FOREWORD

This manual covers the service procedures of the TOYOTA FORKLIFT 6FG/6FD10 – 30. Please use this manual for providing quick, correct servicing of the corresponding forklift models.

This manual deals with the above models as of January 1994. 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 5K ENGINE REPAIR MANUAL (No.CE617)

TOYOTA INDUSTRIAL EQUIPMENT 4Y ENGINE REPAIR MANUAL (No.CE602)

TOYOTA INDUSTRIAL EQUIPMENT 1DZ ENGINE REPAIR MANUAL (No.CE618)

TOYOTA INDUSTRIAL EQUIPMENT 2Z ENGINE (No.CE625)
REPAIR MANUAL

TOYOTA MOTOR CORPORATION

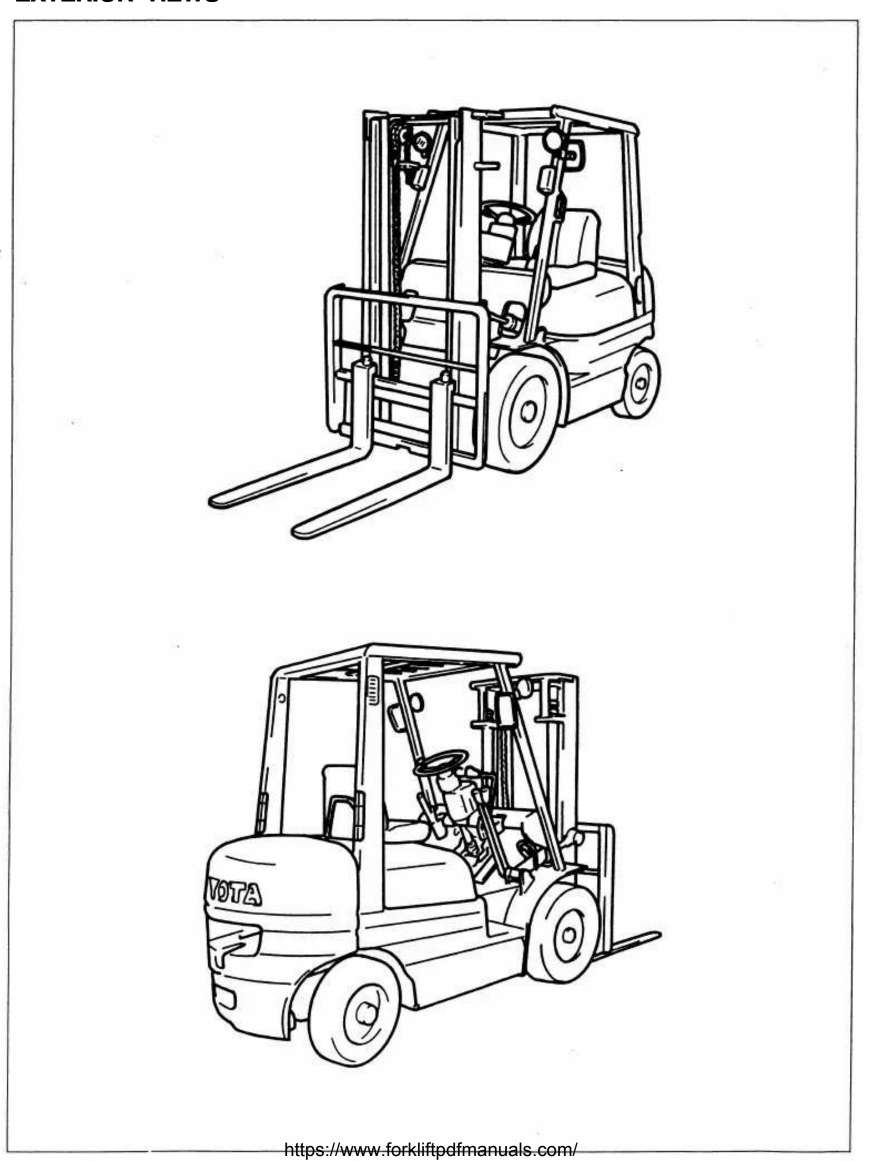
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EXTERIOR VIEWS



VEHICLE MODEL

Series	Load capacity	Model	Engine model	Engine type	Drive system
		6FG 10	FIZ	Gasoline	Clutch
		02-6FG10	5K	Ť	Torque converter
		40-6FG10	42/	1	Clutch
	1.0 ton	42 ₋ 6FG 10	4Y	1	Torque converter
		6FD10		Diesel	Clutch
		02-6FD10	1DZ	1	Torque converter
		6FG14	FIV.	Gasoline	Clutch
		02-6FG14	5K	t	Torque converter
	4.05.1	40-6FG 14	42/	Ť	Clutch
	1.35 ton	40-6FG14	4Y	Ť	Torque converter
		6FD14	107	Diesel	Clutch
		02.6FD14	t	Torque converter	
1 ton series	1.5 ton	6FG15	FIZ	Gasoline	Clutch
		02-6FG15	5K	1	Torque converter
		40-6FG15	4Y	1	Clutch
		42-6FG15		1	Torque converter
		6FD15	1DZ	Diesel	Clutch
		02-6FD15		1	Torque converter
		6FG18	EI	Gasoline	Clutch
		02 ₋ 6FG18	1	Torque converter	
		40-6FG18	OV.	1	Clutch
	1.75 ton	42-6FG 18	- 4Y	Ť	Torque converter
		6FD18	107	Diesel	Clutch
		02-6FD18	1DZ	1	Torque converter
	iù.	6FG20	FIZ	Gasoline	Clutch
		02-6FG20	5K	1	Torque converter
		40-6FG20	457	ı	Clutch
2 to n series	2.0 ton	42-6FG20	4Y	1	Torque converter
		60-6FD20		Diesel	Clutch
		62-6FD20	1DZ	1	Torque converter

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Series	Load capacity	Model	Engine model	Engine type	Drive system
- 4	0.01	6FD20	07	Diesel	Clutch
	2.0 ton	02-6FD20	2Z	1	Torque converter
		6FG23	EI/	Gasoline	Clutch
		02-6FG23	5K	1	Torque converter
		40-6FG23	Gasoline	Clutch	
	0.05 1	42-6FG23	4Y	1	Torque converter
	2.25 ton	60-6FD23	407	Diesel	Clutch
		62-6FD23	1DZ	t	Torque converter
0.45		6FD23	07	1	Clutch
2 ton series		02-6FD23	2Z	1	Torque converter
		6FG25	FIZ.	Gasoline	Clutch
		02-6FG25	5K	1	Torque converter
	2.5 ton	40-6FG25	4Y	Ť	Clutch
		42-6FG25		1	Torque converter
		60-6FD25	1DZ -	Diesel	Clutch
		62-6FD25		t	Torque converter
		6FD25	2Z	1	Clutch
		02-6FD25		1	Torque converter
	3	6FG 28	4)/	Gasoline	Clutch
	ŀ	02-6FG28	4Y (1	Torque converter
	0.75 ton	60-6FD28	1DZ	Diesel	Clutch
	2.75 ton	62-6FD28	IDZ	1	Torque converter
		6FD28	2Z	1	Clutch
0.4		02-6FD28	22	1	Torque converter
3 ton series		6FG30	47/	Gasoline	Clutch
		02-6FG30	4Y	1	Torque converter
	0.046	60-6FD30	4D7	Diesel	Clutch
	3.0 ton	62-6FD30	1DZ	1	Torque converter
		6FD30	07	1	Clutch
		02-6FD30	2Z	1	Torque converter

South Africa

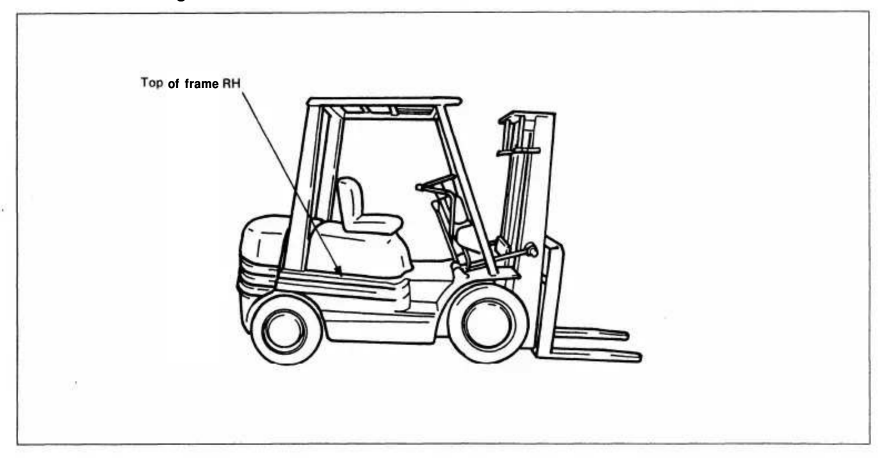
Series	Load capacity	Model	Engine model	Engine type	Drive system
	1.5 ton	02-6FGA15	5K	Gasoline	Torque converter
1 ton series		02-6FDA15	7 DZ	Diesel	1
	j	02-6FGA18	5K	Gasoline	1
	1.75 ton	02-6FDA18	1DZ	Diesel	1
	2.0 ton	42-6FGA20	4Y	Gasoline	1
		02-6FDA20	2Z	Diesel	1
0.4		62-6FDA20	1DZ	1	1
2 ton series		42-6FGA25	4Y	Gasoline	1
	2.5 ton	02-6FDA25	2Z	Diesel	1
		62-6FDA25	1DZ	t	1
21.11 - W		02-6FGA30	4Y	Gasoline	†
3 ton series	3.0 ton	02-6FDA30	2Z	Diesel	†
		62-6FDA30	1DZ	1	1

Indonesia

Series	Load capacity	Model	Engine model	Engine type	Drive system
	2.0.400	6FDN20	2Z	Diesel	Clutch
2 ton series	2.0 ton	60-6FDN20	1DZ	1	1
2 ton senes	2.5 ton	6FDN25	2Z	1	1
		60-6FDN25	1DZ	1	1
O to man mine	0.01	6FDN30	2Z	1	1
3 ton series	3.0 ton	60-6FDN30	1DZ	1	1

FRAME NUMBER

Frame No. Punching Position



	Engine	Model	Punching format
	3	6FG10	
		02-6FG10	9
		6FG14	
	FIZ	02-6FG14	65018 10001
	5K	6FG15	6FG18-10001
		02-6FG15	
		6FG18	
		02 ₋ 6FG18	
		40-6FG10	
	424	42-6FG 10	
1 ton series		40-6FG14	
		42-6FG14	1005010 10001
	4Y	40-6FG15	406FG18-10001
		42-6FG15	
		40-6FG18	
		42-6FG18	
		6FD10	
		02-6FD 10	
	1DZ	6FD14	6FD18-10001
		02-6FD14	
		6FD15	

	Engine	Model	Punching format
		02-6FD15	
1 ton series	1DZ	6FD18	6FD18-10001
		02-6FD18	to an order of the control of the co
		6FG 20	
		02-6FG20	
		6FG 23	
	5K	02-6FG23	6FG25-10001
		6FG25	<u> </u>
	1.	02-6FG25	7
		40-6FG20	
	-	42-6FG20	
	ź-	40-6FG23	
	4Y	42-6FG23	406FG25-10001
		40-6FG2 5	
	=	42-6FG25	
2 ton series		6FD20	
		02-6FD20	7
		6FD23	
	2Z	02-6FD23	6FD25-10001
		6FD25	1
	2	02-6FD25	1
1		60-6FD20	
	<u> </u>	62-6FD20	
		60-6FD23	
	1DZ	62-6FD23	606FD25-10001
		60-6FD25	7
		62-6FD25	-
3		6FG 28	
	-	02-6FG28	-
	4Y	6FG30	6FG30-10001
	2	02-6FG30	
4		60-6FD28	1
	÷	62-6FD28	
3 ton series	1DZ	60-6FD30	606FD30-10001
		62-6FD30	7
+	12	6FD28	
		02-6FD28	Ť
	2Z	6FD30	6FD30-10001
		02-6FD30	-
		52 0, D00	1

South Africa

	Engine	Model	Punching format
	FIZ	02-6FGA15	050440 40004
	5K -	02-6FGA18	6FGA18-10001
1 ton series	1DZ	02-6FDA15	6FDA18-10001
	IDZ	02-6FDA 18	OFDA18-10001
2 ton series	437	42-6FGA20	10050405 10001
	4Y	42-6FGA25	406FGA25-10001
	2Z	02-6FDA20	6FDA25-10001
	22	02-6FDA25	6FDA25-10001
	107	62-6FDA20	606ED A 2E 10001
	1DZ	62-6FDA25	606FDA25-10001
	4Y	02-6FGA30	6FGA30-10001
3 ton series	2Z	02-6FDA30	6FDA30- ₁₀₀₀₁
	1DZ	62-6FDA30	606FDA30-10001

Indonesia

	Engine	Model	Punching format
	0.7	6FDN20	OFFINAL 10004
	2Z	6FDN25	6FDN25-10001
2 ton series	107	60-6FDN20	COCEDNIAE 10001
	1DZ	60-6FDN25	606FDN25-10001
0.45.5.5.5	2Z	6FDN30	6FDN30-10001
3 ton series	1DZ	60-6FDN30	606FDN30-10001

HOW TO READ THIS MANUAL

EXPLANATION METHOD

1. Operation procedure

(1) The operation procedure is described in either pattern A or pattern B below.

Pattern B: Explanation of operation procedure by indicating step numbers in one

Pattern B: Explanation of operation procedure by indicating step numbers in one illustration, followed by explanation of cautions and notes summarized as point operations.

Example of description in pattern B

DISASSEMBLY-INSPECTION-REASSEMBLY

Tightening torque unit $T = N \cdot m$ (kg-cm) [ft-lb]

(470 - 490) (34.00 - 35.45)

If a place or part cannot be indicated directly, the part name is described on the either side of the illustration.

Example: 1 Piping

T = 46.09 - 48.05



1 Remove the cover. [Point 11

2 Remove the bush [Point 21 - Operation explained later

3 Remove the gear.

Point operations Explanation of key point for operation with an illustration

[Point 1]

Disassembly: Put a match mark when removing the pump cover

[Point 21

Inspection: Measure the bush inside diameter.

Bush inside diameter limit: 19.12 mm (0.7528 in)

2. How to read components figures

(1) 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 at the right shoulder of each components figure indicates the Fig. number in the parts catalog.

3201
•

3.

1 Matters manitare in the search of the following jobs, but perform them in actual operation:

Cleaning and washing of removed parts as required

2) Visual inspection (partially described)

TERMINOLOGY

Caution:

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

Note:

important items of which negligence may cause accidents, or matters in operation procedure requiring special attention.

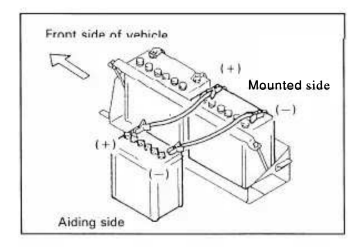
Standard: Values showing allowable range in inspection and adjustment. Limit: Maximum or minimum allowable value in inspection or adjustment.

ABBREVIATIONS

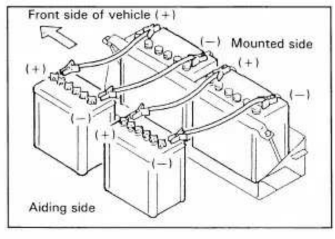
Abbreviation (code)	Meaning	Abbreviation (code)	Meaning
ASSY	Assembly	SST	Special service tool
LH	Left hand	STD	Standard
LLC	Long life coolant	T =	Tightening torque
OPT	Option	0 O T	Number of teeth ()
O/S	Oversize	U/S	Undersize
PS	Power steering	W/	With
RH	Right hand	L/	Less
SAE	Society of Automotive Engineers (USA)		

OPERATIONAL TIPS

- 1. Safe operation
 - (1) After jacking up, always support with rigid stands.
 - (2) When hoisting the vehicle or its heavy component, use wire repe(s) with a sufficient reserve in load capacity.
 - (3) Always disconnect the battery plugs before the inspection or servicing of electrical parts.
- 2. Tactful operation
 - (1) Prepare the mechanic tools, necessary measuring instruments (circuit tester, megger, oil pres-
 - (2) Before disconnecting wiring, always check the cable color and wiring state.
 - (3) When overhauling functional parts, complicated portions or related mechanisms, arrange the parts neatly to prevent confusion.
 - (4) When disassembling and inspecting such a precision part as the control valve, use clean tools and operate in a clean location.
 - (5) Follow the described procedures for disassembly, inspection and reassembly.
 - (6) Replace, gaskets, packings and O-rings with new ones each time they are disassembled.
 - (7) Use genuine Toyota parts for replacement.
 - (8) Use specified bolts and nuts. Observe the specified tightening torque at the time of reassembly. If no tightening torque is specified, tighten the bolt or nut according to the standard tightening torque table.
- 3. Grasping the trouble state
 - When a trouble occurs, do not attempt immediate disassembly or replacement but first check if the trouble requires disassembly or replacement for remedying.
- 4. Method for battery connection upon occurrence of run-down batteries on 24-V specification vehicle with 2Z engine (with 12/24 V voltage switching system)



(1) Connect a 12-V aiding battery to the one on the rear side of the two mounted batteries.



(2) If starting falls with one aiding battery, connect another aiding battery to the front side one of the mounted batteries.

Caution:

- As batteries are shorted when the negative (—) terminal of the aiding battery on the front side of the vehicle is connected to the body ground, connect the booster cables to the vehicle side to each corresponding terminal
- Never connect between aiding batteries.
- (3) When the batteries are required to charge by the charger, remove the battery from the vehicle to charge the battery.

STANDARD BOLT & NUT TIGHTENING TORQUE

Standard bolt and tightening torques are not indicated. Judge the standard tightening torque as shown below.

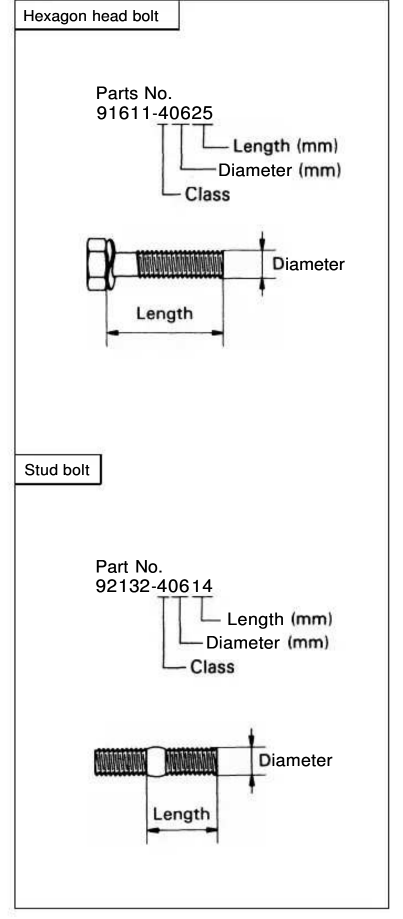
- 1. Find out the type of the bolt from the list below and then find the bolt tightening torque from the table.
- 2. The nut tightening torque can be judged from the mating bolt type.

BOLT STRENGTH TYPE IDENTIFICATION METHOD

1. Identification by bolt shape

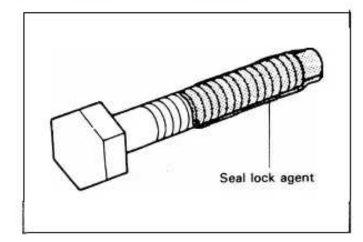
1. Identification by boil snape							
	Shape	and class	Class				
Hexagon	4	Bolt head No.	4 = 4T 5 = 5T 6 = 6T 7 = 7T				
head bolt		No mark	4 T				
Hexagon flange bolt		No mark	4T				
Hexagon head bolt		Two protruding lines	5T				
Hexagon flange bolt		Two protruding lines	6T				
Hexagon head bolt		Three protruding lines	7Т				
Welded bolt			4 T				
		No mark	4T				
Stud bolt	\$-	Grooved	6Т				

2. Identification by part No.



TIGHTENING TORQUE TABLE

Class Diameter mm		Specified torque						
		Pitch mm	H			Hexagon flange bolt	Ð	
			N·m	kg-cm	ft-lb	N·m	kg-cm	ft-lb
	6	1.0	5.4	55	48 inlb	5.9	60	52 inlb
	8	1.25	13	130	9	14	145	10
	10	1.25	25	260	19	28	290	21
4T	12	1.25	47	480	35	53	540	39
	14	1.5	75	760	55	83	850	61
	16	1.5	113	1150	83	-	-	-
	6	1.0	6.4	65	56 inlb			
	8	1.25	16	160	12	-		i
3 <u>22.22</u> 5	10	1.25	32	330	24			!
5T	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 inlb	8.8	90	78 inlt
	8	1.25	19	195	14	21	215	16
6T	10	1.25	39	400	29	43	440	32
	12	1.25	72	730	53	79	810	59
	14	1.5	_	Y7_46	-	123	1250	90
	5	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
7T	12	1.25	95	970	70	103	1050	76
	14	1.5	147	1500	108	167	1700	123
	16	1.5	226	2300	166	1 -	! -	ļ -



PRECOAT BOLTS

(Bolts with seal lock agent coating on threads)

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

Note:

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

- 2. Method for reuse of precoat bolts
 - (1) Wash the bolt and threaded hole. (The threaded hole must be washed even for replacement of the bolt.)
 - (2) Parfectly dry the washed parts by air blowing.
 - (3) Coat the specified seal lock agent to the threaded portion of the bolt.

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.
- When connecting a high pressure hose, hold the hose to align the fitting with the nipple and tighten the fitting.
- The maximum tightening torque must not exceed twice the standard tightening torque.

Nominal diameter	Standard ti	Hose inside		
of screw	Standard	Tightening range	diameter mm (in)	
7/16 - 20UNF	25 (250) [18.11	24 - 26 (240 - 270) [17.4 ~ 19.51	6 (0.24)	
9/16 - 18UNF	49 (500)[36.2]	47 - 52 (480 - 530) [34.7 ~ 38.31	9 (0.35)	
314 - 16UNF	59 (600) [43.4]	56 - 62 (570 ~ 630) 141.2 ~ 45.61	12 (0.47)	
718 - 14UNF	59 (600) 143.41	56 ~ 62 (570 ~ 630) 141.2 ~ 45.61	12 (0.47)	
718 - 14UNF	78 (800) 157.91	74 - 82 (760 ~ 840) 155.0 ~ 60.81	15 (0.59)	
1·1/16 — 12UNF	118 (1200)[86.8]	112 - 123 (1140 - 1250) [82.5 - 90.41	19 (0.75)	
1·5/16 - 12UNF	137 (1400)[101.3]	130 - 144 (1330 ~ 1470) t96.2 ~ 106.41	25 (0.98)	
PF1/4	25 (250)[18.1]	24 - 26 (240 - 270) [17.4 ~ 19.51	6 (0.24)	
PF3/8	49 (500) [36.2]	47 - 52 (480 ~ 530) 134.7 ~ 38.31	9 (0.35)	
PF1/2	59 (600) 143.41	56 - 62 (570 - 630) 141.2 ~ 45.61	12 (0.47)	
PF3/4	118 (1200) [86.8]	112 ~ 123 (1140 - 1250) [82.5 - 90.41	19 (0.75)	
PF1	137 (1400)[101.3]	130 - 144 (1330 - 1470) [96.2 ~ 106.41	25 (0.98)	

WIRE ROPE SUSPENSION ANGLE LIST

Lifting angle	Tension	Compres- sion	Suspension method	Lifting angle	Tension	Compres- sion	Suspension method
0°	1.00 time	O 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°				

SAFE LOAD FOR EACH WIRE ROPE SUSPENSION ANGLE Unit: N (ton) [lb]

Tax 1 (10) 10 (10)	Cutting	Single-rope suspension	1	Two-rope suspension			F	Four-rope suspension		
diameter	load	00	00	30°	60°	90°	0.0	30°	60°	900
	21380	3040	6080	5880	5200	4310	12160	11770	10400	8630
6 mm (0.24 in)	(2.18)	(0.31)	(0.62)	(0.6)	(0.53)	(0.44)	(1.24)	(1.2)	(1.06)	(0.88)
in)	[4807]	[683.6]	[1367]	[13231	[1169]	[970]	[2734]	[2646]	[2337]	[1940]
0 mm	31480	4410	8830	8530	7650	6280	17650	17060	15300	12550
8 mm (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]	[19851	[19181	[17201	11411]	139691	[3937]	134401	[2322]
10 mm	49230	6960	14020	13440	11770	9810	27460	26480	23540	'19610
10 mm (0.4 in)	(5.02)	(0.71)	(1.43)	(1.37)	(1.2)	(1.0)	(2.8)	(2.7)	(2.4)	(2.0)
	[11069]	[1565.61	[3153]	[3021]	[2646]	[2205]	[6174]	[5954]	[5292]	[4410]
10 E mm	76880	10980	21570	21280	18630	14710	43150	41190	37270	29420
12.5 mm	(7.84)	(1.12)	(2.2)	(2.1)	(1.9)	(1.5)	(4.4)	(4.2)	(3.8)	(3.0)
(0.5 in)	[173871	[2469.5]	[4851]	[4631]	[4190]	[3308]	197021	19261]	183791	[6615]
1.4 mm	96400	13730	27460	26480	23540	18630	54920	52960	47070	37270
14 mm (0.56 in)	(9.83)	(1.4)	(2.8)	(2.7)	(2.4)	(1.9)	(5.6)	(5.4)	(4.8)	(3.8)
and areasons	[21675]	[3087]	161741	159541	152921	141901	11 23481	[119071	[105841	[8379]

COMPONENTS WEIGHT

Unit: kg (lb)

Component	Weight (mass)	
	5K	97 (214)
	4Y	134 (295)
Engine	1DZ	176 (388)
	2Z	240 (529)
Transmission		78 (172)
	For 1 speed	152 (335)
Torque converter	For 2 speeds	163 (359)
	1.0 ton model	Approx. 460 (1014)
	1.35 ton model	Approx. 710 (1566)
	1.5 ton model	Approx. 845 (1863)
	1.75 ton model	Approx. 985 (2172)
Balance weight	2.0 ton model	Approx. 1220 (2690)
	2.25 ton model	Approx. 1415 (3120)
	2.5 ton model	Approx. 1555 (3429)
	2.75 ton model	Approx. 1720 (3793)
	3.0 ton model	Approx. 1920 (4234)
	1.0 - 1.75 ton model	Approx. 410 (904)
V mast ASSY W/lift bracket	2.0 ton model	Approx. 460 (1014)
(with lift cylinder, without fork, max. lifting height: 3000 mm (1 18 in))	2.25.2.5 ton model	Approx. 500 (1103)
	2.75-3.0 ton model	Approx. 570 (1257)
	1.0 - 1.75 ton model	Approx. 340 (750)
V mast ASSY L/lift bracket and fork (with lift cylinder max. lifting height: 3000 mm (118 in))	2.0 ton model	Approx. 370 (816)
	2.25.2.5 ton model	Approx. 400 (882)
	2.75.3.0 ton model	Approx. 445 (981)

RECOMMENDED LUBRICANT QUANTITY & TYPES

Description		Classification	Туре	Application	Quantity
	Casalina	API	Motor oil SAE30 (SAE20 in cold area)	5K	4.0 1 (1.06 US gal)
Engine	Gasoline	SD, SE	SAE20W-40 (SAE1 _{OW-} 30 in cold area)	4Y	4.0 1 (1.06 US gal)
	Diesel	API CC, CD	Diesel engine oil SAE30 (SAE20 in cold area)	1DZ	7.9 1 (2.09 US gal)
	Dieser	or better	SAE1OW-30	2Z	9.0 1 (2.38 US gal)
Transmiss	ion	API GL-4 GL-5	Hypoid gear oil SAE85W-90	Clutch models	4.0 ℓ (1.06 US gal)
Torque co	nverter	ATF	GM Dexron® II	Torque converter	14.0 1 (3.70 US gal)
Differentia	ıl	API GL-4 GL-5	Hypoid gear oil SAE85W-90	models 1 ton series 2 ton series 3 ton series	5.4 & (1.43 US gal) 6.4 & (1.69 US gal) 9.0 & (2.38 US gal)
Hydraulic [Max. fork 3000 mm	height =	ISO VG32	Hydraulic oil	Attached Table 2 Hydraulic oil volume	
Fuel tank				1 ton series 2 ton series 3 ton series	451 (11.9 US gal) 65 (17.2 US gal) 651 (17.2 US gal)
Brake and	clutch line		SAE J-1703 DOT-3	All models	Proper quantity Reservoir Tank 0.2 & (0.05 US gal)
Chassis pa	arts	818:	MP grease	All models	Proper quantity
Coolant (excluding reservoir tank)		LLC	 LLC 30-50% mixture (for winter or all-season) Coolant with rust- inhibitor (for spring, summer and autumn) 	Attached Table 1 Coolant volum	
Coolant (Reservoir	Tank)	Ť	1	All models	1.1 ℓ (0.29 US gal) (at Full level)

Attached Table ■ Coolant volume

Engine	Drive method	1 ton series	2 to n series	3 ton series
	Clutch models	7.1 (1.87)	7.2 (1.90)	
5K	Torque converter models	7.6 (2.01)	7.3 (1.93)	
	Clutch models	9.1 (2.40)	9.2 (2.43)	10.0 (2.64)
4Y	Torque converter models	9.6 (2.53)	9.3 (2.46)	9.6 (2.53)
	Clutch models	7.8 (2.06)	8.6 (2.27)	8.7 (2.30)
1DZ	Torque converter models	8.1 (2.14)	8.3 (2.19)	8.3 (2.19)
	Clutch models		8.9 (2.35)	9.3 (2.46)
2Z	Torque converter models		9.0 (2.38)	8.9 (2.35)

Unit: 1 (US gal)

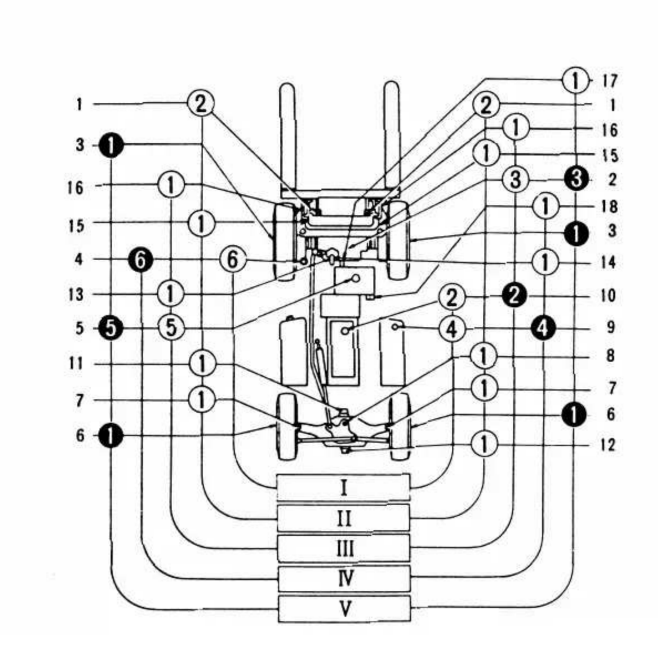
Unit: 1 (US gal)

Attached Table 2 Hydraulic oil volume

Model	1 ton series	2 ton series	3 ton series	
5K engine models	27 (7.1)	34 (9.0)		
4Y engine models	27 (7.1)	34 (9.0)	37 (9.8)	
1DZ engine models	27 (7.1)	34 (9.0)	37 (9.8)	
2Z engine models		39 (10.3)	42 (11.1)	

LUBRICATION CHART

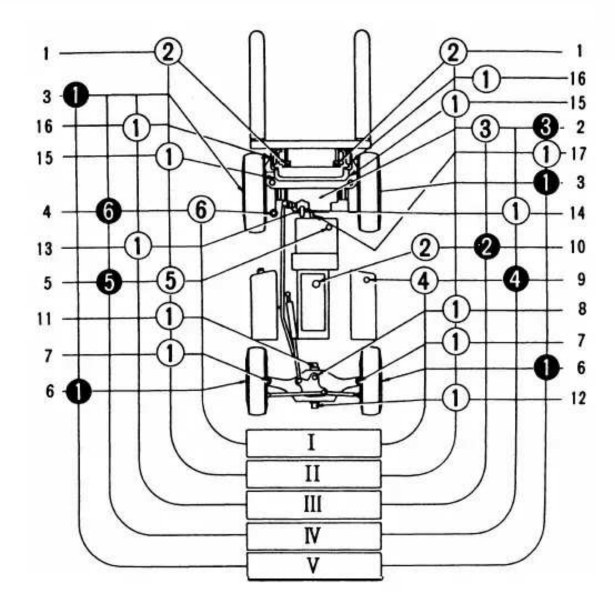
Clutch Model



- Inspection
- Replacement
- MP grease
- Engine oil
- 3 Hypoid gear oil
- 4 Hydraulic oil
- b Hypoid gear oil
- 6 Brake fluid
- 1 Chain
- 2 Differential
- 3 Front wheel bearing
- 4 Brake and clutch master cylinder
- 5 Transmission case
- 6 Rear wheel bearing
- 7 Steering knuckle king pin
- 8 Bell crank pin
- 9 Oil tank

- I. Inspect every 8 hours (daily)
- II. Inspect every 40 hours (weekly)
- III. Inspect every 170 hours (monthly)
- IV. Inspect every 1000 hours (6 monthly)
- V. Inspect every 2000 hours (annually)
- 10 Engine crank case
- 11 Rear axle beam front
- 12 Rear axle beam rear
- 13 Tilt steering universal joint
- 14 Tilt steering locking mechanism
- 15 Mast support bushing
- 16 Tilt cylinder front pin
- 17 Propeller shaft
- 18 Gear shift link

Torque Converter Model



- 3 Inspection Replacement
- MP grease
- 2 Engine oil
- 3 Hypoid gear oil
- 4 Hydraulic oil
- 5 Automatic 6 Brake fluid Automatic transmission fluid
- 1 Chain
- 2 Differential
- 3 Front wheel bearing
- 4 Brake master cylinder
- Torque converter case
- Rear wheel bearing 6
- Steering knuckle king pin 7
- 8 Bell crank pin
- Oil tank

- Inspect every 8 hours (daily)
- II. Inspect every 40 hours (weekly)
- Inspect every 170 hours (monthly) III.
- Inspect every 1000 hours (6 monthly) IV.
- V. Inspect every 2000 hours (annually)
- 10 Engine crank case
- 11 Rear axle beam front
- 12 Rear axle beam rear
- 13 Tilt steering universal joint
- 14 Tilt steering locking mechanism
- 15 Mast support bushing
- 16 Tilt cylinder front pin
- 17 Propeller shaft

PERIODIC MAINTENANCE

INSPECTION METHOD

I : Inspection. Repair or replacement if required.M : Measurement. Repair or adjustment if required.

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

	Inspection Period	1 FX8FXh	3 From ths	6 Front	12 FY 6 FY ths
Item		Every 170 hours	Every 500 hours	Every 1000 hours	Every 2000 hours
ENGINE					
	Proper starting and abnormal noise	ı	+	←	+
	Rotating condition at idling	M	←	←	-
	Rotating condition during acceleration	M	←	←	ŧ
Main body	Exhaust gas condition	I	←	←	←
Iviaili body	Air cleaner element	С	t-	←	·
	Valve clearance Compression				M M
	Cylinder head bolt loosening				т
	Muffler rubber mount				1
PCV system	Clogging and damage in PCV valve and piping	I	-	+	(←)
Governor	No-load maximum rpm	М	+	←	-
	Oil leak	ı	+	t	ŧ
Lubrication system	Oil level	I	+	-	←
	Clogging and dirt of oil filter	I	-	+	•
	Fuel leak Operation of carburetor link mechanism	l I	÷	←	←
Fuel system	Dirt and clogging of fuel filter and element	ı	t.	+	+
, a.e. .,	Injection timing			м	-t
	Injection nozzle injection pressure and spray status				М
	Draining of sedimenter			I	←
	Coolant level in radiator and leak	ı	-	+	+
Cooling system	Rubber hose degradation	1	←	-	-
	Radiator cap condition	I	+	←	+
	Fan belt tension, looseness and damage	ı	+	+	+
	Radiator rubber mount				

	Inspection Period	Every 1 month	Every 3 months	Every 6 months	Every 12 months
Item		Every 170 hours	Every 500 hours	Every 1000 hours	Every 2000 hours
POWER TRAN	SMISSION SYSTEM	(1)		0	I.
53	Clutch pedal play	М	ŧ	+	+
	Abnormal sound and functioning	,	te.	←	*
Clutch	(connection) Clutch master cylinder function and leak	ı	t	←	+
	Fluid level	l I	ŧ	←	←
	Oil clutch mechanism function and leak			I	←
	Leak	I	+	-	←
Transmission	Fluid level	l ı	←	←	←
	Gear function and abnormal noise	l I	←	←	+
	Leak	I	+	+	←
Differential	Oil level	l I	ŧ	←	←
	Bolt loosening			Ê	Т
	Leak	I	+	+	+
	Fluid level	l I	+	←	
Torque converter	Operating mechanism function and looseness	l I	+	+	←
and transmission	Control valve and clutch functions	l I	←	←	←
transmission	Inching valve function	l I	ŧ	←	←-
	Stall and hydraulic pressure measurement			M	
Î	Loose joint		Т	+	(
Propeller shaft and axle shaft	Looseness at spline connections Looseness of universal joint				I I
axie share	Twisting and cracks of axle shaft				l
DRIVE SYSTE	M		Li-	iii X	
	Tire inflation pressure	М	+	+	4
	Tire cuts, damage and uneven wearing	ı	←	+	-
	Loose rim and hub nuts	Т	ŧ	←	-
	Tire groove depth	M	t t	+	-
Wheels	Metal chips, pebbles and other for- eign matter trapped in tire grooves	1	C	€ on	***
	Rim, side ring and disc wheel damage	I	ŧ	←	+
	Abnormal sound and looseness of front wheel bearing	ı	*	←	•

	Inspection Period	Every 1 month	Every 3 months	Every 6 months	Every 12 months
Item		Every 170 hours	Every 500 hours	Every 1000 hours	Every 2000 hours
Wheel	Abnormal sound and looseness of rear wheel bearing	l	←	+	-
Front axle	Cracks, damage and deformation of housing	f			I
Rear axle	Cracks, damage and deformation of beam	f			I
near axie	Looseness of axle beam in vehicle longitudinal direction				М
STEERING SY	/STEM	10 10 10 10 10 10 10 10 10 10 10 10 10 1		76	
Steering	Play and looseness	l I	+	+	←
wheel	Function	1	+	+	€
	Oil leak	ı	+	+	+
Gear box	Looseness of mounting	Т	+	-	-
	Clogging of relief valve filter		3	С	←
D 1 11 1	Looseness and damage	l I	+	+	←
Rods, links and arm	Linkage wear and mounting condition			8	I
	Oil leak	1		←	+
Power Steering	Mounting and linkage looseness	1	+-	+	←
Oteering	Damage of power steering hose	,			I
IZ	King pin looseness	1	+	+	+
Knuckle	Cracks and deformation				1
Steering	Wheel alignment				М
shaft	Left and right turning angle				М
BRAKING SY	STEM				
Droko nodal	Play and reserve	М	-	←	+
Brake pedal	Braking effect	1	+	+	+
	Operating force		←	+	+
Parking	Braking effect	1	←	-	←
brake	Rod and cable looseness and damage	I	: ←	←	←
Brake pipe	Leak, damage and mounting condition	I	+	+	←
Reservoir tank	Leak and fluid level	ı	←	←	←
Master cylind wheel cylinder		ss			ı

	Inspection Period	Every 1 month	Every 3 months	Every 6 months	Every 12 months
Item		Every 170 hours	Every 500 hours	Every 1000 hours	Every 2000 hours
	Clearance between drum and lining	М	ŧ	ŧ	-
	Wear of shoe sliding portion and lining				I
Brakbrakem shoe	Drum wear and damage Shoe operating condition				l I
31100	Anchor pin rusting				I
	Return spring fatigue				M
	Automatic adjuster function				I
Backing	Deformation, cracks and damage		*		I
plate	Loose mounting				Т
MATERIAL HA	ANDLING SYSTEM				
	Abnormality of fork and stopper pin	I	←	←	←
Forks	Misalignment between left and right fork fingers	I	←	←	+
	Cracks at fork root and welded part				l*'
	Deformation and damage of each part and crack at welded part	ı	←	ŧ	←
	Mast and lift bracket looseness	ı	←	←	←
Mast and lift bracket	Wear and damage of mast support				ı
	Wear, damage and rotating condition of rollers	I	ŧ	←	←
	Wear and damage of roller pins				ı
	Wear and damage of mast strip	l l	-	←-	-
	Tension, deformation and damage of chain	l	←	←	ŧ
Chain and	Chain lubrication	I	←	←	←
Chain and chain wheel	Abnormality of chain anchor bolt	I	←	ŧ	←
	Wear, damage and rotating condition of chain wheel	I	t	←.	←
Various attachments	Abnormality and mounting condition of each part	l	+	←	+
HYDRAULIC S	SYSTEM				
	Loosening and damage of cylinder mounting	I	+	+	+
	Deformation and damage of rod, rod	ı	←	←	←
Cylinder	screw and rod end Cylinder operation	I	←	←	←
	Natural drop and natural forward tilt (hydraulic drift)	М	ŧ	←	←

	Inspection Period	Everv	Every	Every	Every
	mopodion i chou	Every 1 month	3 months	6 months	12 months
Item		Every 170 hours	Every 500 hours	Every 1000 hours	Every 2000 hours
	Oil leak and damage	ı	←	+	-
Cylinder	Wear and damage of pin and cylinder bearing	ı	4	←	ŧ
,	Lifting speed	М	·	+	←
	Uneven movement	1	+	+	←
Oil pump	Oil leak and abnormal sound	I	+	+	t
	Oil level and contamination	I	←	+	ŧ
Hydraulic oil tank	Tank and oil strainer			С	←
Oli tarik	Oil leak	I	-	4	←
Control	Loose linkage	I	+	+	-
lever	Operation	I	←	←	*
	Oil leak	l	←	+	+
Oil control	Relief pressure measurement				М
valve	Relief valve and tilt lock valve functions	I	ŧ	←	£
Objection (Co.	Oil leak	I	-	+	-
Hydraulic piping	Deformation and damage	ı	-	ŧ	←
piping	Loose joint	Т	+	+	+
ELECTRICAL	SYSTEM	Go.		20	300
	Cracks on distributor cap	I	←	t	←
	Spark plug burning and gap	1	t	+	
	Distributor side terminal burning	1	-	←	←
lgnition timing	Distributor cap center piece wear	l i	-	←	
3	and damage Plug cord internal discontinuity				1
8	Ignition timing			М	←
Starting motor	Pinion gear meshing status	I	+	ŧ	(-
Charger	Charging function	l	+	+	←
Detter	Battery fluid level	I	-	←	•
Battery	Battery fluid specific gravity			М	
Electrical	Damage of wiring harness	I	t	+	ŧ
wiring	Fuses	1	t	←	←

	Inspection Period	Every 1 month	Every 3 months	Every 6 months	Every 12 months
Item		Every 170 hours	Every 500 hours	Every 1000 hours	Every 2000 hours
Duchastan	Open-circuit in glow plug	÷	-0	I	←
Preheater	Open-circuit in intake heater	à ::	i e	I	←
Engine stop- ping system	Diesel engine key stop device func- tion	I	ŧ	+	+
SAFETY DEVI	CES, ETC.	7) Y	4 N	y 908	
lla a di morand	Cracks at welded portion	I	(+	-
Head guard	Deformation and damage	I	←	←	(★+>:
Daalouaat	Loosening of mounting	Т	←	t.	-
Back-rest	Deformation, crack and damage	l l	←	t	•
Lighting system	Function and mounting condition	I	+	+	+
Horn	Function and mounting condition	ı	+	+	4
Direction indicator	Function and mounting condition	ı	←	Æ	+
Instruments	Functions	I	←	+	←
Backup buzzer	Function and mounting conditon	ı	•	ŧ	+
Rear-view	Dirt, damage	ı	ŧ	←	-
mirror	Rear reflection status	l l	ŧ	←	←
Seat	Loosening and damage of mounting	I	+	+	+
Body	Damage and cracks of frame, cross members, etc.				I
-	Bolt looseness			43:	Т
Others	Grease up	L	←	+	←

PERIODIC REPLACEMENT OF PARTS AND LUBRICANTS

•: Replacement

Interval	Every 1 month	Every 3 months	Every 6 months	Every 12 months
Item	Every 170 hours	Every 500 hours	Every 1000 hours	Every 2000 hours
Engine oil	•	+	+	+
Engine oil filter		•	-	•
Engine coolant (every 2 years for LLC)		•	-	-
Fuel filter			•	
Torque converter oil			•	←
Torque converter oil filter			•	+
Transmission oil	2.4			•
Differential oil				•
Hydraulic oil			•	←
Hydraulic oil return filter	●'1		•	4
Wheel bearing grease		400		•
Spark plugs			•	77 4 7
Air cleaner element			378	•
Cups and seals for brake master and wheel cylinders				
Brake fluid	i a-		•	€(-
Power steering hoses	E.F.			●'2
Power steering rubbers parts				●*2
Hydraulic hoses			8	● • 2
Brake fluid reservoir tank hose				● '2
Fuel hoses				●*2
Torque converter rubber hoses	6.5	(-		● * 2
Chains	3	S.		●,3

*1: for new vehicle *2: Every 2 years *3: Every 3 years

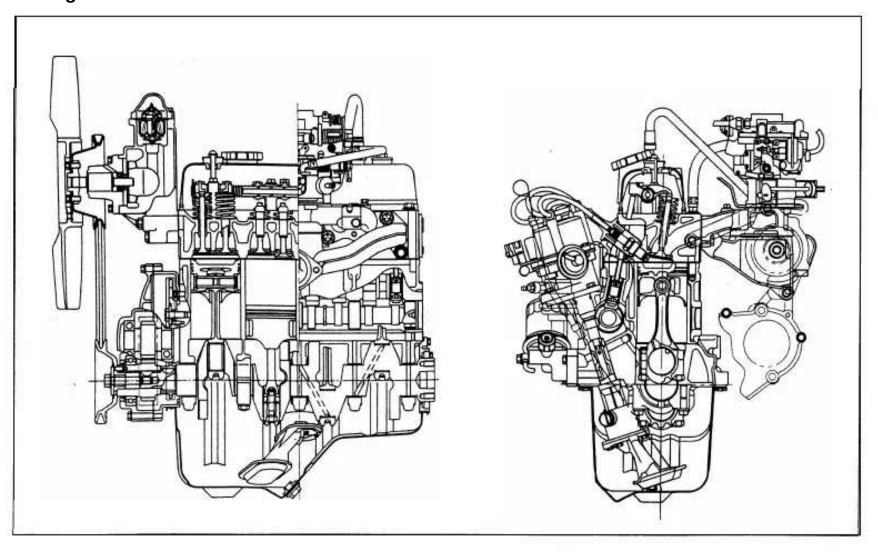
Replacement shall be made upon arrival of the operation hours or months, whichever is earlier.

ENGINE

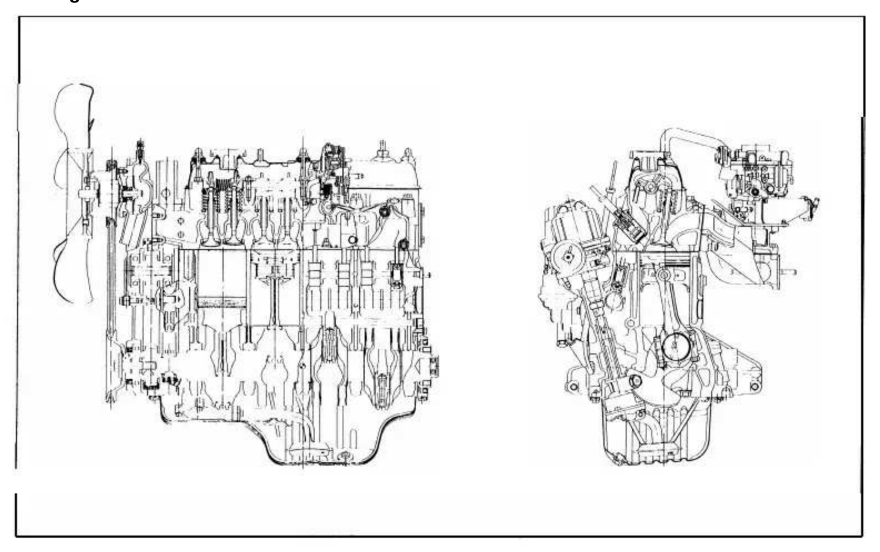
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ENGINE SECTIONAL VIEWS

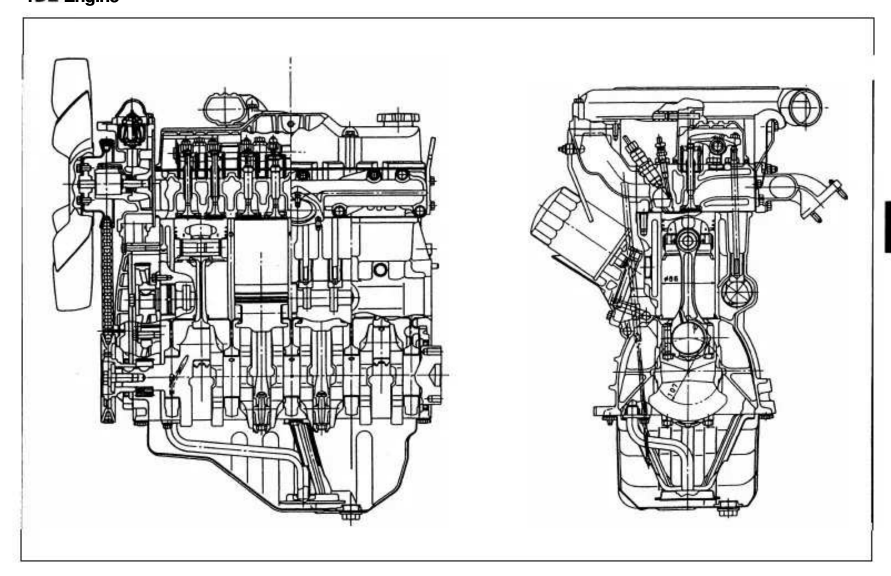
5K Engine



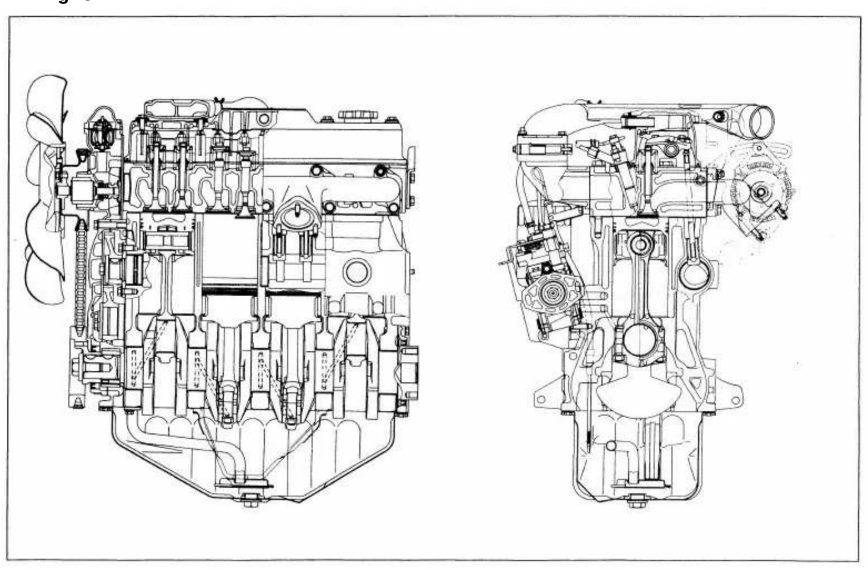
4Y Engine



1DZ Engine



22 Engine



MAJOR SPECIFICATIONS

Gasoline Engines

Engine Item Engine	5K	4Y (1.2 ton series)	4Y (3 ton series)
Engine type	Gasoline 4-cycle	+	-
Number of cylinders and arrangement	Inline 4 cylinders longitudinal	←	-
Combustion chamber type	Wedge type	+	+
Valve mechanism	OHV-chain-driven	-	-
Bore x stroke mm (in)	80.5 x 73.0 (3.169 x 2.874)	91.0 x 86.0 (3.583 x 3.386)	←
Total displacement cc (cu-in)	1486 (90.68)	2237 (136.51)	+
Compression ratio	9.3	8.8	¥-,
Maximum power PS/rpm	3812800	5412400	5812600
Maximum torque kg-m/rpm	11.512000	16.511800	-
Minimum specific fuel consumption g/PS-h (rpm)	210 (2800)	200 (2300)	¥-
Service weight N (kg) [lb]	951 (97) [214]	1314 (134) [295]	€
No-load maximum rpm rpm	3050	2600	2800

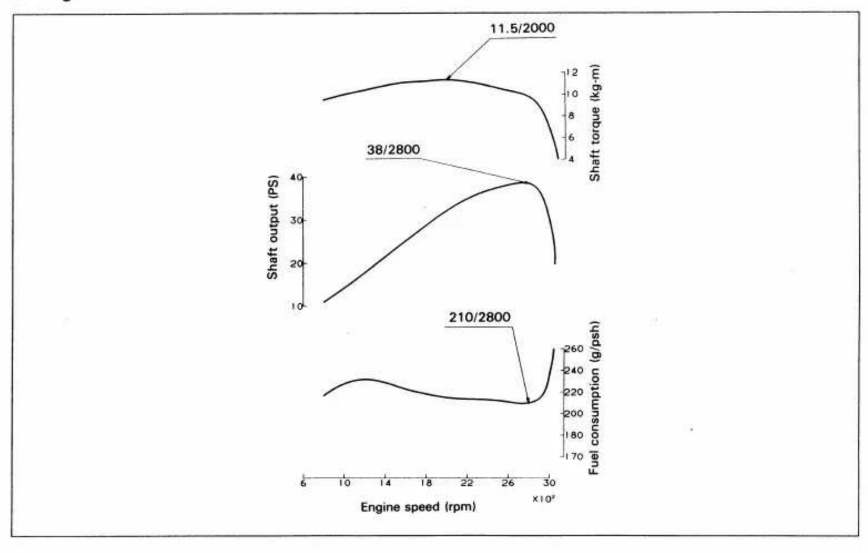
Diesel Engines

Item	1DZ (1 ton series)	1DZ (2·3 ton series)	22
Engine type	Diesel.4-cycle	←	←
Number of cylinders and arrangement	Inline 4 cylinders .longitudinal	←	←
Combustion chamber type	Whirl chamber type	←	Direct injection type
Valve mechanism	OHV-gear-driven	←	←
Bore x stroke mm (in)	86.0 x 107.0 (3.386 x 4.21 3)	+	.98.0 x 115.0 (3.858 x 4.528)
Total displacement cc (cu-in)	2486 (151.71)	←	3469 (211.69)
Compression ratio	21.5	+	18.6
Maximum power PS/rpm	5512400	6012600	6612200
Maximum torque kg-m/rpm	17.011600	-	22.011600
Minimum specific fuel consumption g/PS-h (rpm)	185 (1400)	←	154 (1600)
Service weight N (kg) [lb]	1726 (176) [388]	+	2345 (240) [529]
No-load maximum rpm rpm	2600	2800	2400

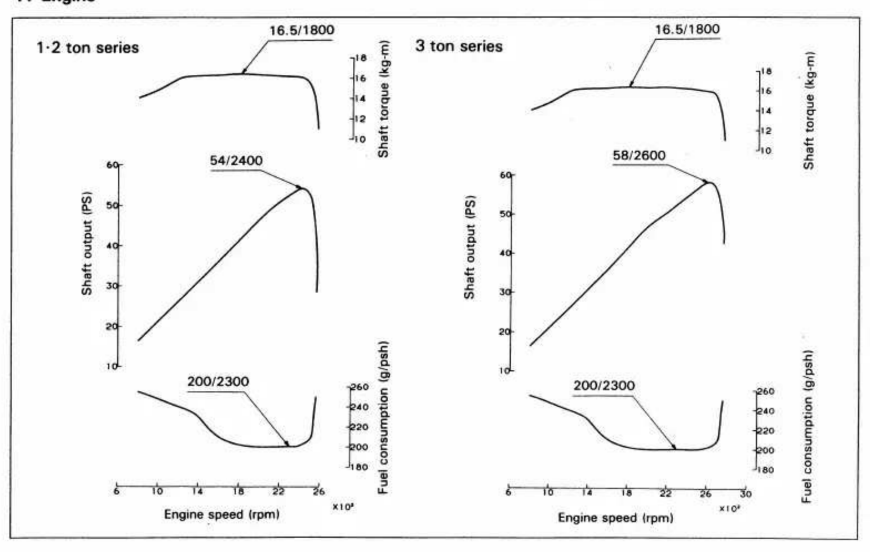
https://www.forkliftpdfmanuals.com/

ENGINE PERFORMANCE CURVES

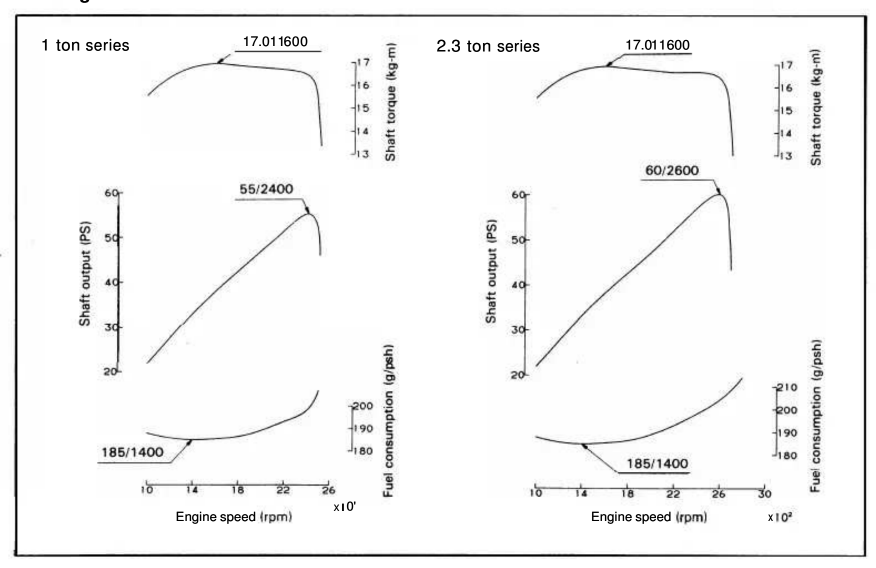
5K Engine



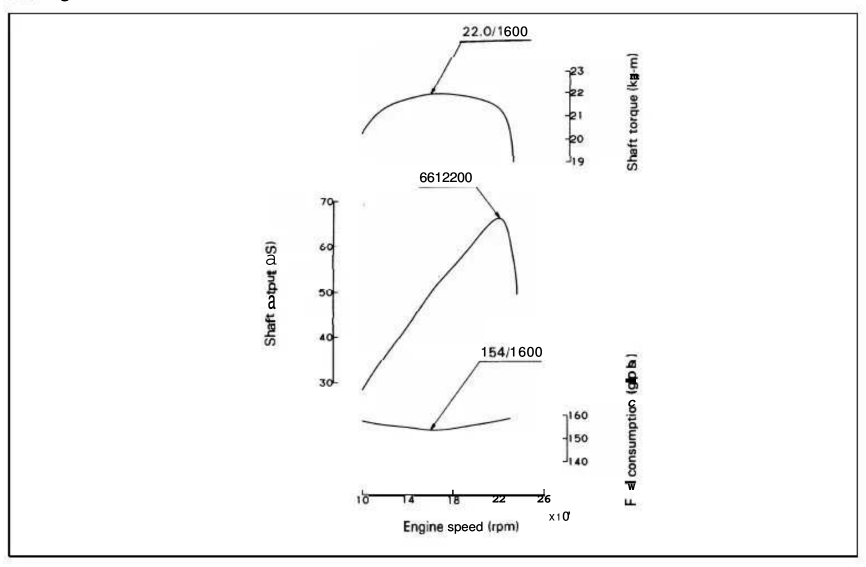
4Y Engine



1DZ Engine

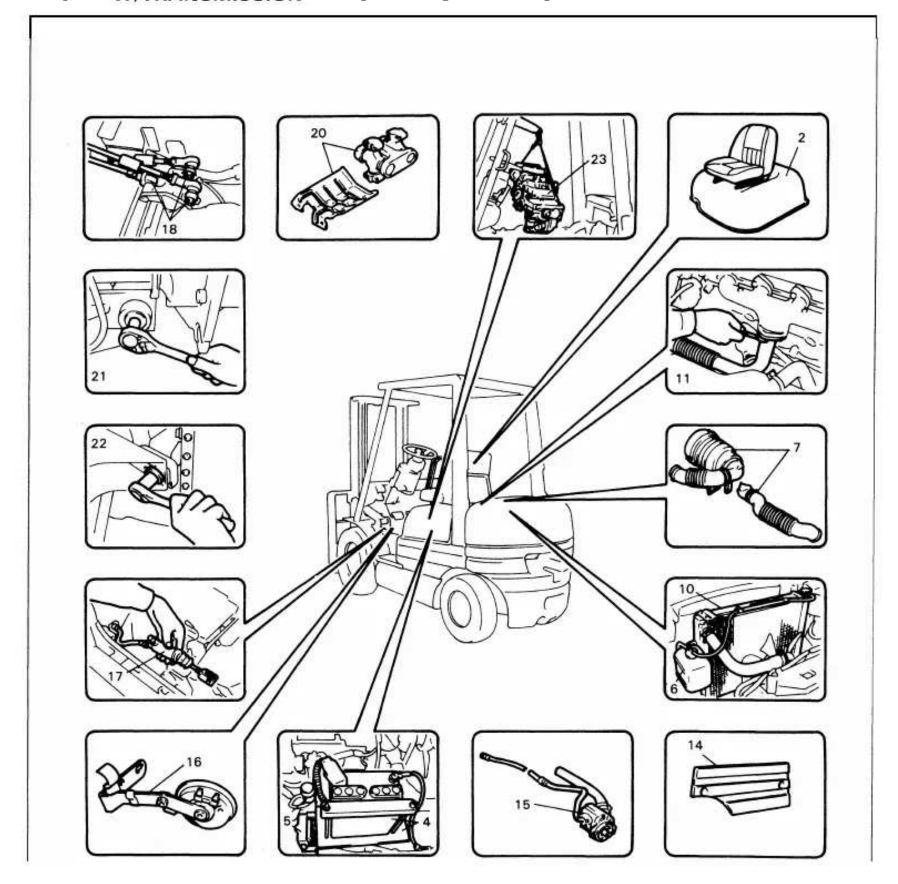


2Z Engine



ENGINE ASSY

ENGINE W/TRANSMISSION REMOVAL-INSTALLATION



- Radiator cover
- Toe board
- Under cover and tire cover Coolant 8
- 12 Fuel hose
- 13 Accelerator wire
- 19 Electrical wiring

Removal Procedure

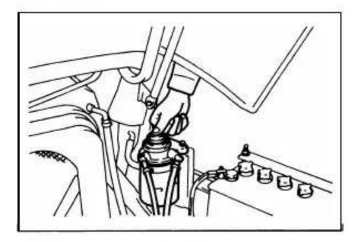
- 1 Remove the radiator cover.
- 2 Remove the engine hood.
- 3 Remove the toe board.
- 4 Remove the battery and battery case.
- Disconnect the electrical parts wiring, and remove the bracket W/electrical parts. (Keep the fuse box free by removing the set bolts.)
- 6 Remove the radiator reservoir tank.
- 7 Remove the air cleaner. [Point 11
- 8 Remove the undercover and tire cover RH. (Only 2Z engine models)
- 9 Drain the coolant.
- 10 Remove the radiator.
- 11 Disconnect the exhaust pipe.
- 12 Disconnect the fuel hose. [Point 21
- 13 Disconnect the accelerator wire. (Disconnect on the carburetor side on gasoline engine models, or on the injection pump side on diesel engine models.)
- 14 Remove the frame side covers RH (rear and front).
- 15 Remove the oil pump W/pump hose.
- 16 Remove the horn.
- 17 Disconnect the clutch release cylinder from the clutch housing and keep it free.
- 18 Disconnect the gear shift lever link rod. [Point 31
- 19 Disconnect electrical wiring.
- 20 Remove the propeller shaft cover and propeller shaft.
- 21 Remove the transmission mounting set bolts.
- 22 Remove the engine mounting set nuts.
- 23 Remove the engine W/transmission. [Point 41

Installation Procedure

The installation procedure is the reverse of the removal procedure.

Note:

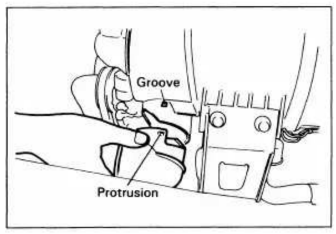
Bleed air from the fuel system after engine installation. (In diesel engine models only)



Bleeding Air from Fuel System (Diesel Engine Models)

1DZ-2Z engine

Operate the fuel filter hand pump until the pump operation becomes heavy to indicate the end of air bleeding.

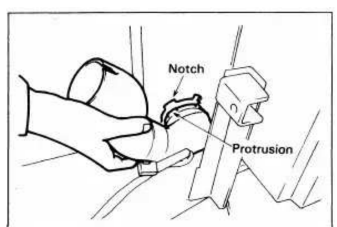


Point Operations

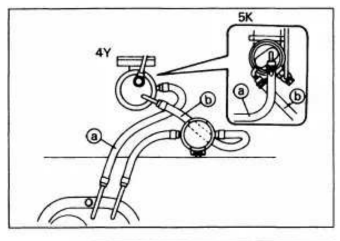
[Point 1]

Removal-Installation: Remove the air cleaner inlet side connector as follows.

- 1. Disconnect the connector on the air cleaner case side.
 - (1) Hold the connector elbow portion with a hand, and pull downward until the connector side protrusion comes off from the groove on the case side.



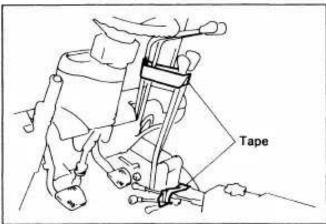
- 2. Disconnect the head guard pillar side connector.
 - (1) Rotate the connector upward as illustrated and disconnect at the position where the pillar side notch aligns with the connector flange protruded portion.
- **3.** Reverse the removal procedure for installation.



[Point 21

Installation: Do not mistake the fuel hose connecting po-

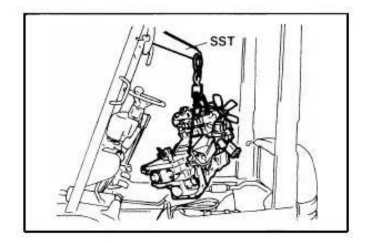
sition. (Gasoline engine models)



[Point 31

Removal: Wrap each of the disconnected rod and the

freed shift lever with tape for holding in place.



[Point 41

Removal Installation: SST 09010-20111-71

In the case of the 5K engine, use the SST above and a sling device (SST 09090-04010) for more effi-

cient operation.

Removal: Remove after checking thorough disconnection of wiring, hose and cables.