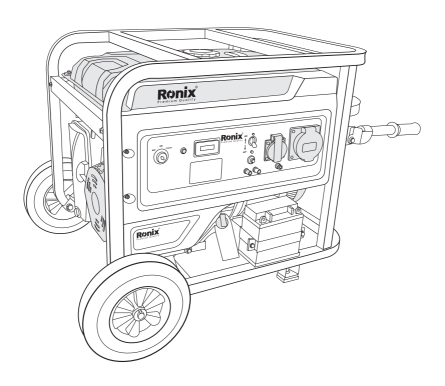


# GASOLINE GENERATOR 7000W RH-4707



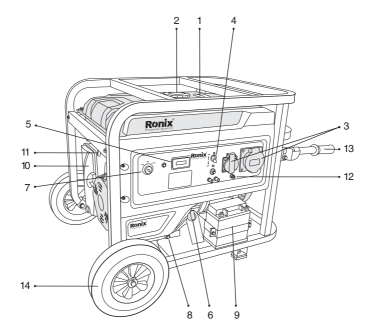


# **SPECIFICATIONS**

Model	RH-4707					
Engine	Engine Model	HP190FE				
	Displacement	420cc				
	Rated Power	16HP				
	Engine Rate Rotate Speed (RPM)	3000				
	Ignition System	CDI				
	Start	E-Start				
	Fuel Tank Capacity (L)	28L				
	Engine Oil Capacity (L)	1.1				
	Noise (db)7	90db				
	Engine Rated Frequency (Hz)	50Hz				
Generator	Rated Voltage (V)	220V				
	Rated Amperage (A)	26A				
	Generator Rated Power	6500W				
	Generator Max Power	7000W				
	Weight	78Kg				



# **PARTS LIST**



- 1- Fuel tank cap
- 2- Fuel sensor
- 3- AC plug socket
- 4- AC breaker
- 5- Voltmeter
- 6- Dipstick
- 7- Ignition switch
- 8- Drain plug
- 9- Battery
- 10- Air cleaner
- 11- Choke lever
- 12- Ground
- 13- Handle
- 14- Wheel

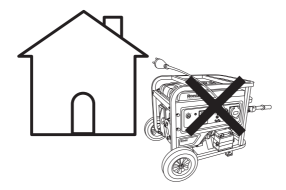


# **GENERATOR SAFETY**

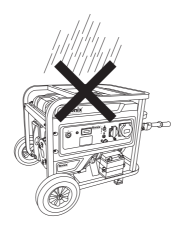
- Never operate it in An enclosed room



- Never connect to home circuit

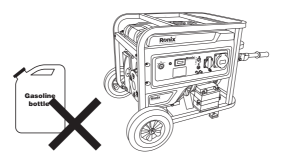


- Do not operate it under wet circumstances.

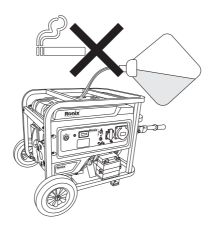




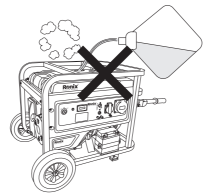
- Place inflammable away from the uinit at least one meter.



- No smoking when filling fuel.



- Always fill fuel after stopping it.





- Do not spill out when filling fuel.



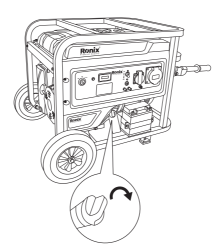
# PRE-OPERATION INSPECTION

#### **ENGINE-OIL LEVEL**



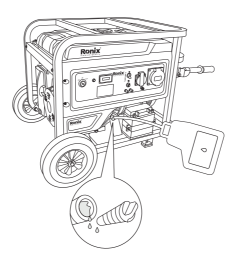
#### A NOTE:

- always check the generator in the case of stopping the generator on a level ground.
- Turn out the oil filler cap and clean the dipstick with a clear cloth.

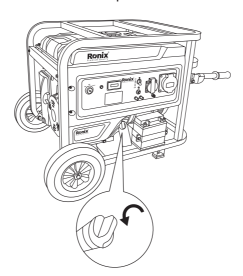




- Insert the dipstick back into the oil filler hole without turning it in.



- In the case that the oil ever is below the lower level mark of the dipstick, fill oil to the upper level mark of the dipstick.

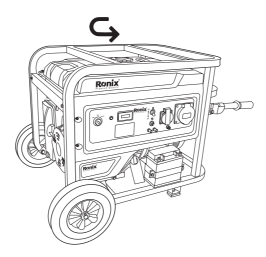


- Reinstall the oil filler cap well.

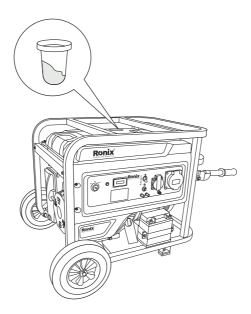


#### **■FUEL LEVEL**

- Open the fuel filler cap.

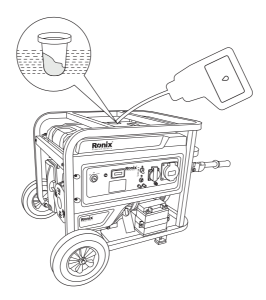


- Fill fuel to the shoulder of the filter.

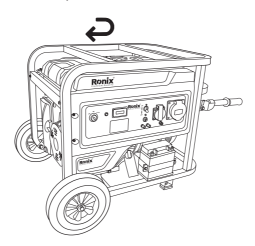




- Check the fuel level, and fill fuel if necessary.



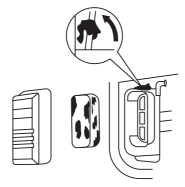
- Reinstall the fuel filler cap well.



#### **AIR CLEANER**

- Remove the clip and dismantle the air housing
- Check and make sure the air cleaner core is intact and clean. If it is broke, replace it with a new one.

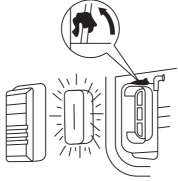




- If the core is filthy, clean it in the following sequence.
- Clean the core in the cleansing solvent.
- Dry it up
- Dip a few drops of engine oil into it.
- Squeeze excess oil



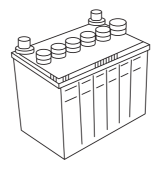
- Put the filter element in to the original position, install the cover and secure it well.





#### **BATERRY**

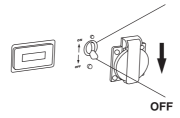
- Check and make sure that the electrolyte level of each battery cell is between is upper and lower level marks.



- upper level mark
- Lower lever mark

#### **STARTING THE GENERATOR**

- Remove all loads from AC socket.
- Switch off AC breaker.



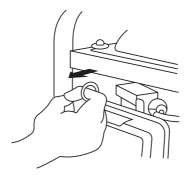
- Turn on the fuel cock.



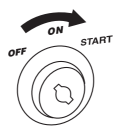
- Set the choke lever to OFF position



- Don't close the choke when starting the engine in hot condition



- Turn on the ignition switch.

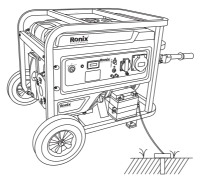


### **SERVICE**

- Always do as the hdk ox pbt a,n so as to keep the generator in a sound condition.

#### WARNING!

- Always connect the generator to the earth to prevent misusing

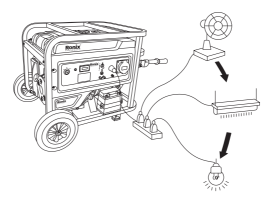




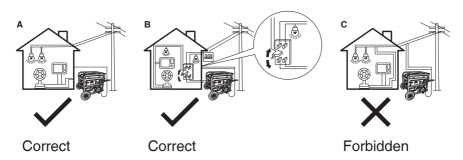
-The following table gives reference information for connection the electric appliances to generator.

Description	Wattage		Typified	Example		
Description	Start	Rating	туршей	Electric device	Start	Rating
Incandescent lamp Heating device	x1	x1	Incandescent & lamp	100W Incandescent lamp	100VA (W)	100VA (W)
Fluorescent lamp	x2	x1.5	Fluorescent lamp	40W Fluorescent lamp	80VA (W)	60VA (W)
Motor drive device	x3~5	x2	Refrigerator Electric fan	150W Refrigerator	450~750VA (W)	300VA (W)

- If the generator is to supply two or above loads with power supply, be sure to connect them one by with higher start current first.



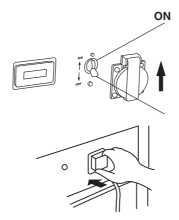
- Connecting methods illustrated as follows.





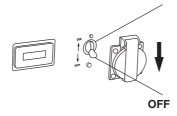
# A WARNING!

- When connect the generator to home power supply, be sure that a skilled electrician does this job. Improper connecting between the generator and loads may cause damage to the generator, even a fire.
- Connect devices.

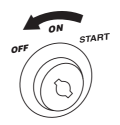


# STOPING THE ENGINE

- Switch off AC breaker.

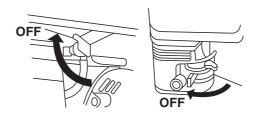


- Turn the ignition switch to OFF.





- Set the fuel cock to off.





# A NOTE:

- To stop the generator in an emergency, turn the ignition switch to OFF.

# **MAINTERNANCE**

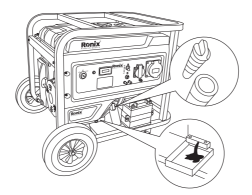
- User should service the unit according to the maintenance Schedule as follows:

Period Item	Daily	Or first months	Or first 3 months	Or first 6 months	Or every one year
Engine oil check	Check				
Replacing engine oil		Replace		Replace	
Air cleaner check	Check				
Air cleaner wash			Clean		
Oil filter cup				Clean	
Battery electrolyte level	Check				
Spark plug				Clean	
Valve clearance					Check readjust
Cylinder cover wash					Clean
Fuel tank wash	Replace every 3 year				

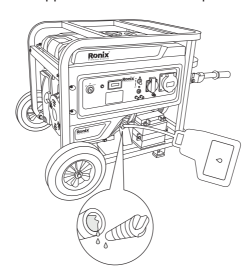
# REPLACEMENT OF ENGINE OIL

- Turn and then take out the dipstick.





- Unscrew the drain plug, and empty the engine oil from the crankcase.
- Screw on the drain plug.
- Fill engine oil to the upper level mark of the dipstick.



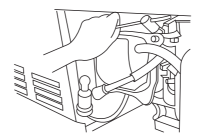
#### **ENGINE OIL RECOMMENDED:**

- Stroke gasoline engine oil-engine oil class SE, SF from API-Service classification or SEA 10W-30 engine equivalent to Class SG.
- Fit the dipstick to the original position.

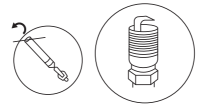


# **SPARK PLUG**

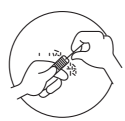
- Withdraw the spark plug cap from the spark plug.



- Dismantle the spark plug by means of a special tool.



- Clear away carbon fouling around the spark plug.



- Check the spark plug gap and adjust it if necessary. The gap should

be 0.7~0.8mm.



- Reinstall the spark plug and cap well. Spark plug recommended: F6RTC.



#### MAINTENANCE OF FUEL FILTER CUP

- Set the fuel cock to OFF, and disdmantle the fuel filter cup and gauze.
- Fit the fuel filter cup gauze to the original position.



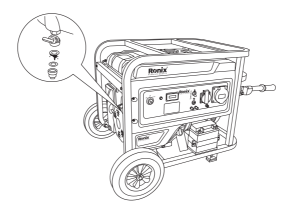
- Fit the fuel filter cup and gauze to the original position.



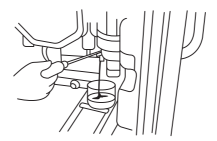


# **STORAGE**

- Before long term storage of the generator which are not kept in use, carry out procedures as follows.
- Empty the fuel the fuel tank.
- wash the fuel filter cup and gauze, install them to the original position.

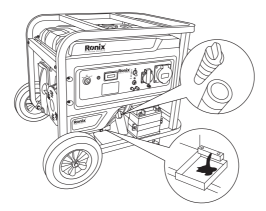


- Discharge the fuel from the carburetor.

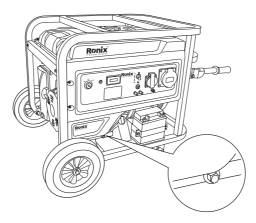




- Turn off the oil filter cap and oil drain plug, and empty the engine oil from the crankcase.



- Reinstall the oil drain plug, fill engine oil to the upper level mark of the dipstick, followed by fitter cap to the original position.

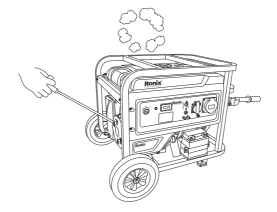


- Pull up the handle gentle until feeling an anti-action.
- Place the generator set in the clean place.

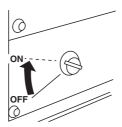


# **TROUBLESHOOTHING**

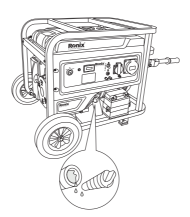
- TROUBLE: the generator fails to start.



- Check to see if the ignition switch is at ON.

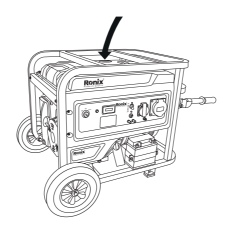


- Check engine oil level.

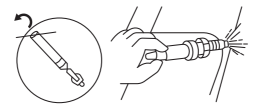




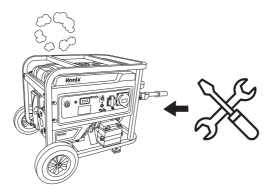
- Check the fuel inside tank.



- Remove the spark plug, and check it for proper sparks.



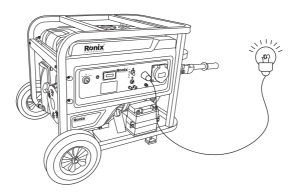
- If the generator set is still out of work, see your dealer for help.



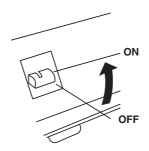


#### **TROUBLE: THE UNIT FAILS TO GENERATE ELECTRICITY.**

- Check the light bulb.



- Check AC breaker is at ON.



- If such check is still unsatisfactory, see your dealer for help.

