## **CATERPILLAR**

# Service Manual

GP40, GPL40; DP40, DPL40, DP45, DP50 Chassis & Mast

> For use with: 6G72 Gasoline, S6S Diesel Engine Service Manual

#### **FOREWORD**

This service manual is a guide to servicing of Caterpillar 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.

The descriptions, illustrations and specifications contained in this manual were of the trucks of serial numbers in effect at the time it was approved for printing. Caterpillar reserves the right to change specifications or design without notice and without incurring obligation.

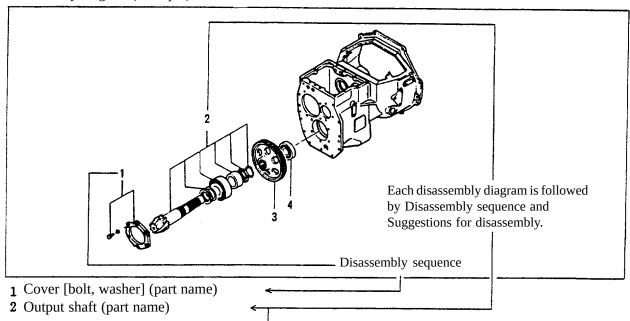
The gasoline models (GP40/GPL40) are powered by Caterpillar 6G72-32FD gasoline engine. The diesel models (DP40/DPL40/DP45/DP50) are powered by Caterpillar S6S diesel engine.

## **GROUP INDEX**

Group	Items involved
General	Serial number locations, Dimensions, Technical data
Cooling system	Fan removal and installation, Fan belt adjustment
Electrical system	Console box, Chassis electrical devices, Care of the battery, Schematic
Power train	Removal and installation
Clutches	Dry type clutch, Wet type clutch, Pressure plate assembly, Clutch booster, Clutch master cylinder, Clutch release cylinder, Adjustment
Manual transmission	Description, Suggestions for removal and installation, Disassembly, Inspection and repair, Reassembly
Powershift transmission	Torque converter, 1-speed transmission, Control valve, Automatic 2-speed transmission
Front axle and reduction differential	Front tires, Front axle, Reduction and differential
Rear axle	Rear axle, Rear tires
Brake system	Master cylinder, Wheel brakes, Brake booster
Steering system	Steering gear, Power cylinder, Flow divider
Hydraulic system	Tank, Pump, Control valve, Lift and tilt cylinders, Flow regulator valve, Down safety valve
Masts and forks	Dual-stage panoramic mast
Troubleshooting	
Service data	Maintenance standards, Periodic service chart, Periodic replacement parts, Lubrication instructions, Special tools, Inspection guide

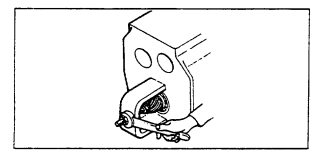
#### HOW TO READ THIS MANUAL

#### Disassembly diagram (example)



Suggestion for disassembly

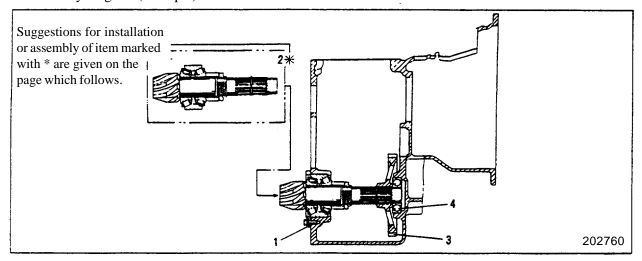
#### (1) Output shaft removal



		Unit: mm [in.]
Clearance between	A	0.020 to 0.105 [0.000 79 to 0.004 13]
cylinder and piston	В	0.15 [0.005 9]

- A: Assembly standard
- B: Repair or service limit

#### Reassembly diagram (example)



Reassembly sequence

 $4 \rightarrow 2*\rightarrow 3 \rightarrow 1$ 

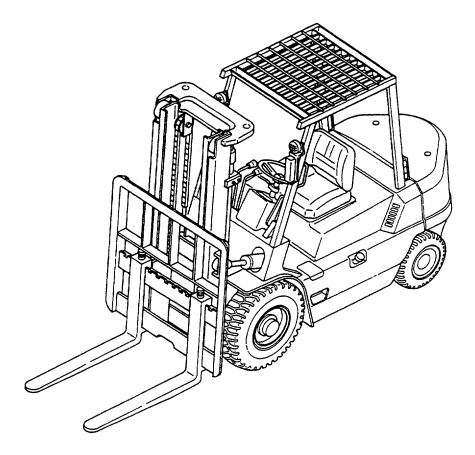
(The same index numbering as that for disassembly is used.)

#### 1

### **GENERAL INFORMATION**

MODEL VIEW	7
TRUCK MODELS COVERED	7
SERIAL NUMBER LOCATIONS	8
DIMENSIONS	9
TECHNICAL DATA	11

#### **MODEL VIEW**



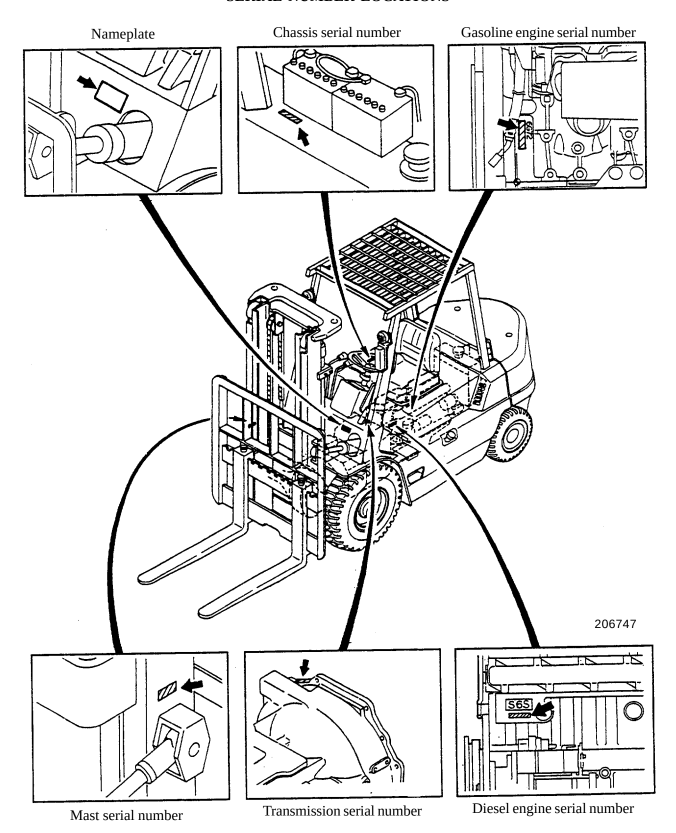
100507

#### TRUCK MODELS COVERED

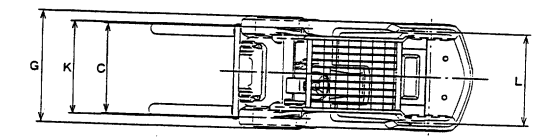
This Service Manual furnishes servicing and maintenance information for the following trucks:

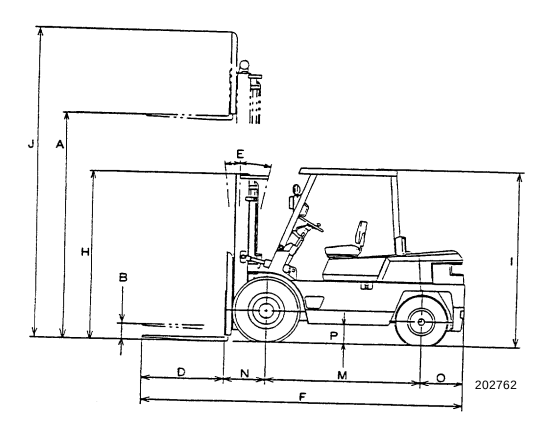
Truck model	Transmission	Model code - Serial number	Engine mounted		
GP40	Powershift	1CP - 00011-up	Caterpillar 6G72 gasoline engine		
GPL40	Powershift	2CP - 00011-up	Caterpillar 6G72 gasoline engine		
DP40	Manual	3CP - 10001-up	Consiller SCS discales		
DF40	Powershift	3CP = 10001-up	Caterpillar S6S diesel engine		
DPL40	Manual	4CD 10001	0		
DPL40	Powershift	4CP – 10001-up	Caterpillar S6S diesel engine		
DP45	Manual	5CD 10001	0.00		
DF45	Powershift	5CP - 10001-up	Caterpillar S6S diesel engine		
DP50	Powershift	6CP - 10001-up	Caterpillar S6S diesel engine		

#### **SERIAL NUMBER LOCATIONS**



#### **DIMENSIONS**





Unit mm [in.]

	Ont thin [iii.]								
Ref. No.	Truc	k model	GP40 DP40	GPL40 DPL40	DP45	DP50 (single tire)	DP50 (dual tire)		
Α	Maximum lift		3 000 [118]						
В	Free lift	······································	150	[5.9]	160 [6.5]	170	[6.7]		
С	Fork spread (outside	e)			0 1 190 0 47]		300 to 1 500 [12 to 59]		
D	Fork length			1 070 [42]		1 220	) [48]		
Е	Tilt angle (forward – backwar	d)			6° – 12°				
F	Overall length		4 155 [163.6]	4 205 [165.6]	4 335 [170.7]	4 540 [178.7]	4 545 [178.9]		
G	Overall width	Single tire	1 415 [55.7]		1 460 [57.5]				
G	(outside of tires)	Dual tire	1 780 [70.1]				1 965 [77.4]		
Н	Overall height (to top of mast lowe	ered)	2 150 [84.6] 2 350 [92.5]			2 350 [92.5]			
_	Overall height (to top of overhead	guard)	2 250 [88.6]						
J	Overall height (mast extended)		4 135 [162.8]			4 285 [168.7]			
		Single tire		1 160	[45.7]				
K	Tread (front)	Dual tire		1 310 [51.6]		1 445 [56.9]			
L	Tread (rear)		1 180 [46.5]						
М	Wheelbase		2 000 [78.7]			2 150 [84.6]			
N	Front overhang		535 [21.1] 555 [21.9]		555 [21.9]	560 [22]	565 [22.2]		
0	Rear overhang		550 [21.7]	600 [23.6]	560 [22]	610	[24]		
P	Underclearance (at	frame)			250 [9.8]				
i									

#### TECHNICAL DATA

Ite	m			Fruck model	GP40 {DP40}	GPL40 {DPL40}	DP45	DP50 (single tire)	DP50 (dual tire)		
	el code				1CP (3CP) 2CP (4CP) 5CP 6CP						
Туре						7	Standard				
	Capacity/load center, kgf/mm [lbf/in.]					4 000/600 [9 000/24]	4 500/600 [10 000/24]	5 000/600 [11 000/24]	5 000/600 [11 000/24]		
	Maximur	n lift, mm	[in.]				3 000 [118]				
General	Lift spee mm/sec [	d (rate load fpm]	i),		450 {480	[89] [94]}	480 [94]	420	[83]		
ð	Lowering mm/sec [	speed (rai	e loa	d),			500 [98]				
	Tilt angle	(forward	– bac	kward)			6° – 12°				
	Free lift,	mm [in.]		_	150	[5.9]	165 [6.5]	170	[6.7]		
		Manual transmiss models	ion	Forward L to H		9.5 to 19.5					
	Travel speeds, km/h	(DP40 th DP45)	nı -	Reverse L to H		[5.9 to 12.1]					
	[mph]	Powershift transmission models		Forward	20 [12.4]			14 to 24.5 [8.7 to 15.2]			
				Reverse							
ည	Minimum turning radius, mm [in.]			2 740 [107.9]	2 <b>790</b> [109.8]	2 920 [115]	2 970 [116.9]				
E E	C		Ins	side			83°				
Performance	Steering	angle	Ou	tside		56°33'					
Pe	Minimur		Sir	ngle tire	2 360 [92.9]	2 400 [94.5]	2 450 [96.5]	2 5 1 0 [98.8]			
	intersecting aisle, mm [in.]		Dual tire		2 490 [98]	2 520 [99.2]	2 570 [101.2]		2 740 [107.9]		
				anual transmission odels, tan %	{20}	{17}	20				
	Gradeability (rated load)		sic	wershift transmis- on models, tan % 2 km/h [1.2 mph]	25	32 {22}	25	31	30		
d sure)	Front, kPa (kgf/cm²) [psi]		Sin	ngle tire	8.25-15- 12PR(I) 686 (7) [100]	12PR(I) 686 (7) [100					
Tires (size and inflation pressure)			Dı	ual tire	7.50-16-12PR(I) 686 (7) [100]			8.25-15- 12PR(I) 686 (7) [100]			
Tires	Rear, kP	a (kgf/cm²	) [psi		1	7.00-12-12PR 686 (7) [100]			-12PR(I) 5) [121]		

Ite	m	Truck model	GP40 {DP40}	GPL40 {DPL40}	DP45	DP50 DP50 (dual tire)		
		Single tire (without load)		5 590 [12 326] {5 700 [12 569]}	6 170 [13 605]	6 700 [14 774]		
Weig	ht, kg [lb]	Dual tire (without load)	5 280 [11 642] {5 390 [11 885]}	5 630 [12 414] {5 740 [12 657]}	6 210 [13 693]		6 910 [15 237]	
	Engine model		6G72-32	FD {S6S}		S6S		
	Manufacturer		6G S6:	72-32FD: Mi S: Mi	tsubishi Moto tsubishi Heav	ors Corporation y Industries, I	td.	
	Туре			Water-	cooled, 4-stro	ke cycle		
	No. of cylinders	s – arrangement	6G S6	72-32FD: 6 - S: 6 -	- 60° - inline			
	Type of combus	stion chambers	S6		rirl			
	Valve arrangem	ent	6G S6	72-32FD: Ov S: Ov	erhead with o	overhead cam		
	Type of cylinde	er liners	6G S6	72-32FD: Int S: Dr				
	Bore × stroke, r	nm (in.)	S6S:	: [3.59 × 2.99] 3.70 × 4.72]	94 × 120 [3.70 × 4.72]			
	Displacement, l	iter [cu in.]	6G72-32FD S6S: 4.996	: 2.972 [181] [305]		4.996 [305]		
	Compression ra	tio	6G72-32FD S6S: 22 : 1	9: 8.9 : 1		22:1		
Engine	Rated output, P	S/rpm	6G72-32FD S6S: 82/2 4		82/2 450			
<u>m</u>	Maximum torq N·m (kgf·m) [lt	ue, of·ft]/rpm	S6S:	): [132]/1 800 [184]/1 600	250 (25.5) [184]			
	Dimensions (le mm [in.]	ngth × width × height),	6G72-32FD: 586 × 637 × 765 [23.1 × 25.1 × 30.1] 908 × 650 × 80 S6S: [35.7 × 25.6 × 31 [35.7 × 25.6 × 31.5]			)1 1.5]		
	Weight (service	e), kg [lb]	6G72-32FD: 175 [386] S6S: 350 [772]					
	Installation pos	sition			Rear			
	Intake	Open, BTDC			G72-32FD: 1 G6S: 3	9° 30°		
	valves	Close, ABDC			6G72-32FD: 5 66S: 5	57° 50°		
	Exhaust	Open, BBDC			6G72-32FD: 5	57° 74°		
	valves	Close, ATDC			6G72-32FD: 1 66S: 3	19° 30°		

		Truck model	GP40	GPL40	DD45	DP50	DP50		
Ite	m	Track moder	{DP40}	{DPL40}	DP45	(single tire)	(dual tire)		
	Valve clearance	Intake valves, mm [in.] Exhaust valves, mm [in.]	6G72-32FD: 0.25 [0.009 8] (hot) S6S: 0.25 [0.009 8] (cold)						
	Ignition			6G72-32FI S6S:	Compressi				
э <b>с</b>	Firing order			S6S:	D: $1-2-3-1$	-4-5-6 -6-2-4			
Engine	Ignition or injec	ction timing, BTDC		6G72-32F S6S:	D: 5° 22°				
Ī	Fuel tank capac	city, liter [U.S. gal]	105	[27.7]		125 [33]			
	No-load minim	um speed, rpm		S6S:	D: 600 to 650 650 to 700	)			
	No-load maxim	num speed, rpm		6G72-32F S6S:	D: 2 600 to 2 2 600 to 2				
	I-mising and	Туре			Mold				
6	Ignition coil	Manufacturer		D	iamond Elect	ric			
:-32		Туре			Pointless				
G72	Distributor	Manufacturer	Mitsubishi Electric Corporation						
Ignition system (6G72-32FD)		Type of spark advance mechanism	Centrifugal-vacuum						
sysi		Model		W	16EX-U/BP5	ES			
ion	Spark plug	Manufacturer	Nippon Denso and NGK						
gui		Size, mm [in.]	14 [0.55]						
		Gap, mm [in.]	0.7 to 0.8 [0.028 to 0.031]						
		Туре			Downdraft				
E	Carburetor	Manufacturer	Aisan Kogyo						
2-3		Туре			Pneumatic				
50	Governor	Manufacturer	Mikuni Kogyo						
🗒		Type	Electromagnetic plunger						
yste	Fuel pump	Manufacturer	Jidosha Kiki						
uel system (6G72-32FD)		Type × number	Cyclone with paper element × 1						
E	Air cleaner	Manufacturer	Nippon Rokaki						
		Туре			Bosch				
	The of the in the in-	Manufacturer			Nippon Dens	<u>so</u>			
(8)	Fuel injection pump	Plunger diam., mm [in.]			6.5 [0.256]				
Fuel system (S6S)		Cam lift (one side), mm [in.]		8 [0.31]					
yste		Туре			Throttle				
Fuel s	Fuel injection	Spray holes, diam.,			1.0 [0.04]				
	nozzles	Injection pressure, MPa (kgf/cm²) [psi]	13.7 (140) [1 991]						

#### **GENERAL INFORMATION**

Ite	m	Truck model	GP40 {DP40}	GPL40 {DPL40}	DP45	DP50 (single tire)	DP50 (dual tire)	
8		Туре			Sheathed			
Fuel system (S6S)	Heater plugs	Voltage current, V - A	22 – 4.4					
tem	Fuel pump	Туре		]	Piston (Bosch	1)		
sys	ruei pump	Manufacturer			Nippon Dens	0		
Fuel	Air alassa	Type × number		Cyclone	with paper el	ement × 1		
	Air cleaner	Manufacturer		1	Nippon Rokal	d		
Ε	Туре				Pressure feed			
Lubrication system	Oil pump				Trochoid type	e		
s uc	Oil filter			Pa	per element t	уре		
catic		Oil pan		6G72-32FD:	4.0 [1.1]	S6S: 11 [2.9]		
ıbri	Refill capacities liter [U.S. gal]	'Oil filter		(	0.4 [0.1]	1 [0.3]		
ן ב	(0.0.8)	Total			4.4 [1.2]	12 [3.2]		
E	Туре			Fo	orced circulati	ion	•	
Cooling system	Radiator			Corrugate	d fin with pr	essure cap		
18 S	Refill capacity,	liter [U.S. gal]				S6S: 11.85 [3.	1]	
oolir	Water pump		Centrifugal type driven by V-belt					
<u> </u>	Thermostat		Wax type					
ry	Type × number (Battery supplie	d by MCFA or MCFE)	48D26 {48D26	5R × 1 5R × 2}	48D26R × 2			
Battery	Voltage, V		12 {	[24]	24			
"	Capacity, Ah		40					
p	Alternator type		3-phase AC					
r an	Manufacturer		Mitsubishi Electric Corporation					
Alternator and regulator	Capacity, V - A			- 40 - 30}	24 – 30			
Fe S	Voltage/current	regulator	Built-in IC type					
	Туре			F	Electromagnet	ic		
аест	Manufacturer			Mitsubis	hi Electric Co	orporation		
Sta	Voltage – outpu	it, V – kW		- 1.2 - 5}	24 – 5			
	Control timer (DP40 thru DP5	Setting, sec	5 to 7					
<u>3</u>		Operating voltage, V	16 to 30					
Engine stop device	Stop solenoid (DP40 thru DP5	Rated current (at 24 V), A			11.3			
ine st	Detector	Manufacturer				Mitsubish Corporati	i Electric on	
Eng	(magnetic	Output, mA					nimum	
	pickup)	Gap mm [in.]					± 0.2 ± 0.008]	

			Truck m	odel	GP40	GPL40	DP45	DP50	DP50	
Ite	m				{DP40}	{DPL40}		(single tire)	(dual tire)	
			Type		Dry, single disc (OP: wet type)					
	Clutch (DP40 thru DP45)		Facing (OD mm [in.]	× ID),	325 × 210 [12.8 × 8.3] (wet: 325 × 225 [12.8 × 8.9])					
			Material			R-8 (wet: cor				
			Туре			3-elem	ent, 1-stage, 2	?-phase		
	Torque con	verter	Manufacture	r's model			Okamura M15	<u> </u>		
			Stall torque	ratio			3.2			
		_		and shift			ilic and colum	r		
		Power- shift	Ratios	Forward		4.004		F1: 5.735,		
ain			141100	Reverse		4.057		R1: 5.735,	R2: 3.239	
Power train			Type			Synchro-mesh	1			
Š	Transmis-	Manual	Shift			Floor-shift				
-	sion	(DP40	Forward	1st		8.462				
		thru DP45)	ratio	2nd		4.145				
			Reverse	1st		8.489				
			ratio	2nd		4.159				
	Reduction	Type o	e of gear		Spiral bevel					
	gear	Gear ra	ratio		4.857					
		Housin	Housing			Banjo				
	Differ- ential		f gear and	Gear	Straight bevel – 2					
	Спра	pinion	pinion – number		Straight bevel – 4					
	Туре				Recirculating ball-and-nut					
	Gear ratio				20.0					
Ε	Steering w	heel diar	neter, mm [ii	1.]	380 [15]					
yste		Type			Semi-integral					
Steering system	_	Power rod dia	Power cylinder ID × rod diam., mm [in.]			55 × 25 [2.17 × 0.98]				
Stee	Power steering	Effecti	ive stroke, m	n [in.]	275 [10.8]					
		Relief kPa (k	pressure, gf/cm²) [psi]		8 336 <sup>+490</sup> (85 <sup>+5</sup> <sub>0</sub> ) [1 209 <sup>+71</sup> <sub>0</sub> ]					
		Flow 1	ate, liter [U.	S. gal]/min	$17.5 \pm 0.5 \ [4.6 \pm 0.13]$					
	Front axle					Full-	floating tubul	ar type		
Ì	Rear axle						Elliott type			
tem			Front		Fixed type					
sys	Suspension	n system	Rear		Center-pivot type					
ling		Toe-ir	n, mm [in.]		0					
Traveling system	Wheel	Camb	er				1.0°			
=	alignment	Caster					0°			
			in inclination				5.0°			

Thank you so much for reading. Please click the "Buy Now!" button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email: ebooklibonline@outlook.com