

# **Service Manual**

# **Chassis & Mast**

GC15K	AT81C-00011-up AT81D-00011-up AT81E-00011-up	GC25K	AT82C-00011-up AT82D-00011-up AT82E-00011-up
GC18K	AT81C-00011-up AT81D-00011-up AT81E-00011-up	GC25K HP	AT82C-90011-up AT82D-90011-up AT82E-90011-up
GC20K	AT82C-00011-up AT82D-00011-up AT82E-00011-up	GC30K	AT83C-00011-up AT83D-00011-up AT83E-00011-up
GC20K HP	AT82C-90011-up AT82D-90011-up AT82E-90011-up		

#### **FOREWORD**

This service manual is a guide to servicing the 1-ton to 3-ton internal combustion cushion models of Cat<sup>TM</sup> Lift Trucks. The instructions are grouped by systems to serve the convenience of your ready reference.

Long productive life of your lift trucks depends to a great extent on correct servicing – the servicing consistent with what you will learn from this service manual. We hope you read the respective sections of this manual carefully and know all the components you will work on before attempting to start a test, repair or rebuild job.

For the items pertaining to the engines, refer to the following service manuals:

- 4G63/4G64 Gasoline Engine Service Manual (Pub. No. 99729-74120) For use with both gasoline and LP Gas engines.
- 4G63/4G64 LP Gas Supplement (Pub. No. 99729-85100) For use with LP Gas units with a "D" in the chassis serial number.
- 4G63/4G64 LP Gas Supplement (Pub. No. 99729-85110)
  For use with LP Gas units with an "E" in the chassis serial number.

#### Safety Related Signs

The following safety related signs are used in this service manual to emphasize important and critical instructions:



Indicates a specific potential hazard resulting in serious bodily injury or death.



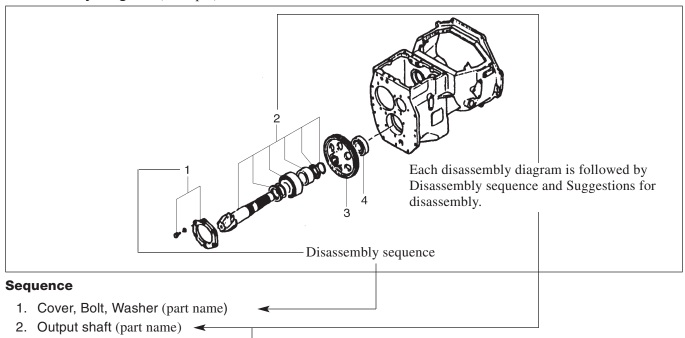
Indicates a specific potential hazard resulting in bodily injury, or damage to, or destruction of, the machine.



Indicates a condition that can cause damage to, or shorten service life of, the machine.

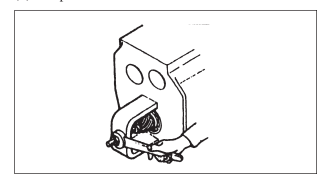
#### **HOW TO READ THIS MANUAL**

# Disassembly diagram (example)



# Suggestion for disassembly

#### (1) Output shaft removal



		Unit: mm (in.)
Clearance between	A	0.020 to 0.105 (0.00079 to 0.00413)
cylinder and piston	В	0.15 (0.0059)
A: Standard value	B· F	Repair or service limit

# Symbols or abbreviations

OP	.Option
R1/4	.Taper pipe thread (external) 1/4 inch (formerly PT1/4)
Rc1/8	.Taper pipe thread (internal) 1/8 inch (formerly PT1/8)
G1/4A	.Straight pipe thread (external) 1/4 inch (formerly PF1/4-A)
Rp1/8	Straight pipe thread (internal) 1/8 inch (formerly PS1/8)



#### **SAFETY**

# WARNING

The proper and safe lubrication and maintenance for this lift truck, recommended by Cat, are outlined in the OPERATION & MAINTENANCE MANUAL for these trucks.

Improper performance of lubrication or maintenance procedures is dangerous and could result in injury or death. Read and understand the OPERATION & MAINTENANCE MANUAL before performing any lubrication or maintenance.

The serviceman or mechanic may be unfamiliar with many of the systems on this truck. This makes it important to use caution when performing service work. A knowledge of the system and/or components is important before the removal or disassembly of any component.

Because of the size of some of the truck components, the serviceman or mechanic should check the weights noted in this Manual. Use proper lifting procedures when removing any components.

Following is a list of basic precautions that should always be observed.

- Read and understand all warning plates and decals on the truck before operating, lubricating or repairing the product.
- 2. Always wear protective glasses and protective shoes when working around trucks. In particular, wear protective glasses when pounding on any part of the truck or its attachments with a hammer or sledge. Use welders gloves, hood/goggles, apron and other protective clothing appropriate to the welding job being performed. Do not wear loose-fitting or torn clothing. Remove all rings from fingers when working on machinery.
- 3. Do not work on any truck that is supported only by lift jacks or a hoist. Always use blocks or jack stands to support the truck before performing any disassembly.

### WARNING

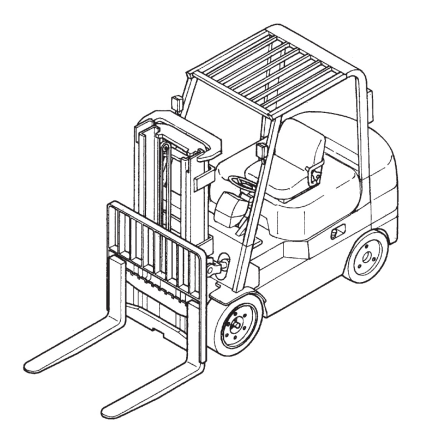
Do not operate this truck unless you have read and understand the instructions in the OPERATION & MAINTENANCE MANUAL. Improper truck operation is dangerous and could result in injury or death.

- 4. Lower the forks or other implements to the ground before performing any work on the truck. If this cannot be done, make sure the forks or other implements are blocked correctly to prevent them from dropping unexpectedly.
- 5. Use steps and grab handles (if applicable) when mounting or dismounting a truck. Clean any mud or debris from steps, walkways or work platforms before using. Always face truck when using steps, ladders and walkways. When it is not possible to use the designed access system, provide ladders, scaffolds, or work platforms to perform safe repair operations.
- 6. To avoid back injury, use a hoist when lifting components which weigh 23 kg (50 lb.) or more. Make sure all chains, hooks, slings, etc., are in good condition and are of the correct capacity. Be sure hooks are positioned correctly. Lifting eyes are not to be side loaded during a lifting operation.
- 7. To avoid burns, be alert for hot parts on trucks which have just been stopped and hot fluids in lines, tubes and compartments.
- 8. Be careful when removing cover plates. Gradually back off the last two bolts or nuts located at opposite ends of the cover or device and pry cover loose to relieve any spring or other pressure, before removing the last two bolts or nuts completely.
- 9. Be careful when removing filler caps, breathers and plugs on the truck. Hold a rag over the cap or plug to prevent being sprayed or splashed by liquids under pressure. The danger is even greater if the truck has just been stopped because fluids can be hot.

- Always use tools that are in good condition and be sure you understand how to use them before performing any service work.
- 11. Reinstall all fasteners with same part number. Do not use a lesser quality fastener if replacements are necessary. Do not mix metric fasteners with standard nuts and bolts.
- 12. If possible, make all repairs with the truck parked on a level, hard surface. Block truck so it does not roll while working on or under truck.
- Disconnect battery and discharge any capacitors (electric trucks) before starting to work on truck. Hang "Do not Operate" tag in the Operator's Compartment.
- 14. Repairs, which require welding, should be performed only with the benefit of the appropriate reference information and by personnel adequately trained and knowledgeable in welding procedures. Determine type of metal being welded and select correct welding procedure and electrodes, rods or wire to provide a weld metal strength equivalent at least to that of parent metal.
- 15. Do not damage wiring during removal operations. Reinstall the wiring so it is not damaged nor will it be damaged in operation by contacting sharp corners, or by rubbing against some object or hot surface. Do not connect wiring to a line containing fluid.
- 16. Be sure all protective devices including guards and shields are properly installed and functioning correctly before starting a repair. If a guard or shield must be removed to perform the repair work, use extra caution.
- 17. Always support the mast and carriage to keep carriage or attachments raised when maintenance or repair work is performed, which requires the mast in the raised position.

- 18. Loose or damaged fuel, lubricant and hydraulic lines, tubes and hoses can cause fires. Do not bend or strike high pressure lines or install ones which have been bent or damaged. Inspect lines, tubes and hoses carefully. Do not check for leaks with your hands. Pin hole (very small) leaks can result in a high velocity oil stream that will be invisible close to the hose. This oil can penetrate the skin and cause personal injury. Use cardboard or paper to locate pin hole leaks.
- 19. Tighten connections to the correct torque. Make sure that all heat shields, clamps and guards are installed correctly to avoid excessive heat, vibration or rubbing against other parts during operation. Shields that protect against oil spray onto hot exhaust components in event of a line, tube or seal failure, must be installed correctly.
- 20. Relieve all pressure in air, oil or water systems before any lines, fittings or related items are disconnected or removed. Always make sure all raised components are blocked correctly and be alert for possible pressure when disconnecting any device from a system that utilizes pressure.
- 21. Do not operate a truck if any rotating part is damaged or contacts any other part during operation. Any high speed rotating component that has been damaged or altered should be checked for balance before reusing.

# **Vehicle Exterior**

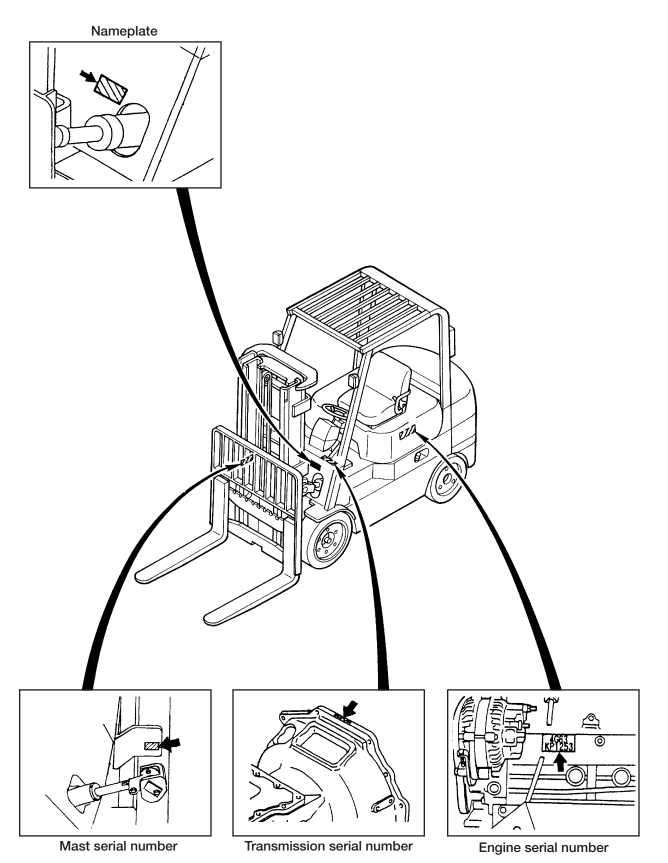


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# **Models**

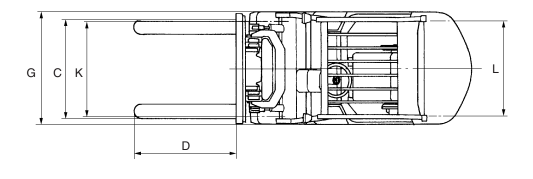
Truck model	Model code – Serial number	Engine mounted
GC15K	AT81C – 00011- up AT81D – 00011- up AT81E – 00011- up	
GC18K	AT81C – 00011- up AT81D – 00011- up AT81E – 00011- up	Mitauhiahi 4062 gasalina anaina
GC20K	AT82C – 00011- up AT82D – 00011- up AT82E – 00011- up	Mitsubishi 4G63 gasoline engine
GC25K	AT82C – 00011- up AT82D – 00011- up AT82E – 00011- up	
GC20K HO	AT82C – 90011- up AT82D – 90011- up AT82E – 90011- up	
GC25K HO	AT82C – 90011- up AT82C – 90011- up AT82C – 90011- up	Mitsubishi 4G64 gasoline engine
GC30K	AT83C – 00011- up AT83C – 00011- up AT83C – 00011- up	

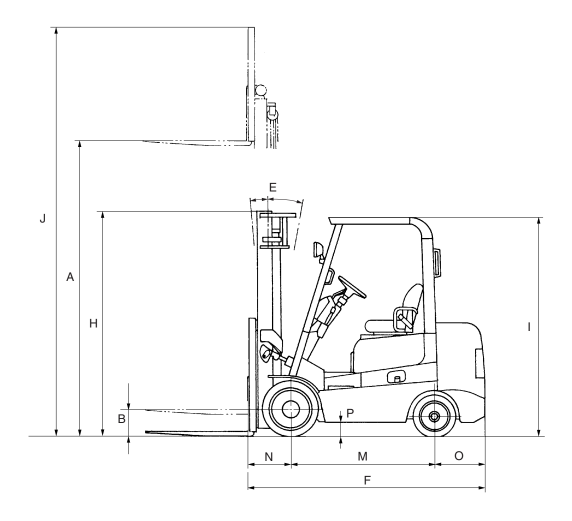
# **Serial Number Locations**



207070

# **Dimensions**





207071

# GENERAL INFORMATION

Unit: mm (in.)

Ref.	Truck Model	1-ton r	nodels	2-ton ı	nodels	3-ton models
No.	Item	GC15K	GC18K	GC20K GC20K HP	GC25K GC25K HP	GC30K
A	Maximum fork height	3325	(131)	3340	3340 (131)	
В	Free fork height	115	(4.5)	130	130 (5.1)	
С	Fork spacing (out-to-out) minimum/maximum	200/ (8.0/:		200/920 (8.0/36.2)		200/960 (10/38)
D	Fork length			1067 (42)		
Е	Tilt angle (forward–backward)	5–10° 5–10°		10°	5–6°	
F	Overall length	2055 (80.9)	2083 (82.0)	2227 (87.5)	2287 (90)	2455 (96.7)
G	Overall width (outside of tires)	945 (37.5) 10.		1055	(41.5)	1105 (43.5)
Н	Overall height (to top of mast lowered)	2105 (83)		2110 (83.5)		2155 (85)
I	Overall height (to top of overhead guard)	2022	(79.6)	2060 (81.1)		
J	Overall height (to top of mast extended)	4550	(179)	4565 (180)		4535 (176)
K	Trend (front)	793 (	31.2)	877 (34.5)		902 (35.5)
L	Trend (rear)	826 (32.5)		922 (36.3)	897 (35.5)	897 (35.5)
M	Wheelbase	1190	(46.9)	1350 (53.1)		1500 (59.1)
N	Load moment constant	376 (	14.8)	399 (15.7)		412 (16.2)
О	Rear overhang	479 (18.9)	507 (20.0)	475 (18.7)	532 (20.9)	529 (20.8)
P	Ground clearance (at frame)	95 (	3.7)	130 (5.1)		

# **Technical Data (Standard Models)**

Rated capacity/load center   kg/mm (lb/in.)   1500/500   (3500/24)   (4000/24)   (5000/2	3000/500 (6000/24) 3300 (131) 470 (93) 500 (98) 5-6° 135 (5.3) 16 (9.9) 2169 (85.4) 23 4559 (179.5) 1105 (43.5) 2155 (85)
Work performance         Maximum fork height performance         mm (in.) mm/sec (fpm)         3300 (131)         3300 (131)         3300 (131)           To verification of performance         Lift speed (rated load) mm/sec (fpm)         590 (116)         510 (100)         550 (108)           Traveling performance         Titl angle (forward – backward) performance         5-10°         5-10°         5-10°         5-10°         5-10°         5-10°         5-10°         130 (5.1)	3300 (131) 470 (93) 500 (98) 5-6° 135 (5.3) 16 (9.9) 2169 (85.4) 23 4559 (179.5) 1105 (43.5) 2155 (85)
Work performance         Lift speed (rated load)         mm/sec (fpm)         590 (116)         510 (100)           Traveling performance         Tilt angle (forward – backward)         5-10°         5-10°         5-10°           Traveling performance         Travel speed (loaded) km/h (mph)         Forward         115 (9.3)         16 (9.9)           Minimum turning radius         mm (in.)         1760 (69.3)         1790 (70.4)         1945 (76.6)         2002 (78.8)           Gradeability (rated load) [at 1.6 km/h (1 mph)]         % tan         35         31         25.5         21           Overall length         mm (in.)         2949 (116.1)         2980 (117.3)         4335 (170.7)         4392 (172.9)           Overall height         mm (in.)         945 (37.2)         1055 (41.5)           To top of mast lowered         2105 (83)         2110 (83.1)           Overall height         To top of mast extended         4550 (179)         4565 (180)           Tread         mm (in.)         190 (46.9)         1350 (51.1)           Peac         826 (32.5)         922 (36.3)         897 (35.5)           Rear         826 (32.5)         922 (36.3)         897 (35.5)           Load moment constant         mm (in.)         479 (18.9)         507 (20	470 (93) 500 (98) 5-6° 135 (5.3) 16 (9.9) 2169 (85.4) 23 4559 (179.5) 1105 (43.5) 2155 (85)
Deformance   Covering speed (rated load)   mm/sec (fpm)   mm/sec (fpm)   mm/sec (fpm)   mm/sec (fpm)   mm/sec (fpm)   mm/sec (fpm)   fere fork height   mm (in.)   115 (4.5)   130 (5.1)	500 (98)  5-6°  135 (5.3)  16 (9.9)  16 (9.9)  2169 (85.4)  23  4559 (179.5)  1105 (43.5)  2155 (85)
Tilt angle (forward – backward)   S-10°   S-10°     Free fork height   mm (in.)   115 (4.5)   130 (5.1)     Traveling performance   Traveling performance   Minimum turning radius   mm (in.)   1760 (69.3)   1790 (70.4)   1945 (76.6)   2002 (78.8)     Minimum turning radius   mm (in.)   1760 (69.3)   1790 (70.4)   1945 (76.6)   2002 (78.8)     Minimum turning radius   mm (in.)   1760 (69.3)   31   25.5   21     Overall length   mm (in.)   2949 (116.1)   2980 (117.3)   4335 (170.7)   4392 (172.9)     Overall width   mm (in.)   945 (37.2)   1055 (41.5)     Overall height   To top of mast lowered   170 top of mast lowered   170 top of mast extended   180 (32.5)   2060 (81.1)     Dimensions   Wheel base   mm (in.)   1190 (46.9)   1350 (53.1)     Tread   mm (in.)   Front   793 (31.2)   877 (34.5)     Rear   826 (32.5)   922 (36.3)   897 (35.5)     Load moment constant   mm (in.)   376 (14.8)   399 (15.7)     Rear overhang   mm (in.)   479 (18.9)   507 (20.0)   475 (18.7)   532 (20.9)     Ground clearance (at frame)   95 (3.7)   130 (5.1)     Tire size   mm (in.)   Front   18 × 6 × 12-1/8   21 × 7 × 15	5-6° 135 (5.3) 16 (9.9) 16 (9.9) 2169 (85.4) 23 4559 (179.5) 1105 (43.5) 2155 (85)
Free fork height	135 (5.3) 16 (9.9) 16 (9.9) 2169 (85.4) 23 4559 (179.5) 1105 (43.5) 2155 (85)
Traveling performance         Travel speed (loaded) km/h (mph)         Forward Reverse         15 (9.3)         16 (9.9)           Minimum turning radius performance         Minimum turning radius (rated load) [at 1.6 km/h (1 mph)]         mm (in.)         1760 (69.3)         1790 (70.4)         1945 (76.6)         2002 (78.8)           Overall length         mm (in.)         2949 (116.1)         2980 (117.3)         4335 (170.7)         4392 (172.9)           Overall width         mm (in.)         945 (37.2)         1055 (41.5)           Overall height mm (in.)         To top of mast lowered         2105 (83)         2110 (83.1)           Dimensions         Wheel base         mm (in.)         190 (46.9)         1350 (53.1)           Tread mm (in.)         Front         793 (31.2)         877 (34.5)           Rear         826 (32.5)         922 (36.3)         897 (35.5)           Load moment constant mm (in.)         376 (14.8)         399 (15.7)           Rear overhang mm (in.)         479 (18.9)         507 (20.0)         475 (18.7)         532 (20.9)           Ground clearance (at frame)         95 (3.7)         130 (5.1)           Tire size mm (in.)         Front         18 × 6 × 12-1/8         21 × 7 × 15	16 (9.9) 16 (9.9) 2169 (85.4) 23 4559 (179.5) 1105 (43.5) 2155 (85)
Traveling performance	16 (9.9) 2169 (85.4) 23 4559 (179.5) 1105 (43.5) 2155 (85)
Minimum turning radius	2169 (85.4) 23 4559 (179.5) 1105 (43.5) 2155 (85)
Dimensions   Signature   Sig	23 4559 (179.5) 1105 (43.5) 2155 (85)
To top of mast extended   To top of overhead guard   To top of overhead guard   Tread   mm (in.)   Tread   Tread   mm (in.)   Tread   Tread   Tread   mm (in.)   Tread	4559 (179.5) 1105 (43.5) 2155 (85)
Overall width         mm (in.)         945 (37.2)         1055 (41.5)           Overall height mm (in.)         To top of mast lowered         2105 (83)         2110 (83.1)           Dimensions         To top of mast extended         4550 (179)         4565 (180)           To top of overhead guard         2022 (79.6)         2060 (81.1)           Dimensions         Wheel base mm (in.)         1190 (46.9)         1350 (53.1)           Tread mm (in.)         Front Front 793 (31.2)         877 (34.5)           Rear 826 (32.5)         922 (36.3)         897 (35.5)           Load moment constant mm (in.)         376 (14.8)         399 (15.7)           Rear overhang mm (in.)         mm (in.)         479 (18.9)         507 (20.0)         475 (18.7)         532 (20.9)           Ground clearance (at frame)         95 (3.7)         130 (5.1)           Tire size mm (in.)         Front 18 × 6 × 12-1/8         21 × 7 × 15	1105 (43.5) 2155 (85)
Overall height mm (in.)         To top of mast lowered         2105 (83)         2110 (83.1)           Dimensions         To top of mast extended         4550 (179)         4565 (180)           Wheel base         mm (in.)         1190 (46.9)         2060 (81.1)           Tread         mm (in.)         Front         793 (31.2)         877 (34.5)           Rear         826 (32.5)         922 (36.3)         897 (35.5)           Load moment constant         mm (in.)         376 (14.8)         399 (15.7)           Rear overhang         mm (in.)         479 (18.9)         507 (20.0)         475 (18.7)         532 (20.9)           Ground clearance (at frame)         95 (3.7)         130 (5.1)           Tire size         mm (in.)         Front         18 × 6 × 12-1/8         21 × 7 × 15	2155 (85)
mast lowered         2105 (83)         2110 (83.1)           Overall height mm (in.)         To top of mast extended         4550 (179)         4565 (180)           To top of overhead guard         2022 (79.6)         2060 (81.1)           Wheel base mm (in.)         1190 (46.9)         1350 (53.1)           Tread mm (in.)         Front Front Rear         826 (32.5)         922 (36.3)         897 (35.5)           Load moment constant Rear overhang mm (in.)         mm (in.)         376 (14.8)         399 (15.7)           Rear overhang mm (in.)         479 (18.9)         507 (20.0)         475 (18.7)         532 (20.9)           Ground clearance (at frame)         95 (3.7)         130 (5.1)           Tire size mm (in.)         Front         18 × 6 × 12-1/8         21 × 7 × 15	1
Dimensions	4535 (176)
Dimensions   Wheel base   mm (in.)   1190 (46.9)   1350 (53.1)	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2060 (81.1)
	1500 (59.1)
Rear	902 (35.5)
Load moment constant         mm (in.)         376 (14.8)         399 (15.7)           Rear overhang         mm (in.)         479 (18.9)         507 (20.0)         475 (18.7)         532 (20.9)           Ground clearance (at frame)         95 (3.7)         130 (5.1)           Tire size         mm (in.)         Front         18 × 6 × 12-1/8         21 × 7 × 15	897 (35.5)
Rear overhang         mm (in.)         479 (18.9)         507 (20.0)         475 (18.7)         532 (20.9)           Ground clearance (at frame)         95 (3.7)         130 (5.1)           Tire size         mm (in.)         Front         18 × 6 × 12-1/8         21 × 7 × 15	412 (16.2)
Ground clearance (at frame) 95 (3.7) 130 (5.1)  Tire size mm (in.) Front $18 \times 6 \times 12$ -1/8 $21 \times 7 \times 15$	529 (20.8)
Tire size mm (in.) Front $18 \times 6 \times 12$ -1/8 $21 \times 7 \times 15$	130 (5.1)
	$21 \times 8 \times 15$
	$16 \times 6 \times 10$ -1/2
Service weight (empty) kg (lb) 2630 (5800) 3650 (8050)	4170 (9190)
Engine model 4G63 4G63	4G64
Mitsubishi Mitsubishi	Mitsubishi
Make Motors Motors	Motors
Type Gasoline Gasoline	Gasoline
Cooling System Water Water	Water
No. of cylinders - arrangement 4 -in-line 4 -in-line	4 -in-line
No. of strokes 4 4	4
Types of combustion chambers Semi-spherical Semi-spherical	Semi- spherical
Valve arrangement  Overhead valve Overhead valve and OHC  and OHC	Overhead valve and OHC
Type of cylinder liners  Integral with cylinder block  Integral with cylinder block	Integral with cylinder
Cylinder bore × stroke $_{\text{mm (in.)}}$ 85 × 88 (3.346 × 3.465) 85 × 88 (3.346 × 3.465)	block
Displacement cc (cu in.) 1997 (121.8) 1997 (121.8)	block $86.5 \times 100$ $(3.406 \times 3.937)$

Item		Truck Model	GC15K	GC18K	GC20K	GC25K	GC30K
	Compression ratio		8.5 : 1		8.5	8.5 : 1	
	Rated output Hp/rpm		46/2400		46/2	46/2400	
	Maximum torque		139 (14.2)		139 (14.2)		176 (18)
	N·m (kgf·m) [lbf·ft]/rpm		[105]/1600		[105]/1600		[130]/1600
	Dimensions (length × width × height) mm (in.)		$576 \times 604.6 \times 730.7$ (22.7 × 23.8 × 28.8)		$576 \times 604.6 \times 730.7$ (22.7 × 23.8 × 28.8)		576×604.6×736.7 (22.7×23.8×29.0)
	Weight (service) kg (lb)		150 (330)		150 (330)		150 (330)
	Location		Rear		Re	ar	Rear
		Open BTDC	12	2°	12	2°	12°
Engine	Intake valves	Close ABDC	40°		40°		40°
		Open BBDC	54°		54	<b>1</b> °	54°
	Exhaust valves	Close ATDC	6	0	6	0	6°
	Valve clearance	Intake valves	0.00	(hot)	0.00	(hot)	0.00 (hot)
	mm	Exhaust valves	0.00 (hot)		+	. ,	0.00 (hot)
	Ignition		Spark		0.00 (hot)		Spark
	Firing order		1 - 3 - 4 - 2			Spark 1 - 3 - 4 - 2	
	Ignition timing BTDC degree/rpm		$\frac{1-3-4-2}{4/700 \pm 50}$ (gasoline				1 - 3 - 4 - 2 PG)
	Fuel tank rated capacity	liter (U.S. gal.)	34 (9)			ne) $97/00 \pm 50 \text{ (LF)}$ 46  (12)	
Ignition system		Type	With external resistor		With external resistor		56 (15) With external resistor
	Ignition coil	Make	Mitsubishi Electric		Mitsubishi Electric		Mitsubishi Electric
	Distributor	Туре	Non-contact point type (C.E.I.)		Non-contact point type (C.E.I.)		Non-contact point type
		Make	Mitsubishi Electric		Mitsubish	i Electric	(C.E.I.)  Mitsubishi Electric
(gasoline models)		Spark advancer	Centrifugal pneumatic type		Centri pneuma	-	Centrifugal pneumatic type
		Туре	W14EX-U		W14E		W14EX-U
		Make	Denso		Denso		Denso
	Spark plugs	Size	14 × 1.25		14 × 1.25		14 × 1.25
		mm (in.)	$(0.55 \times 0.049)$		(0.55×	0.049)	$(0.55 \times 0.049)$
		Gap	0.7 t	o 0.8	0.7 to	0.8	0.7 to 0.8
		mm (in.)	(0.028 t	o 0.031)	(0.028 to	0.031)	(0.028 to 0.031)
	Carburetor	Type	Down	-draft	Down	-draft	Down-draft
	Carbaretor	Make	Mikuni	Kogyo	Mikuni	Kogyo	Mikuni Kogyo
	Governor	Type	Pneu	matic	Pneumatic		Pneumatic
	Governor	Make	Mikuni	Kogyo	Mikuni Kogyo		Mikuni Kogyo
Fuel system	Fuel pump	Type	Diapl	nragm	Diaphragm		Diaphragm
	1 dei pump	Make	Kyosan	Electric	Kyosan	Electric	Kyosan Electric
		Type V number	Cyclon	e-paper	Cyclone	e-paper	Cyclone-paper
	Air cleaner	Type × number	eleme		eleme	$nt \times 1$	element × 1
	Make		Nippon	Rokaki	Nippon	Rokaki	Nippon Rokaki
	Туре		Pressure feed		Pressur	re feed	Pressure feed
	Oil pump		Gear	type	Gear	type	Gear type
Lubrication	Oil filter		Paper-element type		Paper-elei	Paper-element type	
system	D.CH '4'	Oil pan	45 (	1.2)	45 (	1.2)	45 (1.2)
	Refill capacities	Oil filter	0.3 (	(0.1)	0.3 (	0.3 (0.1)	
	liter (U.S. gal.)	Total	4.8 (	(1.3)	4.8 (	1.3)	4.8 (1.3)

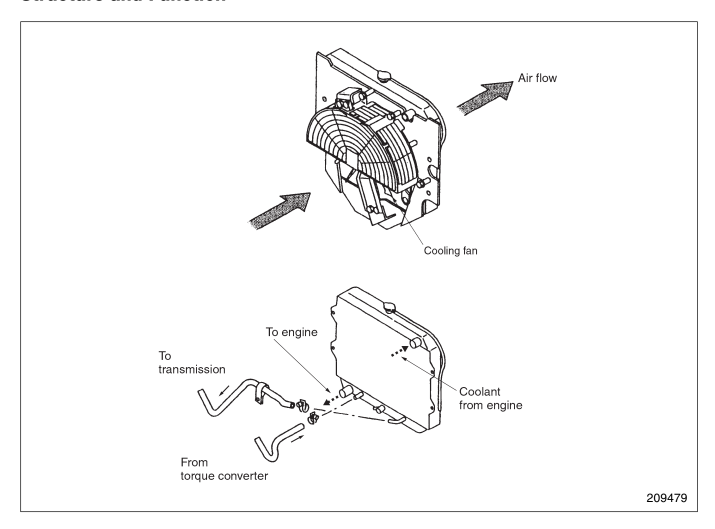
#### GENERAL INFORMATION

Item		Tro	ick Model	GC15K	GC18K	GC20K	GC25K	GC30K
	Туре			Forced circulation		Forced circulation		Forced circulation
Cooling	Radiator			Corrugated fin (pressure) type		Corrugated fin (pressure) type		Corrugated fin (pressure) type
system	Refill capacity liter (U.S. gal.)			9.85 (2.6)		9.85 (2.6)		9.85 (2.6)
	Water pump			Centrifugal type		Centrifu	gal type	Centrifugal type
	Thermostat			Wax type		Wax type		Wax type
	Voltage		V		2	1:		12
Battery	5-hr rating		Ah	3	2	4	0	40
	Alternator type			3-pl	nase	3-ph	nase	3-phase
Alternator	Capacity V - A			12 -	- 65	12 -	65	12 - 65
and regulator	Regulator			Built-in	IC type	Built-in	IC type	Built-in IC type
	Туре			Lever-sl		Lever-sh		Lever-shift type
Starter	Voltage - output		V - kW		1.2	12 -		12 - 1.2
	2 1			3-elemen		3-element		3-element,
Power train	Torque	Type		2-phase		2-ph	_	1-stage, 2-phase
	converter	Model		Daikin XT027		Daikin DC6649		Daikin DC6649
		Stall torque ratio		2.8		3.	0	3.0
		Control and shift		Hydraulic column		Hydraulic column		Hydraulic
	Powershaft	Control and		shift		shift		column shift
	transmission	Ratios	Forward	2.9		2.913		2.913
		ranos	Reverse	2.9	013	2.9	13	2.913
-	Reduction gear	Type of gears		Skew	bevel	Skew bevel		Skew bevel
		Ratio		4.5	571	4.571		4.571
		Axle housing		Ba	njo	Banjo		Banjo
	Differential	Type of gears	- Gears	Straight	bevel - 2	Straight		straight bevel - 2
		number	Pinions	Straight	bevel - 2	Straight	bevel - 2	Straight bevel - 2
	Туре		Full hyd		Full hyd		Full hydrostatic	
	V.		power s		power s		power stearing	
	Turning angle Inside			3°	83°		78°05′	
		Outside		54		56°		52°14′
	Steering wheel o	teering wheel diameter mm (in.)		330	(13)			330 (13)
Steering system	Steering cylinder ID × rod OD mm (in.)		mm (in.)	63.5 × 40 (2	2.5 × 1.575)	76.2 × 50 (3.0 × 1.97)		.97)
	Steering	Effective stroke mm (in.)		195 (7.68) 210 (8.27)				
	cylinder	Relief pressure kPa (kgf/cm²) [psi]		7845 (80) [1138]				
		Flow rate liter (U.S. gal.)/min		23 (6.07)				
	Front axle			Full-floati ty	ng tubular pe	Full-floating tubular type		Full-floating tubular type
	Rear axle				t type	Elliot		Elliott type
		Front wheels		Fixed		Fixed	**	Fixed type
Traveling system	Mounting	Rear wheels		Center-p		Center-pivot type		Center-pivot type
-,		Toe-in	mm (in.)	(	)	0	)	0
	Wheel	Camber			0	1		1°
	alignment	Caster			0	0		0°
	_	Kingpin inclination		<u> </u>	0°		0	0°

# - GENERAL INFORMATION

Item		Truck Model	GC15K	GC18K	GC20K	GC25K	GC30K
		Туре	Self-ad		Self-ad duo-s	-	Self-adjusting duo-servo
		Drum diameter mm (in.)	254 (10.00)		310 (12.20)		310 (12.20)
Brake system	Service brake	Lining (length × width × thickness × number) mm (in.)	$274.2 \times 48.5 \times 4.78 \times 2$ $(10.80 \times 1.91 \times 0.19 \times 2)$		$344 \times 60.0 \times 6.4 \times 2$ $(13.54 \times 2.36 \times 0.24 \times 2)$		344×60.0×6.4×2 (13.54×2.36× 0.24×2)
		Master cylinder ID mm (in.)	22.22 (	0.8748)	22.22 (0.8748)		22.22 (0.8748)
		Wheel cylinder ID mm (in.)	22.22 (	0.8748)	28.58 (	1.1252)	28.58 (1.1252)
	Parking brake	Туре	Mechanical, mounted on front wheels		Mechanical, mounted on front wheels		Mechanical, mounted on front wheels
Body-frame			Unitize	ed type	Unitize	ed type	Unitized type
		Type	Ge	ear	Ge	ar	Gear
	Hudayila muma	Model	Shimadzu	SGP1-27	Shimadzu SGP1-30		Shimadzu SGP1-34
	Hydraulic pump	Rated output	64.8 (	3954)	72.0 (4394)		79.9 (4876)
		liter (cu in.)	/2400	) rpm	/2400 rpm		/2400 rpm
		Drive line	Universal joint		Universal joint		Universal joint
		Model	Shimadz		nadzu MSV 04-3-7645		
I	Control valve	Relief pressure kPa (kgf/cm²) [psi]	$18142^{\frac{490}{0}} (185^{\frac{45}{0}})$ $[2361^{\frac{71}{0}}]$		$18142^{+90}_{0} (185^{+5}_{0})$ $[2361^{+71}_{0}]$		$ \begin{array}{c} 18142^{+490} \\ (185^{+5}) \\ [2361^{+71}] \end{array} $
	Flow regulator valve	Туре	Variable		Vari	able	Variable
		Regulated flow rate liter (cu in.)/min	50 ± 3 (30	051 ± 183)	65 ± 3 (3967 ± 183)		$75 \pm 3$ $(4577 \pm 183)$
	Lift cylinders	ID	45 (1.77)		50 (1.97)		55 (2.17)
	mm (in.)	Stroke	1650 (64.96)		1650 (64.96)		1600 (62.99)
	Tilt cylinders	ID	63 (2.48)		70 (2	-	80 (3.15)
	mm (in.)	Stroke	96 (3.78)		111 (	-	111 (4.37)
	Hydraulic tank capacity (approx.) liter (U.S. gal)			5.5)	30 (7.9)		36 (9.5)
	Mast	· · · · · ·	Roller t	vpe CL	Roller t	vpe CL	Roller type CL
	Mast dimensions	Outer	100 × 17		Roller type CL Roller $115 \times 22 \times 27 \times 12$		
	(Flange inside width ×	mm (in.)		$< 0.75 \times 0.43)$		$3 \times 0.87 \times 1.06 >$	
	Flange × thk (F.R)×Flange			× 19 × 10	-	115 × 22 × 23 ×	
	thk $(R.E) \times Web thk)$	mm (in.)	$(3.94 \times 0.67)$	$\times 0.75 \times 0.39)$	(4.53	$3 \times 0.87 \times 0.91 >$	(0.43)
	Malanallana	Туре	#6308 ba	#6308 ball bearing #6309 ball bearing		ll bearing	#6309 ball bearing
	Main rollers	Diam × width mm (in.)	$100 \times 27 (3.94 \times 1.06)$ $115 \times 30 (4.53 \times 10^{-3})$		.18)		
Mast and forks	Side rollers	Туре	Lubricating type needle roller bearing		Lubricat needle roll		Lubricating type needle roller bearing
		Diam × width mm (in)	42 × 36 (1	.65 × 1.42)	42 × 36 (1.	65 × 1.42)	$42 \times 36$ $(1.65 \times 1.42)$
	Lift chains		BL	534	BLo	534	BL834
	Fork (length × width × th	ickness) mm (in.)		100 × 35 4 × 1.4)	$     \begin{array}{r}       1067 \times 100 \times 40 \\       (42 \times 4 \times 1.6)    \end{array} $		$1067 \times 125 \times 45$ $(42 \times 5 \times 1.8)$
	Fork spacing (out-to-out)	mm (in.)	200 to	o 820 32.5)	200 to	920	200 to 960 (10 to 38)

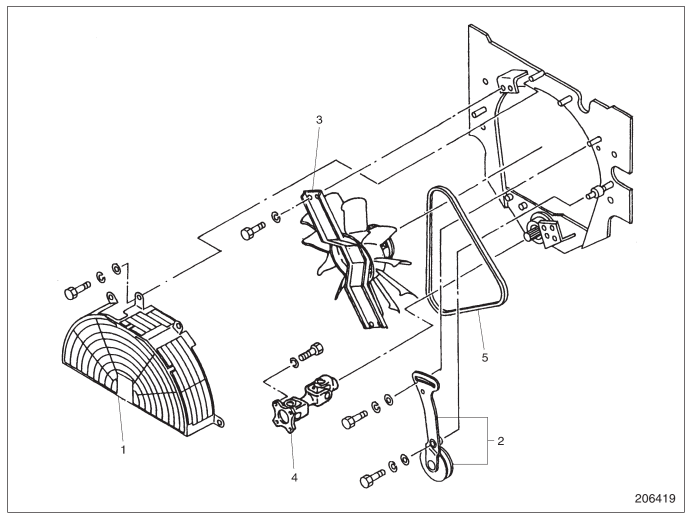
# **Structure and Function**



The cooling fan is installed inside the engine compartment. This helps minimize radiator core clogging and retain high cooling efficiency even in continuous operation for hours. The radiator's lower tank has a built-in transmission oil cooler.

#### **Removal and Installation**

# Fan Belt Removal



#### **Sequence**

- 1 Fan guard
- 2 Tensioner, Tensioner pulley
- 3 Support, Cooling fan

- 4 Universal joint
- 5 Fan belt

#### Start by:

Remove the engine hood and gas-filled cylinder.

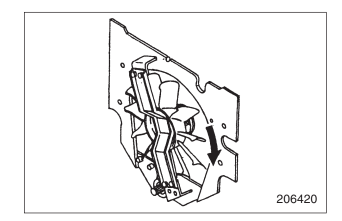
# Suggestions for Removal

Make sure the muffler, engine and exhaust pipe is cool enough to touch with your hand.

# Installation

To install, follow the reverse of removal procedure and take the following steps:

- (1) After removing the belt, turn the fan to examine the bearings for abnormal noise. Replace the bearings if abnormally noisy.
- (2) After installing the belt, push it inward midway between the pulleys to make sure the tensioner pulley moves freely before tightening the tensioner lock bolt and mounting bolt.



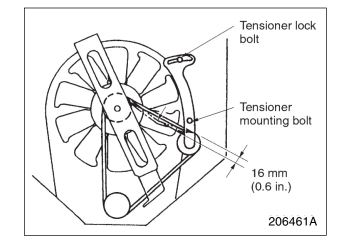
# **Inspection and Adjustment**

#### Fan Belt Inspection

- (1) Make sure the belt is free from oil, grease or other foreign matter. Replace the belt if necessary. A slightly dirty belt can be reused by cleaning with cloth or paper. Do not clean the belt with gasoline or the like.
- (2) At the time of overhauling the engine or adjusting the belt tension, check the belt and replace it if defective.

# Fan Belt Adjustment

- (1) Loosen the tensioner lock bolt and mounting bolt.
- (2) Insert a small-diameter bar (or screwdriver) into the tension adjustment hole for leverage, and adjust the belt tension
- (3) Adjust the belt so that its deflection is 16 mm (0.6 in.) when the belt is pushed downward with 98 N (10 kgf) [22 lbf] force exerted midway between the fan pulley and tensioner pulley.
- (4) Tighten the tensioner lock bolt and mounting bolt.
- (5) After the admustment, install the fan guard. If cracks or other abnormalities are found in the fan guard, replace the fan guard.

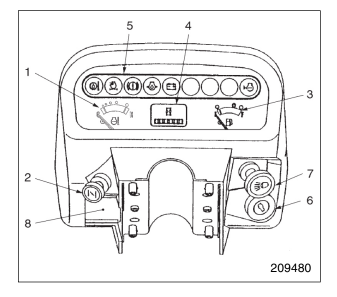


#### NOTE

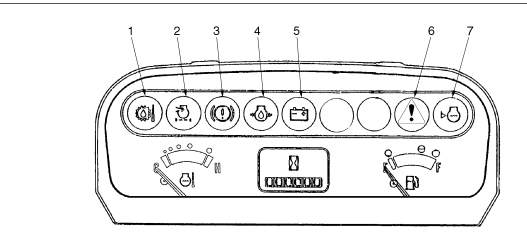
Be careful not to damage the radiator core with the bar (screwdriver) during belt tension adjustment.

#### **Console Box**

- 1 Engine coolant temperature gauge
- 2 Chock control
- 3 Fuel gauge
- 4 Service hourmeter
- 5 OK monitor
- 6 Starter switch
- 7 Lighting switch
- 8 Fuse box



# **OK Monitor**



209481

#### **Function**

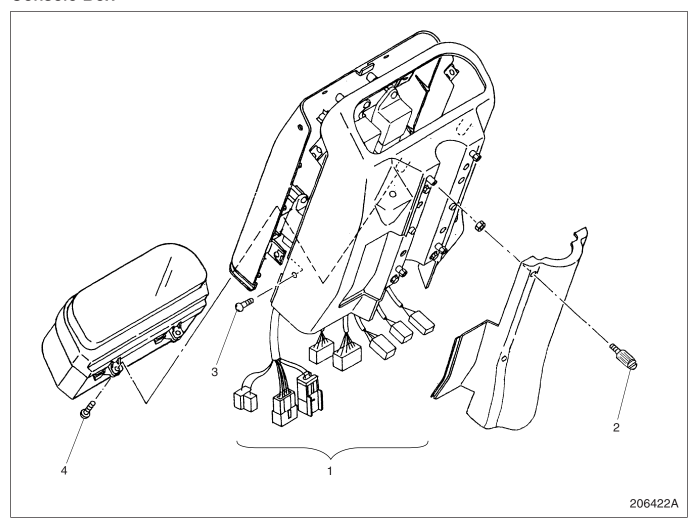
No.	Indicator light	OFF	ON or flickering	Remarks
1	Powershift transmission oil temp. indicator light	Normal	Overheating	Option
2	Air cleaner element indicator light	Normal	Clogged	Option
3	Brake fluid level indicator light	Normal	Low	
4	Engine oil pressure indicator light	Normal	Low	
5	Alternator not charging indicator light	Normal	Abnormal	
6	Check engine light	Normal	Service Engine	2004 Model
7	Engine coolant level indicator light	Normal	Low	Option

#### How to check indicator light bulbs

The bulbs are normal if the indicator lights 1, 2 and 3 come ON when the starter switch key is turned to (ON) position. (The indicator lights will go OFF when the engine starts.)

# **Disassembly and Reassembly**

#### **Console Box**



#### Disassembly

- Disconnect the electrical wires at connectors 1.
   (In the gasoline models, disconnect the choke cable on the engine side.)
- 2. Remove screws 2 (four) securing the cover.
- 3. Remove screws 3 (six) and separate the front and rear panels.
- 4. Remove screws 4 (four) securing the instrument panel.

NOTE

To replace the instrument panel bulbs, remove screws 3 and 4.

#### Reassembly

To reassemble the console box, follow the reverse of disassembly procedure.

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