# **FOREWORD**

This manual covers the service procedures of the TOYOTA FORKLIFT 50-4FD100~135, 50-4FDK150,160. Please use this manual for providing quick, correct servicing of the corresponding forklift models.

This manual deals with the above models as of August 2008. Please understand that disagreement can take place between the descriptions in the manual and actual vehicles due to change in design and specifications. Any change or modifications thereafter will be informed by Toyota Industrial Equipment Parts & Service News.

For the service procedures of the mounted engine, read the repair manuals listed below as reference together with this manual.

(Reference)

Repair manuals related to this manual are as follows:

TOYOTA INDUSTRIAL EQUIPMENT J08E-UM ENGINE REPAIR MANUAL (No. )

TOYOTA Material Handling Company
A Division of TOYOTA INDUSTRIES CORPORATION

# **SECTION INDEX**

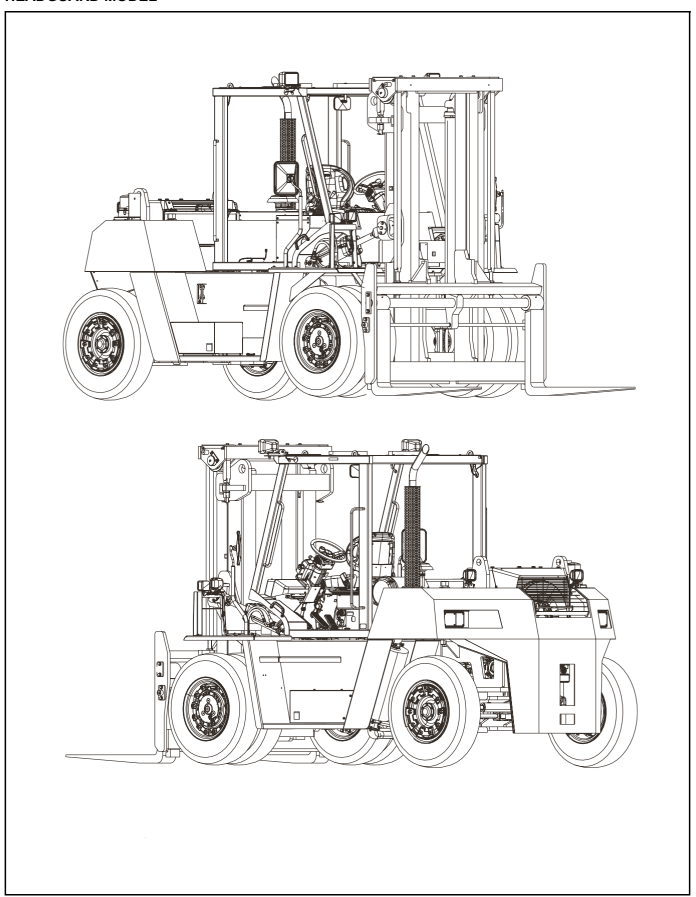
NAME	SECTION
GENERAL	0
ENGINE	1
TORQUE CONVERTER & TRANSMISSION	2
PROPELLER SHAFT	3
FRONT AXLE & DIFFERENTIAL	4
REAR AXLE	5
STEERING	6
BRAKE	7
BODY	8
MATERIAL HANDLING SYSTEM	9
MAST	10
CYLINDER	11
OIL PUMP	12
OIL CONTROL VALVE	13
HYDRAULIC PIPING	14
OPS	15
APPENDIX	16

# **GENERAL**

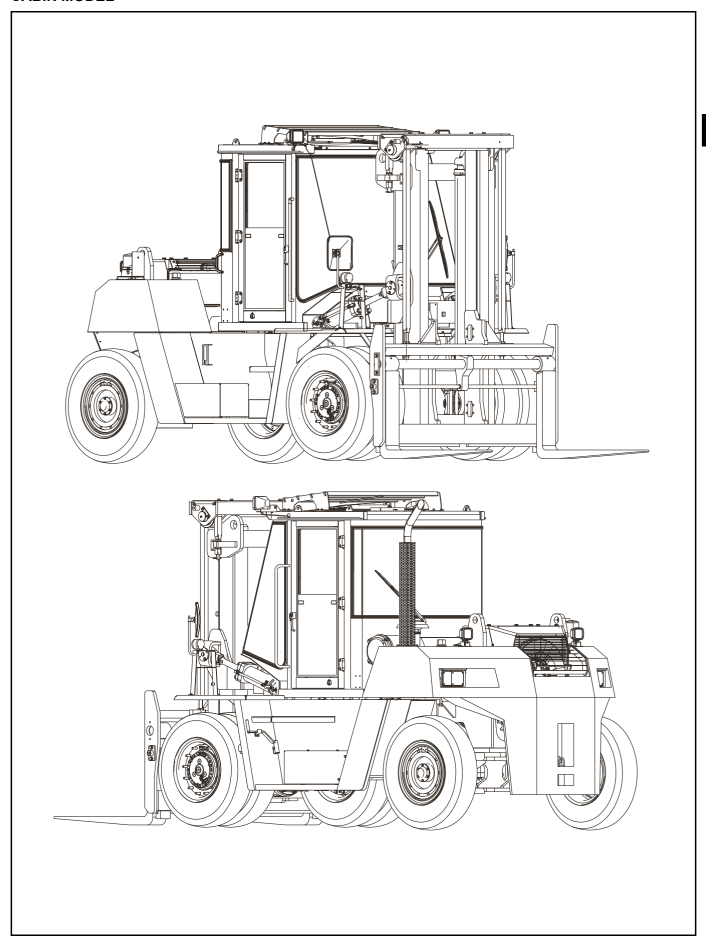
	Page
VEHICLE EXTERIOR VIEWS	0-2
VEHICLE MODEL	0-4
FRAME NUMBER	0-4
HOW TO USE THIS MANUAL	0-5
EXPLANATION METHOD	0-5
TERMINOLOGY	0-6
ABBREVIATIONS	0-6
OPERATING TIPS	0-7
GENERAL	0-7
JACKING UP	8-0
HOISTING THE VEHICLE	0-9
WIRE ROPE SUSPENSION ANGLE LIST	0-10
SAFE LOAD FOR EACH WIRE ROPE SUSPENSION ANGLE	0-11
MEMBER WEIGHTS	0-11
ELECTRICAL PARTS INSPECTION	0-14
BOLT & NUT TIGHTENING TORQUE	0-15
BOLT STRENGTH CLASS IDENTIFICATION METHOD AND TIGHTENING TORQUE	0-15
HEXAGON FLANGE BOLT TIGHTENING TORQUE	0-17
PRECOATED BOLTS (BOLTS WITH SEAL LOCK AGENT COATING ON THREADS)	0-17
HIGH PRESSURE HOSE FITTING TIGHTENING TORQUE	
RECOMMENDED LUBRICANT QUANTITY & TYPES	0-19
LUBRICATION CHART	0-20
PERIODIC MAINTENANCE	0-21
PERIODIC REPLACEMENT OF PARTS AND LUBRICANTS	0-26

# **VEHICLE EXTERIOR VIEWS**

## **HEADGUARD MODEL**



## **CABIN MODEL**



# **VEHICLE MODEL**

Payload	Vehicle model	Standard load center	Engine model
10 ton	50-4FD100		
11.5 ton	50-4FD115		
12 ton	50-4FD120	600 mm	J08E-UM
13.5 ton	50-4FD135	(23.6 in)	JUOE-UIVI
15 ton	50-4FDK150		
16 ton	50-4FDK160		

# FRAME NUMBER

Vehicle model	Punching format
50-4FD100	-
50-4FD115	4FD120-50011
50-4FD120	
50-4FD135	
50-4FDK150	4FDK160-50011
50-4FDK160	
Punching position	Upper LH side of frame

## **HOW TO USE THIS MANUAL**

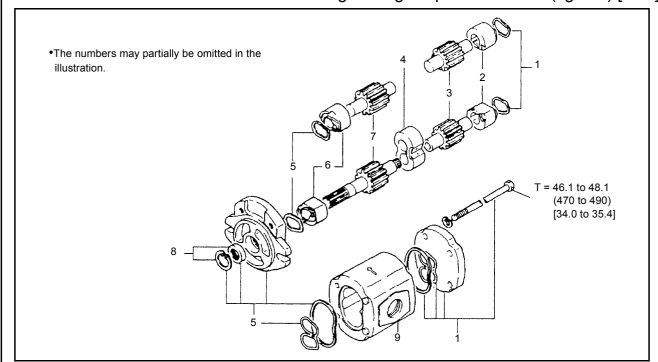
### **EXPLANATION METHOD**

1. Operating procedure

## **Description example**

#### DISASSEMBLY•INSPECTION•REASSEMBLY

Tightening torque unit → N•m (kgf•cm) [ft•lbf]



# **Disassembly Procedure**

- 1 Remove the cover. [Point 1]
- 2 Remove the bushing. [Point 2]
- 3 Remove the gear.

## **Point Operations**

Explanation

Explanation of operation point with illustration

Operation to be explained

### [POINT 1]

Disassembly:

Make match marks before removing the pump cover.

## [POINT 2]

Inspection:

Measure the bushing inside diameter.

Limit: 19.12 mm

Explanation of abbreviations used for point operations

Removal	Reassembly
Installation	Adjustment
Disassembly	Inspection

2. Matters omitted from this manual

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

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

### **TERMINOLOGY**

#### Caution:

Important matters, negligence of which may cause accidents. Be sure to observe them.

#### Note:

Important matters, negligence of which may cause failures, or matters in operation procedure requiring special attention.

Standard: Value showing the allowable range in inspection or adjustment.

Limit: The maximum or minimum value allowed in inspection or adjustment.

### **ABBREVIATIONS**

Abbreviation	Meaning	Abbreviation	Meaning
ASSY	Assembly	SAE	Society of Automotive Engineers (USA)
LH	Lefthand	SAS	System of Active Stability
LLC	Long Life Coolant	SST	Special Service Tool
L/	Less	STD	Standard
M/T	Manual Transmission	T/C	Torque Converter & Transmission
OPT	Option	T=	Tightening Torque
O/S	Oversize	OOT	Number of teeth (○○T)
PS	Power Steering	U/S	Undersize
RH	Righthand	W/	With

## **OPERATING TIPS**

#### **GENERAL**

## 1. Safe operation

- (1) After jacking up, always support the vehicle with wooden blocks and rigid stands.
- (2) When hoisting the vehicle, use wire ropes with sufficient reserve in load capacity.
- (3) Always disconnect the battery plug before the inspection or servicing of electrical parts.
- (4) The operator must always extract and carry the engine key when entering the area under the vehicle.
- (5) When 2 or more persons work as a group, always assign an instructor and operate according to his instructions.

#### 2. Tactful operation

- (1) Prepare the tools, necessary measuring instruments (circuit tester, megohmmeter, oil pressure gauge, etc.) and SSTs before starting operation.
- (2) Check the cable color and wiring state before disconnecting any wiring.
- (3) When overhauling functional parts, complicated sections or related mechanisms, arrange the parts neatly to avoid confusion.
- (4) When disassembling and inspecting a precision part such as the control valve, use clean tools and operate in a clean location.
- (5) Always follow the specified operation steps for disassembly, inspection, reassembly and adjustment.
- (6) Always replace gaskets, packing, O-rings, self-locking nuts and cotterpins with new ones whenever they are disassembled.
- (7) Use genuine Toyota parts for replacement.
- (8) Use specified bolts and nuts and observe the specified tightening torque when reassembling. (Tighten to the medium value of the specified tightening torque range.) If no tightening torque is specified, use the value given in the "standard tightening torque table".

#### 3. Defect status check

Do not start disassembly and/or replacement immediately, but first check that disassembly and/or replacement is necessary for the defect.

#### 4. Waste fluid disposal

Always use a proper container to collect draining waste fluid from the vehicle.

Careless discharge of oil, fuel, coolant, oil filter, battery or other harmful substance may adversely affect human health and the environment. Always collect and sort them well, and ask specialized companies for appropriate disposal.

### **JACKING UP**

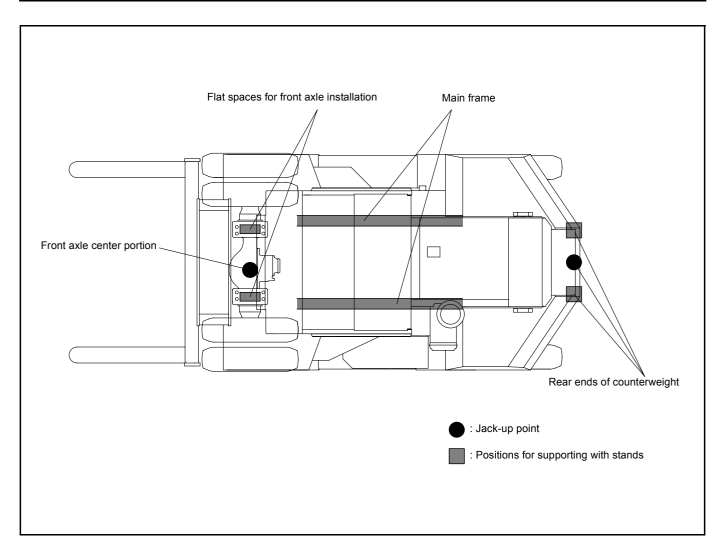
When jacking up the vehicle, always observe the following instructions.

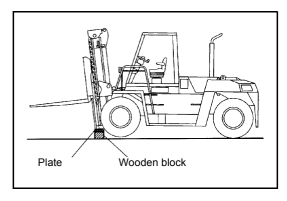
- When the fork is loaded, unload it and park the vehicle on a flat surface. Do not park on an inclined or rough ground.
- Use a jack with ample capacity and jack up the vehicle at the specified jack-up point. Jacking up at any other point is dangerous.
- Always support the load of jacked-up vehicle with wooden blocks at specified points. Supporting the vehicle only with the jack is very dangerous.
- Never, under any circumstances, put any part of the body (including hands and feet) under the jacked-up vehicle.

## Reference weight

kg (lb)

Vehicle	50-	50-	50-	50-	50-	50-	
	4FD100	4FD115	4FD120	4FD135	4FDK150	4FDK160	
Vehicle overall weight		13570	14650	15120	16040	18070	18630
		(29916)	(32297)	(33334)	(35362)	(39837)	(41072)
Front axle load	W/mast ASSY	6860 (15124)	6970 (15366)	6950 (15322)	7750 (17086)	8630 (19026)	8580 (18915)
Rear wheel load	W/mast ASSY	6710 (14793)	7680 (16931)	8170 (18012)	8290 (18276)	9440 (20811)	10050 (22156)



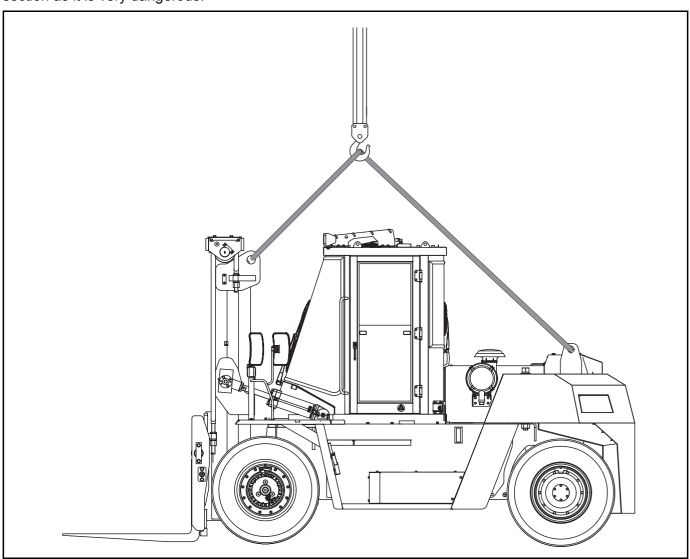


When the mast ASSY is installed on the vehicle, it is also possible to jack up the front side of the vehicle as follows:

- 1. Lift the lift bracket to a height not obstructing operation.
- 2. Place wooden blocks and a plate under the outer mast.
- 3. Tilt the mast forward to raise the front of the vehicle.
- 4. Support the flat spaces of the front axle mounting portion with stands.

## HOISTING THE VEHICLE

Always hoist the vehicle as specified in the specified position. Never hoist by any other attachment section as it is very dangerous.



#### Caution:

Hoist the vehicle only for loading/unloading at the time of vehicle shipment. Do not hoist the vehicle while ordinary servicing jobs.

# WIRE ROPE SUSPENSION ANGLE LIST

Lifting angle	Tension	Com- pression	Suspension method	Lifting angle	Tension	Com- pression	Suspension method
0°	1.00 time	0 time	± 2 t	90°	1.41 time	1.00 time	90°
30°	1.04 time	0.27 time	30°	120°	2.00 time	1.73 time	120°
60°	1.16 time	0.58 time	60° 2t				

## SAFE LOAD FOR EACH WIRE ROPE SUSPENSION ANGLE

Unit: N (tf) [lbf]

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

## **MEMBER WEIGHTS**

## Vehicle weight

kg (lb)

	Weight							
Specifications	50-	50-	50-	50-	50-	50-		
	4FD100	4FD115	4FD120	4FD135	4FDK150	4FDK160		
Headguard Mast V mast, lifting height: 3000 Fork length: 1220 mm Attachment A31	13420	14500	14970	15890	17920	18480		
	(29585)	(32000)	(33000)	(35030)	(39510)	(40740)		

## Weight increase when the attachment is installed

kg (lb)

Attachment type	Weight							
	50-4FD100	50-4FD115	50-4FD120	50-4FD135	50- 4FDK150	50- 4FDK160		
A35	110 (243)	150 (331)	150 (331)	160 (353)	100 (220)	100 (220)		
E3	490 (1080)	530 (1168)	530 (1168)	590 (1300)	450 (992)	450 (992)		
E3A35	530 (1168)	560 (1235)	560 (1235)	620 (1367)	480 (1058)	480 (1058)		

Weight increase when the cabin air conditioner is installed: 230 kg

# Mast weight (including lift bracket and excluding the fork)

kg (lb)

	Lifting boight			Mast ASS	SY weight		
Mast type	Lifting height mm (in)	50-4FD100	50-4FD115	50-4FD120	50-4FD135	50- 4FDK150	50- 4FDK160
	3000 (118)	2560 (5644)	2650 (5842)	2650 (5842)	2920 (6437)	3730 (8223)	3730 (8223)
	3300 (130)	2620 (5776)	2720 (5997)	2720 (5997)	3000 (6614)	3830 (8444)	3830 (8444)
	3500 (138)	2660 (5864)	2770 (6107)	2770 (6107)	3060 (6746)	3900 (8598)	3900 (8598)
	3700 (146)	2700 (5952)	2820 (6217)	2820 (6217)	3100 (6834)	3940 (8686)	3940 (8686)
V	4000 (157)	2760 (6085)	2890 (6371)	2890 (6371)	3200 (7055)	4130 (9105)	4130 (9105)
	4500 (177)	2930 (6459)	3070 (6768)	3070 (6768)	3360 (7407)	4280 (9436)	4280 (9436)
	5000 (197)	3050 (6724)	3240 (7143)	3240 (7143)	3570 (7870)	4540 (10009)	4540 (10009)
	5500 (217)	3160 (6967)	3380 (7452)	3380 (7452)	3720 (8201)	4690 (10340)	4690 (10340)
	6000 (236)	3230 (7121)	3500 (7716)	3500 (7716)	3850 (8488)	4830 (10648)	4830 (10648)
	3000 (118)	2610 (5754)			-	-	-
	3500 (138)	2730 (6019)	-	-	-	-	-
FV	4000 (157)	2850 (6283)	-	-	-	-	-
	4500 (177)	2990 (6592)	-	-	-	-	-
	5000 (197)	3180 (7011)	-		-	-	
FSV	4000 (157)	3080 (6790)	3550 (7826)	3550 (7826)	3810 (8400)	-	
	5000 (197)	3310 (7297)	3800 (8377)	3800 (8377)	4080 (8995)	-	-
	6000 (236)	3710 (8179)	4220 (9303)	4220 (9303)	4520 (9965)	-	-

# Fork weight

kg (lb)

Fork longth	Weight (for 2 forks)						
Fork length mm (in)	50-4FD100	50-4FD115	50-4FD120	50-4FD135	50- 4FDK150	50- 4FDK160	
1220	370	410	410	470	470	520	
(48.0)	(816)	(904)	(904)	(1036)	(1036)	(1146)	
1370	390	430	430	500	500	550	
(53.9)	(860)	(948)	(948)	(1102)	(1102)	(1213)	
1520	410	450	450	520	520	580	
(59.8)	(904)	(992)	(992)	(1146)	(1146)	(1279)	
1670	430	470	470	550	550	610	
(65.7)	(948)	(1036)	(1036)	(1213)	(1213)	(1345)	
1820	450	500	500	570	570	630	
(71.7)	(992)	(1102)	(1102)	(1257)	(1257)	(1389)	
2440	600	670	670	730	730	810	
(96.1)	(1323)	(1477)	(1477)	(1609)	(1609)	(1786)	

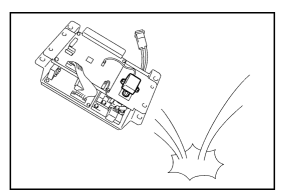
## Member weights

kg (lb)

	Weight						
Member name	50- 4FD100	50- 4FD115	50- 4FD120	50- 4FD135	50- 4FDK150	50- 4FDK160	
Engine ASSY	520 (1146)	<b>←</b>	<b>←</b>	<b>←</b>	<b>←</b>	<b>←</b>	
Torque converter & transmission ASSY	455 (1000)	<b>←</b>	<b>←</b>	<b>←</b>	<b>←</b>	<b>\</b>	
Front axle	1075 (2370)	<del></del>	<b>←</b>	<b>←</b>	<b>←</b>	<del></del>	
Counterweight	3860 (8510)	4720 (10405)	5180 (11420)	5420 (11950)	6640 (14640)	7080 (15610)	
Cabin ASSY	550 (1212)	<b>←</b>	<b>←</b>	<b>←</b>	<b>←</b>	<b>←</b>	
Rear axle ASSY	710 (1565)	<b>←</b>	<b>←</b>	<b>←</b>	<b>←</b>	<b>←</b>	
Tilt Cylinder	40 (88)	$\leftarrow$	<b>←</b>	<b>←</b>	<b>←</b>	<b>←</b>	
Lift Cylinder	90 (198)	<b>←</b>	<b>←</b>	<b>←</b>	<b>←</b>	<b>←</b>	
Oil pump	35 (77)	<b>←</b>	<b>←</b>	<b>←</b>	<b>←</b>	<b>←</b>	
Oil control valve	75 (165)	<b>←</b>	<b>←</b>	<b>←</b>	<b>←</b>	<b>←</b>	

#### **ELECTRICAL PARTS INSPECTION**

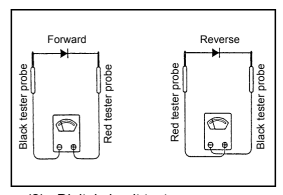
- 1. Always disconnect the battery plug before inspecting or servicing electrical parts.
- 2. Pay sufficient attention when handling electronic parts.



- (1) Never subject electronic parts, such as computers and relays, to impact.
- (2) Never expose electronic parts to high temperature or moisture.
- (3) Do not touch connector terminals, as they may be deformed or damaged due to static electricity.
- 3. Use a circuit tester that matches the object and purpose of measurement.
  - Analog type: This type is convenient for observing movement during operation and the operating condition. The measured value is only for reference or guideline.

Digital type: A fairly accurate reading is possible. However, it is difficult to observe operation or movement.

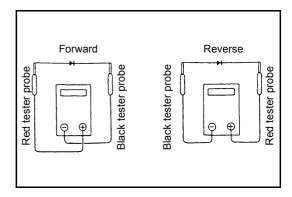
- 1 Difference between results of measurement with analog and digital types
  - \* The results of measurements using the analog type and the digital type may be different. Use the circuit tester according to its instruction manual.
  - Differences between the polarities of the analog type and the digital type are described below.
  - (1) Analog circuit tester



Example of measurement result Tester range:  $k\Omega$  range

Forward direction: Continuity 11 k $\Omega$  Reverse direction: No continuity  $\infty$ 

(2) Digital circuit tester



Example of measurement result Tester range:  $2 M\Omega$ 

Forward direction: Continuity 2 M $\Omega$  Reverse direction: No continuity

## **BOLT & NUT TIGHTENING TORQUE**

### Standard bolt & nut tightening torque

Tightening torques of standard bolts and nuts are not indicated throughout the manual.

Use the charts and table below to judge the standard tightening torque.

- 1. Judge the tightening torque for the hexagon head bolt, welded bolt or stud bolt having the standard bearing surface according to the tightening torque table by identifying the bolt strength class from the table below.
- 2. Judge the tightening torque for the hexagon flange bolt based on the threading diameter.
- 3. The nut tightening torque can be judged from its corresponding bolt type.

# BOLT STRENGTH CLASS IDENTIFICATION METHOD AND TIGHTENING TORQUE Identification by actual part

Туре	Shape and class	Class
Hexagon head bolt (standard)	Number in relief or hallmark on the head	4 = 4T 5 = 5T 6 = 6T 7 = 7T 8 = 8T
	No mark	<b>4</b> T
	Bolt with two raised lines on head	5T
	Bolt with three raised lines on head	<b>7</b> T
	Bolt with four raised lines on head	8T
Welded bolt		<b>4</b> T
Stud bolt	No mark	<b>4</b> T
	2 mm groove(s) on one/both edge(s)	6T

# Identification by part No.

Туре	Part No.	Shape
Hexagon bolt	91611-40625 Nominal length Nominal diameter Class	Nominal diameter  Nominal length
Stud bolt	92132-40614 Nominal length (mm) Nominal diameter Class	Nominal diameter  Nominal length

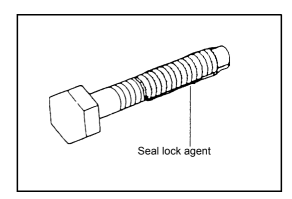
# Tightening torque table

Olana	Nominal diameter	Pitch	Standa	rd tightening	g torque
Class	mm	mm mm		kgf•cm	ft•lbf
	6	1.0	5.4	55	48 in•lbf
	8	1.25	13	130	9
4T	10	1.25	25	260	19
41	12	1.25	47	480	35
	14	1.5	75	760	55
	16	1.5	113	1150	83
	6	1.0	6.5	65	56 in•lbf
	8	1.25	16	160	12
5T	10	1.25	32	330	24
J1	12	1.25	59	600	43
	14	1.5	91	930	67
	16	1.5	137	1400	101
	6	1.0	7.8	80	69 in•lbf
	8	1.25	19	195	14
6T	10	1.25	39	400	29
01	12	1.25	72	730	53
	14	1.5	108	1100	80
	16	1.5	172	1750	127
	6	1.0	11	110	8
	8	1.25	25	260	19
<b>7</b> T	10	1.25	52	530	38
7 1	12	1.25	95	970	70
	14	1.5	147	1500	108
	16	1.5	226	2300	166
	6	1.0	12	125	9
	8	1.25	29	300	22
8T	10	1.25	61	620	45
٥ı	12	1.25	108	1100	80
	14	1.5	172	1750	127
	16	1.5	265	2700	195

## **HEXAGON FLANGE BOLT TIGHTENING TORQUE**

Nominal diameter mm	Pitch mm	Standard tightening torque N•m (kgf•cm) [ft•lbf]	Remarks
5	0.8	7.5 (76.5) [5.5]	
5	0.0		Built-in washer
6	1.0	12.5 (128) [9.2]	
0	1.0	13 (133) [9.6]	Built-in washer
8	1.25	31 (316) [22.9]	
0	1.25	30 (306) [22.1]	Built-in washer
10	1.25	64 (653) [47.2]	
10	1.25	63 (643) [46.5]	Built-in washer
12	1.25	115 (1173) [84.9]	
12	1.25	115 (1173) [84.9]	Built-in washer
14	1.5	180 (1837) [133]	
14	1.5	180 (1837) [133]	Built-in washer
16	1.5	280 (2857) [207]	
16	0.1	275 (2806) [203]	Built-in washer

# PRECOATED 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:
  - (1) After it has been removed.
  - (2) When it has been moved by tightness check, etc. (Loosened or tightened.)

#### Note:

For torque check, tighten the bolt at the lower limit of the allowable tightening torque range; if the bolt moves, retighten it according to the steps below.

- 2. How to reuse precoated bolts
  - (1) Wash the bolt and threaded hole. (The threaded hole must be washed even when replacing the bolt with a new one.)
  - (2) Completely dry the washed parts by blowing with air.
  - (3) Apply the specified seal lock agent on the bolt threaded portion.

## HIGH PRESSURE HOSE FITTING TIGHTENING TORQUE

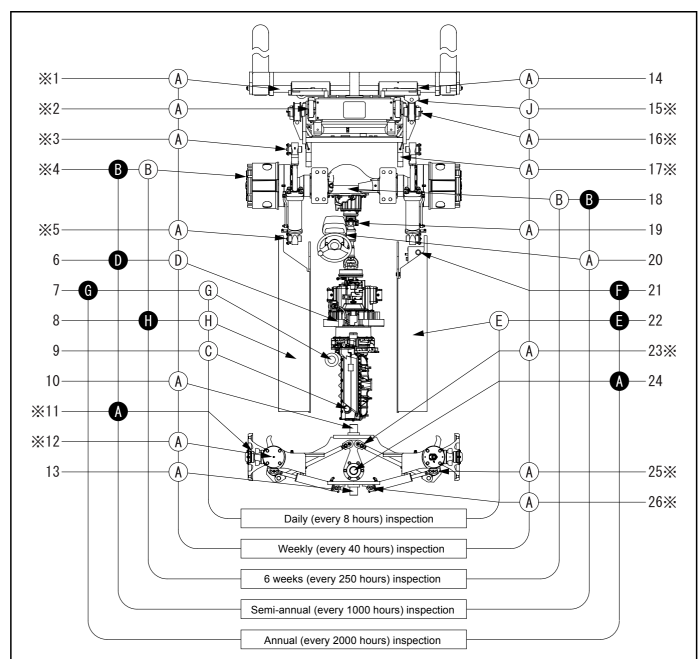
- 1. When connecting a high pressure hose, wipe the hose fitting and corresponding nipple contact surfaces with a clean cloth to remove foreign matter and dirt. Also check that there are no dents or other damage on the contact surfaces before installation.
- 2. When installing a high-pressure hose, align the hose metal joint with the nipple and tighten the bolt so as to maintain alignment.
- 3. The maximum tightening torque must not exceed twice the standard tightening torque.

Nominal diameter of	Standard tigh	ntening torque N•m (kgf•cm) [ft•lbf]	Hose inside
screw	Standard	Tightening range	diameter mm (in)
7/16-20UNF	25 (250) [18.1]	24 to 26 (240 to 270) [17.4 to 19.5]	6 (0.24)
9/16-18UNF	49 (500) [36.2]	47 to 52 (480 to 530) [34.7 to 38.3]	9 (0.35)
3/4-16UNF	59 (600) [43.4]	56 to 62 (570 to 630) [41.2 to 45.6]	12 (0.47)
7/8-14UNF	59 (600) [43.4]	56 to 62 (570 to 630) [41.2 to 45.6]	12 (0.47), 15 (0.59)
1•1/16-12UNF	118 (1200) [86.8]	112 to 123 (1140 to 1250) [82.5 to 90.4]	19 (0.75)
1•5/16-12UNF	137 (1400) [101.3]	130 to 144 (1330 to 1470) [96.2 to 106.4]	25 (0.98)
PF1/4	25 (250) [18.1]	24 to 26 (240 to 270) [17.4 to 19.5]	6 (0.24)
PF3/8	49 (500) [36.2]	47 to 52 (480 to 530) [34.7 to 38.3]	9 (0.35)
PF1/2	59 (600) [43.4]	56 to 62 (570 to 630) [41.2 to 45.6]	12 (0.47)
PF3/4	118 (1200) [86.8]	112 to 123 (1140 to 1250) [82.5 to 90.4]	19 (0.75)
PF1	137 (1400) [101.3]	130 to 144 (1330 to 1470) [96.2 to 106.4]	25 (0.98)

# **RECOMMENDED LUBRICANT QUANTITY & TYPES**

Applicable portion	STD	Russian specification	Quantity I (US gal)
Engine	Genuine Toyota diesel oil New special II	Apollo diesel oil CD (5W-30)	14.0 (3.7)
Engine coolant (excluding reservoir tank)	Genuine Toyota long life coolant (30% or 50%)	Genuine Toyota long life coolant (50%)	25.0 (6.6)
Radiator reservoir tank (FULL mark position)	Genuine Toyota long life coolant (30% or 50%)	Genuine Toyota long life coolant (50%)	1.5 (0.40)
Torque converter & transmission	Genuine Toyota auto fluid special	Castle auto fluid special W	30.0 (7.9)
Differential	Genuine Toyota hypoid gear oil (SAE90)	Castle hypoid gear oil W	18.0 (4.8)
Planetary gears (each of LH and RH)	Genuine Toyota hypoid gear oil (SAE90)	Castle hypoid gear oil W	1.7 (0.45)
Each chassis part	Genuine Toyota MP grease Genuine Toyota chassis grease special	Castle hypoid gear oil W	1.7 (0.45)
Brake fluid	Shell Donax TD (at factory shipment) Mobil fluid 424 Chevron 1000THF	Shell Donax TD (at factory shipment) Mobil fluid 424 Chevron 1000THF	0.5 (0.13)
Brake cooling oil	Shell Donax TD (at factory shipment) Mobil fluid 424 Chevron 1000THF	Shell Donax TD (at factory shipment) Mobil fluid 424 Chevron 1000THF	18 (4.8)
Hydraulic oil	Genuine Toyota hydraulic oil (ISOVG32)	Daphne super-hydro 28XT	146.0 (38.6) (10 to 12 ton) 155.0 (40.9) (13.5 to 16 ton)
Fuel tank	Gas oil (JIS No.2 or superior)	Gas oil (JIS No.2 or superior)	320.0 (84.5)

## **LUBRICATION CHART**



- : Inspection & addition
- : Replacement
- \*: Both LH and RH
- A: Genuine Toyota MP grease (STD)
  Castle hypoid gear oil W (Russian specification)
- B: Genuine Toyota hypoid gear oil (SAE90, STD) Castle hypoid gear oil W (Russia specification)
- C: Genuine Toyota diesel oil new special II (STD) Apollo diesel oil CD (5W-30, Russian specification)
- D: Genuine Toyota auto fluid special (STD)
  Castle auto fluid special W (Russian specification)
- E: Genuine Toyota hydraulic oil (ISO VG32, STD)

  Daphne super hydro 28 XT (Russian specification)
- F: Shell Donax TD (SAE10W, SAE20W, SAE10W-30)
- G: Genuine Toyota brake fluid 2500H
- H: Gas oil (JIS No. 2 or equivalent)
- J: FGeneral lubricating oil (SAE30 to 90)

- 1. Lift bracket shaft
- 2. Lift roller pin Side roller pin
- 3. Tilt cylinder front pin
- 4. Planetary gear
- 5. Tilt cylinder rear pin
- 6. Torque converter case
- 7. Brake fluid reservoir tank
- 8. Fuel tank
- 9. Engine
- 10. Rear axle beam front pin
- 11. Rear wheel bearing
- 12. Steering knuckle
- 13. Rear axle beam rear pin

- 14. Side shift cylinder
- 15. Chain
- 16. Chain wheel pin
- 17. Mast support bushing
- 18. Differential gear
- 19. Propeller shaft
- 20. Tilt steering lock device
- 21. Brake cooling oil tank
- 22. Oil tank
- 23. Tie rod pin
- 24. Bell crank pin
- 25. Rear axle cylinder rod end
- 26. Rear axle cylinder end pin

# **PERIODIC MAINTENANCE**

## **INSPECTION METHOD**

Inspection, repair or replacement if required l:

M: Measurement, repair or adjustment if required

T: Retightening C: Cleaning L: Lubrication
\*: For new vehicle \*1: Flaw detector

	Inspection Period	Every 6 weeks	Every 3 months	Every 6 months	Every 12 months
		Every	Every	Every	Every
Item		250 hours	500 hours		2000 hours
STEERING	SYSTEM			l	
Steering	Play, loosening and looseness	I	<b>←</b>	<b>←</b>	$\leftarrow$
wheel	Function	I	$\leftarrow$	<b>←</b>	$\leftarrow$
Steering	Oil leak		<b>←</b>	<b>←</b>	<b>←</b>
valve	Loosened mounting	Т	<b>←</b>	←	←
Tie rod and bell crank	Looseness, loosening and damage	Т	<b>←</b>	<b>←</b>	<b>←</b>
Steering	Kingpin looseness	T	<b>←</b>	<b>←</b>	<b>←</b>
knuckle	Cracks and deformation				I
	Oil leak	ļ	<b>←</b>	<b>←</b>	$\leftarrow$
Power	Loosened mounting	Т	<b>←</b>	<b>←</b>	$\leftarrow$
steering	Power steering hose replacement				I
	Power steering rubber parts replacement				1
	Function	ļ	<b>←</b>	<b>←</b>	<b>←</b>
Steering synchro-	Loosened or damaged sensor mounting	I	<b>←</b>	<b>←</b>	$\leftarrow$
nizer	Functional parts damage and deformation	I	<b>←</b>	<b>←</b>	$\leftarrow$
	Loosened of damaged wire harness	I	$\leftarrow$	<b>←</b>	$\leftarrow$
BRAKE SYS	TEM				
	Brake valve function	I	<b>←</b>	<b>←</b>	$\leftarrow$
	Braking performance	I	<b>←</b>	<b>←</b>	$\leftarrow$
Brake valve	Uneven braking	M	<b>←</b>	<b>←</b>	$\leftarrow$
	Valve air leak				I
	Valve rubber parts replacement				I
Parking	Switch function	I	<b>←</b>	<b>←</b>	<b>←</b>
brake switch	Braking performance	I	<b>←</b>	<b>←</b>	<b>←</b>
Brake hose	Leak, crack and mounting state	I	$\leftarrow$	<b>←</b>	$\leftarrow$
and pipe	Loosened joint or clamp	I	$\leftarrow$	<b>←</b>	$\leftarrow$
1 15 -	Brake fluid reservoir hose replacement		_		Ι
Air cham-	Function, wear and damage				I
ber and magnetic valve	Air chamber rubber parts replacement				I

Every   Every   Every   250 hours   500 hours   2000 hours   2000 hours		Inspection Period	Every 6 weeks	Every 3 months	Every 6 months	Every 12 months
Air cleaner clogging   1	Item		•	-		
Water draining from air tank	STEERING S	SYNCHRONIZER		l	l	
Air compressor hose replacement Rubber parts replacement Check valve air tightness Air tank safety valve function Air compressor regulator function Air tank damage and deformation  Brake fluid reservoir tank  Function, wear and damage Air master  Function, wear and damage Air master  Function, wear and damage Air master  Function, wear and damage Oil leak Disc brake Disc brake Center brake drum and lining Drum wear and damage  Oil leak Damage and deformation  Brake Clearance between drum and lining Drum wear and damage Oil leak Damage and deformation  Brake Cooler  Drum wear and damage  Oil leak Damage and deformation  Brake Damage and deformation  Center Tre cracks and damage  Oil leak Damage and deformation  Cooler  Tre cracks and damage  Oil leak Damage and deformation  Rear axle  Damage and deformation  Tire pressure Tire cracks and damage  I Center Tire tread depth  Metal piece, stone and other foreign matter on tire Rim side ring and disc wheel damage  I Center Rim side ring and disc wheel damage I Center Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel bearing I Center Rim side ring looseness Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel bearing I Center Rim side ring and disc wheel damage I Center Rim side ring and disc wheel damage I Center Rim side ring and deformation R		Air cleaner clogging	I	<b>←</b>	<b>←</b>	←
Air compressor and air tank Air master  Brake fluid reservoir tank  Air master  Air master  Air master  Disc brake  Center brake drum and lining  Brake cooler  Loosened drum and lining  Brake cooler  Domage and deformation  Center brake drum and lining  Brake cooler  Domage and deformation  Center brake drum and lining  Brake cooler  Domage and deformation  To the cooler  Domage and deformation  Brake fluid replacement  Function, wear and damage  Air leak and oil leak  Air master rubber parts replacement  Function, wear and damage  Oil leak  Disc wear  Loosened mounting  Center brake drum and lining  Center brake drum and lining  Disc wear  Loosened drum mounting  To the cooler  Loosened mounting  Center brake drum and lining  Damage and deformation  Damage and deformation  Damage and deformation  To the cooler  Loosened mounting  To the cooler  Domage and deformation  Damage and deformation  Tire pressure  Tire cracks and damage  Abnormal fire wear  Tire tread depth  Metal piece, stone and other foreign matter on tire  Rim side ring and disc wheel damage  I the cooler  Rear wheel bearing looseness  I the cooler  Abnormal sound from rear wheel bearing  I the cooler  Center brake drum  I the cooler  Cooler		Water draining from air tank	I	←	←	$\leftarrow$
Pressor and air tank Check valve air tightness Air tank safety valve function Air compressor regulator function Air tank damage and deformation  Brake fluid reservoir tank  Function, wear and damage Air leak and oil leak Air master rubber parts replacement Brake fluid replacement  Function, wear and damage Oil leak Disc brake  Center brake drum and lining Ining wear Drum wear and damage  Oil leak Damage and deformation  Brake fluid replacement  I Disc brake  Center brake drum and lining Drum wear and damage  Oil leak Damage and deformation Drive Unit  Front axle  Damage and deformation Rear axle  Damage and deformation Tire pressure Tire cracks and damage I I C C C C C C C C C C C C C C C C C C		Compressor hose replacement				I
Check valve air tightness		Rubber parts replacement				I
Air tank safety valve function   I		Check valve air tightness				1
Air tank damage and deformation   I    Brake fluid reservoir tank    Air master    Air master    Air master    Function, wear and damage   I    Air leak and oil leak   I    Air master rubber parts replacement   I    Brake fluid replacement   I    Function, wear and damage   I    Function, wear and damage   I    Oil leak    Disc brake    Disc brake    Center brake drum and lining   I    Disc wear   I    Loosened mounting   I    Cearance between drum and lining   I    Drum wear and damage   I    Drum wear and damage   I    Oil leak    Damage and deformation   I    Damage and deformation   I    Tront axle    Damage and deformation   I    Tire pressure   I    Tire cracks and damage   I    Tire tread depth   I    Metal piece, stone and other foreign matter on tire    Rim side ring and disc wheel damage   I    Rear wheel bearing looseness   I    Abnormal sound from rear wheel bearing   I    Celevation, wear and damage   I    To come    Tire come		Air tank safety valve function				1
Brake fluid reservoir tank  Function, wear and damage Air leak and oil leak Air master  Function, wear and damage  Air leak fluid replacement  Brake fluid replacement  Function, wear and damage  Oil leak Disc brake Disc wear Loosened mounting  Center brake drum and lining I clearance between drum and lining I cooler  Brake cooler  DRIVE UNIT  Front axle  Damage and deformation  Rear axle  Damage and deformation  Tire pressure  Tire tread depth  Metal piece, stone and other foreign matter on tire Rim side ring and disc wheel damage  I character		Air compressor regulator function	I	<b>←</b>	<b>←</b>	$\leftarrow$
Function, wear and damage		Air tank damage and deformation				I
Air master         Air leak and oil leak         I           Air master rubber parts replacement         I           Brake fluid replacement         I           Function, wear and damage         I           Oil leak         I           Disc wear         I           Loosened mounting         T           Center brake drum and lining         I           Loosened drum mounting         I           Clearance between drum and lining         I           Lining wear         I           Drum wear and damage         I           Oil leak         I           Drum wear and deformation         I           Loosened mounting         I           Brake cooler         Damage and deformation           Loosened mounting         I           Damage and deformation         I           Rear axle         Damage and deformation           Rear axle         Damage and deformation           Tire pressure         I           Tire cracks and damage         I           Abnormal tire wear         I           Tire tread depth         I           Wheel         Metal piece, stone and other foreign matter on tire           Rim side ring and disc wheel damage </td <td>reservoir</td> <td>Leak and fluid level</td> <td>I</td> <td><b>←</b></td> <td><b>←</b></td> <td><b>←</b></td>	reservoir	Leak and fluid level	I	<b>←</b>	<b>←</b>	<b>←</b>
Air master Air master rubber parts replacement Brake fluid replacement  Function, wear and damage Oil leak Disc wear Loosened mounting  Center brake drum and lining Drum wear and damage  Oil leak Disc wear Loosened drum mounting Clearance between drum and lining Lining wear Drum wear and damage  Oil leak Damage and deformation Loosened mounting  T  Center Clearance between drum and lining Lining wear Drum wear and damage  I  Drum wear and damage  I  Damage and deformation Loosened mounting  DRIVE UNIT  Front axle  Damage and deformation  I  Tire pressure I  Tire pressure I  Tire cracks and damage I  Abnormal tire wear I  Tire tread depth I  Metal piece, stone and other foreign matter on tire Rim side ring and disc wheel damage Rear wheel bearing looseness I  Abnormal sound from rear wheel bearing I  I  I  I  I  I  I  I  I  I  I  I  I		Function, wear and damage				I
Air master rubber parts replacement   I   I	A :	Air leak and oil leak				I
Function, wear and damage Oil leak Disc wear Loosened mounting  Center brake drum and lining Lining wear Drum wear and damage  Oil leak Disc wear Loosened drum mounting  Clearance between drum and lining Lining wear Drum wear and damage  Oil leak Damage and deformation Loosened mounting  T  Center brake drum and lining Lining wear Drum wear and damage  I  Brake Cooler  DRIVE UNIT  Front axle Damage and deformation Rear axle Damage and deformation I  Tire pressure Tire cracks and damage I  Tire tread depth Metal piece, stone and other foreign matter on tire Rim side ring and disc wheel damage Rear wheel bearing looseness I  Abnormal sound from rear wheel bearing I  Center I I I C Center T T C Center T Center Clearance between drum and lining I T C Clearance between drum and lining I T C Center T C C C C C C C C C C C C C C C C C C	Air master	Air master rubber parts replacement				1
Disc brake    Disc brake   Disc wear   Dis		Brake fluid replacement				1
Disc brake   Disc wear   Loosened mounting   T   T   C   Center brake drum and lining   Dim wear and damage   Dim wear and deformation   Damage an		Function, wear and damage				I
Disc wear Loosened mounting  Center brake drum and lining  Clearance between drum and lining  Lining wear Drum wear and damage  Coil leak Damage and deformation Loosened mounting  T  Correct thing wear Drum wear and damage  I  Brake cooler  DRIVE UNIT  Front axle  Damage and deformation Tire pressure Tire cracks and damage  Tire cracks and damage  I  Tire tread depth  Metal piece, stone and other foreign matter on tire Rear wheel bearing looseness Abnormal sound from rear wheel bearing  I  T   Correct the cooler the consense of the correct	Diag broke	Oil leak				I
Center brake drum and lining	Disc brake	Disc wear			6 months  Every 1000 hours	I
Center brake drum and lining		Loosened mounting				Т
brake drum and lining  Lining wear Drum wear and damage  Oil leak Damage and deformation Loosened mounting  Tr  Pront axle Damage and deformation Rear axle Damage and deformation  Tire pressure Tire cracks and damage Abnormal tire wear Tire tread depth Metal piece, stone and other foreign matter on tire Rim side ring and disc wheel damage Abnormal sound from rear wheel bearing  I Clearante between duffin and lifting I Clearante duffin an		Loosened drum mounting		Т	<b>←</b>	<b>←</b>
Ining wear		Clearance between drum and lining	I	<b>←</b>	<b>←</b>	$\leftarrow$
Drum wear and damage  Oil leak Damage and deformation Loosened mounting  DRIVE UNIT  Front axle Damage and deformation Rear axle Damage and deformation  I  Tire pressure Tire cracks and damage Abnormal tire wear Tire tread depth  Metal piece, stone and other foreign matter on tire Rim side ring and disc wheel damage Abnormal sound from rear wheel bearing  Drum wear I		Lining wear				1
Brake cooler       Damage and deformation Loosened mounting       I       ←         DRIVE UNIT         Front axle Damage and deformation         Rear axle       Damage and deformation       I         Tire pressure Tire cracks and damage Abnormal tire wear       I       ←       ←       ←         Abnormal tire wear Tire tread depth       I       ←       ←       ←         Wheel Metal piece, stone and other foreign matter on tire Rim side ring and disc wheel damage Rear wheel bearing looseness       I       ←       ←       ←         Abnormal sound from rear wheel bearing       I       ←       ←       ←		Drum wear and damage				1
Damage and deformation Loosened mounting  DRIVE UNIT  Front axle  Damage and deformation  Rear axle  Damage and deformation  I  Tire pressure  Tire cracks and damage  Abnormal tire wear  Tire tread depth  Metal piece, stone and other foreign matter on tire  Rim side ring and disc wheel damage  Rear wheel bearing looseness  Abnormal sound from rear wheel bearing  I  C  Tire  T		Oil leak			I	<b>←</b>
Loosened mounting		Damage and deformation			I	$\leftarrow$
Front axle Damage and deformation I  Rear axle Damage and deformation I  Tire pressure I ← ← ←  Tire cracks and damage I ← ← ←  Abnormal tire wear I ← ← ←  Tire tread depth I ← ← ←  Metal piece, stone and other foreign matter on tire  Rim side ring and disc wheel damage I ← ← ←  Rear wheel bearing looseness I ← ← ←  Abnormal sound from rear wheel bearing I ← ← ←	COOICI	Loosened mounting			Т	$\leftarrow$
Rear axle Damage and deformation I  Tire pressure I ← ← ← Tire cracks and damage I ← ← ← Abnormal tire wear I ← ← ← Tire tread depth I ← ← ←  Metal piece, stone and other foreign matter on tire Rim side ring and disc wheel damage I ← ← ← Rear wheel bearing looseness I ← ← ← Abnormal sound from rear wheel bearing I ← ← ← ←	DRIVE UNIT			l	l	
Tire pressure  Tire cracks and damage  Abnormal tire wear  Tire tread depth  Wheel  Metal piece, stone and other foreign matter on tire  Rim side ring and disc wheel damage  Rear wheel bearing looseness  Abnormal sound from rear wheel bearing  Tire tread depth  I  C  C  C  C  C  C  C  C  C  C  C  C	Front axle	Damage and deformation				I
Tire cracks and damage    I	Rear axle	Damage and deformation				l
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Tire pressure	I	<b>←</b>	<b>←</b>	<b>←</b>
		Tire cracks and damage	1	←	←	$\leftarrow$
Wheel Metal piece, stone and other foreign matter on tire Rim side ring and disc wheel damage I $\leftarrow$ $\leftarrow$ $\leftarrow$ Rear wheel bearing looseness I $\leftarrow$ $\leftarrow$ Abnormal sound from rear wheel bearing I $\leftarrow$ $\leftarrow$ $\leftarrow$		Abnormal tire wear	I	<b>←</b>	<b>←</b>	$\leftarrow$
tire  Rim side ring and disc wheel damage  Rear wheel bearing looseness  Abnormal sound from rear wheel bearing $I \leftarrow \leftarrow \leftarrow \leftarrow$ $\leftarrow \leftarrow \leftarrow$		Tire tread depth	I	←	←	←
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wheel		I	<b>←</b>	<b>←</b>	←
Abnormal sound from rear wheel bearing I $\leftarrow$ $\leftarrow$ $\leftarrow$		Rim side ring and disc wheel damage	I	<b>←</b>	<b>←</b>	←
Abnormal sound from rear wheel bearing I $\leftarrow$ $\leftarrow$ $\leftarrow$			I	<b>←</b>	<b>←</b>	<b>←</b>
Rear wheel bearing grease replacement			I	←	←	←
		Rear wheel bearing grease replacement				ı

	Inspection Period	Every 6 weeks	Every 3 months	Every	Every 12 months
Item		Every 250 hours	Every 500 hours	,	Every 2000 hours
POWER TRA	ANSMISSION SYSTEM				
	Oil leak and oil level	I	$\leftarrow$	<b>←</b>	<b>←</b>
	Control valve and clutch functions	I	$\leftarrow$	<b>←</b>	<b>←</b>
Transmis-	Inching valve function	I	$\leftarrow$	<b>←</b>	<b>←</b>
sion & torque con-	Torque converter stall inspection and hydraulic pressure measurement			Т	<b>←</b>
verter	Torque converter oil replacement				I
	Torque converter oil filter replacement				I
	Torque converter rubber hose replacement				I
	Loosened joint		Т	<b>←</b>	<b>←</b>
Propeller	Looseness at spline portion				I
shaft and	Looseness at universal joint				I
drive shaft	Propeller shaft runout				I
	Axle shaft twist and crack		I	<b>←</b>	<b>←</b>
	Oil leak and oil level		I	<b>←</b>	<b>←</b>
Differential	Differential oil replacement				I
	Bolts and nuts looseness				I
Planetary	Oil leak and oil level	[	<b>←</b>	<b>←</b>	<b>←</b>
gear	Planetary gear oil replacement				I
ELECTRICA	L SYSTEM			I	l
	Fluid level	I	$\leftarrow$	<b>←</b>	$\leftarrow$
Battery	Fluid specific gravity		I	<b>←</b>	<b>←</b>
	Terminal connection state		I	6 months  Every 1000 hours  ← ← ←  T  ←  ←  ←  ←  ←  ←  ←  ←  ←  ←	<b>←</b>
	Loosened or damaged connection	ļ	<b>←</b>	<b>←</b>	<b>←</b>
Electrical wiring	Wire harness damage and clamp loosening	I	$\leftarrow$	<b>←</b>	<b>←</b>
wiinig	Fuses	I	$\leftarrow$	<b>←</b>	<b>←</b>
Starting motor	Pinion gear meshing state	I	<b>←</b>	<b>←</b>	<b>←</b>
Charger	Charging function	I	<b>←</b>	<b>←</b>	<b>←</b>
Preheater	Glow plug function			I	<b>←</b>
MATERIAL H	HANDLING SYSTEM				
	Fork deformation and wear		<b>←</b>	<b>←</b>	<b>←</b>
Fork	Fork root and tooth weld crack and wear	1	$\leftarrow$	<b>←</b>	<b>←</b>
	Fork shifter damage and wear	1	$\leftarrow$	<b>←</b>	<b>←</b>
	Deformed or damaged part and crack at welded portion	I	<b>←</b>	<b>←</b>	<b>←</b>
	Roller bearing looseness	1	<b>←</b>	<b>←</b>	<b>←</b>
Mast and lift	Mast and lift bracket looseness	1	<b>←</b>		<b>←</b>
ıvıası al IU IIIL	Mast support bushing wear and damage				ı
bracket			1	ĺ	Ī
bracket					l I
bracket	Roller and roller pin looseness and damage Chain greasing condition	ı	<b>←</b>	<b>←</b>	

	Inspection Period	Every 6 weeks	Every 3 months	Every 6 months	Every 12 months
Item		Every 250 hours	Every 500 hours	Every 1000 hours	Every 2000 hours
MATERIAL I	HANDLING SYSTEM			•	
	Chain tension	I	$\leftarrow$	<b>←</b>	<b>←</b>
Mast and lift	Chain anchor bolt abnormality	I	$\leftarrow$	<b>←</b>	<b>←</b>
bracket	Chain wheel deformation and damage	1	$\leftarrow$	<b>←</b>	←
	Chain wheel bearing looseness	Т	<b>←</b>	<b>←</b>	<b>←</b>
Various attach- ments	Abnormality and mounting condition of each part	I	<b>←</b>	<b>←</b>	<b>←</b>
HYDRAULIC	SYSTEM				
	Rod, rod screw and rod end loosening, deformation and damage	Т	<b>←</b>	<b>←</b>	<b>←</b>
	Cylinder operation	I	$\leftarrow$	<b>←</b>	←
	Natural drop and natural forward tilt	I	<b>←</b>	<b>←</b>	<b>←</b>
Cylinders	Oil leak and damage	I	<b>←</b>	<b>←</b>	<b>←</b>
(lift and tilt)	Pin and cylinder bearing wear and damage	I	$\leftarrow$	<b>←</b>	←
	Cylinder mounting loosening and damage	I	<b>←</b>	<b>←</b>	<b>←</b>
	Lifting speed	М	<b>←</b>	<b>←</b>	<b>←</b>
	Uneven movement	I	<b>←</b>	<b>←</b>	<b>←</b>
0:1	Oil leak and abnormal sound	I	<b>←</b>	<b>←</b>	<b>←</b>
Oil pump	Drive gear wear	I	<b>←</b>	<b>←</b>	<b>←</b>
	Oil level and contamination	I	<b>←</b>	<b>←</b>	<b>←</b>
Hydraulic tank	Oil leak	I	$\leftarrow$	<b>←</b>	←
tarik	Tank and oil strainer cleaning			С	←
Control	Loose mounting	I	<b>←</b>	<b>←</b>	<b>←</b>
lever	Operation	I	<b>←</b>	<b>←</b>	←
0.1	Oil leak	I	<b>←</b>	<b>←</b>	<b>←</b>
Oil control valve	Lift lock valve and tilt lock valve functions	I	<b>←</b>	<b>←</b>	←
vaive	Relief pressure measurement				М
Hydraulic hose and	Oil leak, looseness, loosening, deformation and damage	Т	<b>←</b>	<b>←</b>	<b>←</b>
piping	Hydraulic hose replacement	1	$\leftarrow$	<b>←</b>	←
SAFETY DE	VICE, ETC.				
	Deformation, crack and damage				I
	Crack at welded portion				I
Cabin	Deteriorated or cracked weather-strip and silicone bond				I
	Cabin mounting rubber deterioration and damage				I
Lighting	Action	I	<b>←</b>	<b>←</b>	<b>←</b>
system and direction indicator	Lighting or flashing status, fouling and damage	I	<b>←</b>	<b>←</b>	<b>←</b>

	Inspection Period	Every	Every	Every	Every
		6 weeks	3 months	6 months	12 months
14		Every	Every	Every	Every
Item		250 hours	500 hours	1000 hours	2000 hours
SAFETY DE	VICE, ETC.				
Horn	Sounding condition		<b>←</b>	<b>←</b>	<b>←</b>
	Action	I	<b>←</b>	<b>←</b>	<b>←</b>
Back-up buzzer	Sounding condition		<b>←</b>	<b>←</b>	<b>←</b>
	Action		<b>←</b>	<b>←</b>	<b>←</b>
Rearview mirror	Rear reflection on status		<b>←</b>	<b>←</b>	<b>←</b>
	Dirt and damage	I	←	←	←
Instruments	Action		<b>←</b>	<b>←</b>	<b>←</b>
Exhaust pipe and muffler	Muffler rubber mount		<b>←</b>	<b>←</b>	<b>←</b>
	Loosened or damaged mounting	I	<b>←</b>	<b>←</b>	<b>←</b>
Seat	Seatbelt condition		<b>←</b>	<b>←</b>	<b>←</b>
	Loosened or damaged mounting	I	<b>←</b>	<b>←</b>	<b>←</b>
	Seatbelt damage and function	I	<b>←</b>	<b>←</b>	<b>←</b>
Body	Damaged or cracked frame, and cross member, etc.				I
	Bolts and nuts looseness				Т
Others	Chassis parts grease-up condition	L	<b>←</b>	<b>←</b>	<b>←</b>
	Steering link system and universal joint grease-up	L	<b>←</b>	<b>←</b>	<b>←</b>

## PERIODIC REPLACEMENT OF PARTS AND LUBRICANTS

: Replacement

Replacement cycle	Every 6 weeks	Every 3 months	Every 6 months	Every 12 months
Item	Every 250 hours	Every 500 hours	Every 1000 hours	Every 2000 hours
Engine oil	•	<b>←</b>	<b>←</b>	<b>←</b>
Engine oil filter	<b>•</b> ※ 1	•	<b>←</b>	<b>←</b>
Engine coolant			<b>←</b>	← ● <b>※ 4</b>
Air cleaner element				•
Fuel filter			•	<b>←</b>
Fuel hose				●※ 5
Torque converter & transmission oil			•	<b>←</b>
Torque converter & transmission oil filter			•	<b>←</b>
Torque converter & transmission rubber hoses				●※ 5
Differential oil			•	<b>←</b>
Rear wheel bearing grease			•	<b>←</b>
Planetary gear oil			•	<b>←</b>
Power steering hose				●※ 5
Power steering rubber parts				●※ 5
Brake air circuit rubber parts (valve, air chamber, air master, etc.)				•
Air dryer element				•
Air compressor hose				•
Air compressor rubber parts				•
Brake cooling oil	●※ 2,3	●※ 2,3		●※ 5
Brake cooling oil filter	●※ 2			
Brake fluid reservoir hose				●※ 5
Hydraulic oil			•	<b>←</b>
Hydraulic oil filter	●※1			<b>←</b>
Hydraulic hose				●※ 5
Lift chain				●※ 6

 <sup>★ 1:</sup>For new vehicl

**<sup>%</sup>** 3:For brand new vehicles, replace in sooner period between two hundred hours or three months.

**<sup>%</sup>** 3:When replacing the brake cooling oil, check and clean the suction filter at the same time.

**<sup>※</sup>** 4:LLC every 2 years

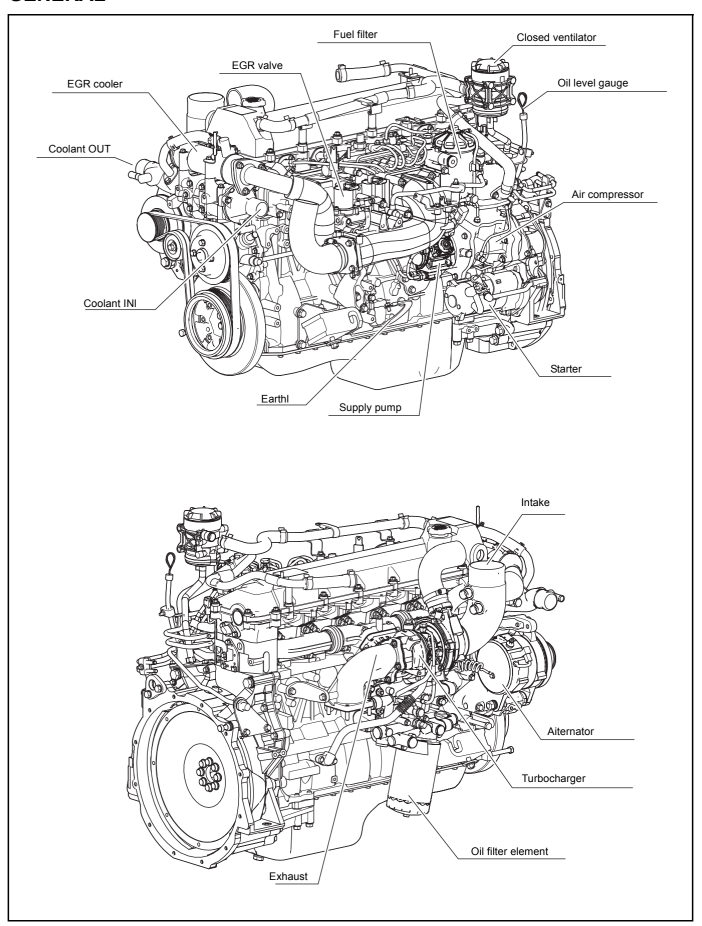
**<sup>※ 5:</sup>Every 2 years** 

**<sup>%</sup>** 6:Every 3 years

# **ENGINE**

	Page
GENERAL	0-3
FEATURES	0-4
LUBRICATION SYSTEM	0-10
LUBRICATION SYSTEM DIAGRAM	0-11
COMPONENTS	0-12
FAN BELT ADJUSTMENT PROCEDURE	0-25
BLEEDING AIR FROM FUEL SYSTEM	0-26
ENGINE ASSY	0-27
REMOVAL•INSTALLATION	0-27
RADIATOR ASSY	0-30
REMOVAL•INSTALLATION	0-30
AIR CLEANER	0-31
AIR CLEANER CLEANING INSPECTION	0-31
CLOGGING WARNING SYSTEM INSPECTION	0-32
BATTERY INSPECTION	0-33
ACTION UPON LIGHTNING OF	
COMBINATION METER	
SST	0-35
CONNECTION	0-36
DIAGNOSIS CODE	0-37

# **GENERAL**



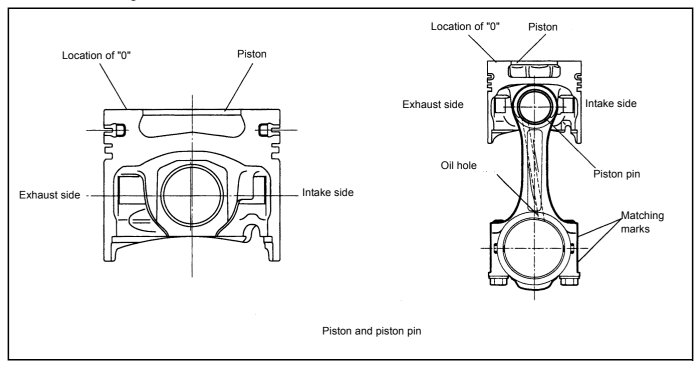
## **FEATURES**

## Engine mechanical (piston, piston pin and piston ring)

#### **Structure**

## Piston and piston pin

- The heat-resistant aluminum alloy is used for the piston. The specially shaped combustion chamber is adopted in order to realize excellent combustion and fuel-efficiency.
- The outer shape of the piston is optimally profiled with taking a thermal expansion and piston oscillations into account.
- The skirt coating is adopted for the piston in order to reduce noises.
- Piston cooling jet system is used to cool down in order to maintain the appropriate temperature.
- The structure with a cooling cavity ensures reliability for high pressure.
- Insufficient jets due to deformed or improperly installed cooling jet cause defectiveness in cooling the piston, possibly ending up with malfunctions.
- The piston pin is made of case hardening steel, to which the full-floating type is applied, providing endurance for high-load.

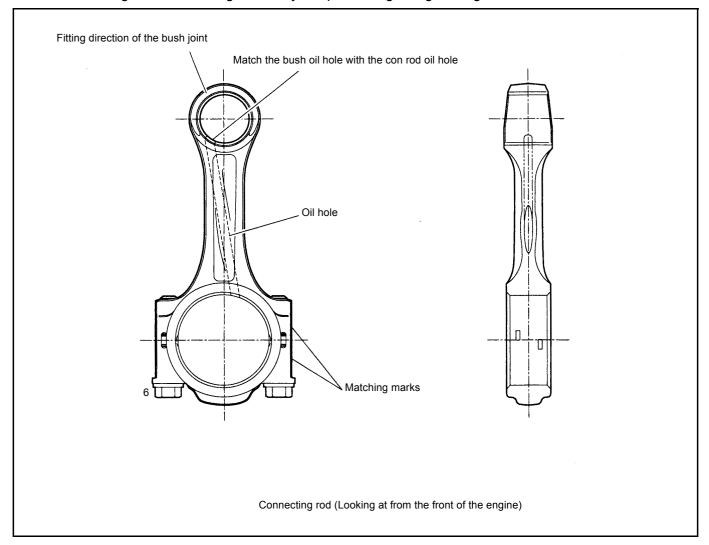


## **Engine mechanical (connecting rod and crank shaft)**

#### **Structure**

## Connecting rod

- The connecting rod is made of forged carbon steel. Its large end is horizontally split, which has advantages in rigidity. The bush made of lead bronze with the oil groove in the center is pressed in its small end.
- The connecting rod bolts are tightened by the plastic region tightening method.



As shown in the illustration, the plastic region tightening method is the way of tightening the bolts in the
plastic region where the change in the axial tension against the extension of the bolt is few. This method
has following characteristics.

Stable axial tension can be obtained: Because fluctuation in the axial tension is small comparing to elastic region tightening, the axial tension can be stabilized.

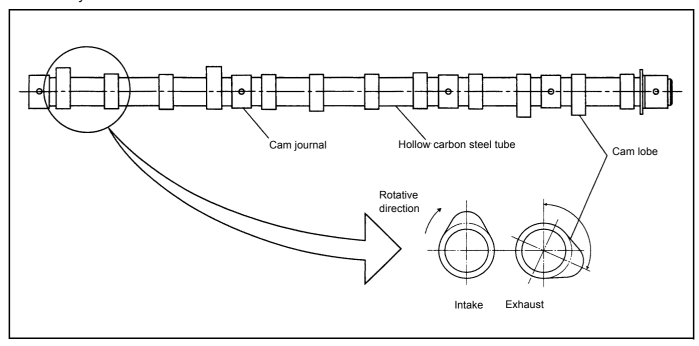
High axial tension can be obtained.

There is a limit in reuse: Because plastic elongation is added at every time of it is reused, the frequency of reuse is limited.

Refer to the J08E engine repair manual ( ) when reusing.

## Cam shaft

- The camshaft is manufactured by knockdown system. The cam lobe and the com journal are pressed in a hollow carbon steel tube. The cam lobe is welded.
- By adopting a special profile for the cam, together with improving inhalation efficiency, quiet operation can be expected.
- The valve lift is optimized and the intake-air volume is heightened in order to improve combustion efficiency.





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