

Beam Length: Min. 12 m, Load capacity: Min. 343 kN {35 ton} (excluding weight of beam)

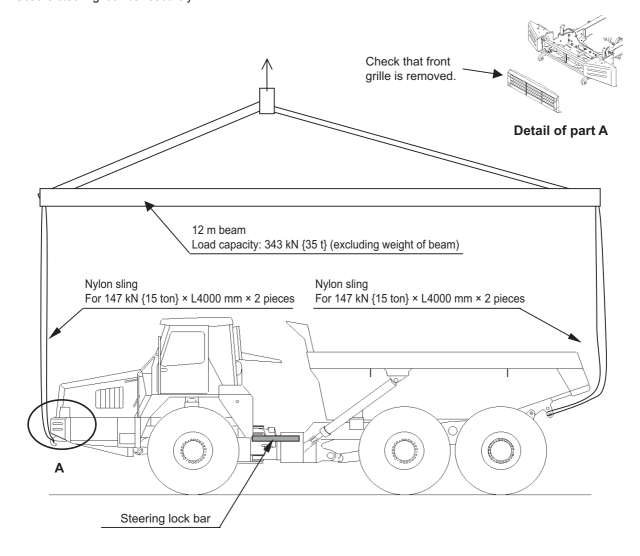
Crane Lifting capacity shall be total of 343 kN {35 ton} and weight of beam and sling. Lifting height shall be total of

7 m and necessary height of lifted chassis.

Nylon sling 4 × 147 kN{15-ton} slings (Apply pads to parts of truck (4 places) which interfere with chassis.)

2. Preparation of chassis

Check that the front grille is removed. Set the steering lock bar securely.



Precautions	Necessary to	ools	Necessary equipmen	t
	Name	Q'ty	Name	Q'ty
Before starting the work, set the steering lock bar securely.			Crane	1
lock bal Securely.			Nylon sling	4
Check that the front grille is removed.			Beam (Min. 12 m long)	1
	Others	•		,

How to install sling (When slinging with 1 crane)

1. Installing points of sling

Install the sling to the following 4 points. Apply pads to the parts of chassis which interfere with the sling to protect the chassis.

 Towing hooks at the bottom of the front side

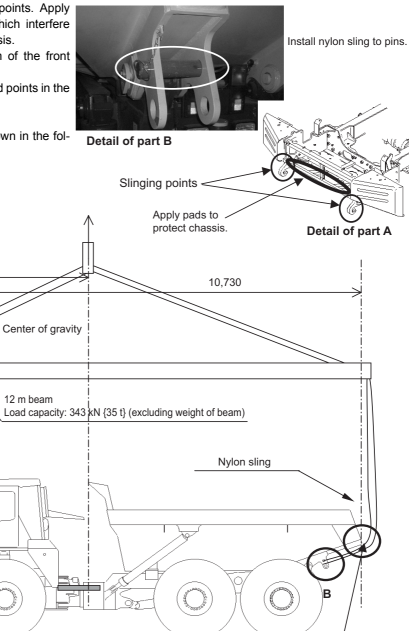
Install the sling to the 2 circled points in the figure at right.

5,410

Nylon sling

For center of gravity, length of chassis, and weight, see related specifications.

Body lock pin Install the sling to pins B shown in the following figure.



Apply pads to protect chassis.

Precautions	Necessary tools		Necessary equipment		
	N	ame	Q'ty	Name	Q'ty
Apply pads to the front grille mounting parts and rear parts of the body to protect the chassis.				Crane	1
				Nylon sling	4
				Beam (Min. 12 m long)	1
	Others		•		•

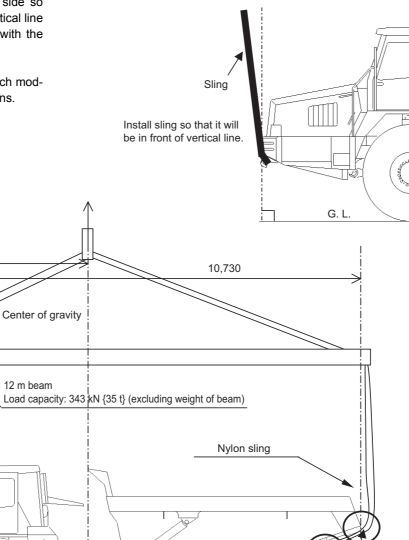
3

Slinging (When slinging with 1 crane)

1. Precautions for slinging

- Install the sling for the front side so that it will be in front of the vertical line to prevent it from interfering with the engine hood.
- 2. Sling the chassis horizontally.

 For the center of gravity of each model, see the related specifications.



For center of gravity, length of chassis, and weight, see related specifications.

Nylon sling

5,410

Apply pads to protect chassis.

Precautions	Necessary	tools	Necessary equipmen	t
	Name	Q'ty	Name	Q'ty
Apply pads to the front grille mounting parts and rear parts of the body to protect the chassis.			Crane	1
			Nylon sling	4
			Beam (Min. 12 m long)	1
	Others	1		1

	procedure No.
for cor	npleted truck

4

Related specifications (Reference)

1. Specifications

The specifications necessary for slinging the completed truck are shown below.

	HM350-1
Total weight of empty truck	29,170 kg
Overall length	10,730 mm
Overall width	3,250 mm
Overall height	3,595 mm
Distance from front end of chassis to center of gravity	Approx. 5,410 mm

CAUTION

The above are the standard data. Note that the total weight, dimensions, center of gravity, etc. may change, depending on the installed options and attachments.

Precautions	Necessary too	ls	Necessary equipment		
Miles in telliness of the second	Name	Q'ty	Name	Q'ty	
When installing an option or an attachment, change the above data accordingly.					
3					
	Others			·	

TAIL GATE SPECIFICATION (IF EQUIPPED)

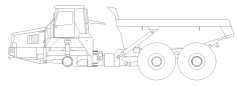
Contents

1	Draw	ings of removed units	16
2	Dime	nsions of removed units	16
3	Asse	mbly procedure, necessary equipments, and schedule	17
4	Neces	ssary tools and equipments	18
5	Asse	mbly procedure	19
	A-1	Assembling tail gate	19
	A-2	Positioning tail gate bracket	20
	A-3	Welding tail gate bracket	21
	A-4	Touching up tail gate	22
	A-5	Installing tail gate	23
	A-6	Installing engine hood mirror	24
	A-7	Installing front cover	25

1 Drawings of removed units



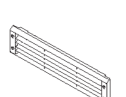
1. Tire and wheel assembly



4. Bare machine



2. Engine hood mirror



3. Front cover



5. Tail gate and cable

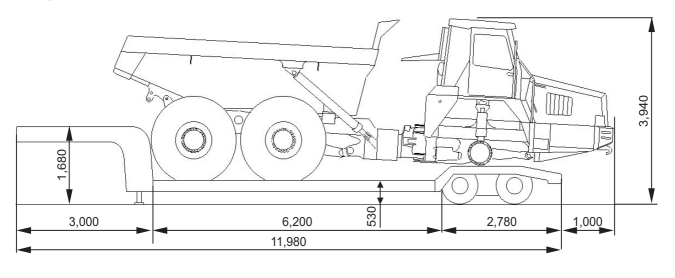
Specifications of completed truck

Specifications	Related items					
Specifications	Weight (kg)	Overall length (mm)	Overall width (mm)	Overall height (mm)		
Self-propelled travel	29,170 (Weight of machine)	10,730	3,250	3,595 (When empty)		

2 Dimensions of removed units

No.	Unit name	Unit name Weight (kg)		Overall width (mm)	Overall height (mm)
1	Tire and wheel assembly 640		1,757 685		_
2	2 Engine hood mirror 1		500	200	200
3	Front cover	15	1,404	_	377
4	Bare machine	28,563	10,730	3,250	3,595
5	Tail gate and cable	673	3,654	_	_

Drawings of bare machine on trailer



3 Assembly procedure, necessary equipments, and schedule

Day			1st	day			
Hour	1 2	3	4	5	6	7	8
	!	!	!			!	
Assembly unit					(1) Installing engine hood m (2) Installing front bumper		
Assembly manual No.	A-1 t	o A-4			A-5 a	and A-6	
Crane (Hydraulic, with operator)	2 units 245 kN {25 ton}	245 kN	{25 ton}				
Air compressor	Min. 3.7	Min. 3.7m³/min					
Welding machine	Rated currer	nt: Min. 2	50 A				
Number of worker	;	3					
Forklift			19.6 kN {2 ton}				
Remarks	Meeting before v Unloading Starting assemb			Comple	tion of a	ssembly	

4 Necessary tools and equipments

(1) Necessary tools

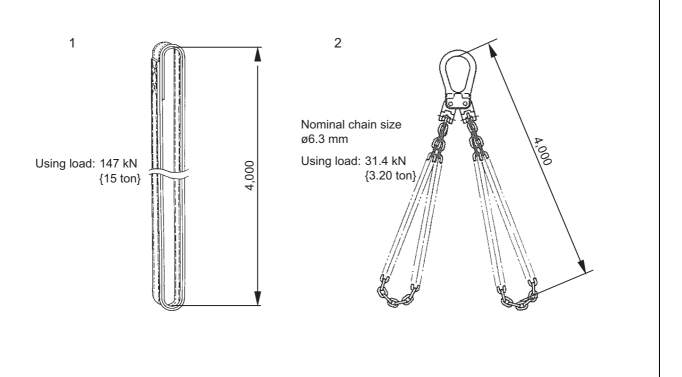
No.	Tool name	Specifications	Q'ty	Remarks
1	Ring wrench	19 mm	1	
2	Socket	36 mm (Insertion angle: 25.4°)	1	
3	Extension bar	25.4° × L160 mm	1	
4	Impact wrench	GT-S22M or equivalent	1	
5	Torque wrench	927 Nm {94.5 kgm}, 177 Nm {18 kgm}	1	
6	Bar		1	
7	Paint spray can	Clear	2	

(2) Necessary equipments

No.	Equipment name	Specifications	Q'ty	Remarks
1	Truck crane	Min. 245 kN {25 ton}	2	
2	Forklift	Min. 19.6 kN {2 ton}	1	
3	Compressor	Min. 3.7 m ³ /min	1	For impact wrench
4	Welding machine	Min. 250 A	1	For welding bracket
5	Stepladder (Work stand)	4 steps (About 1.5 m)	1	For work
6	Steel plate	t9 × 1,219 × 2,438 mm	1	
7	Wood block	400 × 400 × 900 mm	6	

(3) Necessary slings

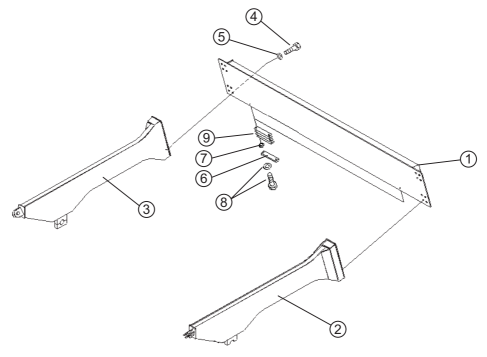
No.	Sling name	Specifications	Q'ty	Remarks
1	Nylon sling	For 147 kN {15 ton} × L4000 mm	4	For slinging bare machine
2	Tire sling	L4000 mm, nominal chain size: ø6.3 mm	1	For slinging tire



Assembling tail gate

1. Assembling tail gate
Assemble the side gate and tail gate. Sling the gate with the crane and install it.

Sling: Nylon sling (For 147 kN {15 ton}, L4000 mm × 2 pieces)



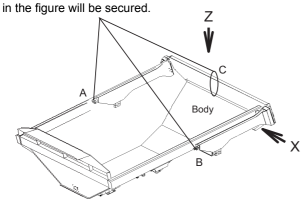
	Part No.	Part name	Q'ty	State of parts
(1)	56B-83-14131	GATE ASS'Y	1	Loose-supply item
(2)	56B-83-14111	GATE L.H.	1	Loose-supply item
(3)	56B-83-14121	GATE R.H.	1	Loose-supply item
(4)	01010-82460	BOLT	16	Installed to (2) and (3) temporarily
(5)	20Y-09-11150	SPACER	16	Installed to (2) and (3) temporarily
(6)	56B-83-14170	CUSHION	2	Installed to (1) temporarily
(7)	424-54-14230	SPACER	4	Installed to (1) temporarily
(8)	01024-81225	BOLT	4	Installed to (1) temporarily
(9)	56B-83-14290	SHIM	8	Installed to (1) temporarily

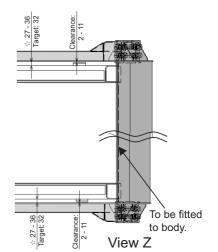
Precautions	Necessary tools	Necessary tools		
	Name	Q'ty	Name	Q'ty
	36 mm socket	1	Crane (245 kN {25 ton})	1
	19 mm socket	1	Forklift (Min. 19.6 kN {2 ton})	1
	Impact wrench (GT-S22M or equivalent)	1		
	Torque wrench (927 Nm {94.5 kgm})	1		
	Others			•

Positioning tail gate bracket

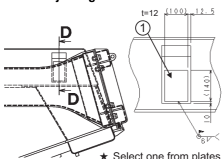
1. Setting clearance of tail gate

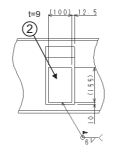
Sling the tail gate assembly by points A, B, and C shown below and put it on the body so that the clearance shown in the figure will be secured.

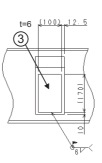


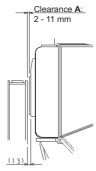


Procedure for adjusting clearance







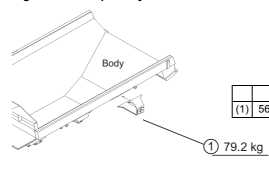


Select one from plates (1), (2), and (3) so that clearance A will be closest to 6 mm (Allowable clearance: 2 - 11 mm) and weld it to the indicated position. Perform this work on both sides.

D-D

	Part No.	Part name	Q'ty	State of parts
(1)	56B-83-14430	PLATE	1	Loose-supply item
(2)	56B-83-14420	PLATE	1	Loose-supply item
(3)	56B-83-14410	PLATE	2	Loose-supply item

2. Installing bracket temporarily



★ Install the bracket temporarily by tack welding under the condition of 1. (on both sides). Reduce the clearance between the body and bracket to 2 mm or less.

	Part No.	Part name	Q'ty	State of parts
(1)	56B-83-14240	BRACKET	2	Loose-supply item

Precautions	Necessary tools	5	Necessary equipment		
	Name	Q'ty	Name	Q'ty	
			Crane (245 kN {25 ton})	1	
			Forklift (Min. 19.6 kN {2 ton})	1	
			Welding machine	1	
	Others				

Welding tail gate bracket

1. Disassembling tail gate

Lower the tail gate assembly from the body.

2. Welding bracket

Welding procedure

- 1. Cover around the parts to be welded (tires etc.) with protective material.
- 2. Remove paint, water, oil, and dust from the parts to be welded and areas around them (about 30 mm).
- 3. Check that the clearance between bracket (1) and body is 2 mm or less.
- 4. Weld the tail gate (2 pieces on both sides).

Arc welding

Welding rod: JIS Z3212, D5016, ø4 mm

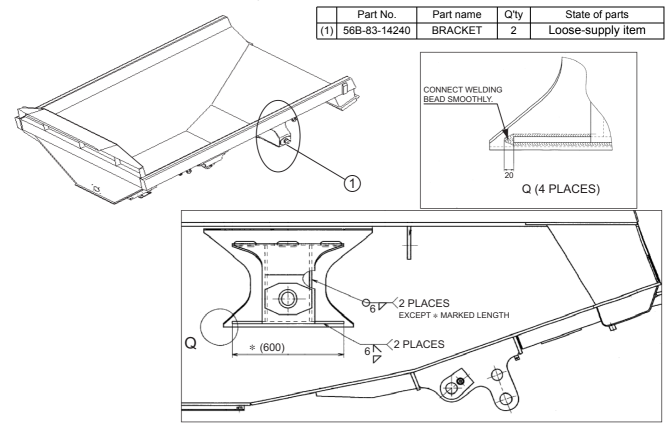
Welding current: 130 - 160 A

Drying of welding rod: 2 hours at 150 - 200°C

- 5. After finishing welding, remove the spatters and finish the joints of the beads with a grinder.
- 6. Checking welded parts for defect

Check the welded parts for crack, undercut, overlap, spatter, and insufficient welding leg length (a negative welding leg length is rejected).

7. Touch up the welded parts with natural yellow paint (KES 57.041.4).

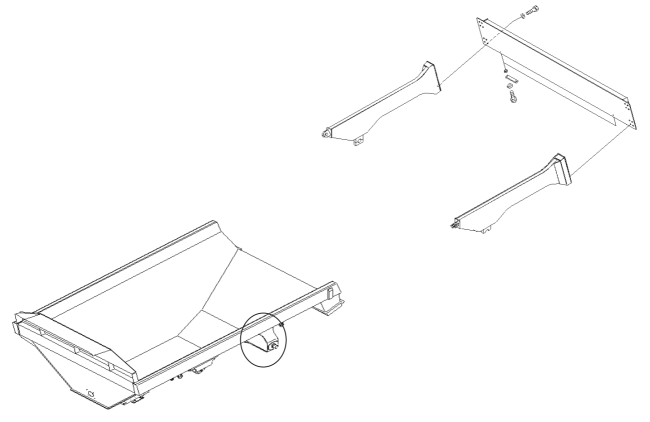


Precautions	Necessary tools		Necessary equipment	
	Name	Q'ty	Name	Q'ty
	Paint spray	2	Crane (245 kN {25 ton})	1
			Forklift (Min. 19.6 kN {2 ton})	1
			Welding machine	1
	Others	•		•

Touching up tail gate

1. Painting tail gate

Paint the bare areas of the body and tail gate assembly.



Necessary paint

Undercoat paint Topcoat paint

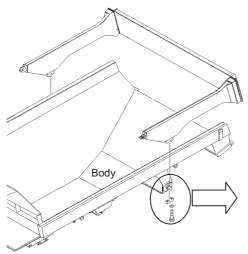
RETAN GP primer: 4 kg SR3000 natural yellow: 16 kg RETAN GP hardener: 0.8 kg SR3000 hardener: 15 kg RETAN GP thinner: 4 ℓ Urethane thinner 205: 17 ℓ

- 1. Paint each welded part and scratch with the specified paint.
- 2. Mix the base and hardener of the paint well at the ratio of "5 : 1, thinning rate: 10 30%" before using.
- 3. If there is a scratch on the chassis, touch up it with the above paint.

Precautions	Necessary tools		Necessary equipment	
	Name	Q'ty	Name	Q'ty
	Others	ı		.1

Installing tail gate

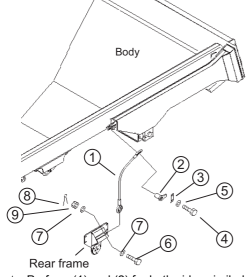
1. Installing tail gate assembly



		Part No.	Part name	Q'ty	State of parts
(1)	287-70-13330	CAP	2	Installed to tail gate assembly
(2)	01011-82410	BOLT	4	Installed to tail gate assembly
(3)	01643-32460	WASHER	4	Installed to tail gate assembly

Apply G2-LI to both places.

- (1) Install the gate to the body.
 - 1. Install the tail gate assembly to the body.
 - 2. Check the clearance shown in A-2, 1, View Z.
- Sling: Nylon sling
- (For 147 kN {15 ton}, L4000 mm × 3 pieces)
- (2) nstall the wires to the frame and gate.
 - 1. Install the wire to the gate.
 - 2. Install the wire to the body.



★ Perform (1) and (2) for both sides similar	ırly.
--	-------

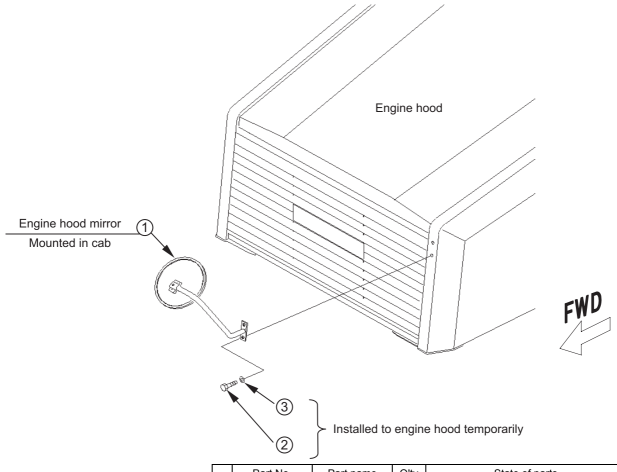
	Part No.	Part name	Q'ty	State of parts
(1)	56B-83-14160	WIRE ASS'Y	2	Loose-supply item
(2)	565-81-27820	PIN	2	
(3)	281-70-15290	PLATE	2	Installed temporarily
(4)	01010-81430	BOLT	4	installed temporarily
(5)	01643-31445	WASHER	4	
(6)	01013-83615	BOLT	2	Loose-supply item
(7)	01643-33690	WASHER	4	Loose-supply item
(8)	04050-16065	COTTER PIN	2	Loose-supply item
(9)	01590-33638	NUT	2	Loose-supply item

Tightening torque of (4) and (6): 157 - 196 Nm {16 - 20 kgm} Target: 177 Nm {18 kgm}

Precautions	Necessary tools		Necessary equipment		
	Name	Q'ty	Name	Q'ty	
	36 mm socket	1	Crane (245 kN {25 ton})	1	
	55 mm socket	1	Forklift (Min. 19.6 kN {2 ton})	1	
	55 mm ring wrench	1			
	Impact wrench (GT-S22M or equivalent)	1			
	Torque wrench (177 Nm {18 kgm}) 1			
	G2-LI grease	Little			
	Others			•	

Installing engine hood mirror

1. Installing engine hood mirror



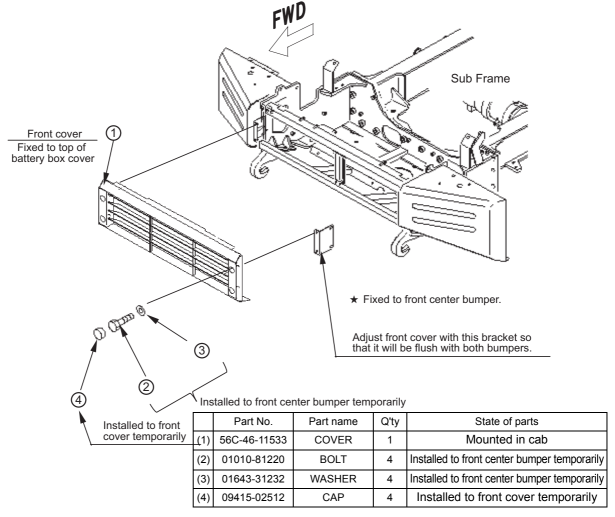
	Part No.	Part name	Q'ty	State of parts		
(1)	56B-54-11512	54-11512 STAY 1		Mounted in cab		
(1)	23S-54-36270	MIRROR	1	Woulded III Cab		
(2)	01010-81225	BOLT	2	Installed to engine hood temporarily		
(3)	01643-31232	WASHER	2	Installed to engine hood temporarily		

- 1. Remove the bolts and washers installed to the engine hood temporarily.
- 2. Take the engine hood mirror out of the cab and install it to the engine hood.
- 3. Adjust the angle of the mirror.

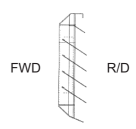
Precautions	Necessary tools	Necessary equipment		
	Name	Q'ty	Name	Q'ty
	Ring wrench (19 mm)	1	Stepladder (Work stand)	1
	Others			

Installing front cover

1. Installing front cover



- 1. Remove the bolts, washers, and caps installed to the center bumper.
- 2. Take the front cover out of the cab and install it to the center bumper.
- 3. Adjust front cover so that it will be flush with both bumpers.
- 4. Install the front cover as shown at right (Take care not to install it reversely).
- 5. After installing the front cover, move the engine hood up and down and check that it will not interfere with the front cover.

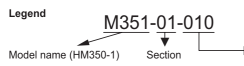


Installed direction of front cover (section)

Precautions	Necessary tools		Necessary equipment		
	Name	Q'ty	Name	Q'ty	
	Socket wrench (19 mm)	1			
	Others				

Detail of components divided for delivery					M35	51-00-000
	Мо	del		Nar	me	
HM350-1			Correspondence table of codes and specifications			
No.	Code No.	Classification	Section	Specification		Sales code
01			010	Parts common to all spe	cifications	All specifications

	specifications					
No.	Code No.	Classification	Section	Specification	Sales code	Remarks
01			010	Parts common to all specifications	All specifications	
02	14054.04					
03	M351-01	Whole truck				
04						
05			010	Parts common to all specifications	All specifications	
06					т оргонизациона	
07	M351-02	Tire and wheel assembly				
08						
09						
10	M351-03					
11						
12						
13						
14	M351-04					
15	191001-04					
16						
17			010	Parts common to all specifications	All specifications	
18			020	Parts added to wide tire specification	SHW-	All tire wheels wider than standard
19			030	Transportation style for Russia	7HC992004	For Russia
20	M351-05	Exterior parts	040	Tail gate specification	4HCTG22–A	Tail gate specification
21			050	Yellow rotary lamp	6HA36	Tan gate speaments
22				Tollow rotary lamp	011/100	
23						
24						
25	M351-06					
26						
27						
28						
29	M351-07					
30						
31			L			
32						
33	MOE4 00					
34	M351-08					
35						
36			010	Tool kit	All specifications	On-truck tools mounted for Japanese specification and tool kit specification
37					•	specification and tool kit specification
38	M351-09	Tools and other				
39	501 00	items				
40			<u> </u>			
40			-			
			<u> </u>			



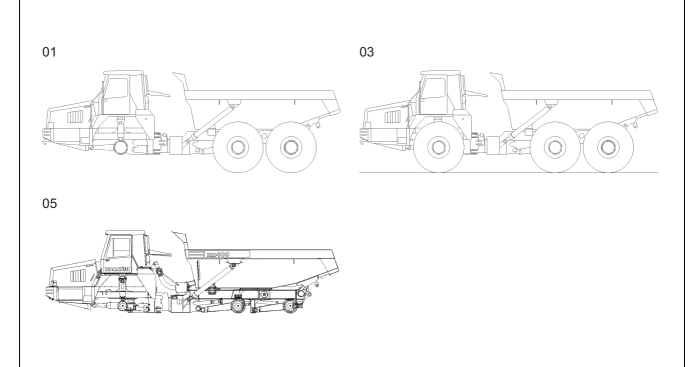
Specification

01? is common to all specifications.
020- is component added to only
this specification.

When changing a component because of a trouble, etc., notify us. For how to read the list or another question, call us.

Detail of component	M351-01-010			
Model	Model Name			
HM350-1	Whole truck	Standard All options		

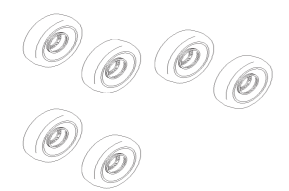
		Component	Remarks			
No.	Specification	Part No.	Part name	Туре	Q'ty	Remarks
01	STD-M	56B-00-10000	WHOLE TRUCK	Α	1	01. Remove 2 tires.
03	STD-W	56B-00-11000	WHOLE TRUCK	Α	1	03. Deliver without removing tires.
05	Wide tire	56B-00-12000	WHOLE TRUCK	Α	1	05. Remove 6 tires.
06						
07						
80						
09						
10						
11						
12						
13						
14						
15						
16						
17						
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19						
20						
21						(Note 1) Install the parts (bolts, washers, nuts, retaining plates, pins, etc.), which have been used to install the parts packed separately, to the normal positions. (Note 2) Install or weld the component parts specified in the delivery instruction sheet to the normal positions, unless they are ordered to be packed separately.
22						
23						
24						
25						
	Legend: A	Assembly item, L Lot i		If where to install a part is not clear, ask us.		



Detail of components	M351-02-010	
Model	Name	Object
HM350-1	Tire and wheel assembly	Standard All options

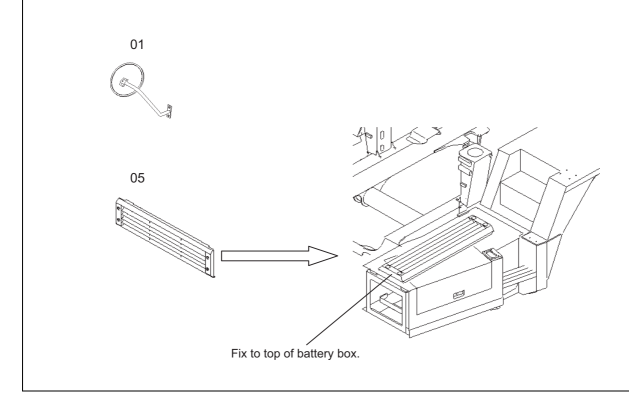
Component						Remarks
No.	Specification	Part No.	Part name	Туре	Q'ty	Remarks
01	STD-M	56B-00-20000	WHEEL ASSEMBLY	Α	2	01. Put 2 front tires on dump body when delivering.
03	STD-W	56B-00-21000			0	03. Deliver without removing tires.
	Wide tire	56B-00-22000	WHEEL ASSEMBLY	Α	6	05. Remove 6 tires and put 2 front tires on dump body when delivering.
06						body whom do working.
07						
80						
09						
10						
11						
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15						
16						
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18						
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20						
21						(Note 1) Install the parts (bolts, washers, nuts,
22						retaining plates, pins, etc.), which hav been used to install the parts packed separately, to the normal positions. (Note 2) Install or weld the component parts specified in the delivery instruction
23						
24						specified in the delivery instruction sheet to the normal positions, unless
25						sheet to the normal positions, unless they are ordered to be packed separately.
	Legend: A	ı Assembly item, L Lot i	If where to install a part is not clear, ask us.			





Detail of component	M351-05-010	
Model	Name	Object
HM350-1	Exterior parts (Common)	Standard All options

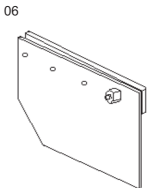
	Component					Remarks
No.	Specification	Part No.	Part name	Туре	Q'ty	Remarks
01	All specifications	56B-00-50000	ENGINE HOOD MIRROR	Α	1	01. Mounted in cab.
		56B-54-11512	STAY	L	1	
		23S-54-36270	MIRROR	L	1	
05	All specifications	56B-00-51000	FRONT COVER	Α	1	05. Mounted in cab
	(Excluding specification for Russia)	56C-46-11533	GUARD	L	1	
08						Note: For transportation style for Russia (7HC992004), do not remove front cover.
09						
10						
11						
12						
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17						
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19						
20						
21						(Note 1) Install the parts (bolts, washers, nuts, retaining plates, pins, etc.), which have
22						heen used to install the parts packed
23						separately, to the normal positions. (Note 2) Install or weld the component parts specified in the delivery instruction
24						sheet to the normal positions, unless
25						they are ordered to be packed separately.
	Legend: A	- Assembly item, L Lot it		If where to install a part is not clear, ask us.		



Detail of component	s divided for delivery	M351-05-020
Model	Name	Object
HM350-1	Exterior parts (Wide tire)	Wide tire

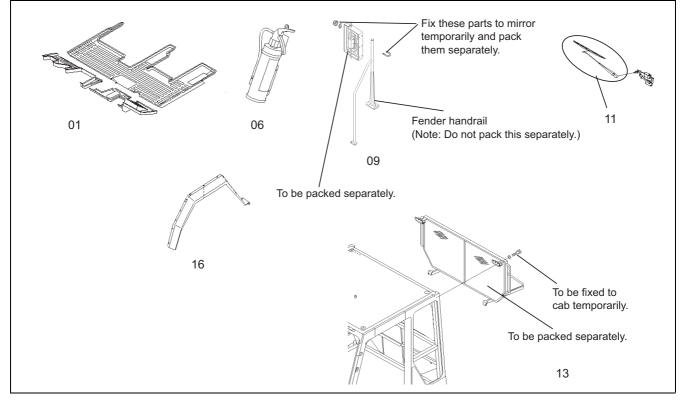
Component						Remarks	
No.	Specification	Part No.	Part name	Туре	Q'ty	Remarks	
01	Wide tire	56B-00-55000	RIGHT AND LEFT OVER-FENDER GUARDS	Α	1	01. Mount 2 guards for right and left together in cab.	
		56B-54-11970	GUARD L.H.	L	1		
		56B-54-11980	GUARD R.H.	L	1		
06	Wide tire	56B-54-55100	RIGHT AND LEFT MUDGUARDS	Α	1	06. Assemble with plate by 1 set of bolt and nut and mount on chassis.	
		56B-54-12414	GUARD L.H.	L	1	and mount on chassis.	
		56B-54-12382	PLATE	L	2		
		56B-54-12442	GUARD R.H.	L	1		
12							
13							
14							
15							
16						For wide tire specification, pack and mount parts shown at left separately in cab.	
17						shown at left separately in cab.	
18							
19							
20							
21						(Note 1) Install the parts (bolts, washers, nuts, retaining plates, pins, etc.), which have	
22						retaining plates, pins, etc.), which have been used to install the parts packed separately to the normal positions	
23						separately, to the normal positions. (Note 2) Install or weld the component parts specified in the delivery instruction	
24						sheet to the normal positions, unless	
25						they are ordered to be packed separately.	
	Legend: A Assembly item, L Lot item, B Bulk item				If where to install a part is not clear, ask us.		





Detail of component	s divided for delivery	M351-05-030
Model	Name	Object
HM350-1	Transportation style for Russia	7HC992004

Component						Remarks		
No.	Specification	Part No.	Part name	Туре	Q'ty	Remarks		
01	For Russia	56B-00-57000	FLOOR MAT	Α	1	Mounted on chassis		
02		56B-54-15773	MAT	L	1			
03		56B-54-15783	MAT	L	1			
04		56B-54-15792	MAT	L	1			
05								
06	For Russia	56B-00-57100	FIRE EXTINGUISHER	Α	1	Mounted on chassis		
07		09495-00000	EXTINGUISHER	L	1			
08								
09	For Russia	56B-00-57200	MIRROR ASSEMBLY	Α	2	Mount 2 assemblies for right and left on chassis.		
10								
11	For Russia	56B-00-57300	WIPER ASSEMBLY	Α	2	Mount 2 assemblies for front and rear on chassis.		
12								
13	For Russia	56B-00-57350	CAB REAR GUARD			Mounted on chassis		
14		56B-54-18312	GUARD, CAB					
15								
16	For Russia	56B-00-55000	RIGHT AND LEFT OVER-FENDER GUARDS	Α	1			
17		56B-54-11970	GUARD L.H.	L	1			
18		56B-54-11980	GUARD R.H.	L	1			
19								
20	For Russia		SUPRA ACE II NATURAL YELLOW	Α	1	Mount paint and welding rods for field welding on chassis.		
21			S THINNER #100	Α	1	(Note 1) Install the parts (bolts, washers, nuts, retaining plates, pins, etc.), which have		
22			SHINKO LB-524 mm	Α	1	been used to install the parts packed separately, to the normal positions.		
23						(Note 2) Install or weld the component parts specified in the delivery instruction		
24						sheet to the normal positions, unless they are ordered to be packed separately.		
25								
	Legend: A	- Assembly item, L Lot i	If where to install a part is not clear, ask us.					

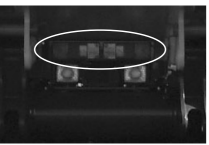


Detail of component	s divided for delivery	M351-05-030
Model	Name	Object
HM350-1	Transportation style for Russia	7HC992004

Component						Remarks		
No.	Specification	Part No.	Part name	Туре	Q'ty	Remarks		
01	For Russia	56B-00-57400	LAMP ASSEMBLY	Α	4	Mount right and left headlamps, side lamps, and		
02						brake lamp assembly together.		
03								
04	For Russia	56B-00-57500	CURTAIN	Α	2	Mount radiator curtain on chassis.		
05		56B-84-11810	CURTAIN	L	1	Mount engine hood curtain on chassis.		
06		56B-84-11820	CURTAIN	L	1			
07								
80								
09								
10	For Russia	56B-00-57600	HYDRAULIC HEATER ADAPTER ASSEMBLY	Α	1			
11						Bind wiring harnesses and fix them to muffler.		
12								
13	For Russia	56B-54-55100	RIGHT AND LEFT MUDGUARDS	Α	1	13. Assemble with plate by 1 set of bolt and nut and mount on chassis.		
14		56B-54-12414	GUARD L.H.	L	1	4.14		
15		56B-54-12382	PLATE	L	2			
16		56B-54-12442	GUARD R.H.	L	1			
17								
	For Russia	56B-00-57700	PROTECTOR	Α	1	Mount on chassis		
19		56C-74-11150	BODY, PROTECTOR	L	1			
20								
21						(Note 1) Install the parts (bolts, washers, nuts, retaining plates, pins, etc.), which have		
22						been used to install the parts packed separately, to the normal positions.		
23						(Note 2) Install or weld the component parts specified in the delivery instruction		
24						sheet to the normal positions, unless they are ordered to be packed		
25						separately. If where to install a part is not clear, ask		
	Legend: A	 Assembly item, L Lot it 	us.					



Headlamp



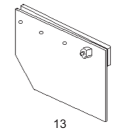
Brake lamp

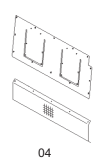


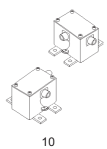
Remove both right and left ones.

01









Note that all the parts to be mounted on the chassis (including the ones other than the above) must be packed specially.

Detail of component	s divided for delivery	M351-05-040
Model	Name	Object
HM350-1	Tail gate specification	4HCTG20-A

		Component				
No.	Specification	Part No.	Part name	Туре	Q'ty	
01	Tail gate specification	X250438600	TAIL GATE	9	1	
02		56C-83-14131	GATE, REAR ASS'Y	Α	1	
03		56C-83-14111	GATE, L.H. ASS'Y	Α	1	
04		56C-83-14121	GATE, R.H. ASS'Y	Α	1	
05		56C-83-14160	WIRE ASS'Y	L	2	
06		565-81-27820	PIN	L	2	
07		281-70-15290	PLATE	В	4	
08		01010-81430	BOLT	В	4	
09		01643-31445	WASHER	В	4	
10		56B-83-14240	BRACKET	L	2	
11		56B-83-14180	PLATE	L	2	
12		424-54-14230	SPACER	В	4	
13		56B-83-14170	CUSHION	L	2	
14		56B-83-14290	SHIM	В	8	
15		01024-81225	BOLT	В	4	
16		01010-82460	BOLT	В	16	
17		20Y-09-11150	SPACER	L	16	
18		287-70-13330	CAP	L	2	
19		01011-82410	BOLT	В	4	
20		01643-32460	WASHER	В	4	
21		01013-83615	BOLT	L	2	1)
22		01643-33690	WASHER	В	4	
23		04050-16065	PIN, COTTER	В	2	1)
24		01590-33638	NUT	L	2	
25						
	1	1	1			н

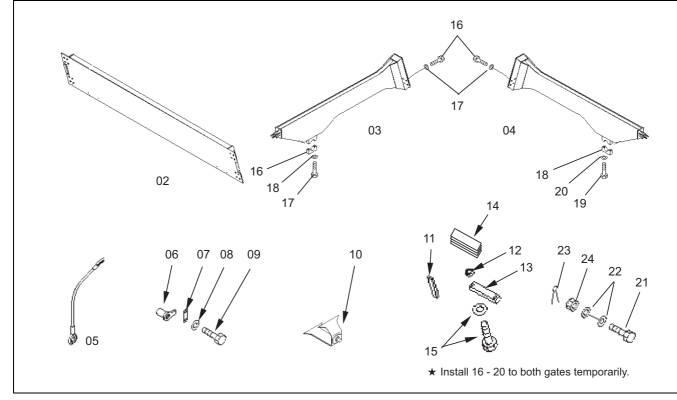
Legend: A --- Assembly item, L --- Lot item, B --- Bulk item

Remarks

(Note 1) Install the parts (bolts, washers, nuts, retaining plates, pins, etc.), which have been used to install the parts packed separately, to the normal positions.

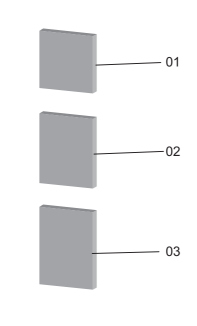
(Note 2) Install or weld the component parts specified in the delivery instruction sheet to the normal positions, unless they are ordered to be packed separately.

If where to install a part is not clear, ask us.



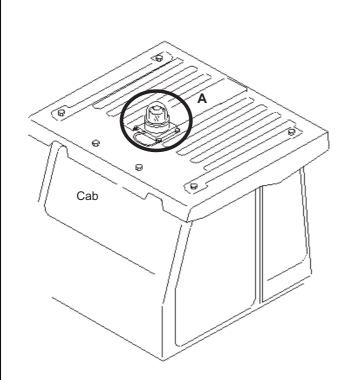
Detail of component	M351-05-041	
Model	Name	Object
HM350-1	Tail gate specification	4HCTG20-A

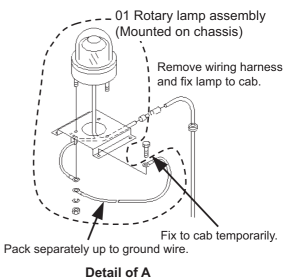
	Component				Remarks	
No.	Specification	Part No.	Part name	Туре	Q'ty	Remarks
01	Tail gate specification	X250438600	TAIL GATE	9	1	
02		56B-83-14410	PLATE (t = 6 mm)	L	2	
03		56B-83-14420	PLATE (t = 9 mm)	L	1	
04		56B-83-14430	PLATE (t = 12 mm)	L	1	
05						
06						
07						
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09						
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12						
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20						
21						(Note 1) Install the parts (bolts, washers, nuts, retaining plates, pins, etc.), which have
22						retaining plates, pins, etc.), which have been used to install the parts packed separately, to the normal positions.
23						separately, to the normal positions. (Note 2) Install or weld the component parts specified in the delivery instruction
24						sheet to the normal positions, unless they are ordered to be packed
25						separately.
	Legend: A -	Assembly item, L Lot i	If where to install a part is not clear, ask us.			



Detail of components	s divided for delivery	M351-05-050
Model	Name	Object
HM350-1	Yellow rotary lamp	6HA36

Component						Remarks
No.	Specification	Part No.	Part name	Туре	Q'ty	Remarks
01	Tail gate specification	56B-00-59000	ROTARY LAMP ASSEMBLY	Α	1	Mount on chassis
02						
03						
04						
05						
06						
07						
80						
09						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						(Note 1) Install the parts (bolts, washers, nuts, retaining plates, pins, etc.), which have been used to install the parts packed separately, to the normal positions. (Note 2) Install or weld the component parts specified in the delivery instruction sheet to the normal positions, unless they are ordered to be packed separately. If where to install a part is not clear, ask
22						
23						
24						
25						
	Legend: A	Assembly item, L Lot i	us.			

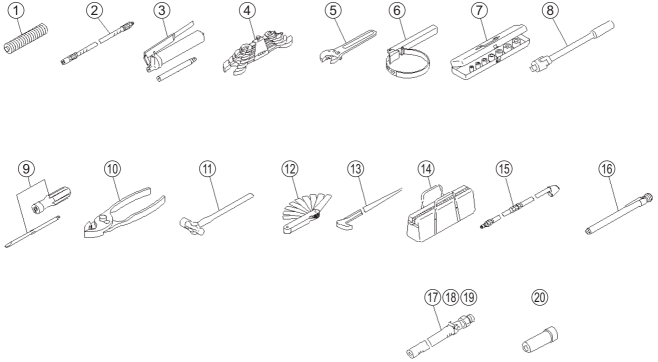




etall Of A

Detail of components	M351-09-010	
Model	Name	Object
HM350-1	On-truck tools	Tool kit

		Component			Remarks		
No.	Specification	Part No.	Part name	Туре	Q'ty	romane	
01	STD-M	56B-00-90000	ON-TRUCK TOOLS	В	1		
	Tool kit (1)	07950-90403	CARTRIDGE	В	1	01. Mount on-truck tools on truck.	
	(2)	07951-31400	NOZZLE	L	1	(Only standard model for Japan and tool kit option)	
	(3)	07952-70004	PUMP ASSEMBLY	В	1		
	(4)	09000-30006	WRENCH SET	В	1		
	(5)	09014-10200	WRENCH	В	1		
	(6)	09019-08035	WRENCH	В	1		
	(7)	09020-10284	SOCKET WRENCH S	L	1		
	(8)	09023-00380	HANDLE	В	1		
	(9)	09033-00190	SCREW DRIVER	В	1		
	(10)	09036-00150	PLIERS	В	1		
	(11)	09039-00150	HAMMER	В	1		
	(12)	09054-00009	GAUGE	В	1		
	(13)	09055-10390	BAR	В	1		
	(14)	09056-05513	TOOL BAG	В	1		
	(15)	09288-30011	HOSE	L	1		
	(16)	09289-10000	GAUGE	В	1		
	(17)	6215-21-5610	NIPPLE	L	1		
	(18)	07280-03423	CLAMP	В	1	Do not attach on-truck tools on truck for overseas tool-kit-less specification. (Note 1) Install the parts (bolts, washers, nuts, retaining plates, pins, etc.), which have	
	(19)	07286-02680	HOSE	L	1		
	(20)	6218-81-9980	SOCKET	L	1		
						been used to install the parts packed	
23	STD-W (Tool-kit-less)	56B-00-91000	ON-TRUCK-TOOL-LESS		0	separately, to the normal positions. (Note 2) Install or weld the component parts specified in the delivery instruction	
						sheet to the normal positions, unless	
						they are ordered to be packed separately.	
	Legend: A	Assembly item, L Lot it	If where to install a part is not clear, ask us.				
						4	
(1) (2)	(3) (4)	(5)	(6)		(7) (8)	
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36 GEN00021-00