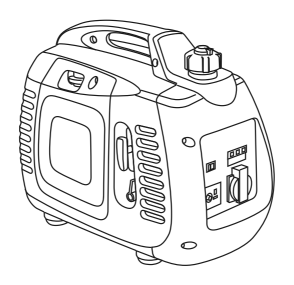
# **Northmark**®

# **Inverter Generator**

# **YGE1000i YGE2000i**

# **User's Guide**



VER:20130916-A

Please read the guide carefully before using the generator. This guide contains important guidance for safe operation.

#### **Preface**

#### Thank you for buying Inverter Generator.

This book includes the operation and maintenance of YGE1000i.

All the contents of this book are consistent with the print of the latest product.

The Company retains its right to amend this guide, thus will not notify later or bear any responsibility.

No duplicator is permitted without written permission.

As one permanent part of the generator, the guide will be kept with the generator when the machine is transferred.

#### Please pay special attention to the following words:



This sign indicates that if you do not operate according to the guide, serious accidents involving casualties can be caused.



This sign indicates that if casualty is caused or the equipment is damaged by incorrect operation, you can contact with the Company if you have any questions about the generator.

Note: Give useful information.

If there is any failure of the generator. or if you have any questions about it, please consult the authorized agent of the Company.



As long as you operate according to the guide, the generator of the Company will be safe and reliable. Please read and understand the guide without fail before you use it, or else casualties or damage of the equipment will be caused by incorrect operation.

<sup>\*</sup>Different types of generator may have some differences in their guides.

# Catalogue

1. safety matters ······	1
2. label position of safety matters ······	3
3. components identifier ······	5
4. check before operation ······	9
5. start the engine ·····	13
*operation at high altitudes ······	16
6. use of the engine ······	17
7. turn off the engine ······	24
8. maintenance·····	26
9. transport/storage ·····	31
10. examine and repair the breakdown ······	33
11. technical specification ······	35
12. wiring diagram·····	36

### 1.Safety Matters

#### To ensure safe operation matters

### Warning



If you operate the Company generator according to the guide, the dynamo will run safely.
 Please read and understand the guide without fail before you use it, or else casualties or damage of the equipment will be caused by incorrect operation.

### Warning



 The exhaust contains toxic CO. Do not run the dynamo in dead-air space. Make sure to provide enough air.

#### To ensure safe operation matters

### **Marning**

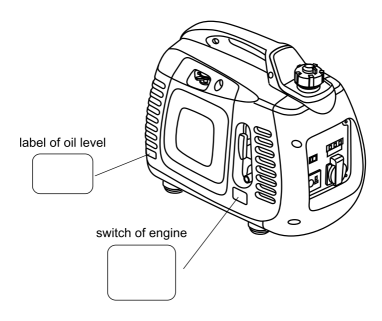
- The gasoline is very easy to burn or explode under specific conditions. Do oil the generator in a draught, and turn off the engine before oiling.
- When oiling the engine, keep away from cigarettes or spark.
   Please oil in a draught.
- Clean the overflowed gasoline immediately.

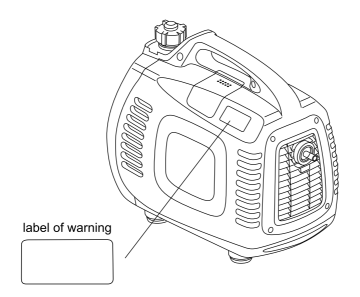
### **Marning**

- Each time before you start the engine, you must do check it first, avoiding accidents or damage of the equipment.
- The generator must be run at a place at least one meter away from the buildings or other equipments.
- The generator must be run on a horizontal surface. If it leans, the gas would spill out.
- You must master the knowledge of how to turn off the generator quickly, and know all the operations of controlling the components.
   Do never operate the engine without correct instructions.
- Children and pets must be kept away from the operating area.
- When the engine is running, everyone must keep away from the circumvolving parts.
- The generator is a latent danger if it is incorrectly operated, so do not operate it by hand.
- Do not operate the generator in the rain or in the snow, preventing wetting it.

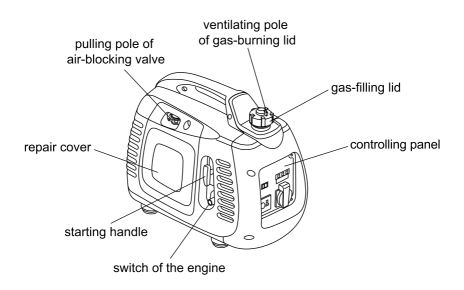
### 2.label position of safety matters

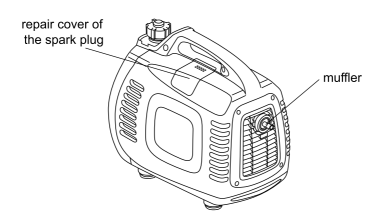
These labels warn you of those latent dangers that will possibly cause serious accidents involving casualties. Please read carefully the words on the labels, the safety warnings and the notes recounted in the guide. If the labels have fallen off or are illegible, please contact the agent of the Company and change them.



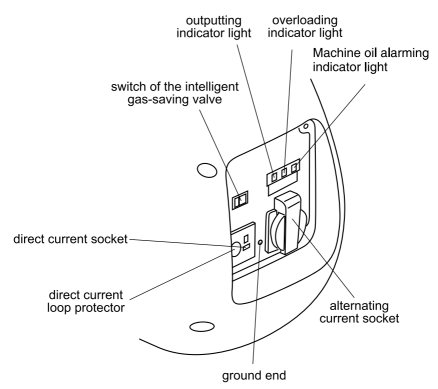


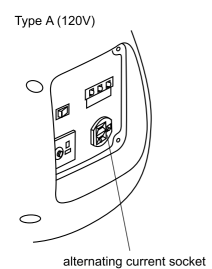
## 3.components identifier

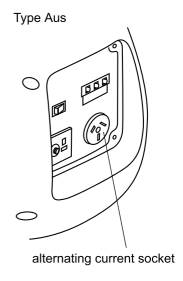


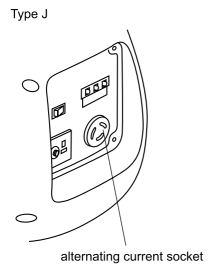


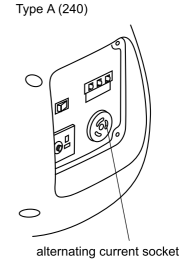
### **Controlling panel**











#### Intelligent gas-saving valve:

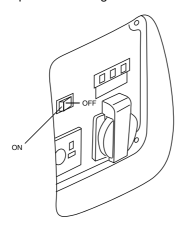
When the engine is disconnected from the electrical equipment, the velocity of the generator will slow down automatically; when it is connected with the it, the electric charge will make the generator return to a proper rotate speed. This installation is used to reduce the gas consumption during the running process.

### Warning

- When the electrical equipment needs disconnecting from the electric power, the intelligent gas-saving system can not run effectively.
- When the generator is connected with the high electric charge at the same time, turn off the intelligent gas-saving valve to minish the change of middle pressure.
- When the generator is operated under direct current, please turn off the intelligent gas-saving valve.

#### close:

It means the intelligent gas-saving system is closed, and the rotate speed of the generator is kept on a level higher than the standard rotate speed.



### 4.check before operation

### Warning

 Check the generator, keep it on a horizontal surface without fail, and ensure that the engine is turned off.

#### 1. check the oil level

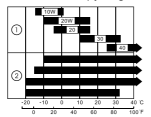
### Warning

 Using the machine oil without cleanser or the stroke-2 machine oil may shorten the generator's service life.

Please use the machine oil containing high quantity of cleanser or use the high quality stroke-4 machine oil, and the level must answer for or exceed the SG, SF level which required by the American manufacturer and laid down by American Petroleum Institute.

Please choose the machine oil with proper ropy degree based on the average temperature of the area you live in.

#### Rank of SAE ropy degree



- 1 1 mono- ropy degree
- 2 2 multi- ropy degree

Environmental temperature

Dismantle the machine oil ruler, rub up it with clean duster cloth, and stick it into the gas-filling mouth to check the oil level. Pay attention not to drop the ruler into it.

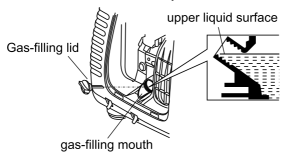
If the machine oil level is below the bottom of the machine oil ruler, fill the recommended machine oil into the gas-filling mouth.

#### Warning

 If the engine is run when gasoline is in shortage, it can be seriously damaged.

#### Note:

The gas alarming system will turn off the engine before the gas level descends to the security line. But to avoid the inconvenience caused by unexpected machine halt, we advise you to check the oil level regularly.



#### 2.check the gas-burning mouth

Please use the car gasoline (It's better to use the gasoline with no lead or having low content of lead, in order to reduce the accumulation of charcoal in the burning room.)

If the gas level is too low, please add gasoline to the gas tank until it reaches the required gasoline level.

Do never use the mixture of machine oil and gasoline or unclean gasoline. Prevent filth, dust, or water entering the gasoline tank.

Screw down the gas-filling lid after filling the gasoline.

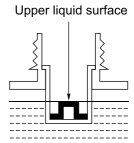
### **Marning**

- The gasoline is very easy to burn or explode under specific conditions.
- Please oil the generator in a draught, and turn off the engine before oiling. In the gas-filling and gas-storing parts of the engine, smokes and fires are strictly forbidden.
- The gasoline must not be spilled out of the gasoline tank (the gasfilling mouth should not have any gasoline). Screw down the gasfilling lid after filling the gasoline.
- Be careful not to let the oil spill out when oiling the generator, as the
  overflowed oil or oil mist may take fire. Once there is some oil
  spilling out, make sure that the oil-spilled area is dried before the
  engine starts.
- Avoid exposing your skin to the gasoline in a long time or repeatedly. Do not let children contact with it.

#### Capability of the gasoline tank: 2.1L







The gasoline containing alcohol

If you decide to use the gasoline containing alcohol (alcoholic gasoline), its octane value can not below the level of that the Company has recommended. Here are two types of alcoholic gasoline: one contains ethanol, and the other contains methanol. Do not use the kind of alcoholic gasoline that contains more than 10% ethanol, or the kind having no assisting solvent and antiseptic in methanol. Even though the methanol contains assisting solvent and antiseptic, do not use the alcoholic gasoline which has a content of over 5% methanol.

#### **↑** Attention

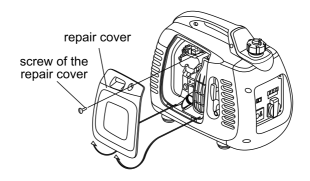
- The damage of gas-burning system and the performance problem of the engine caused by using the alcoholic gasoline will not be included in the warranty. The Company will not guarantee the use of fuel containing methanol, as its applicability has not been confirmed.
- Before you buy gasoline at unfamiliar gas stations, first try to get to know whether the gas contains alcohol or not. If it contains, confirm its type and the proportion of alcohol in it. If the gas you use contains alcohol or you think it contains alcohol, and unexpected situations occurred during the running process, please change to use the gas without alcohol.

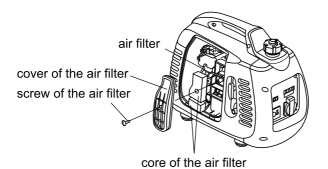
#### 3. check the air filter

Check the core of the air filter, ensuring that it is clean and performs well. Dismantle the repair cover, loosen the screw on the cover of the air filter, and then dismantle the cover of the air filter to check the core. Please clean or change the core if necessary.

#### ▲ Look out

 Do not run the engine without the air filter, or else filth will enter the engine through carburetor, resulting in quick wear and tear of the engine.

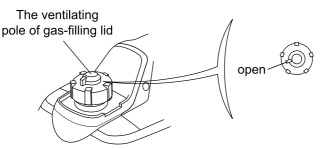




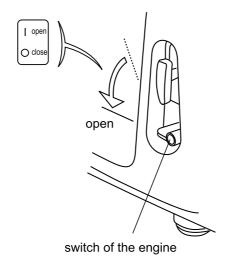
### 5. start the engine

Before starting the engine, cut off the load from the alternating current socket on the engine.

a). Totally turn the valve to the "open" position clockwise. **Note**: when transporting the engine, you should turn the ventilating pole of the gas-burning lid to the "close" position.

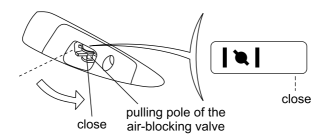


b). turn the switch of the engine to the "open" position .



#### 5. start the engine

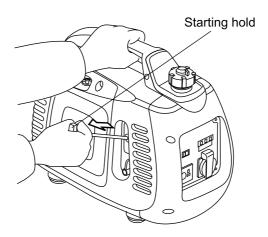
c). turn the pulling pole of the air-blocking valve to the "close" position **Note**: when the engine is hot or the environmental temperature is relatively high, do not use the air-blocking valve.



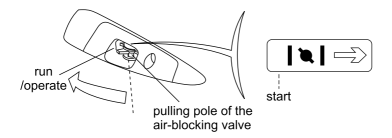
d). Pull the starting hold slightly until you feel the pressure, then release the hold slowly by hand.

#### ▲ Look out

• Do not let the starting hold rebound, and release it slowly by hand.



e). When the engine is warming up, turn the pulling pole of the air-blocking valve to the "start" position.



### **Attention**

 If the engine can not restart after halting, check the oil level ahead of other failures.

#### Operation at high altitudes

At high altitudes, the standard carburetor air or gas mixture will become excessively dense, causing the decrease of the engine's functions, and increase of gas consumption. To enhance the performance of the engine in high-altitude areas, you can make special adjustments to carburetor. If you use the engine at an altitude of over 1500meters (5000 feet), please ask the authorized agent of the Company to modify the carburetor.

Even though you use the proper nozzle, the horsepower of the engine will still decline 3.5% as the altitude increases every 300merters (1000 feet). If these adjustments are not made, the altitude will have greater influence on power.

### ▲ Look out

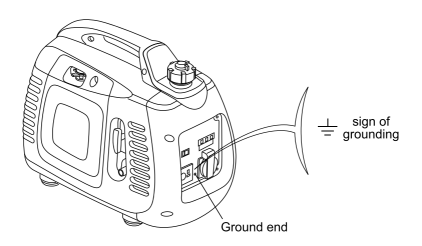
The nozzle of the engine is designed for high-altitude areas. If it is put to use in low altitudes, the outputting power may decline and become too hot, and even the engine will be damaged seriously because the ratio of the air and burning gas is too low.

### 6. usage of the engine

If all the installations that connected have been earthed, make sure to earth the engine.

### Warning

- In order to prevent getting an electric shock because of incorrect operation, the engine should be earthed. The earth port of the engine and the outside earth source are connected by a thick cable.
- As spare electrical source for buildings, the connection between generator and other electric power system must be operated by professional electricians. And the operation must comply with the related laws and electric regulations. Otherwise, the current of the engine may feed back to the public circuit. In this case, if the workers from electric power company or other people touch the wire when transmitting electricity, they may be shocked by electricity to death. On the other hand, when public electricity power is stored, the engine may burn, explode, or cause fire to the building's electric power system.



#### **Look out**

- Do not exceed rated power, and the total watt of the connected electrical equipments should be considered.
- Do not exceed the fixed current limit of socket.
- Do not link the engine to the household circuit, or else the engine or the household circuit would be damaged.
- Do not modify the engine for other unrealized purposes.

Please comply with the following regulations:

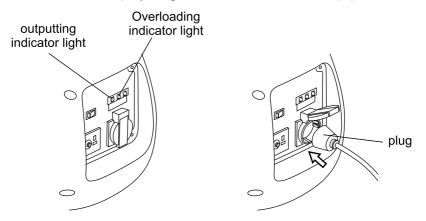
- Do not lengthen the vent-pipe at will.
- If you need to lengthen the cable, please use the soft cable with rubber cover. (accord with IEC245 or relevant requirements).
- The length requirement of the lengthened cable: 60meters for 1.5 square millimeters one, and 100meters for 2.5 square millimeters one. If the cable is too long, the resistance in it will become so large that the applicable electric power will decrease.
- Keep the dynamo far away from other wires and cables, such as business electricity supplying circuitry.

#### **A** Attention

- The alternating and the direct electrical source can be used at the same time. If you want to use the alternating current and direct current socket at the same time, make sure that the total electric power will not exceed the summation of that of alternating and direct current.
- Most electrical equipment's starting power is higher than the rating power.

#### Use of alternating current

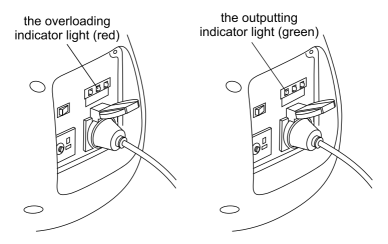
- 1. Start the engine, and make sure the indicator light (green) is on.
- 2. Make sure that the switch of the electrical equipment to be used has been turned off, and then plug the generator into the electrical equipment.



#### ▲ Look out

When the electrical equipment is connected with generator, make sure the equipment works well before connecting. If the running of the equipment is abnormal, the speed decreases, or the machine suddenly stops working, you should turn off the engine immediately, disconnect it from the circuitry, and examine it to find out the breakdown. The outputting and overloading indicator lights If in a good working order, the outputting indicator light (green) is on. If the generator overloads (over 1KVA), or there is short circuit inside the electrical machine it links to, the outputting indicator light (green) will go out, while the overloading indicator light (red) will lighten. At this time, the current that transmits to the linked electrical equipment will be cut off. If the red indicator light is on, you should turn off the engine, and examine why it is overloaded.

 Before you link the wire to the generator, first examine if it is in good working order, and whether its electric power level exceeds the generator or not. Then engage the cable of the electrical equipment and start the generator.



#### Attention

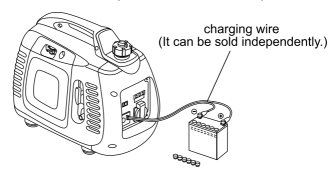
• After the generator starts up, the red light and the green light may shine at the same time. If the red light goes out, it is normal. If the red light still shines, please inquire generator agent of the Company.

use of the direct current

The direct current socket is only applicable to charge the automatic battery (12V).

#### **A** Attention

- During the operation process of the direct current, turn the intelligent gas-saving valve to the "close" position.
- 1. First connected the charging cable to the direct current socket of the generator, and then link it to the junction side of the battery.



### Warning

- In order to prevent spark appearing around the battery, first link the charging wire to the generator, and then to the battery. The dismantlement should start from the battery.
- Before you link the charging wire to the battery which is installed on the car, first disconnect the battery's ground wire. Do not connect the battery's ground wire until the charging cable is dismantled. Such operation will help to prevent short circuit or spark when you contact the junction side of the battery with the car's frame or body uncarefully.

#### **▲** Look out

- Do not try to start the motor when the generator is still connected with the batteries, or else the generator will be damaged.
- The positive pole of the charging cable should be connected to the negative pole of the battery. Do not confuse the polarity of the charging cable, otherwise serious results such as damage of the generator and the battery will be caused.

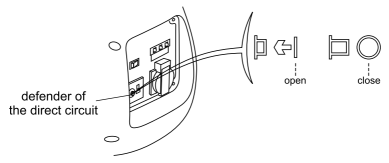
### **Marning**

- The battery will release explosive gas, so it must be kept away from spark, flame, or cigarettes. Please charge it in the draught.
- The battery contains vitriol (electrolytic cell). Once your skin or your eyes have direct contact with it, they will be burnt. Please wear exposure suit and mask.
  - If the electrolyte spatters on your skin, clean it with water immediately.
  - If the electrolyte spatters into your eyes, clean it with water immediately for at least 15 minutes, and go to the doctor at once.
- The electrolyte is toxic.
  - If you swallow it, drink a lot of water or milk at once. Then drink magnesia latex or vegetable oil, and go to the doctor at once.
- Keep the children away from it.

#### 2. start the engine

#### Attention

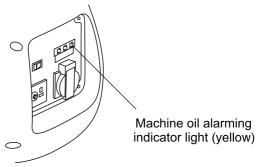
- The direct current socket can be applied when you are using alternating current.
- Overloading direct circuit may make the defender of the direct current trip. (The pressed switch springs back.) If this happens, wait for a few minutes, and then press the defender again to re-operate.



Low oil level alarming system

Low oil pressure alarming system is designed to prevent the engine being damaged by lack of machine oil in the crankcase. Before the machine oil in the crankcase declines to the security line, the low oil pressure alarming system will turn off the engine automatically. (The switch of the engine will be still in the "open" position.)

After low oil pressure alarming system has closed the engine, if you operate the starter again, the low oil pressure alarming light will lighten, and the engine will not run. If this happens, please add machine oil.

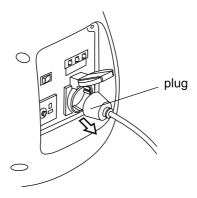


### 7. Turn off the engine

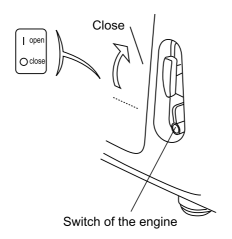
If you want to stop the engine urgently, turn the switch of the engine to the "close" position.

#### Normal use:

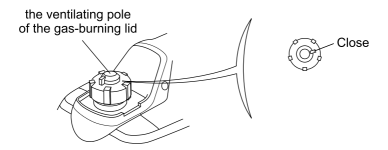
1. Turn off all the installations that are connected, and unplug the plug.



2. Turn the switch of the plug to the "close" position.



3. After the engine is totally cooled, turn the ventilating pole of the gasburning lid to the "close" position counter-clockwise.



#### ⚠ Look out

When you turn off, convey, and store the engine, make sure that the switches of the ventilating pole of the gas-burning lid and the engine are on the "close" position.

#### 8. maintenance

The purpose of making maintenance and adjustment plan is to keep the generator in the best working condition.

Please check and maintain the generator according to the plan in the following chart.

### Warning

 Please turn off the engine before you carry out any repair. If the engine needs to run when repairing, make sure the operating area is well ventilated, as the exhaust contains toxic CO.

#### ▲ Look out

Please use authentic components of the Company or other substitutes with the same quality. The unqualified components will damage the generator.

#### The plan chart for maintenance

item  maintaining time by stages (1) please maintain the generator in specified months or hours		usage at a time	the first month or 20	every three months or 50	every six months or 100	every year or 200
either month or hour is ok			hours	hours	hours	hours
machine oil	check	0				
	change		0		0	
air filter	check	0				
	clean			O(1)		
spark plug	clean-adjustment				0	
	change					0
burning container	clean	Every 300 hours(2)				
clearance of air-door	check-adjustment					O(2)
gas tank and filter	clean				O(2)	
gas route	check	every 2 years Please change if necessary.				

Note: 1. If used in dirty places, the generator should be maintained more regularly.

- 2. Unless the user has proper tool or he is a specialist on machine, the maintenance of the above items should be done by the authorized agent of the Company. Please refer to the handbook.
- 3. When it is used for business purpose, you should write down the operating hours of the generator to confirm the correct maintenance cycle.

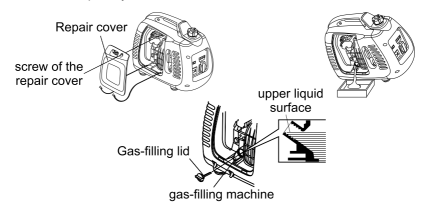
#### 1. change the oil

Please discharge the machine oil quickly and thoroughly when the engine is still hot.

#### ⚠ Look out

- Before you discharge the oil, make sure the switches on the ventilating pole of the gas-burning lid and the engine are on the "close" position.
- 1. Loosen the screw, and dismantle the repair cover.
- 2. Dismantle the gas-filling lid.
- 3. Discharge the dirty oil thoroughly into a container.
- 4. Fill the recommended machine oil, and check the machine oil level.
- 5. Re-install the repair cover and screw the screw.

Machine oil capability: 0.25L



Please clean your hands with soap after dealing with the machine oil.

#### Attention

 In order to answer for the requirement of environmental protection, we suggest you encasing the abandoned machine oil into sealed containers, and send it to the local repair station or recycle center.
 Do not pour the oil to the ground or into the rubbish.

#### 8. maintenance

#### 2. maintenance of the air filter

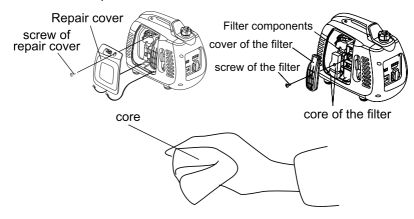
Dirty air filter will block the air from entering the carburetor. In order to prevent the carburetor from failure, please maintain the air filter regularly. If the generator is used in very dirty places, it will thus need to be maintained more regularly.

### Warning

 Do not use gasoline or solvent with low burning point to clean the engine, as they are easy to burn and explode under specific conditions.

#### ▲ Look out

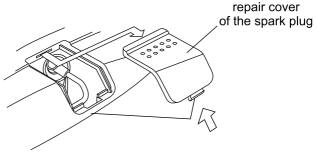
- Do not run the generator without the air-filter, or else the engine will be worn quickly.
- 1. Loosen the screw on the repair cover, and dismantle the repair cover.
- 2. Loosen the screw on the cover of the air filter, and then dismantle the cover of the air filter.
- 3. Clean the core of the air filter with the kind of solvent which is not flammable or has high burning point, and then air the core.
- 4. Clean the core with clean machine oil, and squeeze out superfluous machine oil.
- 5. Re-install the core of air filter and its cover, and screw the screw on the cover.
- 6. Re-install the repair cover, screw the screw.



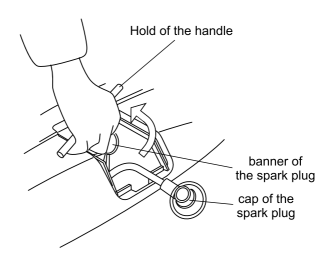
1. Maintenance of the spark plug Recommended spark plug: A7RC

To ensure the engine to work in good order, the clearance of the spark plug must be correct, and has no accumulated charcoal.

1. Dismantle the repair cover of the spark plug.

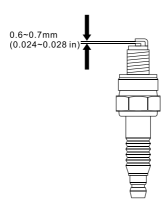


- 2. Dismantle the cap of the spark plug.
- 3. Clean out the filth around the base of the spark plug.
- 4. Dismantle the spark plug with a spanner.



#### 8. maintenance

- 5. Examine the spark plug with your naked eyes. If the insulator has crazed or has fragments, you should discard the spark plug. If the old spark plug needs to be used continually, you must clean it up with a brush.
- 6. Measure the clearance of the spark plug with a gauge. The clearance should be 0.6nm to 0.7nm.



- 7. Install the spark plug carefully by hand. Pay attention not to overlap the screw thread.
- 8. After installing a new spark plug by hand, screw it with a spanner for a half circle in order to press the gasket tightly. If an old spark plug is installed, you only need to screw it from one eighth circle to one fourth circle after it is fixed.
- 9. Reinstall the cap of the spark plug.
- 10. Reinstall the repair cover of the spark plug.

#### Look out

- The spark plug must be fixed firmly, or else it will become very hot and damage the generator.
- Do not use the spark plug whose thermal measurement range is not suitable.

### 9. transport/storage

In order to avoid the generator leaking oil during transport or temporary storage, make sure to switch off the generator, keeping it at a standing pose under normal operations. Turn the ventilating pole of the gas-filling lid to the "close" position counter-clockwise. After the engine is totally cooled, turn the ventilating pole of the gas-filling lid to the "close" position thoroughly.

### Warning

When transporting the generator:

- Do not let the gas spill out of the gasoline tank. (The top of the gas-
- filling tank should have no gas.)
   When the generator is placed on vehicle, do not run the engine. You
- should take the generator down from the car and operate it in the draught.
  - When you take the generator to the car, avoid exposing it to sunshine. If it is put in sealed carriage for a long time, the high
- temperature of the carriage may cause the gas to boiling away, thus leads to burn.

The cars loaded with generator should not bump on the uneven roads for a long time. If it has to travel on such roads, the gas in the gasoline tank should be discharged thoroughly in advance.

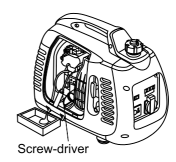
Before the generator is put into a long-time storage, you should:

- 1. Make sure the storage area is clean and dry.
- 2. Discharge the gas thoroughly.

### Warning

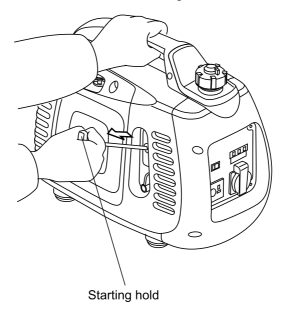
- Gas is very easy to burn or explode under specific conditions.
- Smoke and flame are strictly forbidden near the gas.





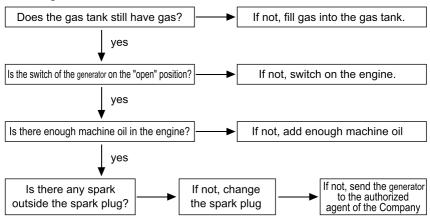
#### 9. transport/storage

- A. Discharge the gas in the gasoline tank thoroughly into a proper container
- B. Turn the switch of the engine to the "close" position. Dismantle the oil-discharging screw on the carburetor and discharge the gas in it into a proper container.
- C. Screw down the oil-discharging screw on the lid of the spark plug. Pull the starting hold for three or four times, and discharge the gas from the oil-spouting pump.
- D. Turn the switch of the engine to the "close" position. Then screw the oil-discharging screw tightly.
- E. Re-install the cap of the spark plug on the spark plug.
- 3. Change the machine oil.
- 4. Dismantle the spark plug, and pour a big spoon of clean machine oil into the gasoline tank. Make the engine rotate for several circles to make the oil evenly distribute. Install the spark plug again.
- 5. Pull the starting hold slowly until you feel the resistance. At this time, the piston reaches the compressed stroke, and both the entering and the discharging valve are closed. To store the dynamo under such condition will help to prevent the inside of the machine rusting.



### 10. examine and repair the breakdown

If the engine can not be started:





Make sure that there is no gas spilling out of the spark plug. The overflowed gas may catch fire.



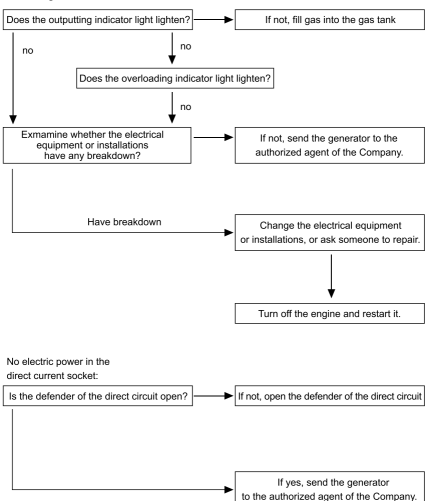
If the engine still can not be started, send the generator to the authorized agent of the Company.

#### Examination:

- (1) Dismantle the spark plug, clean out the filth around it.
- (2) Dismantle the spark plug, enclose it into the cover of it.
- (3) Earth the side pole on the lid of the air cylinder.
- (4) When you pull the starting hold, the spark must spray from the clearance.

#### 10. examine and repair the breakdown

#### If the engine can not be started:



# 11. technical specification

### size and weight

model	YGE1000i	
length*width*height (mm)	480*260*380	
net weight (kg)	14.8	

#### engine

model	Y144F
engine type	stroke 4, overhead air valve, one cylinder
exhaust quantity(diameter of tank*stroke)	43.5*36mm
compressing proportion	8.5:1
rotate speed	5500rpm(intelligent accelerograph closes)
cooling system	compulsive cold wind
ignition system	transistor
gas capability	0.25L
capability of gasoline tank	2.1L
spark plug	A7RC
noise level(ISO8528-10)	64db/7m

#### dynamo

prearranged frequency(Hz)	50 60		0
rated pressure(V)	230 120 240		240
rated current(A)	3.9 7.5 3.		3.8
rated power output(KVA)	0.85		
largest amount of power output(KVA)	1		
direct current output	12V 6A		
inverter	yes		
electrical open circuit installation	yes		
noise level (zero load ~ full load) / 7m	64db/7m		

## **Preface**

### Thank you for buying Inverter Generator.

This book includes the operation and maintenance of YGE2000i.

All the contents of this book are consistent with the print of the latest product.

The Company retains its right to amend this guide, thus will not notify later or bear any responsibility.

No duplicator is permitted without written permission.

As one permanent part of the generator, the guide will be kept with the generator when the machine is transferred.

#### Please pay special attention to the following words:



This sign indicates that if you do not operate according to the guide, serious accidents involving casualties can be caused.



This sign indicates that if casualty is caused or the equipment is damaged by incorrect operation, you can contact with the Company if you have any questions about the generator.

Note: Give useful information.

If there is any failure of the generator, or if you have any questions about it, please consult the authorized agent of the Company.



As long as you operate according to the guide, the generator of the Company will be safe and reliable. Please read and understand the guide without fail before you use it, or else casualties or damage of the equipment will be caused by incorrect operation.

<sup>\*</sup>Different types of generator may have some differences in their guides.

# Catalogue

1. safety matters ·····	1
2. label position of safety matters	3
3. components identifier ······	5
4. check before operation ······	9
5. start the engine ·····	13
*operation at high altitudes ······	16
6. use of the engine ·····	17
7. turn off the engine ······	24
8. maintenance·····	26
9. transport/storage ·····	31
10. examine and repair the breakdown ·····	33
11. technical specification ·····	35
12. wiring diagram·····	36

# 1.Safety Matters

### To ensure safe operation matters

# Warning



• If you operate the Company dynamo according to the guide, the generator will run safely. Please read and understand the guide without fail before you use it, or else casualties or damage of the equipment will be caused by incorrect operation.

# Warning



 The exhaust contains toxic CO. Do not run the dynamo in dead-air space. Make sure to provide enough air.

### To ensure safe operation matters

# Warning

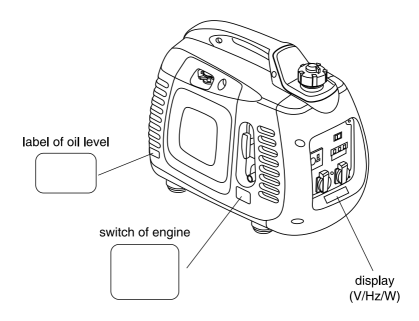
- The gasoline is very easy to burn or explode under specific conditions. Do oil the generator in a draught, and turn off the engine before oiling.
- When oiling the engine, keep away from cigarettes or spark.
   Please oil in a draught.
- Clean the overflowed gasoline immediately.

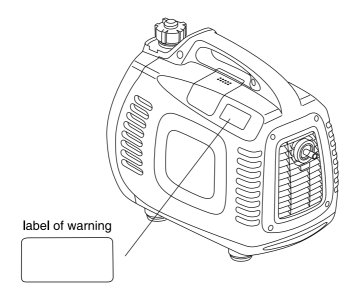
# Warning

- Each time before you start the engine, you must do check it first, avoiding accidents or damage of the equipment.
- The generator must be run at a place at least one meter away from the buildings or other equipments.
- The generator must be run on a horizontal surface. If it leans, the gas would spill out.
- You must master the knowledge of how to turn off the generator quickly, and know all the operations of controlling the components.
   Do never operate the engine without correct instructions.
- Children and pets must be kept away from the operating area.
- When the engine is running, everyone must keep away from the circumvolving parts.
- The generator is a latent danger if it is incorrectly operated, so do not operate it by hand.
- Do not operate the generator in the rain or in the snow, preventing wetting it.

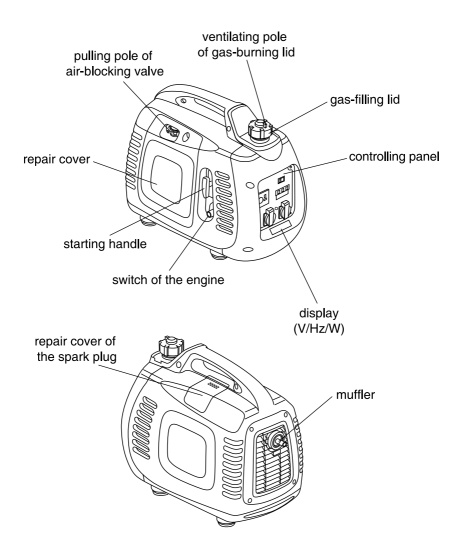
# 2.label position of safety matters

These labels warn you of those latent dangers that will possibly cause serious accidents involving casualties. Please read carefully the words on the labels, the safety warnings and the notes recounted in the guide. If the labels have fallen off or are illegible, please contact the agent of the Company and change them.

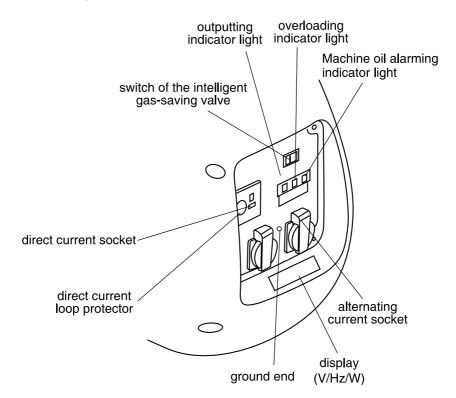




# 3.components identifier

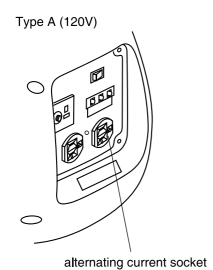


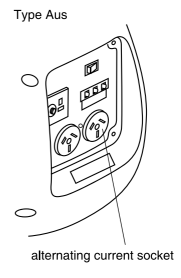
### **Controlling panel**

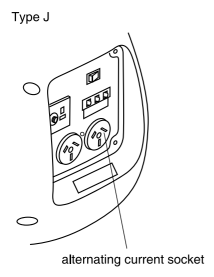


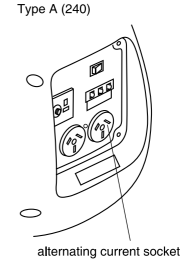
# Attention

 Tip: We have a smart display machine: You can turn the machine shows that the normal operation of the state of voltage, frequency, out power users in the use of the machine, can be read directly to the machine running when the situation so as to avoid overloading the use of the machine.









#### Intelligent gas-saving valve:

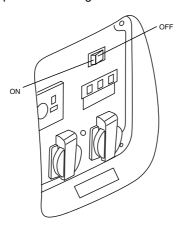
When the engine is disconnected from the electrical equipment, the velocity of the generator will slow down automatically; when it is connected with the it, the electric charge will make the generator return to a proper rotate speed. This installation is used to reduce the gas consumption during the running process.

# Warning

- When the electrical equipment needs disconnecting from the electric power, the intelligent gas-saving system can not run effectively.
- When the generator is connected with the high electric charge at the same time, turn off the intelligent gas-saving valve to minish the change of middle pressure.
- When the generator is operated under direct current, please turn off the intelligent gas-saving valve.

#### close:

It means the intelligent gas-saving system is closed, and the rotate speed of the generator is kept on a level higher than the standard rotate speed.



# 4.check before operation

# Warning

 Check the generator, keep it on a horizontal surface without fail, and ensure that the engine is turned off.

#### 1. check the oil level

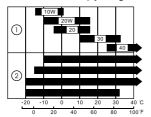
# **M** Warning

 Using the machine oil without cleanser or the stroke-2 machine oil may shorten the generator's service life.

Please use the machine oil containing high quantity of cleanser or use the high quality stroke-4 machine oil, and the level must answer for or exceed the SG, SF level which required by the American manufacturer and laid down by American Petroleum Institute.

Please choose the machine oil with proper ropy degree based on the average temperature of the area you live in.

Rank of SAE ropy degree



- 1 1 mono- ropy degree
- 2 2 multi- ropy degree

Environmental temperature

Dismantle the machine oil ruler, rub up it with clean duster cloth, and stick it into the gas-filling mouth to check the oil level. Pay attention not to drop the ruler into it.

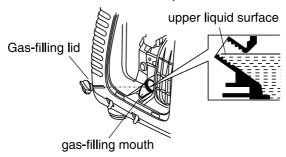
If the machine oil level is below the bottom of the machine oil ruler, fill the recommended machine oil into the gas-filling mouth.

# Warning

 If the engine is run when gasoline is in shortage, it can be seriously damaged.

#### Note:

The gas alarming system will turn off the engine before the gas level descends to the security line. But to avoid the inconvenience caused by unexpected machine halt, we advise you to check the oil level regularly.



#### 2.check the gas-burning mouth

Please use the car gasoline (It's better to use the gasoline with no lead or having low content of lead, in order to reduce the accumulation of charcoal in the burning room.)

If the gas level is too low, please add gasoline to the gas tank until it reaches the required gasoline level.

Do never use the mixture of machine oil and gasoline or unclean gasoline. Prevent filth, dust, or water entering the gasoline tank.

Screw down the gas-filling lid after filling the gasoline.

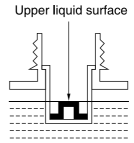
# Warning

- The gasoline is very easy to burn or explode under specific conditions.
- Please oil the generator, in a draught, and turn off the engine before oiling. In the gas-filling and gas-storing parts of the engine, smokes and fires are strictly forbidden.
- The gasoline must not be spilled out of the gasoline tank (the gasfilling mouth should not have any gasoline). Screw down the gasfilling lid after filling the gasoline.
- Be careful not to let the oil spill out when oiling the generators the overflowed oil or oil mist may take fire. Once there is some oil spilling out, make sure that the oil-spilled area is dried before the engine starts.
- Avoid exposing your skin to the gasoline in a long time or repeatedly. Do not let children contact with it.

#### Capability of the gasoline tank: 3.5L







The gasoline containing alcohol

If you decide to use the gasoline containing alcohol (alcoholic gasoline), its octane value can not below the level of that the Company has recommended. Here are two types of alcoholic gasoline: one contains ethanol, and the other contains methanol. Do not use the kind of alcoholic gasoline that contains more than 10% ethanol, or the kind having no assisting solvent and antiseptic in methanol. Even though the methanol contains assisting solvent and antiseptic, do not use the alcoholic gasoline which has a content of over 5% methanol.

## **Attention**

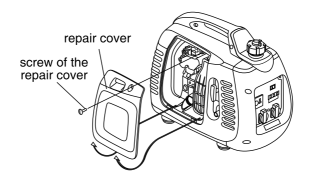
- The damage of gas-burning system and the performance problem of the engine caused by using the alcoholic gasoline will not be included in the warranty. The Company will not guarantee the use of fuel containing methanol, as its applicability has not been confirmed.
- Before you buy gasoline at unfamiliar gas stations, first try to get to know whether the gas contains alcohol or not. If it contains, confirm its type and the proportion of alcohol in it. If the gas you use contains alcohol or you think it contains alcohol, and unexpected situations occurred during the running process, please change to use the gas without alcohol.

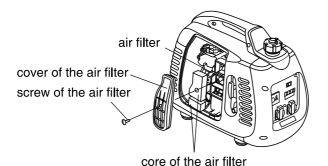
#### 3. check the air filter

Check the core of the air filter, ensuring that it is clean and performs well. Dismantle the repair cover, loosen the screw on the cover of the air filter, and then dismantle the cover of the air filter to check the core. Please clean or change the core if necessary.

### ▲ Look out

 Do not run the engine without the air filter, or else filth will enter the engine through carburetor, resulting in quick wear and tear of the engine.



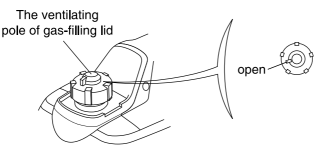


# 5. start the engine

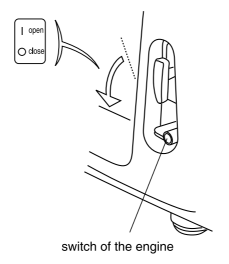
Before starting the engine, cut off the load from the alternating current socket on the engine.

a). Totally turn the valve to the "open" position clockwise.

**Note**: when transporting the engine, you should turn the ventilating pole of the gas-burning lid to the "close" position.

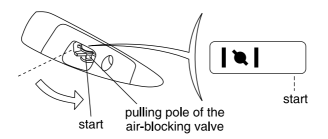


b). turn the switch of the engine to the "open" position .



#### 5. start the engine

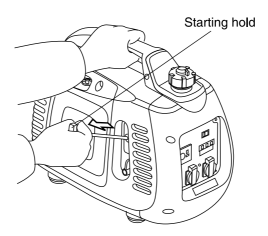
c). turn the pulling pole of the air-blocking valve to the "on" position **Note**: when the engine is hot or the environmental temperature is relatively high, do not use the air-blocking valve.



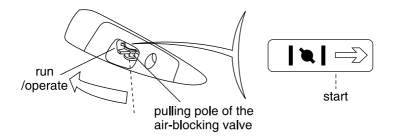
d). Pull the starting hold slightly until you feel the pressure, then release the hold slowly by hand.

### ▲ Look out

• Do not let the starting hold rebound, and release it slowly by hand.



e). When the engine is warming up, turn the pulling pole of the air-blocking valve to the "start" position.



# **Attention**

 If the engine can not restart after halting, check the oil level ahead of other failures.

#### Operation at high altitudes

At high altitudes, the standard carburetor air or gas mixture will become excessively dense, causing the decrease of the engine's functions, and increase of gas consumption. To enhance the performance of the engine in high-altitude areas, you can make special adjustments to carburetor. If you use the engine at an altitude of over 1500meters (5000 feet), please ask the authorized agent of the Company to modify the carburetor.

Even though you use the proper nozzle, the horsepower of the engine will still decline 3.5% as the altitude increases every 300merters (1000 feet). If these adjustments are not made, the altitude will have greater influence on power.

## ▲ Look out

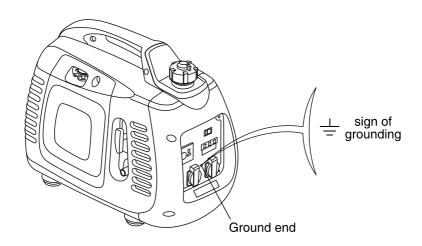
The nozzle of the engine is designed for high-altitude areas. If it is put to use in low altitudes, the outputting power may decline and become too hot, and even the engine will be damaged seriously because the ratio of the air and burning gas is too low.

# 6. usage of the engine

If all the installations that connected have been earthed, make sure to earth the engine.

# Warning

- In order to prevent getting an electric shock because of incorrect operation, the engine should be earthed. The earth port of the engine and the outside earth source are connected by a thick cable.
- As spare electrical source for buildings, the connection between generator and other electric power system must be operated by professional electricians. And the operation must comply with the related laws and electric regulations. Otherwise, the current of the engine may feed back to the public circuit. In this case, if the workers from electric power company or other people touch the wire when transmitting electricity, they may be shocked by electricity to death. On the other hand, when public electricity power is stored, the engine may burn, explode, or cause fire to the building's electric power system.



### ▲ Look out

- Do not exceed rated power, and the total watt of the connected electrical equipments should be considered.
- Do not exceed the fixed current limit of socket.
- Do not link the engine to the household circuit, or else the engine or the household circuit would be damaged.
- Do not modify the engine for other unrealized purposes.

Please comply with the following regulations:

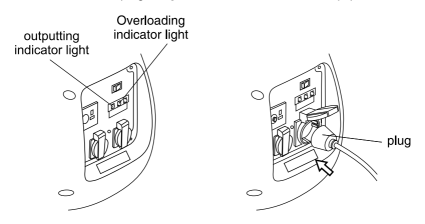
- Do not lengthen the vent-pipe at will.
- If you need to lengthen the cable, please use the soft cable with rubber cover. (accord with IEC245 or relevant requirements).
- The length requirement of the lengthened cable: 60meters for 1.5 square millimeters one, and 100meters for 2.5 square millimeters one. If the cable is too long, the resistance in it will become so large that the applicable electric power will decrease.
- Keep the dynamo far away from other wires and cables, such as business electricity supplying circuitry.

# **A** Attention

- The alternating and the direct electrical source can be used at the same time. If you want to use the alternating current and direct current socket at the same time, make sure that the total electric power will not exceed the summation of that of alternating and direct current.
- Most electrical equipment's starting power is higher than the rating power.

#### Use of alternating current

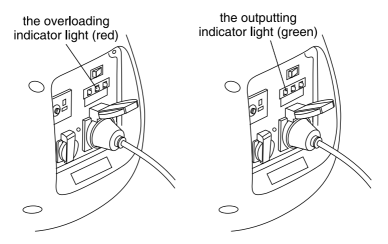
- 1. Start the engine, and make sure the indicator light (green) is on.
- 2. Make sure that the switch of the electrical equipment to be used has been turned off, and then plug the generator into the electrical equipment.



### A Look out

When the electrical equipment is connected with generator, make sure the equipment works well before connecting. If the running of the equipment is abnormal, the speed decreases, or the machine suddenly stops working, you should turn off the engine immediately, disconnect it from the circuitry, and examine it to find out the breakdown. The outputting and overloading indicator lights If in a good working order, the outputting indicator light (green) is on. If the generator overloads (over 2KVA), or there is short circuit inside the electrical machine it links to, the outputting indicator light (green) will go out, while the overloading indicator light (red) will lighten. At this time, the current that transmits to the linked electrical equipment will be cut off. If the red indicator light is on, you should turn off the engine, and examine why it is overloaded.

 Before you link the wire to the generator, first examine if it is in good working order, and whether its electric power level exceeds the generator or not. Then engage the cable of the electrical equipment and start the generator.



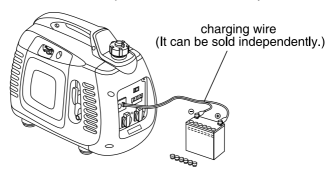
### Attention

 After the generator starts up, the red light and the green light may shine at the same time. If the red light goes out, it is normal. If the red light still shines, please inquire generator agent of the Company. use of the direct current

The direct current socket is only applicable to charge the automatic battery (12V).

#### **▲** Attention

- During the operation process of the direct current, turn the intelligent gas-saving valve to the "close" position.
- 1. First connected the charging cable to the direct current socket of the generator, and then link it to the junction side of the battery.



# Warning

- In order to prevent spark appearing around the battery, first link the charging wire to the generator, and then to the battery. The dismantlement should start from the battery.
- Before you link the charging wire to the battery which is installed on the car, first disconnect the battery's ground wire. Do not connect the battery's ground wire until the charging cable is dismantled. Such operation will help to prevent short circuit or spark when you contact the junction side of the battery with the car's frame or body uncarefully.

### **▲** Look out

- Do not try to start the motor when the generator is still connected with the batteries, or else the generator will be damaged.
- The positive pole of the charging cable should be connected to the negative pole of the battery. Do not confuse the polarity of the charging cable, otherwise serious results such as damage of the generator and the battery will be caused.

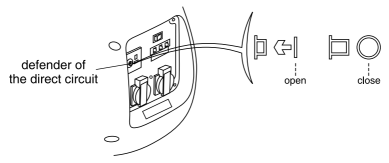
# Warning

- The battery will release explosive gas, so it must be kept away from spark, flame, or cigarettes. Please charge it in the draught.
- The battery contains vitriol (electrolytic cell). Once your skin or your eyes have direct contact with it, they will be burnt. Please wear exposure suit and mask.
  - If the electrolyte spatters on your skin, clean it with water immediately.
  - If the electrolyte spatters into your eyes, clean it with water immediately for at least 15 minutes, and go to the doctor at once.
- The electrolyte is toxic.
  - If you swallow it, drink a lot of water or milk at once. Then drink magnesia latex or vegetable oil, and go to the doctor at once.
- Keep the children away from it.

#### 2. start the engine

### Attention

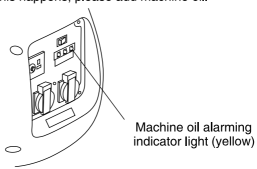
- The direct current socket can be applied when you are using alternating current.
- Overloading direct circuit may make the defender of the direct current trip. (The pressed switch springs back.) If this happens, wait for a few minutes, and then press the defender again to re-operate.



Low oil level alarming system

Low oil pressure alarming system is designed to prevent the engine being damaged by lack of machine oil in the crankcase. Before the machine oil in the crankcase declines to the security line, the low oil pressure alarming system will turn off the engine automatically. (The switch of the engine will be still in the "open" position.)

After low oil pressure alarming system has closed the engine, if you operate the starter again, the low oil pressure alarming light will lighten, and the engine will not run. If this happens, please add machine oil.

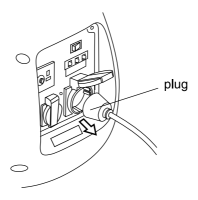


# 7. Turn off the engine

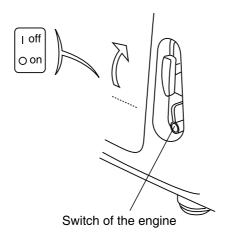
If you want to stop the engine urgently, turn the switch of the engine to the "close" position.

#### Normal use:

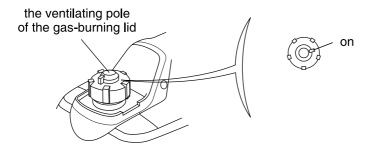
1. Turn off all the installations that are connected, and unplug the plug.



2. Turn the switch of the plug to the "on" position.



3. After the engine is totally cooled, turn the ventilating pole of the gasburning lid to the "on" position counter-clockwise.



# **Look out**

 When you turn off, convey, and store the engine, make sure that the switches of the ventilating pole of the gas-burning lid and the engine are on the "close" position.

#### 8. maintenance

The purpose of making maintenance and adjustment plan is to keep the generator in the best working condition.

Please check and maintain the generator according to the plan in the following chart.

# Warning

 Please turn off the engine before you carry out any repair. If the engine needs to run when repairing, make sure the operating area is well ventilated, as the exhaust contains toxic CO.

### ▲ Look out

Please use authentic components of the Company or other substitutes with the same quality. The unqualified components will damage the generator.

#### The plan chart for maintenance

item		usage	the	every	every	every
maintaining time by stages (1) please maintain the generator in specified months or hours either month or hour is ok		at a time	first month or 20 hours	three months or 50 hours	six months or 100 hours	year or 200 hours
machine oil	check	0				
machine on	change		0		0	
air filter	check	0				
air iiiler	clean			O(1)		
anada nive	clean-adjustment				0	
spark plug	change					0
burning container	clean	Every 300 hours(2)				
clearance of air-door	check-adjustment					O(2)
gas tank and filter	clean				O(2)	
gas route	check	every 2 years Please change if necessary.				

Note: 1. If used in dirty places, the generator should be maintained more regularly.

- 2. Unless the user has proper tool or he is a specialist on machine, the maintenance of the above items should be done by the authorized agent of the Company. Please refer to the handbook.
- 3. When it is used for business purpose, you should write down the operating hours of the generator to confirm the correct maintenance cycle.

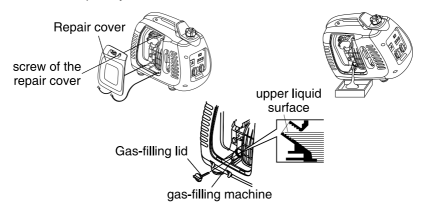
#### 1. change the oil

Please discharge the machine oil quickly and thoroughly when the engine is still hot.

### ▲ Look out

- Before you discharge the oil, make sure the switches on the ventilating pole of the gas-burning lid and the engine are on the "close" position.
- 1. Loosen the screw, and dismantle the repair cover.
- Dismantle the gas-filling lid.
- 3. Discharge the dirty oil thoroughly into a container.
- 4. Fill the recommended machine oil, and check the machine oil level.
- 5. Re-install the repair cover and screw the screw.

Machine oil capability: 0.45L



Please clean your hands with soap after dealing with the machine oil.

### Attention

 In order to answer for the requirement of environmental protection, we suggest you encasing the abandoned machine oil into sealed containers, and send it to the local repair station or recycle center. Do not pour the oil to the ground or into the rubbish.

#### 8. maintenance

2. maintenance of the air filter

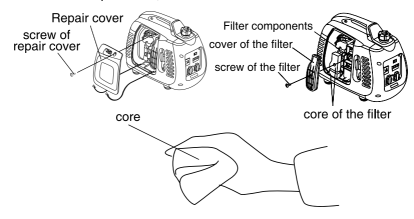
Dirty air filter will block the air from entering the carburetor. In order to prevent the carburetor from failure, please maintain the air filter regularly. If the generator is used in very dirty places, it will thus need to be maintained more regularly.

# Warning

 Do not use gasoline or solvent with low burning point to clean the engine, as they are easy to burn and explode under specific conditions.

### ▲ Look out

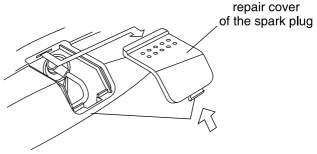
- Do not run the generator without the air filter, or else the engine will be worn quickly.
- 1. Loosen the screw on the repair cover, and dismantle the repair cover.
- 2. Loosen the screw on the cover of the air filter, and then dismantle the cover of the air filter.
- 3. Clean the core of the air filter with the kind of solvent which is not flammable or has high burning point, and then air the core.
- 4. Clean the core with clean machine oil, and squeeze out superfluous machine oil.
- 5. Re-install the core of air filter and its cover, and screw the screw on the cover
- 6. Re-install the repair cover, screw the screw.



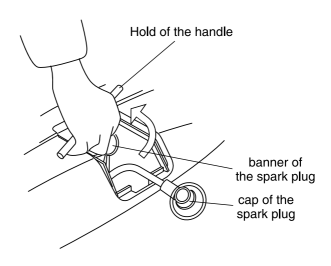
1. Maintenance of the spark plug Recommended spark plug: A7RC

To ensure the engine to work in good order, the clearance of the spark plug must be correct, and has no accumulated charcoal.

1. Dismantle the repair cover of the spark plug.

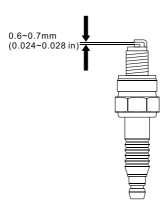


- 2. Dismantle the cap of the spark plug.
- 3. Clean out the filth around the base of the spark plug.
- 4. Dismantle the spark plug with a spanner.



#### 8. maintenance

- 5. Examine the spark plug with your naked eyes. If the insulator has crazed or has fragments, you should discard the spark plug. If the old spark plug needs to be used continually, you must clean it up with a brush.
- 6. Measure the clearance of the spark plug with a gauge. The clearance should be 0.6nm to 0.7nm.



- 7. Install the spark plug carefully by hand. Pay attention not to overlap the screw thread.
- 8. After installing a new spark plug by hand, screw it with a spanner for a half circle in order to press the gasket tightly. If an old spark plug is installed, you only need to screw it from one eighth circle to one fourth circle after it is fixed.
- 9. Reinstall the cap of the spark plug.
- 10. Reinstall the repair cover of the spark plug.

### ▲ Look out

- The spark plug must be fixed firmly, or else it will become very hot and damage the generator.
- Do not use the spark plug whose thermal measurement range is not suitable.

# 9. transport/storage

In order to avoid the generator leaking oil during transport or temporary storage, make sure to switch off the generator, keeping it at a standing pose under normal operations. Turn the ventilating pole of the gas-filling lid to the "close" position counter-clockwise. After the engine is totally cooled, turn the ventilating pole of the gas-filling lid to the "close" position thoroughly.

# Warning

When transporting the generator:

- Do not let the gas spill out of the gasoline tank. (The top of the gas-
- filling tank should have no gas.)
   When the generator is placed on vehicle, do not run the engine. You
- should take the generator down from the car and operate it in the draught.
  - When you take the generator to the car, avoid exposing it to sunshine. If it is put in sealed carriage for a long time, the high
- temperature of the carriage may cause the gas to boiling away, thus leads to burn.

The cars loaded with generator should not bump on the uneven roads for a long time. If it has to travel on such roads, the gas in the gasoline tank should be discharged thoroughly in advance.

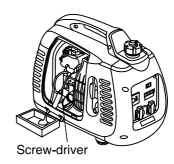
Before the generator is put into a long-time storage, you should:

- 1. Make sure the storage area is clean and dry.
- 2. Discharge the gas thoroughly.

# Warning

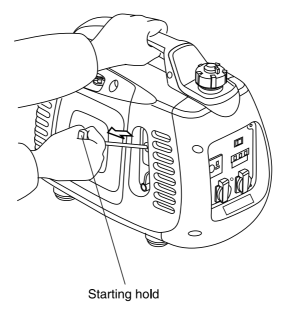
- Gas is very easy to burn or explode under specific conditions.
- Smoke and flame are strictly forbidden near the gas.





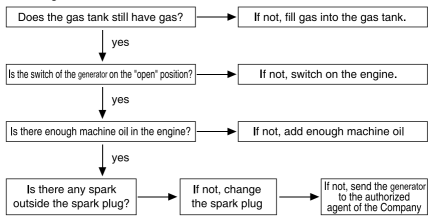
#### 9. transport/storage

- A. Discharge the gas in the gasoline tank thoroughly into a proper container
- B. Turn the switch of the engine to the "close" position. Dismantle the oil-discharging screw on the carburetor and discharge the gas in it into a proper container.
- C. Screw down the oil-discharging screw on the lid of the spark plug. Pull the starting hold for three or four times, and discharge the gas from the oil-spouting pump.
- D. Turn the switch of the engine to the "close" position. Then screw the oil-discharging screw tightly.
- E. Re-install the cap of the spark plug on the spark plug.
- 3. Change the machine oil.
- 4. Dismantle the spark plug, and pour a big spoon of clean machine oil into the gasoline tank. Make the engine rotate for several circles to make the oil evenly distribute. Install the spark plug again.
- 5. Pull the starting hold slowly until you feel the resistance. At this time, the piston reaches the compressed stroke, and both the entering and the discharging valve are closed. To store the dynamo under such condition will help to prevent the inside of the machine rusting.



# 10. examine and repair the breakdown

If the engine can not be started:





Make sure that there is no gas spilling out of the spark plug. The overflowed gas may catch fire.



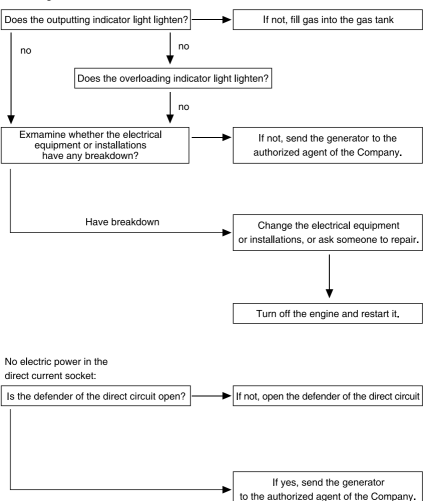
If the engine still can not be started, send the generator to the authorized agent of the Company.

#### Examination:

- (1) Dismantle the spark plug, clean out the filth around it.
- (2) Dismantle the spark plug, enclose it into the cover of it.
- (3) Earth the side pole on the lid of the air cylinder.
- (4) When you pull the starting hold, the spark must spray from the clearance.

#### 10. examine and repair the breakdown

#### If the engine can not be started:



# 11. technical specification

### size and weight

model	YGE2000i		
length*width*height (mm)	555*305*460		
net weight (kg)	22.2		

#### engine

model	Y160F
engine type	stroke 4, overhead air valve, one cylinder
exhaust quantity(diameter of tank*stroke)	60*40mm
compressing proportion	8.8:1
rotate speed	4300rpm(intelligent accelerograph closes)
cooling system	compulsive cold wind
ignition system	transistor
gas capability	0.4L
capability of gasoline tank	3.5L
spark plug	A7RC
noise level(ISO8528-10)	64db/7m
Displacement	113 cc

#### dynamo

prearranged frequency(Hz)	50 60		0
rated pressure(V)	230 120 240		240
rated current(A)	7.4 14.2 7.08		7.08
rated power output(KVA)	1700W		
largest amount of power output(KVA)	2000W		
direct current output	12V 6A		
inverter	yes		
electrical open circuit installation	yes		
noise level (zero load ~ full load) / 7m	59-64db/7m		