



Operator Manual

Diesel Generator

IMPORTANT – Please make certain that persons who are to use this equipment thoroughly read and understand these instructions and any additional instructions provided prior to operation.

Record the model and serial numbers of your Generator below:

Model No. _____ Serial No. _____

FOREWORD

Thank you for purchasing our product. This operator manual is for proper handling, minor checking and maintenance of the generator. Before using your generator: Please read these instructions completely and carefully in order to make the best use of it as well as operate it safely. Due to constant efforts to improve our products, certain procedures and specifications are subject to change without notice, if you have any questions, please contact Promate Service.

CONTENTS

1	Safety Precautions	3
2	Name of Parts	4
3	Before Starting	4
	3-1 Checking and Selecting Engine Oil	4
4	Starting	6
	4-1 Recoil Starting	6
	4-2 Electric starting	6
5	Operating Your Generator Set	7
	5-1 Operating Your Generator	7
	5-2 Checks During Operation	7
	5-3 Load	7
6	Stopping Your Generator Set	7
7	Periodic Checks and Maintenance	8
	7-1 Periodic Checks and Maintenance	8
	Maintenance Schedule Chart	8
	7-2 Long Term Storage	9
8	Service Information	10
	Generator Exploded View	11
	Diesel Generator Spare Parts List	12

1. Safety Precautions

The electric power generated by the diesel engine of the generator can be used for many kinds of electric appliances. When handling it, please keep to the following matters. Please make sure you review each precaution carefully.



⚠ WARNING

EXHAUST PRECAUTIONS

- Never inhale exhaust gasses. They contain carbon monoxide, a colorless, odorless and extremely dangerous gas which can cause unconsciousness or death.
- Never operate the generator indoor or in a poorly ventilated area, such as tunnel, cave, etc. Exercise extreme care when operating the generator near people or animals. Keep the exhaust pipe free of foreign objects.

⚠ WARNING

REFUELING PRECAUTIONS

- Do not refuel indoors or in a poorly ventilated area. Be sure to stop the generator prior to refueling. Do not overfill the tank. If fuel is spilt, wipe it away carefully before starting the engine.

⚠ WARNING

WHEN CHARGING THE BATTERY

- Battery electrolyte contains sulfuric acid. Be careful of your eyes, skin and clothing. Flush thoroughly with water and get prompt medical attention in case of contacts, especially if your eyes are affected.
- Charge the battery in a fully ventilated place.
- Be sure to confirm battery polarity.

⚠ WARNING

OTHER SAFETY PRECAUTIONS

- **Be careful of hot parts.**

The muffler and other engine parts become very hot while the engine is running or just after it has stopped. Operate the engine in a safe area and keep children away from the running engine.

- **Where to use the generator**

Do not use it near flammables. Use it more than 1 meter away from buildings or any other facilities.

- **When using the generator**

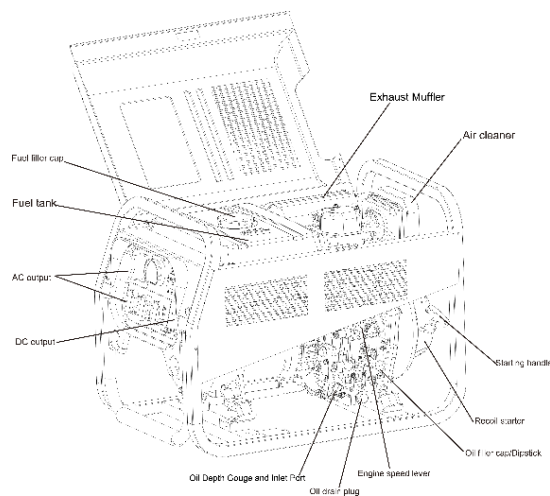
Do not tip or move.

Do not cover it with a box or fence it around.

Never unscrew the dipstick when using the generator set, or else scald will be caused by ejective oil. Do not touch the generator in the rain. And, do not splash water or touch with wet hand.

- To avoid an electric shock, ground the generator from the ground terminal.
- Avoid using generator at the place where the ground is not firm.
- Never connect generator to the wiring of a power company.

2. Name of Parts



3. Before Starting

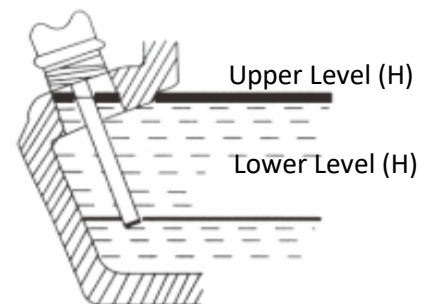
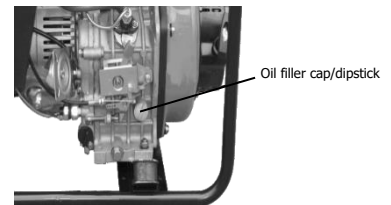
Before starting the engine, check the generator set on the place where it is flat by placing it horizontally.

3-1 Checking and selecting engine oil

⚠ WARNING

- The engine may be damaged if operated with insufficient lube oil. It is also dangerous to supply too much lube oil to the engine because a sudden increase in engine rpm could be caused by its combustion. Always check the lube oil level before starting the engine and refill if necessary.
- Make sure to check oil level and to refill with oil to the specified level before starting the generator even though it is equipped with a low oil pressure warning system.

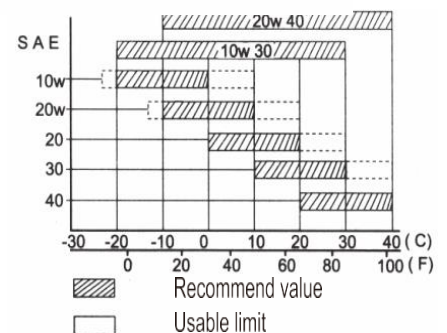
Caution: Do not add oil into the machine when the engine is running.



Use proper lube oil to preserve your engine

ENGINE OIL

We recommend A.P.I engine service classification of CC or CD. Always use the oil with the right viscosity for the ambient temperature in which your engine is being operated. Use the chart right side for choosing your engine oil.



Lube oil capacity (L) 1.65

⚠ CAUTION

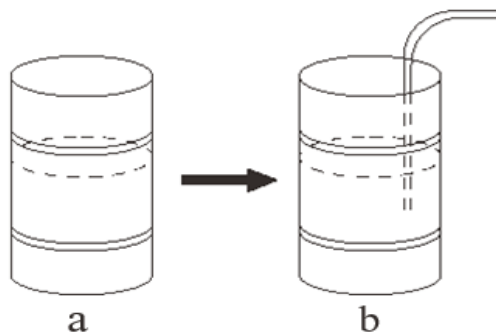
- When checking the oil level, make sure your engine is sitting level. If it is tilted, you may add either too much or too little oil. If you overfill, your engine will consume too much oil and the oil temperature will become dangerously high if you do not add enough oil, your engine could seize up.
- When checking the oil, simply dip the dipstick into the oil pan. Do not screw in the dipstick.
- Be sure to check the engine on a level surface with the engine stopped.

3-2 Selection and handling of fuel oil

Only use diesel light oil.

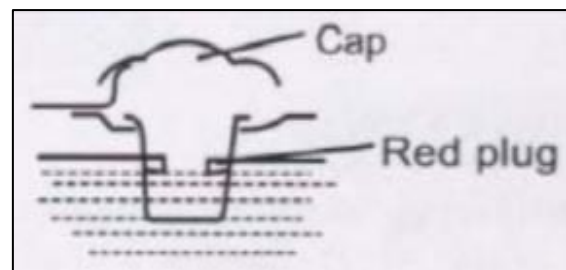
When filling the fuel tank from drums, make sure that no dust or water are mixed in the fuel. This may lead to serious fuel-injection pump and nozzle problems.

- Only use the recommended diesel fuel oil. Use of non-recommended fuel may cause the engine damage.
 - Fuel should have a cetane value of more than 45 in order to prevent difficult starting, misfiring, and white exhaust smoke.
 - Diesel fuel oil substitutes are not recommended; they may be harmful to the fuel system components.
 - Fuel should be free of water or dust because these cause trouble in the fuel injection pump and nozzle.
- After purchasing fuel: Allow drum to stand 3-4 days.
After 3-4 days: Put a suction pipe halfway into the drum. (Water and dust accumulate in the lower position of the drum.)



⚠ WARNING

- Refuel in a well-ventilated area with the engine stopped.
- Do not smoke or allow flames or sparks in the area where the engine is refueled or where gasoline is stored.
- Do not overfill the tank and make sure the filter cap is securely closed after refueling.
- Be careful not to spill fuel when refueling if any fuel is spilled, make sure the area is dry before starting the engine.



Overfill is dangerous. Do not fill the tank beyond the top of the red plug inside the fuel tank filter.

Fuel Tank Capacity (L) 13

4. Starting

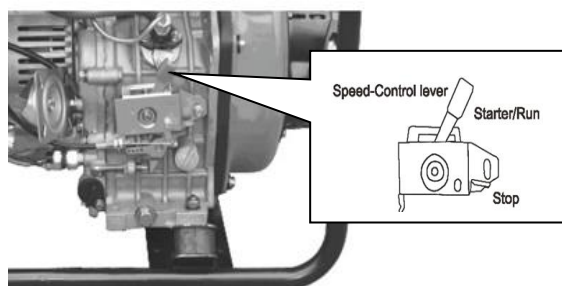
4-1 Recoil starting

- (1) Set the fuel cock (A) at the "O" (Open) position.



A. Open the fuel cock

- (2) Set the engine speed lever (B) to "RUN" position.



B. Engine speed lever

- (3) Pull out the recoil starting handle.
- Pull out the handle to the point where you feel strong resistance, and then return it to the initial position.
 - Push down the decompression lever (C). It will return automatically when the recoil starter is pulled.



C. Decompression lever

- c. Pull out the recoil starting handle briskly with both hands.

⚠ WARNING

- Never use any volatile liquid or gas such as gasoline to cold starting the machine, or else, severe damage will occur.

⚠ CAUTION

- Keep the oil screw plug in the bonnet except adding oil. If the plug is not in place, rain dirt and other contaminants may enter the engine and cause accelerated wear out (abrasion) of internal parts. This can cause serious problems.

4-2 Electric starting

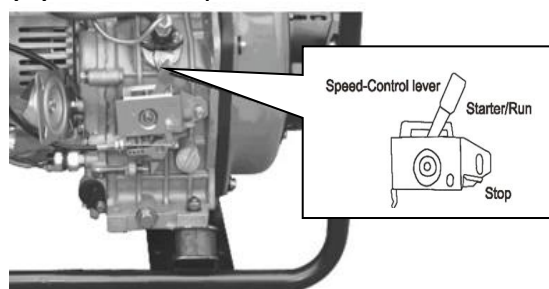
(1) Starting

- a. Set the fuel cock (A) at the "O" (Open) position.



A. Open the fuel cock

- b. Set the engine speed lever (B) to "RUN" position.



- Turn the starting key clockwise to "START" position.
- Remove your hand from the key as soon as the engine starts.
- If the engine does not start after 10 seconds, wait a while (for about 15 seconds) before attempting to start again.

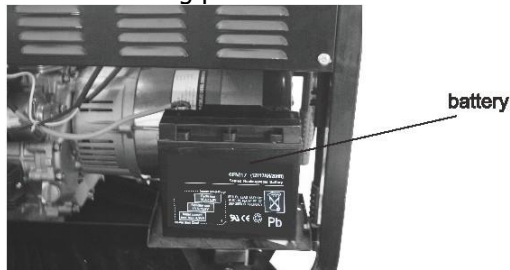
⚠ CAUTION

- If the starting motor is working for too long, the battery will go flat and motor seize up will occur. Always leave the starting key turned on, at the "ON" position, while the engine is running.

(2) Battery

Check the level of the fluid in the battery every month. When the level has dropped to the lower mark replenish with distilled water up to the upper mark.

- If the battery fluid is short, the engine may not start because too little electricity is reaching the starter motor. Always keep the fluid level between the upper and lower limits.
- If too much battery fluid is supplied, the fluid may spill and corrode the surrounding parts.



5. Operating Your Generator Set

5-1 Operating your generator

- (1) Warm up the engine without load for 3 minutes.
- (2) This generator is equipped with low oil warning system. The engine will stop automatically in case of low oil pressure or a lubrication oil shortage. The engine will stop immediately without a lubrication oil refill. Check the oil level and refill.
- (3) Do not loosen or readjust either the engine speed limiting bolt or fuel injection limiting bolt [They had been already well adjusted before leaving factory), otherwise performance may be affected.

5-2 Checks during operation

- (1) Any abnormal sound or vibration?
- (2) The engine misfiring or running rough?
- (3) What about the color of the exhaust gas? (Is it black or too white?). If you notice any situation mentioned above, please contact your dealer.

5-3 Load

To add load according to specified parameter.

A.C application

- (1) Set AC breaker to "ON". Pilot lamp will illuminate, the speed of generator must reach rated speed [lever at top).
- (2) Insert the receptacle with the plugs of electric instruments to be connected, keep the switches of the connected electric instruments to "OFF".

⚠ CAUTION

- The instruments which require much starting current and some kinds of motors may be unable to be use even if they are within the applicable scope.
- The circuit breaker turns "OFF" when the current exceeding the applicable scope is used or when the applied instrument is defective.
- The current of the instruments which should not exceed the rated current showed on the socket, or else it may damage the machine.

DC application

- (1) When the instruments connect with the DC terminal, please make sure to the positive polarity.
- (2) DC output 12V 8.3A - 100W. 10

6. Stopping Your Generator Set

- (1) Pull out the plug of an electric appliance from the receptacle
- (2) Set the AC breaker to "OFF"
- (3) From lowest to highest load, run the engine for about 3 minutes with no load.
- (4) Return the engine speed lever to the "STOP" position
- (5) In electric-start models, return the starter key to the "OFF" position
- (6) Set the fuel chock lever to "S" (closed) position.

Slowly pull out the recoil handle until pressure is felt (that is, to the point in the compression stroke where the intake and exhaust valves are closed), and leave the handle in this position this prevents rust from forming while the engine is not in use.

⚠ CAUTION

When stopping the engine, reduce the load slowly. Do not stop the engine suddenly since it may cause the temperature to rise abnormally.

7.1 Periodic checks and maintenance

Periodic checks and maintenance are very important for keeping the engine in good condition and durable. The mark (•) indicates that special tools and skills are required, you must contact your dealer.

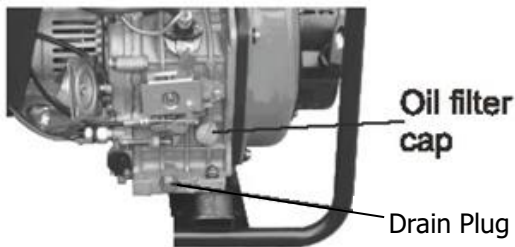
Shut off the engine before performing any maintenance. If the engine must run, make sure the area is well ventilated. The exhaust contains poisonous carbon monoxide gas.

Maintenance Schedule

Item	Operation Hours				
	Daily	First month or 20 Hrs.	Every 3 months or 100 Hrs.	Every 6 months or 300 Hrs.	Every year or Every 1000 Hrs.
Check and tighten bolts and nuts	<input type="radio"/>				
Check and resupply engine oil	<input type="radio"/>				
Replace engine oil		<input type="radio"/> 1st time	<input type="radio"/> 2nd time & thereafter		
Clean and replace oil filter			<input type="radio"/>	<input checked="" type="radio"/> Replace if necessary	
Check oil leakage	<input type="radio"/>				
Replace air cleaner element		Service more frequently when used in dusty areas		<input type="radio"/>	
Drain the fuel tank		Monthly			
Clean and replace fuel filter			<input type="radio"/> Clean	<input type="radio"/> Replace	
Check fuel injection nozzle				<input checked="" type="radio"/>	
Check fuel injection pump				<input checked="" type="radio"/>	
Check fuel piping				<input type="radio"/> Replace if necessary	
Adjust intake/exhaust valves head clearance		<input type="radio"/> 1st time		<input type="radio"/>	
Check and lap intake/ exhaust valve seat					<input checked="" type="radio"/>
Replace piston rings					<input checked="" type="radio"/>
Check battery liquid		Monthly			

7-1.1 Changing engine oil

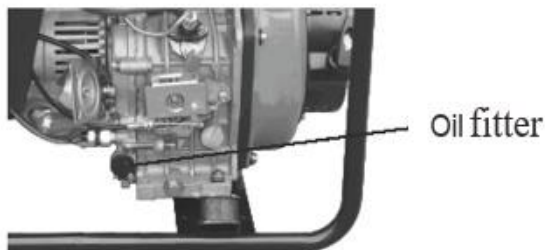
Remove the oil filler cap, remove the drain plug and drain the used oil while the engine is still warm. The plug is located on the bottom of the cylinder block. Tighten the drain plug and refill with the recommended oil.



7-1.2 Cleaning the oil filter

Loosen the fixing bolt and then pull out the oil filter

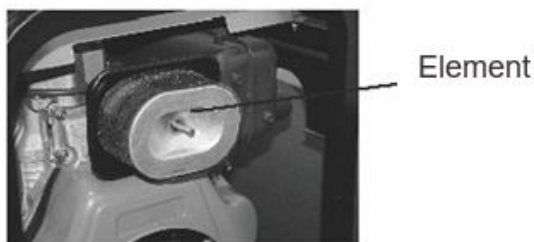
Change	Every 6 months or 300 hours [or earlier if dirty]
--------	--



7-1.3 Changing the air cleaner element

Do not wash the air cleaner element with detergent because this is a wet type element.

Change	Every 6 months or 300 hours [or earlier if dirty]
--------	--



CAUTION

Never run the engine without the element or with a defective element.

7-1.4 Cleaning and replacing the fuel filter

The fuel filter also must be cleaned regularly to insure maximum engine output.

Clean	Every 3 months or 100 hours
Replace	Every 6 months or 300 hours

7-1.5 Checking the injection nozzle injection pump etc.

This requires special tools and skills, so contact your dealer.

7-1.6 Replacing piston ring

This requires special tools and skills, so contact your dealer.

7-2 Long term storage

If your generator set should be stored for a long time, the following preparation should be made:

- (1) Operate the diesel engine about 3 minutes, and stop it
- (2) Stop the engine. Drain the engine lube oil while the engine is still warm and fill with new oil
- (3) Recoil starting Push the decompression lever down (non- compression position) and hold it while you pull the recoil starter 2 or 3 times. (Do not start the engine) Electric starting Turn the engine for 2-3 seconds with decompression. Lever set at the non- compression position, and the starter key at the "START" position. (Do not start the engine)
- (4) Pull the decompression lever up. Pull the recoil starter slowly. Stop when it feels tight. This closes the intake and exhaust valves in compression position and helps prevent rust from forming
- (5) Clean and store it in a dry place.

8. SERVICE INFORMATION

HOW TO ORDER REPLACEMENT PARTS

Even quality-built equipment such as the generator you have purchased will need occasional replacement parts to maintain its good condition over the years.

To order replacement parts and consumable parts, please contact Promate Service (details below) and be ready with the following information:

1. Model No., Serial No. and all specifications that are shown on the Model No./Serial No. plate.
2. Part number or numbers as shown in the Parts List section.
3. A brief description of the trouble with the generator.

LIMITED WARRANTY

Warranty Coverage: Powertech Asia Pacific Inc., (the Company) warrants to the original retail customer that it will repair or replace, free of charge, any parts found by the Company or its authorized service representative to be defective in material or workmanship. This warranty covers the cost of replacement parts and labor for defects in material or workmanship.

Not Covered:

- Shipping/Handling charges for sending the product to the Company or its authorized service representative for warranty service. Shipping/Handling repaired or replaced products back to the customer; these charges must be borne by the customer.
- If a separate operator's manual and engine warranty from the engine manufacturer is included with this product, only that warranty will apply to the engine.
- Damage caused by abuse, accident, the effects of corrosion, erosion and normal wear and tear.

- Warranty is void if the customer fails to install, maintain and operate the product in accordance with the instructions and recommendations of the Company set forth in the owner's manual, or if the product is used as rental equipment.
- The Company will not pay for repairs or adjustments to the product, or for any costs of labor performed without the Company's prior authorization.
- Consumable parts such as battery, spark plugs, and air cleaner.

Warranty Period: One (1) year from the date of purchase on products used solely for consumer applications; if a product is used for business or commercial applications, the warranty period will be limited to ninety (90) days from the date of purchase.

For warranty service, the customer must provide dated proof of purchase and must notify the Company within the warranty period.

EXCLUSIONS AND LIMITATIONS: THE COMPANY MAKES NO OTHER WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. IMPLIED WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE, ARE HEREBY DISCLAIMED. THE WARRANTY SERVICE DESCRIBED ABOVE IS THE EXCLUSIVE REMEDY UNDER THIS WARRANTY; LIABILITY FOR INCIDENTAL AND CONSEQUENTIAL DAMAGES IS EXCLUDED TO THE EXTENT PERMITTED BY LAW.

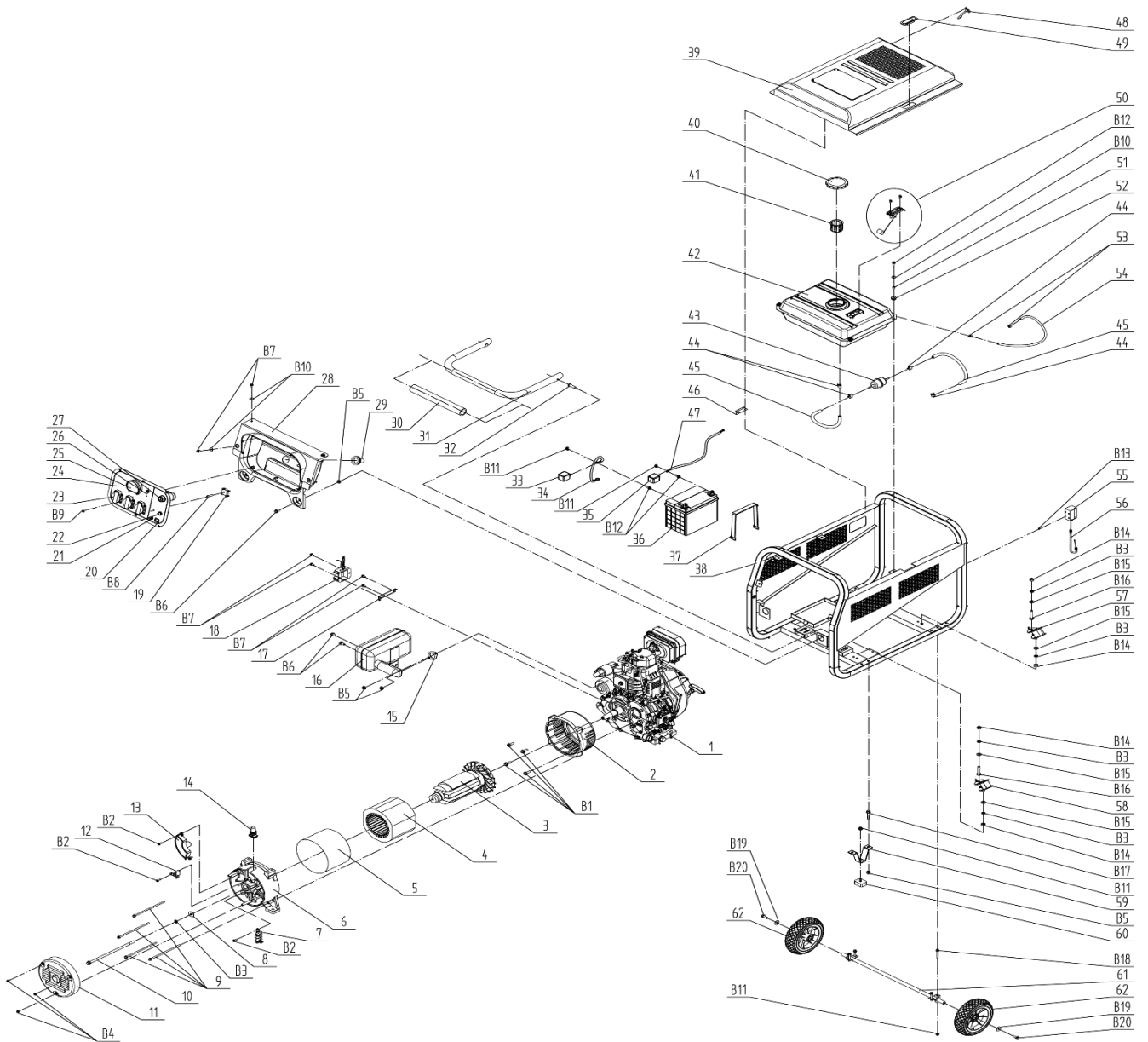
This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Some states do not allow a disclaimer of implied warranties or the exclusion or limitation of incidental and consequential damages, so the above disclaimers and exclusions may not apply to you.



CONTACT THE POWERTECH Asia Pacific Inc.,

PRODUCT SERVICE DEPARTMENT AT (02) 8 984 2620 | (+63) 9228741679
service@powertechasiapacific.com www.facebook.com/PromateServicePH/





DIESEL GENERATOR PARTS LIST

Ref No.	Description	Part No.	Qty.
1	Engine 192F	2002060014001	1
2	Front Cover-Alternator	3060001002001	1
3	Rotator Assy 6kW	2028533316005	1
4	Stator Assy 6kW	2038000010006	1
5	Stator Cover	2033007036001	1
6	Rear cover-Alternator	2038000040001	1
7	Connector	3016003000001	1
8	Washer of Rotator Bolt 10.6*28*3	3037005011013	1
9	Stator Bolt M6x185	3060005002009	4
10	Rotator Bolt (M10*1.25) *274	3037001011049	1
11	Engine Back cover QD114-301	3064000030002	1
12	Carbon Brush φ190	3063000090004	1
13	AVR single phase 7kW AVR	3060003003002	1
14	Alternator Wire Sleeve φ3	2004000000064	1
15	Muffler Gasket PM 8100D ES	3049060200500	1
16	Muffler PM 8100D ES	3055000000179	1
17	Supporting Plate 192F	3049011600200	1
18	Rectifier 13.8V	2852010000002	1
19	Bridge Rectifier KBPC2510	3015031000004	1
20	V Type Socket (DC)	3014009000002	1
21	Ground Bolt Assy M6*22mm	2022000000021	1
22	Over Current Switch 10A	3008203000011	1
23	Socket 20A 125V	3014003000038	2
	Socket 30A 125V/250V	3014007000004	1
24	Control Panel	2020010100086	1
25	Multi-Function Digital Display Meter Single-phase hj-502 with current transformer	3047020000001	1
26	Circuit Breaker 30A\1P\TUV\R50129667 R50156787	3008204000059	1
27	Electric Door Lock (Five line) 0.75m(starting motor connection)	2022022200003	1
28	Rear Panel Cover PM 8100D ES	3044001000011	1
29	Rubber Cane Sheath Ø12	2004000000501	1
30	Handle Sleeve φ28*35*300mm	3057000059001	1
31	Handle PM 8100D ES	2012020008007	1
32	Handle Pin M8*45	3037001009003	2
33	Battery Cable Sheath (Red) Free maintenance 36AH ~ 45AH refueling 60AH	3045009000005	1
34	Battery Wire (Red) 300mm (17AH PM 8100D ES	2021002000036	1
35	Battery Cable Sheath (Black) Free maintenance 36AH ~ 45AH refueling 60AH	3045009000006	1
36	Battery	3010005000065	1
37	Fixed Rubber Strip 17 AH Battery	2004000000045	1
38	Frame PM 8100D ES	2012010116003	1
39	Upper Cover PM 8100D ES	2012040008012	1
40	Fuel Tank Cap Lower cap	3043005000002	1
41	Fuel Filter Cap 192F	3056000000055	1

Ref No.	Description	Part No.	Qty.
42	Fuel Tank PM 8100D ES	2012030002014	1
43	Fuel Filter 192F	3049011000701	1
44	Fuel Tube Clamp φ12	3037011015001	4
45	Fuel Tube φ7.5×φ13	3049011001100	430mm
46	Door Hinge PM 8100D ES	3056000000175	3
47	Battery Cable 16mm (Black) 380mm	2021002000033	1
48	Upper Cover Support Rod PM 8100D ES	3056000000168	1
49	Door Buckle MS738-2	3056000000095	1
50	Fuel Lever & Indicator (w/ screw) PM 8100D ES 105mm(YD)	3056000000221	1
51	Bushing 192F	3049020101700	4
52	Vibration Isolation Cushion 192F	3049020101600	4
53	Back Fuel Tube Clamp φ8.5	3037011015003	2
54	Fuel Recycle Tube Ø4.5*8.5	3035020004001	370mm
55	Electromagnet PM 8100D ES	3056000000115	1
56	Flameout Line PM 8100D ES	3056000000118	1
57	Engine Shock Absorber Pad PM 8100D ES	2004000000013	2
58	Engine Shock Absorber Pad PM 8100D ES	3019020000006	2
59	Wheel Feet	2011020036011	1
60	Square Support Pad PM 8100D ES	2004000000036	2
61	Wheel Axle	3057000036001	1
62	Wheel PM 8100D ES 8	3057000035001	2
B1	Hexagon Flange Bolt M8*20	3037001007087	4
B2	Hexagon Flange Bolt M5*16	3037001007010	5
B3	Standard Spring Washer 10	3037005004017	9
B4	Hexagon Flange Bolt M5*10	3037001007001	3
B5	Type 2 Hexagon Flange Bolt M8	3037004005008	6
B6	Hexagon Flange Bolt M8*16	3037001007082	4
B7	Hexagon Flange Bolt M6*12	3037001008006	8
B8	Phillips Pan Head Screw M5*20	3037002006035	1
B9	Cross Pressed Flat Head Screw ST4.2*16	3037011001004	6
B10	Big Washer 6	3037005003002	8
B11	Type 2 Hexagon Flange Bolt M6 *12	3037001008006	8
B12	Hexagon Flange Bolt M6*20	3037001007039	6
B13	Phillips Pan Head Screw M3*6	3037002006002	4
B14	Type 1 Hexagon Bolt M10	3037004001018	8
B15	Flat Washer 10	3037005001018	8
B16	Hexagon Bolt M10*40	3037001006041	4
B17	Hexagon Flange Bolt M8*45	3037001007107	4
B18	Hexagon Flange Bolt M6*45	3037001007063	4
B19	Big Washer 8	3037005003007	2
B20	Hexagon Flange Bolt M8*20	3037001007087	2