

# Service Manual

MC/FC

# **Chassis, Mast & Options**

GP40K	ET29C-00011-up	DP40K	ET19C-00011-up
GP40KL	ET29C-50001-up	DP40KL	ET19C-50001-up
GP45K	ET29C-80001-up	DP45K	ET19C-80001-up
GP50K	ET33B-50001-up	DP50K	ET28B-50001-up

#### **FOREWORD**

This service manual is a guide for servicing Cat® lift trucks. For your convenience the instructions are grouped by systems as a ready reference.

The long productive life of your lift truck(s) depends on regular and proper servicing—servicing consistent with what you will learn by reading this service manual. Read the respective sections of this manual carefully and familiarize yourself with all of the components before attempting to start a test, repair or rebuild job.

The descriptions, illustrations and specifications contained in this manual are for trucks with serial numbers in effect at the time of printing. Cat Lift Trucks reserves the right to change specifications or design without notice and without incurring obligation.

GP40K, GP40KL, GP45K, and GP50K are powered by TB45 gasoline engine. DP40K, DP40KL, DP45K, and DP50K are powered by S6S diesel engine.

### 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.



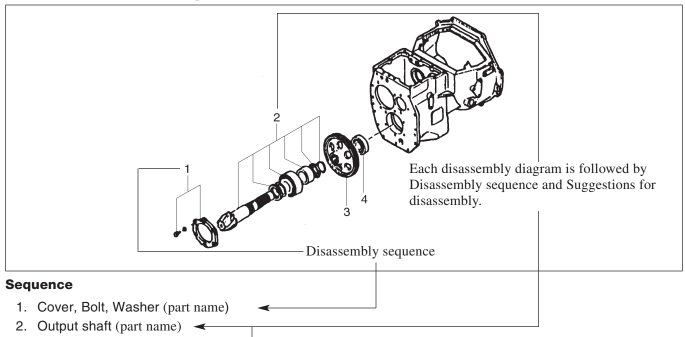
Indicates a specific potential hazard resulting in bodily injury, or damage to, or destruction of, the machine.

NOTE

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

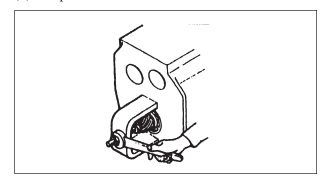
#### **HOW TO READ THIS MANUAL**

## 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: Repair or service limit					

# Symbols or abbreviations

OPOption
R1/4Taper pipe thread (external) 1/4 inch (formerly PT1/4)
Rc1/8Taper pipe thread (internal) 1/8 inch (formerly PT1/8)
G1/4AStraight pipe thread (external) 1/4 inch (formerly PF1/4-A)
Rp1/8Straight 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 Lift Trucks, 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 before you 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.

# GROUP INDEX

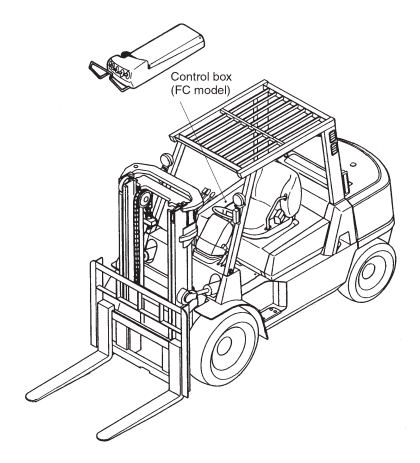
GROUP INDEX	Items
GENERAL INFORMATION	Model View, Truck Models Covered, Serial Number Locations, Chassis and Mast Model Identification, Dimensions, Technical Data
COOLING SYSTEM	Structure, Removal and Installation, Inspection and Adjustment
ELECTRICAL SYSTEM	Structure and Functions, Disassembly and Reassembly, Major Electrical Components, Lamp Bulb Specifications, Battery Maintenance, FC (Finger-Tip-Control System), Troubleshooting, Electrical Schematics
POWER TRAIN	Removal and Installation
POWERSHIFT TRANSMISSIONS	1-Speed Transmission (GP40K, GP40KL, GP45K, DP40K, DP40KL, DP45K), Structure and Functions, Removal and Installation, Torque Converter, Transmission, Control Valve, Adjustment, Automatic 2-Speed Transmission (GP50K, DP50K), Transmission, Selector Valve, Adjustment, Troubleshooting, Service Data
FRONT AXLE AND REDUCTION DIFFERENTIAL	Structure and Function, Removal and Installation, Axle Shafts and Hubs, Reduction Differential, Troubleshooting, Service Data
REAR AXLE	Structure, Removal and Installation, Rear Axle Assembly, Steering Cylinder, Adjustment, Troubleshooting, Service Data
BRAKE SYSTEM	Structure and Functions, Master Cylinder, Wheel Cylinders, Wheel Brakes, Inspection and Adjustment, Troubleshooting, Service Data
STEERING SYSTEM	Structure and Functions, Removal and Installation, Steering Valve, Troubleshooting, Service Data
HYDRAULIC SYSTEM	Structure and Functions, Removal and Installation, Hydraulic Pump (Gear Pump), Lift Cylinders, Tilt Cylinders, Flow Regulator Valve, Down Safety Valve, Inspection and Adjustment, Testing, Troubleshooting, Service Data MC Control Valve, FC Control Valve
MASTS AND FORKS	Structure, Removal and Installation, Disassembly and Reassembly, Inspection and Adjustment, Troubleshooting, Service Data
SERVICE DATA	Tightening Torque for Standard Bolts and Nuts, Maintenance Schedule, Parts To Be Changed Periodically, Location of Periodic Replacement Parts, Lubrication Instructions, Special Tools
OPTIONS	Radiator Screen Kit, Radiator Plate-Fin Type Kit, Elevated Exhaust Kit, Anti-corrosion Radiator Kit, Front Axle Breather Kit, Pre-cleaner Kit, etc.

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# **GENERAL INFORMATION**

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## **Model View**



103235

# **Truck Models Covered**

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

Truck model	Model code – Serial number	Engine mounted
GP40K	ET29C – 00011- up	TB45 gasoline engine
GP40KL	ET29C – 50001- up	TB45 gasoline engine
GP45K	ET29C – 80001- up	TB45 gasoline engine
GP50K	ET33B – 50001- up	TB45 gasoline engine
DP40K	ET19C – 00011- up	S6S diesel engine
DP40KL	ET19C – 50001- up	S6S diesel engine
DP45K	ET19C – 80001- up	S6S diesel engine
DP50K	ET28B – 50001- up	S6S diesel engine

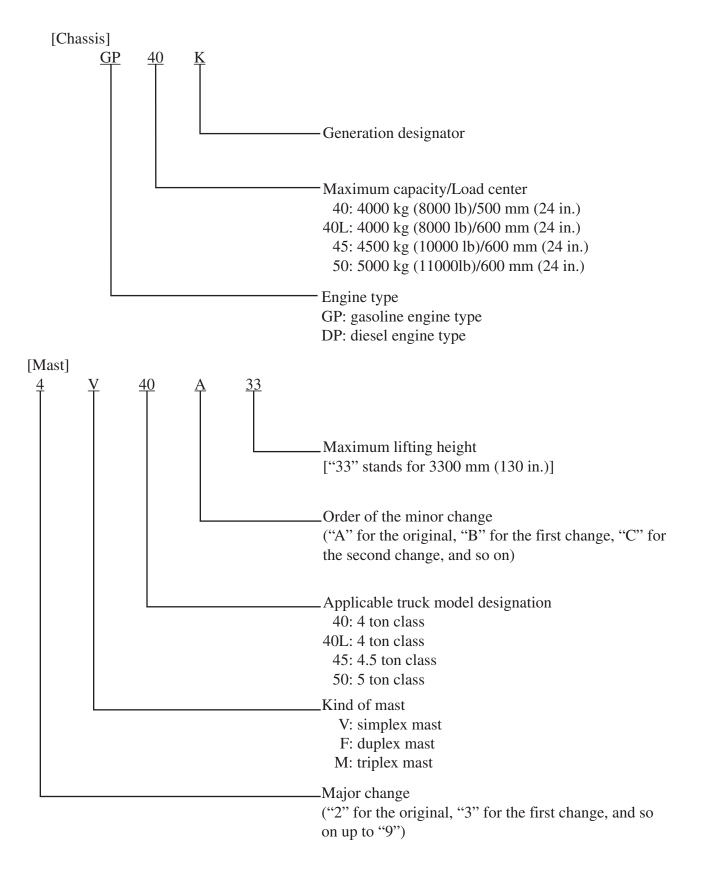
## **Serial Number Locations**

# Chassis serial number (Gasoline- and LP-Gasengine models) (Diesel-engine models) Name plate (Gasoline- and LP-Gas-engine models) Mast serial number (Diesel-engine models) Transmission serial number

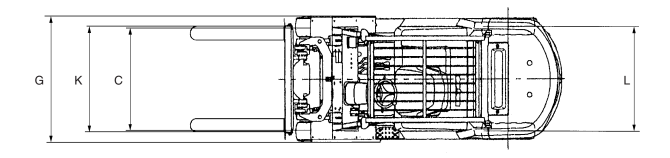
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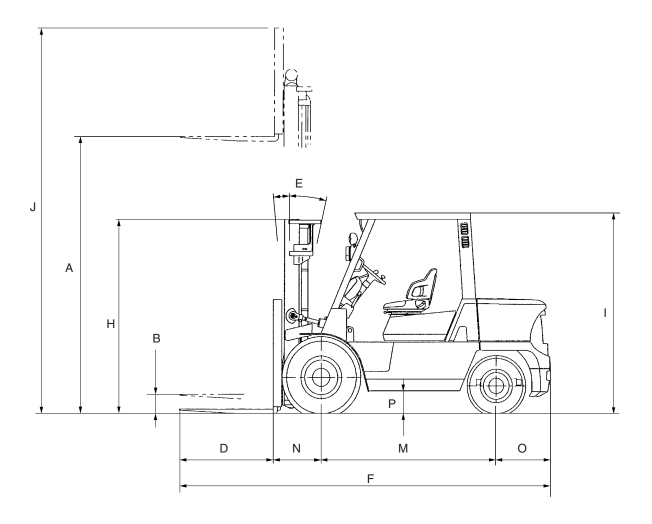
Engine serial number

#### **Chassis and Mast Model Identification**



# **Dimensions**





202762A

Unit: mm (in.)

Ref. No.	Truck Model Item		GP40K DP40K	GP40KL DP40KL	GP45K DP45K	GP50K DP50K	
Α	Maximum lift			3300	(130)		
В	Free lift			150 (5.9)		160 (6.5)	
С	Fork spread (outside)			300 to 1190	0 (12 to 47)		
D	Fork length			1220	(48)		
Е	Tilt angle (forward – backward)			6° –	10°		
F	Overall length		4290 (168.9)	4340 (170.9)	4395 (173.0)	4525 (178.2)	
G		Single tire	1415 (55.7)	1460 (57.5)			
G	Overall width (outside of tires)	Dual tire		1780 (70.1)	1965 (77.4)		
Н	Overall height (to top of mast lov	wered)	2320 (91.5) 2400 (94			(94.5)	
I	Overall height (to top of overhea	d guard)	2250 (88.6)				
J	Overall height (mast extended)		4570 (180) 4590 (180.5			4590 (180.5)	
K	Tread (front)	Single tire	1175 (46.5)				
K	rread (from)	Dual tire	1445 (56.9)				
L	Tread (rear)		1180 (46.5)				
М	l Wheelbase		2000 (78.5) 2150 (84.5)			2150 (84.5)	
N	Front overhang		557 (	(21.9)	562 (22.1)	582 (22.9)	
0	Rear overhang		513 (20.6)	563 (22.6)	613 (24.4)	573 (22.6)	
Р	Underclearance (at frame)		252	(9.9)			

## **Technical Data**

Truck Model Item		GP40K DP40K	GP40KL DP40KL	GP45K DP45K	GP50K DP50K	
Mo	del code			GP: ET29C DP: ET19C		GP: ET33B DP: ET28B
Тур	pe			Stan	dard	
	Capacity/load center kgf/mm (lbf/in.)		4000/500 (8000/24)	4000/600 (9000/24)	4500/600 (10000/24)	5000/600 (11000/24)
	Maximum lift	mm (in.)		3300	(130)	
General	Lift speed (rate load)	n/sec (fpm)		0 (100) 0 (103)	GP: 44 DP: 45	
Ge	Lowering speed (rate	load) n/sec (fpm)		500 (	(100)	
	Tilt angle (forward –	backward)		6° –	· 10°	
	Free lift	mm (in.)		150 (5.9)		160 (6.5)
	Travel speed of powershift	Forward	19.5 (12)			23.5 (14.6)
	transmission models km/h (mph)	Reverse		23.5 (14.6)		
Performance	Minimum turning radius mm (in.)		2735 (107.5)	2775 (109.5)	2820 (111)	2965 (116.5)
erfori	G	Inside	83°			
Ь	Steering angle	Outside	56°33'			
	Minimum intersecting aisle	Single tire	2390 (94)	2430 (96)	2450 (96.5)	2510 (99)
	mm (in.)	Dual tire	2570 (101)	2590 (102)	2620 (103)	2670 (105)
	Front tires (size and inflation	Single tire	8.25-15-14PR (I) 785 (8.0) [114]			
Tires	pressure)  kPa (kgf/cm²) [psi]  Dual tire		7.50-16-12PR (I) 800 (8.2) [116]			8.25-15-12PR (I) 800 (8.2) [116]
	Rear tires (size and inflation pressure) kPa (kgf/cm²) [psi]		7.00-12-12PR (I) 700 (7.0) [100]		7.00-12-12PR (I) 850 (8.5) [120]	
veight	Single drive tire (unloaded) kg (lb)		GP: 5570 (12300) DP: 5710 (12600)	GP: 5970 (13150) DP: 6120 (13500)	GP: 6530 (14400) DP: 6680 (14750)	GP: 7050 (15500) DP: 7160 (15800)
Truck weight	Dual drive tire (unloa	kg (lb)	GP: 5700 (12550) DP: 5900 (13000)	GP: 6050 (13350) DP: 6250 (13750)	GP: 6610 (14550) DP: 6820 (15050)	GP: 7130 (15700) DP: 7320 (16150)

Truck Model Item		GP40K	GP40KL	GP45K	GP50K	
	Engine model	TB45				
	Туре	Gasoline				
	Cooling system		Water	cooled		
	No. of cylinders – arrangement		6 – ir	n-line		
	No. of strokes		4	1		
	Type of combustion chamber		Semi -s	pherical		
	Valve arrangement		Over	head		
	Type of cylinder liners		Inte	gral		
	Cylinder bore × stroke mm (in.)	$99.5 \times 96.0$ (3.92 × 3.78)				
gas)	Displacement cc (cu in.)	4500 (275)				
d LP-	Compression ratio	9.2:1				
ine an	Rated output kW/rpm		72/2	2450		
Engine (gasoline and LP-gas)	Rated torque N·m (kgf·m) [lbf·ft]/rpm		280 (28.5)	280 (28.5) [207]/1200		
Engir	Minimum engine speed rpm		650 to	o 700		
	Maximum engine speed rpm		24	50		
	Dimensions (L $\times$ W $\times$ H) mm (in.)			( 647.5 × 781 × 25.5 × 30.7)		
	Weight kg (lb)		290 (	(639)		
	Installation position	Rear				
	Ignition	Spark				
	Firing order		1 – 5 – 3 -	-6-2-4		
	Initial ignition timing BTDC deg		10 ± 1			
	Fuel tank capacity liter (U.S. gal.)		115	(30)		

Truck Model		GP40K	GP40KL	GP45K	GP50K			
Iten	Item							
Ignition coil type				M	old			
	Туре			Poir	itless			
Ignition system	Distributor	Type of spark advance control		Internal solid state circuit				
gnitio		Model		BPF	R4ES			
	Spark plug	Size mm (in.)			_			
		Gap mm (in.)		0.8 to 0.9 (0.	031 to 0.035)			
Fuel system	Fuel pump t	ype		Electron	magnetic			
Air cleaner	Type × Num	ber	Cyclone with paper element × 1					
	Туре		Pressure feed					
	Oil pump		Gear pump					
ystem	Oil filter		Paper element					
tion s	Oil cooler		Oil to water type					
Engine lubrication system		Oil pan liter (U.S. gal)						
Engin	Refill capacities	Oil filter & cooler liter (U.S. gal)		0.3 (	0.08)			
		Total liter (U.S. gal)		7.6 (	2.01)			
	Type			Forced c	irculation			
stem	Radiator		Corrugated fin with pressure type					
Cooling system	Refill capaci	ity liter (U.S. gal.)	11.2 (2.96)					
Cooli	Water pump			Centrifugal type	driven by V-belt			
	Thermostat			Wax	type			

Truck Model Item			GP40K	GP40KL	GP45K	GP50K	
Type × number			55D26R				
Battery	Voltage	V	12				
B	Capacity	AH (5 Hr)	Ir) 50				
or	Туре		3-phase AC				
Alternator	Rated output	V – A	12 – 50				
Alı	Regulator		Built-in IC type				
Starter	Type		Electromagnetic				
Sta	Voltage – outpu	t V-kW	12 – 0.75				

Iteı	n	Truck Model	DP40K	DP40KL	DP45K	DP50K	
Iter	Engine mod	del	S6S				
	Туре		Water-cooled, 4-stroke cycle				
	No. of cylin	nders – arrangement		6 – ir	n-line		
	Type of cor	mbustion chambers		Sw	virl		
	Valve arran	gement		Over	head		
	Type of cyl	inder liners		D	ry		
	Bore × stro	ke mm (in.)		94 × 120 (3	3.70 × 4.72)		
	Displaceme	ent cc (cu in.)		4996	(305)		
	Compression	on ratio		22	: 1		
	Rated outpo	ıt kW/rpm	62.5/2450				
	Maximum 1	torque n (kgf·m) [lbf·ft]/rpm	250 (25.5) [184]/1600				
Engine (diesel)	Dimensions	$s(L \times W \times H)$ mm (in.)	$907.5 \times 639 \times 801$ (35.7 × 25.2 × 31.5)				
Ingine	Weight (ser	rvice) kg (lb)	350 (771)				
	Installation	position	Rear				
	Intake	Open BTDC deg		30	)°		
	valves	Close ABDC deg					
	Exhaust	Open BBDC deg	74°				
	valves	Close ATDC deg	30°				
	Valve clearance	Intake valves mm (in.)		0.25 (0	) (((((((((((((((((((((((((((((((((((((		
	(at cold)	Exhaust valves mm (in.)	0.25 (0.0098)				
	Ignition		Compression				
	Firing orde	r	1-5-3-6-2-4				
	Ignition or in	njection timing BTDC deg		19	9°		

Truck Model			DP40K DP40KL DP45K DP50K			DP50K		
Item								
Engine (diesel)	Fuel tank capacity liter (U.S. gal.)			115	(30)			
	No-load min	imum speed rpm	650 to 700					
Eng	No-load max	kimum speed rpm		2600 to	o 2650			
		Туре		Во	sch			
	Fuel injection pump	Plunger diam. mm (in.)		6.5 (0	0.256)			
	pump	Cam lift (one side) mm (in.)	6 (0.24)					
		Туре	Throttle					
Fuel system	Fuel injection nozzles	Spray holes diam. mm (in.)	1.0 (0.04)					
Fuel		Injection pressure kPa (kg/cm²) [psi]	1372 (140) [1992]					
		Type						
	Glow plugs	Voltage – current V – A	22 – 4.4					
	Fuel pump ty	ype	Plunger					
	Air cleaner	Type × number	Cyclone with paper element × 1					
	Туре		Pressure feed					
tem	Oil pump		Trochoid type					
n syst	Oil filter		Paper element type					
Lubrication system	Refill	Oil pan		11 (	2.9)			
Lub	capacities liter	Oil filter		1 (0	0.3)			
	(U.S. gal.)	Total		12 (	3.2)			

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		Truck Model	DP40K	DP40KL	DP45K	DP50K	
Iter	n						
	Туре			Forced ci	rculation		
em .	Radiator			Corrugated fin v	vith pressure cap		
Cooling system	Refill capac	ity liter (U.S. gal.)	10.35 (2.7)				
Coc	Water pump			Centrifugal type	driven by V-belt		
	Thermostat			Wax	type		
	Type × num	ber		48D26	6R × 2		
Battery	Voltage	V	24				
B	Capacity	Ah	50				
pu	Alternator ty	ype	3-phase AC				
Alternator and regulator	Capacity	V – A	24 – 35				
Alter	Voltage/cur	rent regulator	Built-in IC type				
er	Туре		Electromagnetic				
Starter	Voltage – or	utput V – kW	24 – 5				
	Control timer	Setting sec		5 to	o 7		
device	Stop	Operating voltage V		16 to 30			
Engine stop	solenoid	Rated current (at 24 V) V		11	.3		
Eng	Detector	Output mA				180 minimum	
	(magnetic pickup)	Gap mm (in.)				$0.7 \pm 0.2$ (0.028 ± 0.008)	

Truck Model Item				Mod	del	GP40K DP40K	GP40KL DP40KL	GP45K DP45K	GP50K DP50K	
			Тур	Туре			Dry, single disc (OP: wet type)			
	Clutc (DP4) DP45	0K thru	Fac	ing (Ol	D×I mm (		$325 \times 210 \ (12.8 \times 8.3)$ [wet: $325 \times 225 \ (12.8 \times 8.9)$ ]			
			Mat	terial				DR-8 (wet: cork)		
	Torq	10	Тур	e				3-element, 1-s	stage, 2-phase	
	conve		Mod	del				M	15	
			Stal	l torqu	e rati	io		3.	2	
				Contro shift	ol and	d		Hydraulic and column shift		
	Powershift transmission		on	Forv	ward		4.044		F1: 5.735 F2: 3.239	
train				Ratios		erse	4.057		R1: 5.735 R2: 3.239	
Power train				Type			Synchro-mesh			
				Shift			Floor-shift			
	Manu transi	nual Forwar		rd 1	st	8.462				
	(DP4 DP45	OK thru (K)	thru ratio 21		and	4.145				
				Revers	se 1	st	8.489			
				ratio	2:	nd		4.159		
	Redu	ction ge		Type o	of gea	ar	Spiral bevel			
	Redu	tion ge		Gear ratio			4.857			
	tial	Housin	ng				Banjo			
	Differential	Type o	of ge	ar – nu	mbei	r		Straight 1	bevel – 2	
	Did	Type o	of pii	nion –	numb	ber		Straight l	bevel – 4	

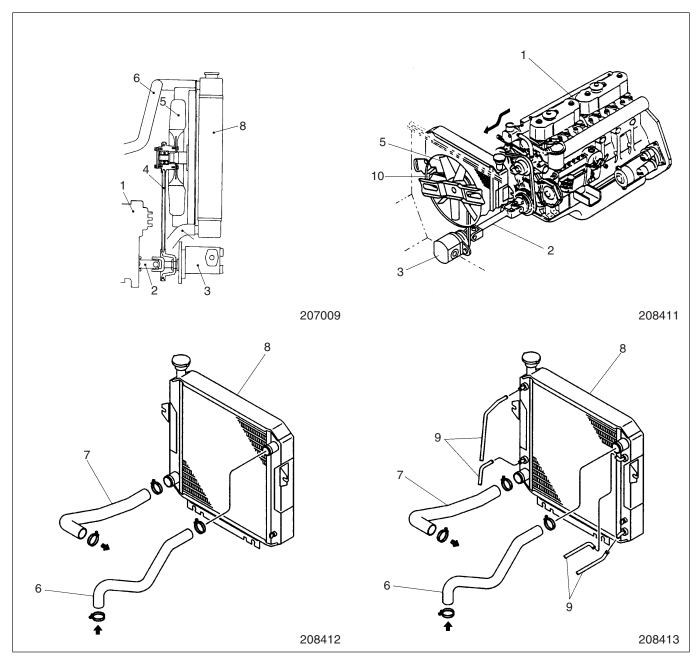
Iter	m	Truck Model	GP40K DP40K	GP40KL DP40KL	GP45K DP45K	GP50K DP50K	
em	Туре		Recirculating ball-and-nut				
	Gear ratio			20	0.0		
	Steering w	rheel diameter mm (in.)		380	(15)		
		Туре		Semi-i	ntegral		
Steering system		Power cylinder ID × rod diam. mm (in.)		55 × 25 (2.	$.17 \times 0.98$ )		
Steer	Power steering	Effective stroke mm (in.)		275 (	10.8)		
		Relief pressure kPa (kgf/cm²) [psi]		8336 + 490 (85	<sup>+5</sup> <sub>0</sub> ) [1209 <sup>+71</sup> <sub>0</sub> ]		
		Flow rate liter (U.S. gal)/min		$17.5 \pm 0.5$ (	$(4.6 \pm 0.13)$		
	Front axle		Full-floating tubular type				
	Rear axle		Elliott type				
em	Suspension	Front	Fixed type				
Traveling system	system	Rear	Center-pivot type				
eling,		Toe-in mm (in.)		(	)		
Trav	Wheel	Camber		1.	0°		
	alignment	Caster		0	90		
		Kingpin inclination		5.	0°		
		Туре		Self-adjustin	g, duo-servo		
		Drum diameter mm (in.)		317.5 (	(12.50)		
system	Wheel brakes	Lining (length × width × thickness – number) mm (in.)		$351 \times 60 \times 6 - 2$ $(13.8 \times 2.4 \times 0.2 - 2)$	)	$332 \times 63 \times 10 - 2$ $(13.1 \times 2.5 \times 0.4 - 2)$	
Brake system		Master cylinder ID mm (in.)		22.22 (0.8748)		25.4 (1.000)	
		Wheel cylinder ID mm (in.)		28.58 (1.1252)		31.75 (1.2500)	
	Parking brake Type		Mechanical, mounted on wheels				
Bra	ke booster		Mastervac (vacuum suspended)				
Вос	dy			Assembled	-frame type		

Truck Model Item			ick Model	GP40K DP40K	GP40KL DP40KL	GP45K DP45K	GP50K DP50K	
		Туре		Gear				
	Hydraulic pump	Rated dis liter (U.	scharge S. gal)/rpm	110 (29.0)/2450				
		Drive lin	e	Universal joint				
	Control	Туре		KVS-120VPF-2				
	valve	Relief pro	essure f/cm²) [psi]		19.1 (195) [2773]			
п	Flow regulator valve	Туре		Variable (Adjustable)				
Hydraulic system		Regulated flow rate liter (U.S. gal)/min		100 (26.4) 115 (30.4)		(30.4)		
Hydraul	Lift cylinders	ID mm (in.)		65 (2.56		$70  {}^{+0.1}_{0} \\ (2.76  {}^{+0.004}_{0})$		
		Stroke	mm (in.)	1500 (59.06)				
	Tilt cylinders	ID	mm (in.)	80 · (3.15		90 (3.54	+ 0.1 0 + 0.004 0	
		Stroke	mm (in.)	185 (7.28)				
	Hydraulic tank capacity liter (U.S. gal)			L: 56.5 (14.9) N: 58.7 (15.5) H: 64.4 (17.0)				

# **COOLING SYSTEM**

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# **Structure**

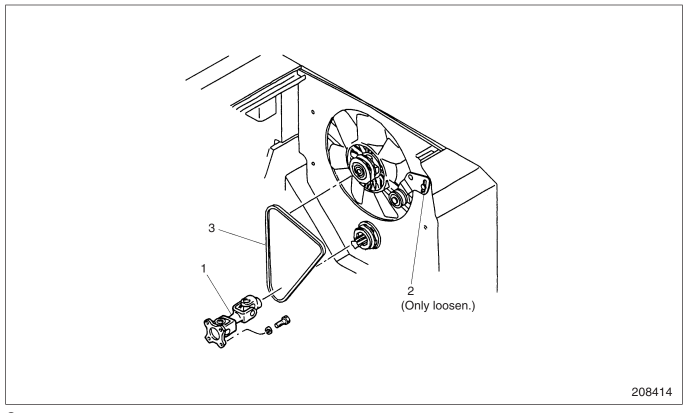


- 1 Engine
- 2 Universal joint
- 3 Gear pump
- 4 Fan belt
- 5 Cooling fan

- 6 Upper hose
- 7 Lower hose
- 8 Radiator
- 9 Oil cooler hoses
- 10 Tension pulley

#### **Removal and Installation**

#### Fan Belt Removal



#### **Sequence**

- 1 Universal joint
- 2 Tension pulley assembly, Bolt
- 3 Fan belt

#### Start by:

Remove the radiator cover.

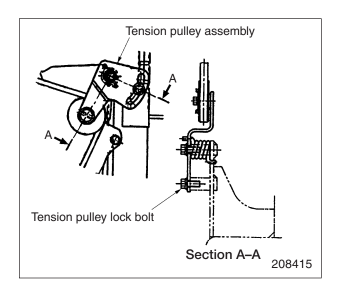
#### Suggestion for removal

(1) Using a ratcheting wrench inserted in the gap between the weight and frame, loosen the tension pulley lock bolt by three or four turns. If the bolt is loosened insufficiently, the tension pulley will not move.

NOTE

Do not loosen the lock bolt to such an extent that the tension pulley would be removed.

(2) Move the tension pulley fully toward the fan, then remove the belt.

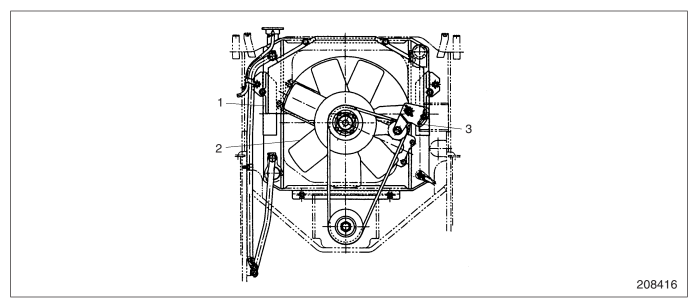


#### Installation

Perform installation by following the removal sequence in reverse. Also follow the instructions given below.

- (1) Before installing the belt, turn the fan to check for smooth rotation. Replace the bearing if it generates abnormal sound.
- (2) After installing the belt, push it at a point midway between the driven and drive pulleys to make sure that the tension pulley moves, then tighten the pulley lock bolt firmly.

#### Fan Assembly Removal



#### Sequence

- 1 Fan cover
- 2 Fan assembly
- 3 Tension pulley assembly

#### Start by:

Remove the radiator cover.

#### Suggestion for removal

Remove the fan support bolts, detach the belt from the driven pulley, and then remove the fan assembly. Place the fan assembly with the fan support facing down and turn the fan to check for smooth rotation. Replace the bearing if it generates abnormal sound.

#### Installation

Perform installation by following the removal sequence in reverse. Also follow the instruction given below.

- (1) With the tension pulley lock bolt loosened, attach the belt to the driven pulley (fan assembly pulley), then screw in the bolt at the bottom of the fan support; do not tighten the bolt yet. Holding the fan support by its top, move the support until it reaches the boss (frame), then tighten all the fan support bolts.
- (2) Adjust the tension of the fan belt.

### **Inspection and Adjustment**

#### **Fan Belt Condition**

- (1) Check the belt for contamination with oil, grease and/or dust. When the contamination is slight, clean the belt with a rag or paper towel. Do not use gasoline, oil or any other solvent to clean the belt.
- (2) During engine overhaul or belt tension adjustment, closely check the condition of the belt. Replace the belt with a new one if it has any sort of damage.

#### **Fan Belt Tension**

Apply a force of 98 N (10 kgf) [22 lbf] perpendicularly to the belt at a point midway between the fan pulley and tension pulley. If necessary, adjust the tension by moving the tension pulley assembly such that the belt deflects 16 mm (0.63 in) when pressed with the above force. After adjustment, tighten the tension pulley assembly lock bolt firmly.

#### **Connecting Radiator Hoses**

When connecting the hoses to the radiator, fit their ends fully on the fittings and secure them with clamps. Tighten the clamp bolts to the torques indicated below. Make sure that each hose is correctly retained and prevented from disconnection by the flare of the fitting.

#### Clamp bolt tightening torques

Upper and lower hoses	3.92 to 5.88 N·m (0.4 to 0.59 kgf·cm) [2.9 to 4.3 lbf·ft]
Cooler hose	2.94 to 4.9 N (0.3 to 0.5 kgf) [2.2 to 3.6 lbf]

#### Coolant

Fill the radiator with coolant containing antifreeze. Start and operate the engine to let it warm up while checking for abnormal noise. Make sure that the quantity of coolant is as specified by checking the level in the reserve tank.

#### Quantity of coolant

Unit: liter (U.S. gal.)

Truck Model Item	GP40K, GP40KL, GP45K, GP50K	DP40K, DP40KL, DP45K, DP50K
Engine	11.2 (2.96)	7.1 (1.9)
Radiator	3.4 (0.9)	4.7 (1.2)
Reserve tank (FULL level)	0.65 (0.17)	0.65 (0.17)
Total quantity of coolant (including coolant in hoses)	15.3 (4.04)	14.7 (3.9)
Oil cooler	0.62 (0.16)	0.31 (0.08)

# **Radiator Cap**

Opening pressure	$90 \pm 15 \text{ kPa}$ $(0.92 \pm 0.15 \text{ kgf/cm}^2)$ $[13.1 \pm 2.2 \text{ psi}]$
Vacuum valve	0 to 5 kPa (0 to 0.05 kgf/cm²) [0 to 0.73 psi]

# **ELECTRICAL SYSTEM**

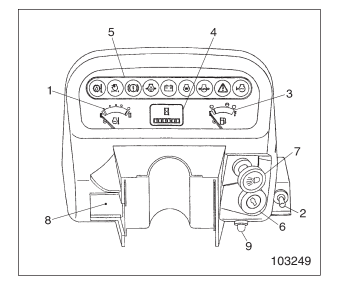
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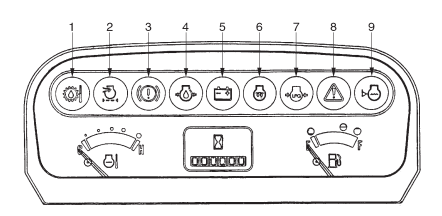
## **Structure and Functions**

## **Console Box**

- 1 Engine coolant temperature gauge
- 2 Travel speed select switch
- 3 Fuel gauge (for diesel-engine models)
- 4 Service hourmeter
- 5 OK monitor
- 6 Starter switch
- 7 Lighting switch
- 8 Fuse box
- 9 Auto-light switch (for FC models)



#### **OK Monitor**



103239

#### **Function**

No.	Indicator light	OFF	ON or flickering	Remarks
1	Powershift transmission oil temp. indicator light	Normal	Overheating	
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	Heater plug indicator	Normal		Diesel-engine models
7	LP-Gas residual pressure alarm lamp	Normal	Drain water	Option
8	System indicator light	Normal	Abnormal	FC models
9	Engine coolant level indicator light	Normal	Low	Option

#### How to check indicator light bulbs

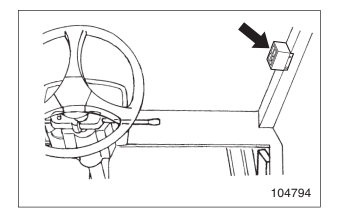
The bulbs are normal if all the indicator lights come ON when the starter switch key is turned to the | (ON) | position. (The indicator lights will go OFF when the engine starts.)

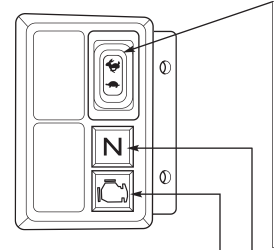
Truck Model	Indicator light No.
MC diesel-engine model	1, 2, 3, 4, 5, 6
MC LPG-engine model	1, 2, 3, 4, 5
FC diesel-engine model	1, 2, 3, 4, 5, 6, 8
FC LPG-engine model	1, 3, 4, 5, 8

#### Sub Panel

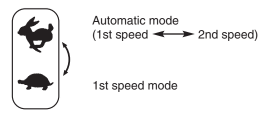
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The sub panel is mounted at the right front pillar of the head guard.





**1st speed mode/automatic mode selector switch** (For 5 Ton Model as standard and others as optional)



Select the 1st speed mode for operating in the speed-limit area [14 km/h (8.7 mph) max.], climbing or traction.

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#### **Driving interlock indicator lamp**

Flickers if the operator leaves the seat with the direction lever in the forward or reverse position while the engine is running.

#### **Neutral indicator lamp**

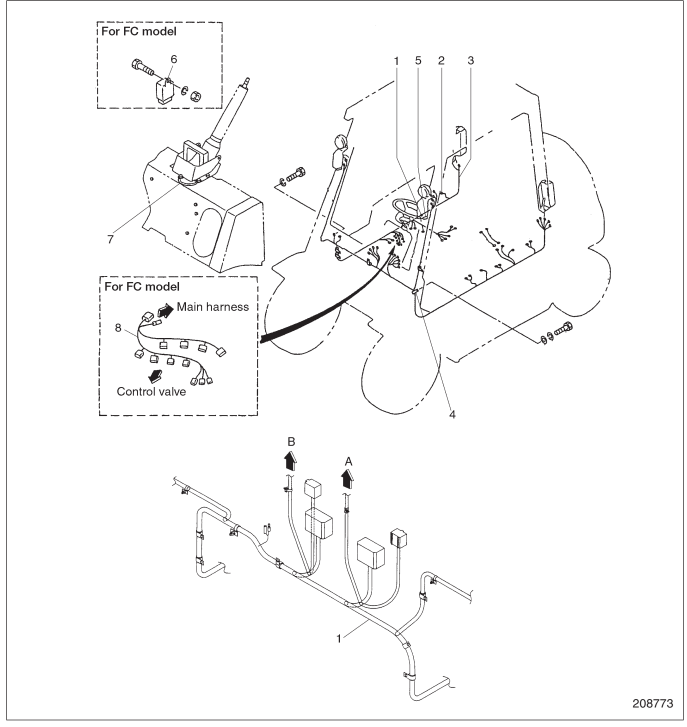
Glows when the direction lever is placed in Neutral (N) position.

# ECM warning light (GASOLINE) (IF EQUIPPED)

Glow when ECM (engine control module) is abnormal.

Consult your Cat lift truck dealer.

# **Electrical Components Mounted on Body**

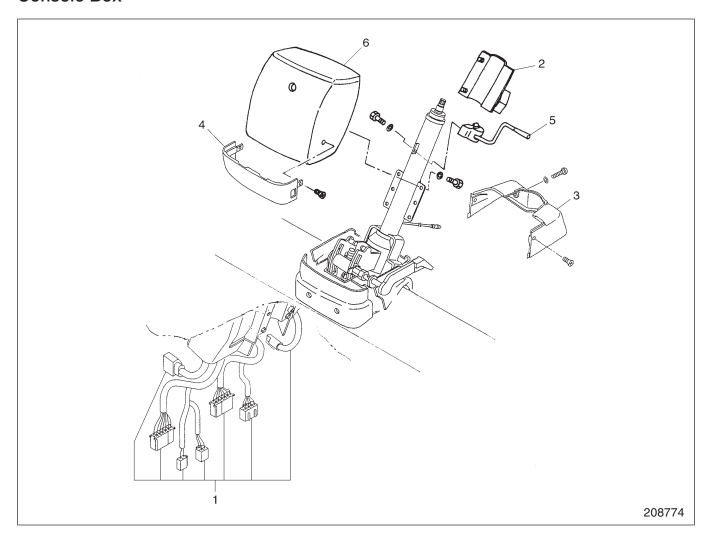


- 1 Main harness
- 2 Fusible link (R.H.)
- 3 Fusible link (L.H.)
- 4 Fuse
- 5 Fuse
- 6 Power relay (FC model)

- 7 System harness
- 8 Harness (tilt earth)
- A: To forward/reverse lever
- B: To turn signal switch

# **Disassembly and Reassembly**

#### **Console Box**



#### Disassembly

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

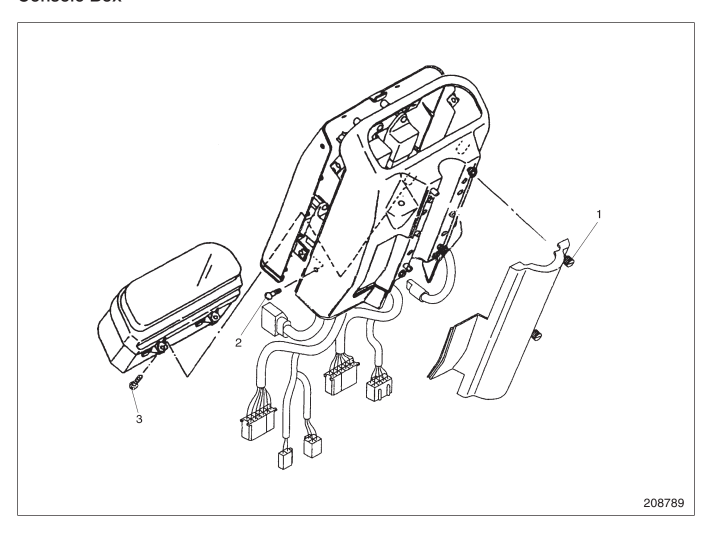
NOTE

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

#### Reassembly

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

#### **Console Box**



## Disassembly

- 1. Remove two screws 1 securing the cover. (Use a flat-tip screwdriver)
- 2. Remove six screws 2 and separate the front and rear panels.
- 3. Remove four screws 3 securing the instrument panel.

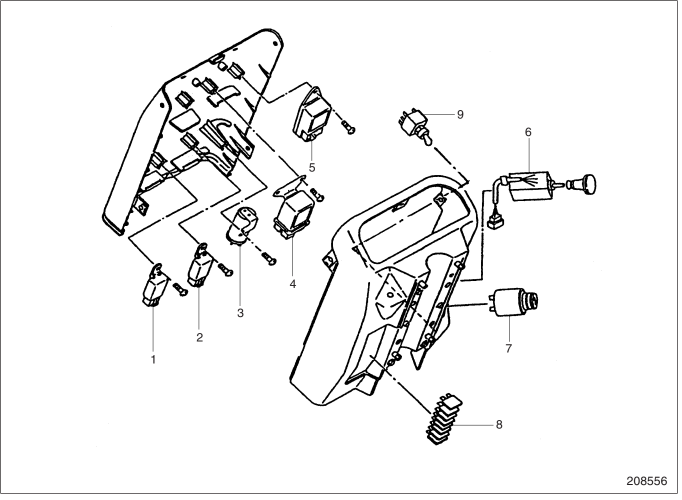
**NOTE** 

To replace the instrument panel bulbs, remove screws 2 and 3.

#### Reassembly

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

# Components in Console Box

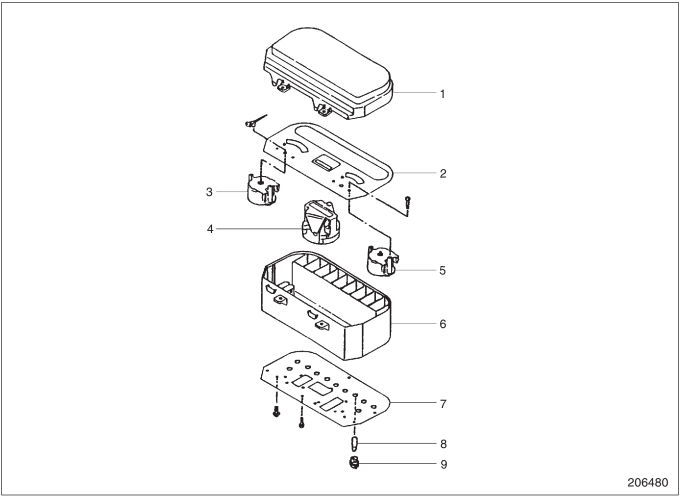


- 1 Power relay
- 2 Power relay (diesel-engine models)
- 3 Turn signal relay
- 4 Glow plug relay (diesel-engine models)
- 5 Glow plug timer (diesel-engine models)

- 6 Lighting switch
- 7 Starter switch
- 8 Fuses
- 9 Travel speed select switch

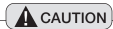
#### **Combination Meter**

#### Disassembly



#### **Sequence**

- 1 Instrument panel
- 2 Dial
- 3 Engine coolant temperature gauge
- 4 Service hourmeter
- 5 Fuel gauge (diesel-engine models)



Be careful not to damage the printed circuit plate when disassembling the combination meter.

#### Reassembly

To reassemble the combination meter, follow the reverse of disassembly sequence.

- 6 Meter case
- 7 Printed circuit plate
- 8 Bulb
- 9 Socket

#### **Bulb replacement**

For bulb replacement, remove the socket from the printed circuit plate by turning it to the left. For configuration of the indicator lights, refer to the preceding section "OK Monitor".