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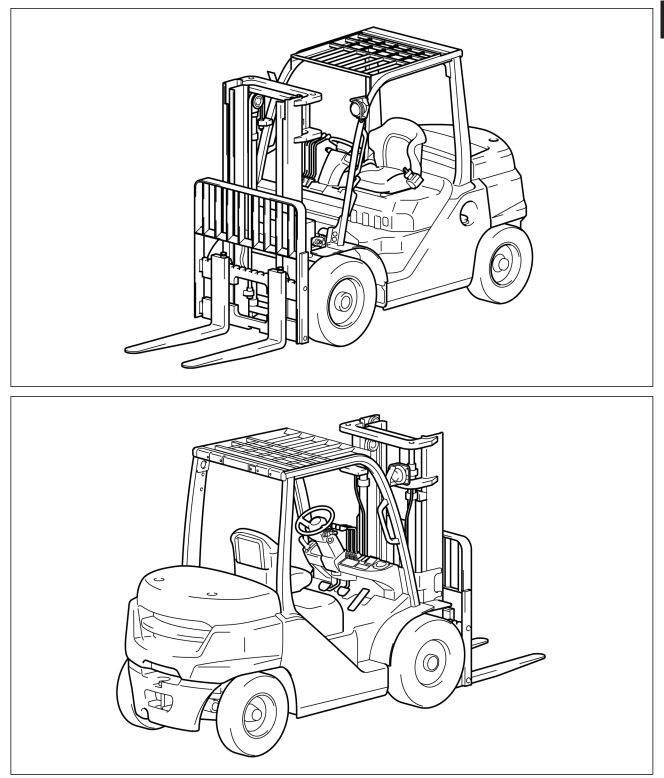
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i

0 GENERAL

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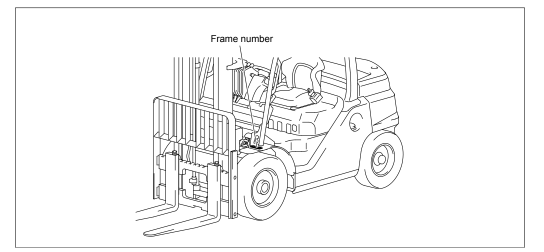
0.1 EXTERIOR VIEWS



0.2 VEHICLE MODEL

Classification	Model	Er	ngine	Capacity
				(L.C. 500 mm)
				kgf
3.5 ton model	8FG35N	1FS	Gasoline	4000
	40-8FD35N	1KD	Diesel	
4.0 ton model	8FG40N	1FS	Gasoline	4500
	40-8FD40N	1KD	Diesel	
4.5 ton model	8FG45N	1FS	Gasoline	4990
	40-8FD45N	1KD	Diesel	
5.0 ton model	8FG50N	1FS	Gasoline	5000
	40-8FD50N	1KD	Diesel	
6.0 ton model	40-8FD60N	1KD	Diesel	6000
				(L.C. 600 mm)
7.0 ton model	40-8FD70N	1KD	Diesel	7000
				(L.C. 600 mm)
8.0 ton model	40-8FD80N	1KD	Diesel	8000
				(L.C. 600 mm)

0.3 FRAME NUMBER



Classification	Engine	Vehicle model	Frame No. Stamping
3.5 / 4.0 ton model	1FS	8FG35N	8FG40N*10011
		8FG40N	
	1KD	40-8FD35N	40-8FD40N*10011
		40-8FD40N	
4.5 / 5.0 ton model	1FS	8FG45N	8FG50N*10011
		8FG50N	
	1KD	40-8FD45N	40-8FD50N*10011
		40-8FD50N	
6.0 to 8.0 ton model	1KD	40-8FD60N	40-8FD80N*10011
		40-8FD70N	
		40-8FD80N	

Detail of * 🕲

0.4 HOW TO USE THIS MANUAL

0.4.1 EXPLANATION METHOD

Operation procedure

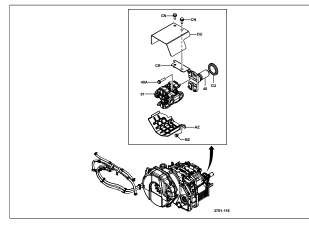
The operation procedure is described to explain each operation step with illustration which indicates the step number.

How to read components figures

The components figure uses the illustration in the parts catalog for the vehicle model. Please refer to the catalog for checking the part name.

The number in the illustration of each component figure indicates the Fig. number in the parts catalog.

(Example)



This manual omits description of the following jobs, but perform them in actual operation:

- Cleaning and washing of removed parts as required
- Visual inspection (partially described)

0.4.2 TERMINOLOGY

"CAUTION": Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury, or property damage.

"NOTICE": Indicates information to be considered important, to do your job right and easier, and to keep your truck running well.

"Standard": Values showing allowable range in inspection and adjustment.

"Limit": Maximum or minimum allowable value in inspection or adjustment.

0-5

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0.4.3 ABBREVIATIONS

Abbrevia- tion (code)	Meaning	Abbrevia- tion (code)	Meaning
ASSY	Assembly	SAE	Society of Automotive Engineers (USA)
LH	Left hand	RH	Right hand
LLC	Long life coolant	SST	Special service tool
STD	Standard	OPT	Option
O/S	Oversize	T=	Tightening torque
T/C	Torque converter & transmission	U/S	Undersize
SAS	System of active stability	OPS	Operator presence sensing
PS	Power steering	**T	Number of teeth (**)
NMR	No-load maximum revolution	W/	With
L/	Less		

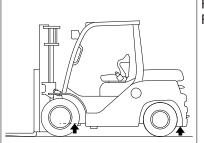
0.5 OPERATIONAL TIPS

- 1. Safe operation
 - a) After jacking up, always support with wooden blocks or rigid stands.
 - b) When hoisting the vehicle or its heavy component, use wire rope(s) with a sufficient reserve in load capacity.
 - c) Always disconnect the battery terminal before the inspection or servicing of electrical parts.
 - d) Do not touch the high pressure hoses by bare hands when inspecting them.
- 2. Tactful operation
 - a) Prepare the mechanic tools, necessary measuring instruments (circuit tester, megger, oil pressure gauge, etc.) and SSTs before starting operation.
 - b) Before disconnecting wiring, always check the cable color and wiring state.
 - c) When overhauling functional parts, complicated portions or related mechanisms, arrange the parts neatly to prevent confusion.
 - d) When disassembling and inspecting such a precision part as the control valve, use clean tools and operate in a clean location.
 - e) Follow the described procedures for disassembly, inspection and reassembly.
 - f) Replace gaskets, packings and O-rings with new ones each time they are disassembled.
 - g) Use genuine Toyota parts for replacement.
 - h) Use specified bolts and nuts. Observe the specified tightening torque at the time of reassembly. Tighten to the center of the specified tightening torque range. If no tightening torque is specified, tighten the bolt or nut according to the standard tightening torque table.
- 3. Grasping the trouble state
 - a) When a trouble occurs, do not attempt immediate disassembly or replacement but first check if the trouble requires disassembly or replacement for remedying.
- 4. Disposal of waste fluid, etc.
 - a) When draining waste fluid from the vehicle, receive it in a container.

If any oil, fuel, coolant, oil filter, battery or other harmful substance is directly discharged or scrapped without permission, it will either adversely affect human health or destroy the environment.

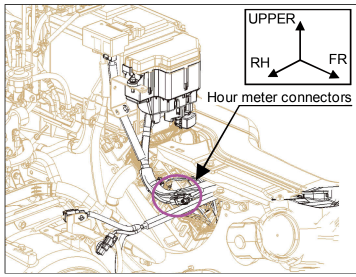
Always sort waste fluids, etc. and treat them properly by requesting disposal by specialized companies.

5. Jack up points



Front side: Jack up the bottom edge of the front plate under the frame. Rear side: Jack up the under the counterweight.

0.6 HOUR METER START



It is necessary to start the hour meter by connecting the connector which is located under the left of toe-board.

0.7 1KD TIMING BELT

1. When a SAS/OPS controller is replaced or swapped from another forklift, replace the timing belt, then do reset procedure.

NOTICE! If the analyzer is reset without replacing the timing belt, warning function doe not work even if operating time exceeds 4000 hours.

2. When a meter is replaced or swapped from another forklift, replace the timing belt, then do reset procedure.

NOTICE! If the analyzer is reset without replacing the timing belt, warning function doe not work even if operating time exceeds 4000 hours.

- Hour meter
 If the timing belt is replaced after 58500 hours passing, the meter should be replaced because maximum cumulated value of the hour meter is 62500 hours.
- 4. Hour meter start If the procedure of hour meter start is not done by a dealer, this warning function does not work.
- 5. Maintenance interval The warning of maintenance interval will appear 1 hour faster at a maximum than 4000 hours.
- 6. Refer to 1KD engin repair manual for removal, inspection and installation.

0.8 PERIODIC MAINTENANCE

INSPECTION METHOD

- I : Inspection. Repair or replacement if required.
- M : Measurement. Repair or adjustment if required.
- T : Retightening
- C : Cleaning
- L : Lubrication
- *: Same as the left column
- *1 : For new vehicle
- *2 : Flaw detector

		Every	Every	Every	Every
14 0 100	Increation Deviad	6 weeks	3 months	6 months	12 months
Item	Inspection Period	Every	Every	Every	Every
		250 hours	500 hours	1000 hours	2000 hours
ENGINE			1	l	1
Main body	Proper starting and abnor- mal noise	l *1	I	*	*
	Rotating condition at idling	M *1	М	*	*
	Rotating condition during acceleration	M *1	М	*	*
	Exhaust gas condition	I *1	I	*	*
	Air cleaner element	C *1	С	*	*
	Valve clearance	M *1			М
	Muffler rubber mount				I
	Engine Ancillary drive belt tension, looseness and damage	I	*	*	*
PCV system	Clogging and damage in PCV valve and piping	l *1	I	*	*
Lubrication	Oil leak	l *1	I	*	*
system	Oil level	l *1	I	*	*
	Clogging and dirt of oil fil- ter		I	*	*
Fuel system	Fuel leak	l *1	I	*	*
	Dirt and clogging of fuel filter and element		I	*	*
	Draining of sedimenter			I	*
Cooling sys- tem	Coolant level in radiator and leak	l *1	I	*	*
	Rubber hose degradation	l *1	I	*	*
	Radiator cap condition	l *1	I	*	*
	Fan belt tension, loose- ness and damage	l *1	I	*	*
	Radiator rubber mount				I
Exhaust emis- sion control system	Exhaust system piping joint loosening and dam- age				Т
(OPT : 3-way	Hose and piping damage	I	*	*	*
Catalytic Con- verter)	Sensor damage				1
,	Injection cleaning and damage of 1FS				1
	Resistor damage of 1FS				I

0-9

		Every	Every	Every	Every
tom	Increation Deried	6 weeks	3 months	6 months	12 months
tem	Inspection Period	Every	Every	Every	Every
		250 hours	500 hours	1000 hours	2000 hours
POWER TRAN	SMISSION SYSTEM		1	1	1
Differential	Leak		I	*	*
	Oil level		1	*	*
	Bolt loosening				т
Planetary gear		I	*	*	*
, <u>g</u> een	Oil level	 I	*	*	*
	Bolt loosening				т
Torque con-	Leak		1	*	*
verter & trans-	Fluid level			*	*
mission	Operating mechanism			*	*
	function and looseness				
	Control valve and clutch functions		I	*	*
	Inching valve function		I	*	*
	Stall and hydraulic pres- sure measurement			М	*
Propeller shaft	Loose joint		I	*	*
and axle shaft	Looseness at spline con- nections				I
	Looseness of universal joint				I
	Twisting and cracks of axle shaft				I
DRIVE SYSTE	M				
Wheels	Tire inflation pressure		М	*	*
	Tire cuts, damage and un- even wearing		I	*	*
	Loose rim and hub nuts		Т	*	*
	Tire groove depth	M *1	M	*	*
	Metal chips, pebbles and other foreign matter trap- ped in tire grooves	l *1	I	*	*
	Rim, side bearing and disc wheel damage	*1	I	*	*
	Abnormal sound and looseness of front wheel bearing	l *1	I	*	*
	Abnormal sound and looseness of rear wheel bearing	l *1	I	*	*
Front axle	Cracks, damage and de- formation of housing				I
Rear axle	Cracks, damage and de- formation of beam				I
	Looseness of axle beam in vehicle longitudinal di- rection	M *1			М
STEERING SY	STEM			·	·
	Play and looseness	l *1	1	*	*

0 GENERAL

		Every	Every	Every	Every
		6 weeks	3 months	6 months	12 months
ltem	Inspection Period	Every	Every	Every	Every
		250 hours	500 hours	1000 hours	2000 hours
	Function	*1		*	*
Steering valve	Oil leak	*1	1	*	*
Steering valve	Looseness of mounting	T *1	<u>г</u>	*	*
Power Steer-	Oil leak	1 1		*	*
ing				*	*
	Mounting and linkage looseness		I		
	Damage of power steering hose				
Knuckle	King pin looseness		I	*	*
	Cracks and deformation				
BRAKING SYS	TEM		1		1
Brake pedal	Play and reserve		M	*	*
	Braking effect		I	*	*
Parking brake	Operating force		I	*	*
	Braking effect			*	*
	Rod and cable looseness and damage	l *1	I	*	*
Brake pipe	Leak, damage and mount- ing condition		I	*	*
Brake booster and wheel cyl- inder	Function, wear, damage, leak and mounting loose- ness				I
Brake drum and brake	Clearance between drum and lining		М	*	*
shoe	Wear of shoe sliding por- tion and lining				I
	Drum wear and damage				I
	Shoe operating condition				I
	Anchor pin rusting				1
	Return spring fatigue				М
	Automatic adjuster func- tion				I
Backing plate	Deformation, cracks and damage				I
	Loose mounting				Т
MATERIAL HA	NDLING SYSTEM			1	
Forks	Abnormality of fork and stopper pin		I	*	*
	Misalignment between left and right fork fingers		I	*	*
	Cracks at fork root and welded part				I *2
Mast and lift bracket	Deformation and damage of each part and crack at welded part		I	*	*
	Mast and lift bracket looseness		I	*	*
	Wear and damage of mast support bushing				I

0-11

		Every	Every	Every	Every
ltem	Increation Deried	6 weeks	3 months	6 months	12 months
item	Inspection Period	Every	Every	Every	Every
		250 hours	500 hours	1000 hours	2000 hours
	Wear, damage and rotat- ing condition of rollers		I	*	*
	Wear and damage of roll- er pins				I
	Wear and damage of mast trip		I	*	*
Chain and chain wheel	Tension, deformation and damage of chain	*1	I	*	*
	Chain lubrication	l *1	I	*	*
	Elongation of chain				I
	Abnormality of chain an- chor bolt		I	*	*
	Wear, damage and rotat- ing condition of chain wheel		I	*	*
Various attach- ments	Abnormality and mounting condition of each part		I	*	*
HYDRAULIC S	YSTEM				
Cylinder	Loosening and damage of cylinder mounting		Т	*	*
	Deformation and damage of rod, rod screw and rod end		I	*	*
	Cylinder operation		I	*	*
	Natural drop and natural forward tilt (hydraulic drift)		М	*	*
	Oil leak and damage		I	*	*
	Wear and damage of pin and pin support		I	*	*
	Lifting speed		М	*	*
	Uneven movement		I	*	*
Oil pump	Oil leak and abnormal sound		I	*	*
Hydraulic oil tank	Oil level and contamina- tion		I	*	*
	Tank and oil strainer			С	*
	Oil leak		I	*	*
Control lever	Loose linkage		I	*	*
	Operation		I	*	*
Oil control	Oil leak		I	*	*
valve	Relief pressure measure- ment				М
	Relief valve and tilt lock valve functions		I	*	*
Hydraulic pip-	Oil leak		I	*	*
ing	Deformation and damage		I	*	*
	Loose joint		Т	*	*

0 GENERAL

		Every	Every	Every	Every
14	Inspection Period	6 weeks	3 months	6 months	12 months
ltem	Inspection Period	Every	Every	Every	Every
		250 hours	500 hours	1000 hours	2000 hours
Ignition timing	State of spark plug (car- bon, soot)	I	*	*	*
Starting motor	Pinion gear meshing sta- tus		I	*	*
Battery	Battery fluid level		I	*	*
	Battery fluid specific gravi- ty			М	*
Electrical wir-	Damage of wiring harness		I	*	*
ing	Fuses		I	*	*
Preheater	Open-circuit of glow plug			I	*
LPG DEVICE	· · · · · ·			1	
LPG Device	Gas leak from fuel lines and fittings	I	*	*	*
	Damage of fuel lines and fittings	I	*	*	*
	Tar removal from regula- tor	С	*	*	*
	Regulator adjustment sta- tus	I	*	*	*
	Regulator function		I	*	*
	Mixer		I	*	*
	Filter clogging		С	*	*
	Service valve function		I	*	*
	Leaks, damage, and cracks of the tank	I	*	*	*
	Loose or damaged tank bracket	I	*	*	*
	Damage to electrical wir- ing, loose terminals	I	*	*	*
	Rotation of liquid drain valve	I	*	*	*
	Gas leak from the regula- tor body	I	*	*	*
SAFETY DEVIC	CES AND OTHERS				
Head guard	Cracks at welded portion		I	*	*
	Deformation and damage		I	*	*
Back-rest	Loosening of mounting		Т	*	*
	Deformation, crack and damage		I	*	*
Lighting sys- tem	Function and mounting condition		I	*	*
Horn	Function and mounting condition		I	*	*
Direction indi- cator	Function and mounting condition		I	*	*
Instruments	Functions		I	*	*
Backup buzzer	Function and mounting condition		I	*	*

0-13

		Every	Every	Every	Every
ltom	Increation Deviced	6 weeks	3 months	6 months	12 months
ltem	Inspection Period	Every	Every	Every	Every
		250 hours	500 hours	1000 hours	2000 hours
Rear-view mir-	Dirt, damage		I	*	*
ror	Rear reflection status		I	*	*
Seat	Loosening and damage of mounting		Ι	*	*
	Seatbelt damage and function		Ι	*	*
Seat belt	Mounting looseness		I	*	*
	Webbing damage (cut, frayed straps, loose stitch- ing)		I	*	*
	Plate damage		I	*	*
	Buckle and retractor dam- age		I	*	*
	Function (retract and locks)		I	*	*
Body	Damage and cracks of frame, cross members, etc.				I
	Bolt looseness				Т
	Frame bolt (See the cau- tion on FRAME BOLTS [P 15] section)				I
SAS	Functions		I	*	*
	Loosening and damage at sensor mounting portion		I	*	*
	Damage, deformation, oil leakage and loosening of the mounting of functional parts		Ι	*	*
	Loosening and damage of wire harnesses		I	*	*
	Lock cylinder accumulator performance				I
	Rusting and corrosion of load sensor				I
OPS	Functions	l *1	I	*	*
Others	Grease up		L	*	*

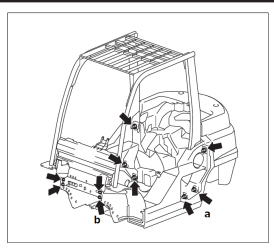
0.9 FRAME BOLTS

Do not loosen the frame bolts

The frame structure is bolts tightening method. These bolts are strictly prohibited to loosen. Heavy maintenance such as engine/torque converter disassembling/reassembling can be possible without loosening these bolts.

Match mark is painted on the rear frame bolt for each, then check them if they are not out of alignment on annual inspection maintenance.

If this match mark is faded, paint again.



a (6 bplts) : T = 610 to 830 N m (6220 to 8464 kgf-cm) [455.0 to 612.4 ft-lbf] b (4 bplts) : T = 170 to 250 N m (1734 to 2549 kgf-cm) [125.5 to 184.4 ft-lbf]

0.10 CIRCUIT TESTER

Circuit testers are available in both the analog and digital types. They should be used selectively according to the purpose of measurement.

Analog type:

This type is convenient for observing movement during operation, but the measured value should only be used for reference or rough judgement.

Digital type:

Fairly accurate reading is possible, but it is difficult to observe the variation or movement.

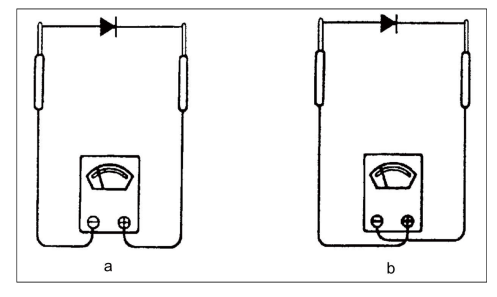
1. Difference in measurement results with the digital type and analog type

The result may be different between measurements with the analog type and digital type. Always use a circuit tester according to its operation manual.

Cautions when the polarities are different between the analog type and digital type are described below.

0-15



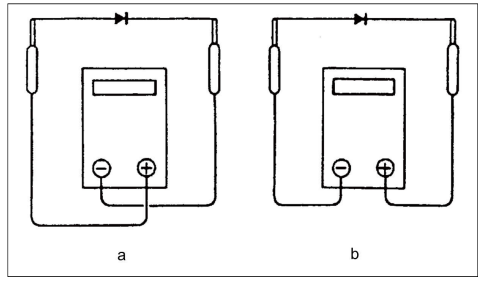


a Forward direction b Reverse direction

Measurent result example

	Analog type
	(Tester range: kΩ range)
Forward	Continuity exists
	11 kΩ
Reverse	No continuity
	∞

Digital circuit tester

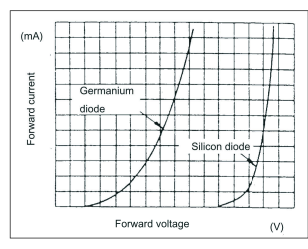


a Forward direction b Reverse direction

Measurement result example

	Digital type		
	(Tester range: MΩ range)		
Forward	Continuity exists		
	1		

Reverse	Continuity exists
	2 ΜΩ



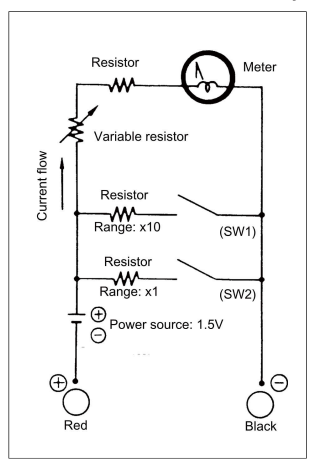
2. Difference in result of measurement with circuit tester

The circuit tester power supply voltage depends on the tester type. 1.5 V, 3.0 V or 6.0 V is used. The resistance of a semiconductor such as a diode varies with the circuit tester power supply voltage.

The diode characteristics are shown in the figure.

The resistance values of the same semiconductor measured with two types of circuit testers having different power supply voltages are different. This manual describes the results of measurement with a circuit tester whose power supply voltage is 3.0 V.

3. Difference in measurement result by measurement range (analog type)



In the analog type circuit tester, changing the measurement range switches over the internal circuit to vary the circuit resistance. Even when the same diode is measured, the measurement result varies with the measurement range.

0.11 STANDARD BOLT & NUT TIGHTENING TORQUE

Standard bolt and tightening torques are not indicated.

Judge the standard tightening torque as shown below.

- 1. Find out the type of the bolt from the list below and then find the bolt tightening torque from the table.
- 2. The nut tightening torque can be judged from the mating bolt type.

0-17

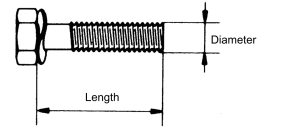
0.11.1 BOLT STRENGTH TYPE IDENTIFICATION METHOD

IDENTIFICATION BY BOLT SHAPE

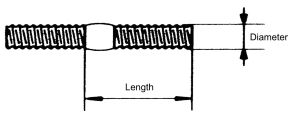
		Shape			
Hexagon head bolt	<u>(4)</u>	Bolt head No.	4 = 4T 5 = 5T		
	\checkmark		6 = 6T		
			7 = 7T		
			8 = 8T		
	\bigcirc	No mark	4T		
Hexagon flange bolt		No mark	4T		
Hexagon head bolt		Two protruding lines	5T		
Hexagon flange bolt		Two protruding lines	6T		
Hexagon head bolt		Three protruding lines	7T		
Hexagon head bolt		Four protruding lines	8T		
Welded bolt			4T		
Stud bolt		No mark	4T		
		Grooved	6T		

IDENTIFICATION BY PART NO.

Hexagon head bolt



Stud bolt



0.11.2 TIGHTENING TORQUE TABLE

			Sp	Specified torque			Specified torque		
	Diameter	Ditab	Hex	Hexagon head bolt		Hexagon flange bolt			
Class	Diameter mm	Pitch mm							
			N m	kgf-cm	ft-lbf	N m	kgf-cm	ft-lbf	
4T	6	1.0	5.4	55	48 in-lbf	5.9	60	52 in-lbf	
	8	1.25	13	130	9	14	145	10	
	10	1.25	25	260	19	28	290	21	
	12	1.25	47	480	35	53	540	39	
	14	1.5	75	760	55	83	850	61	
	16	1.5	113	1150	83	-	-	-	
5T	6	1.0	6.4	65	56 in-lbf	7.5	75	65 in-lbf	
	8	1.25	16	160	12	18	175	13	
	10	1.25	32	330	24	36	360	26	
	12	1.25	59	600	43	65	670	48	
	14	1.5	91	930	67	100	1050	76	
	16	1.5	137	1400	101	157	1600	116	
6T	6	1.0	7.8	80	69 in-lbf	8.8	90	78 in-lbf	
	8	1.25	19	195	14	21	215	16	
	10	1.25	38	400	29	43	440	32	
	12	1.25	72	730	53	79	810	59	
	14	1.5	110	1100	80	123	1250	90	
	16	1.5	170	1750	127	191	1950	141	
7T	6	1.0	11	110	8	12	120	9	
	8	1.25	25	260	19	28	290	21	
	10	1.25	52	530	38	58	590	43	
	12	1.25	95	970	70	103	1050	76	
	14	1.5	147	1500	108	167	1700	123	
	16	1.5	226	2300	166	-	-	-	
8T	6	1.0	12	125	9	14	145	9	
	8	1.25	29	300	22	32	330	24	
	10	1.25	61	620	45	68	690	50	
	12	1.25	108	1100	80	123	1250	90	
	14	1.5	172	1750	127	196	2000	145	
	16	1.5	265	2700	195	299	3050	221	

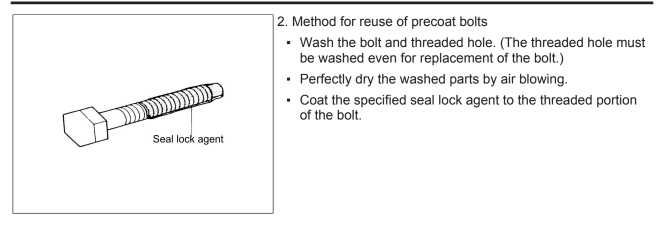
0.12 PRECOAT BOLTS

(Bolts with seal lock agent coating on threads)

- 1. Do not use the precoat bolt as it is in either of the following cases:
- After it is removed.
- When the precoat bolt is moved (loosened or tightened) by tightness check, etc.

NOTICE

For torque check, use the lower limit of the allowable tightening torque range. If the bolt moves, retighten it according to the steps below.

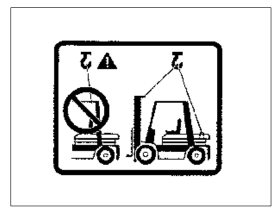


0.13 HIGH PRESSURE HOSE FITTING TIGHTENING TORQUE

- When connecting a high pressure hose, wipe the hose fitting and mating nipple contact surfaces with clean cloth to remove foreign matters and dirt. Also check no dent or other damage on the contact surfaces before installation.
- 2. When connecting a high pressure hose, hold the hose to align the fitting with the nipple and tighten the fitting.
- 3. The maximum tightening torque must not exceed twice the standard tightening torque.

Nominal diameter of	Standard t	Hose nominal size	
screw	N m [ft-lbf]		mm (in)
	Standard	Tightening range	
7/16 - 20UNF	25 [18.4]	24 to 26 [17.7 to 19.2]	6 (0.24)
9/16 - 18UNF	34 [25.1]	32 to 36 [23.6 to 26.6]	9 (0.35)
3/4 - 16UNF	59 [43.5]	56 to 62 [41.3 to 45.7]	12 (0.47)
7/8 - 14UNF			
7/8 - 14UNF	78 [57.5]	74 to 82 [54.6 to 60.5]	15 (0.59)
1 • 1/16 - 12UNF	118 [87.1]	112 to 123 [82.6 to 90.7]	19 (0.75)
1 • 5/16 - 12UNF	137 [101.1]	130 to 144 [95.9 to 106.2]	25 (0.98)
PF1/4	25 [18.4]	24 to 26 [17.7 to 19.2]	6 (0.24)
PF3/8	34 [25.1]	32 to 36[23.6 to 26.6]	9 (0.35)
PF1/2	59 [43.5]	56 to 62 [41.3 to 45.7]	12 (0.47)
PF3/4	118 [87.1]	112 to 123 [82.6 to 90.7]	19 (0.75)
PF1	137 [101.1]	130 to 144 [95.9 to 106.2]	25 (0.98)

0.14 HOISTING THE VEHICLE



When hoisting the vehicle, sling with wire rope(s) at the mast hook holes and the counterweight hook holes.

A CAUTION

Use wire ropes having sufficient strength.

0.15 WIRE ROPE SUSPENSION ANGLE LIST

Lifting angle	Tension	Compression	Suspension method
0°	1.00 time	0 time	₽ E 2t
30°	1.04 time	0.27 time	30° 5. 2t
60°	1.16 time	0.58 time	€ 60° N 2t
90°	1.41 time	1.00 time	2t 90°
120°	2.00 time	1.73 time	2 ^{120°} 2t

0.16 SAFE LOAD FOR EACH WIRE ROPE SUSPENSION ANGLE

Unit: N (tf) [lbf]

Rope di- ameter	Cutting load	Single- rope suspen- sion	Two-rope suspension			F	our-rope	suspensio	n	
		0°	0°	30°	60°	90°	0°	30°	60°	90°
6mm	21380	3040	6080	5880	5200	4310	12160	11770	10400	8630
(0.24 in)	(2.18)	(0.31)	(0.62)	(0.6)	(0.53)	(0.44)	(1.24)	(1.2)	(1.06)	(0.88)
	[4807]	[683.6]	[1367]	[1323]	[1169]	[970]	[2734]	[2646]	[2337]	[1940]
8 mm	31480	4410	8830	8530	7650	6280	17650	17060	15300	12550
(0.32 in)	(3.21)	(0.45)	(0.9)	(0.87)	(0.78)	(0.64)	(1.8)	(1.74)	(1.56)	(1.28)
	[7078]	[992.3]	[1985]	[1918]	[1720]	[1411]	[3969]	[3937]	[3440]	[2322]
10 mm	49230	6960	14020	13440	11770	9810	27460	26480	23540	19610
(0.4 in)	(5.02)	(0.71)	(1.43)	(1.37)	(1.2)	(1.0)	(2.8)	(2.7)	(2.4)	(2.0)
	[11.69]	[1565.6]	[3153]	[3021]	[2646]	[2205]	[6174]	[5954]	[5292]	[4410]
12.5 mm	76880	10980	21570	21280	18630	14710	43150	41190	37270	29420
(0.5 in)	(7.84)	(1.12)	(2.2)	(2.1)	(1.9)	(1.5)	(4.4)	(4.2)	(3.8)	(3.0)
	[17387]	[2469.5]	[4851]	[4631]	[4190]	[3308]	[9702]	[9261]	[8379]	[6615]
14 mm	96400	13730	27460	26480	23540	18630	54920	52960	47070	37270
(0.56 in)	(9.83)	(1.4)	(2.8)	(2.7)	(2.4)	(1.9)	(5.6)	(5.4)	(4.8)	(3.8)
	[21675]	[3087]	[6174]	[5954]	[5292]	[4190]	[12348]	[11907]	[10584]	[8379]

0.17 COMPONENTS WEIGHT

Component	Weight kg (lb)			
Engine	1FS	198 (437)		
	1KD	225 (496)		
Torque converter & transmission	3.5 to 5.0 ton model	209 (461)		
	6.0 to 8.0 ton model	218 (480)		
Counter weight	3.5 ton model	Approx.1675 (3695)		
	4.0 ton model	Approx. 2025 (4465)		
	4.5 ton model	Approx. 2215 (4885)		
	5.0 ton model	Approx. 2505 (5525)		
	6.0 ton model	Approx. 2610 (5755)		
	7.0 ton model	Approx. 3265 (7200)		
	8.0 ton model	Approx. 4060 (8950)		
V mast ASSY L/backrest and fork (with lift cylinder, max. lifting height: 3000 mm	3.5 / 4.0 ton mod- el	Approx. 850 (1870)		
(118 in))	4.5 ton model	Approx. 1000 (2210)		
	5.0 ton model	Approx. 1110 (2450)		
	6.0 / 7.0 ton mod- el	Approx. 1360 (3000)		
	8.0 ton model	Approx. 1440 (3180)		



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