

# **Owner's Manual**

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**FY**-6000

The equipment is approved by following car manufacturers (China)





















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## Safety Precautions Symbols



Protect yourself and others from injury, read and follow these precautions before installation and operation.



- Read instructions.

  1. Read owner's Manual before using or servicing
- 2. Use only manufacturer's supplied replacement.

Exploding parts can injure. Always wear a face



4. Ground the workpiece with a good electrical ground.

Electric shock can kill: 1. Do not touch live electrical parts.

Fumes and gases can be hazardous welding produces fumes and gases. Breathing these fumes and gases can be hazardous to your health.

If inside, ventilate the area.
Do not weld in a confined space only if it is well ventilated.

2. Wear dry, hole-free insulating gloves and

3. Do not wrap electrical cable around your

body protection.

body.



Static can damage PC boards

shield and long sleeves.

- 1. Put on grounded wrist strap before handing boards or parts.
- 2. Use proper static-proof bags and boxes to store, move or ship PC boards.



Eye protection for welding: Current level in amperage Minimum shade Number 150-300A----- #10



- 1. Wear approved face shield or safety goggles
- 2. Wear proper body protection to protect skin.



The heat from the workpiece can cause serious burnso



Flying metal can injure eyes. 1) Wear safety glasses with side shields or face shield.



Remove all flammables of the welding area.



- 1. Magnetic fields can affect pacemakers. Pacemaker wearers keep away.
- 2. Wearers should consult their doctor before going near plasma arc cutting operations.



Falling unit can cause injury.



Overuse can cause overheating Allow cooling period, follow rated duty cycle before starting to weld again.



Fire or explosion hazard. Do not locate unit on, over, or near combustibe surfaces. Do not install unit near flammables.



Do not weld in the height!



Never cut on pressurized cylinder.













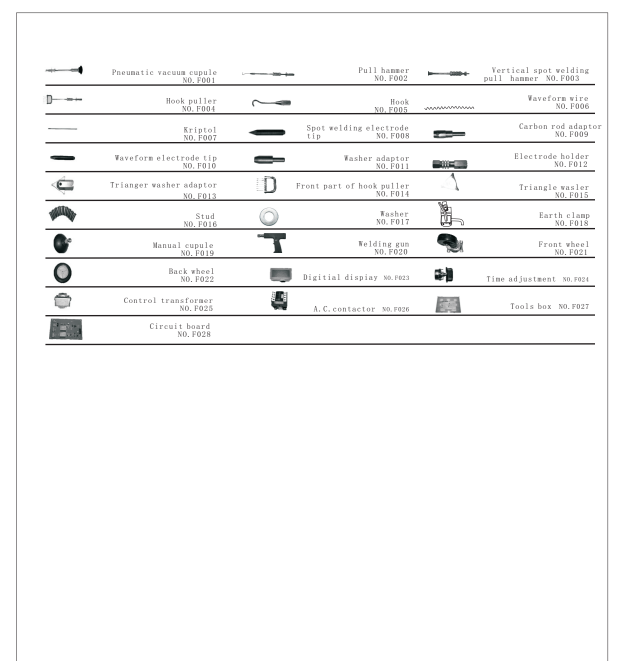
# Symbols and Definitions

# Definitions

Α	Amperes	1 <sub>max</sub>	Rated maximum Supply current		On	%	Percent
V	Volts	l <sub>1eff</sub>	Maximum effective supply current	0	Off	0	Increase
12	Rated welding current	IP De	egree of protection		Protective earth (Ground)		Line connection
S <sub>1</sub>	Power rating, product of voltage and current(KVA)	12	Single phase	$\bigcirc$	Do not do this	<b>₽</b>	Loose shield cup
Н	<b>Z</b> Hertz	X	Duty cycle	S	Suitable for some hazardous locations		Adjust air/gas pressure
U <sub>1</sub>	Primary voltage		Direct current	0	Input	69	Automatic
Uo	Rated no load voltage(Aaverage	<b>_</b>	Constant current	<b>€</b>	Voltage input	<b>B</b>	Manual
U2	Conventional load voltage	<b>#</b>	Temperature		Low air pressure light		

# Accessories And Spare parts

## Accessories and Spare Parts List:



#### Remark:

- 1), Optionnal orders for above accessories and components are available.
- 2), Model and parts number required when ordering parts from your local distributor.

# Installation

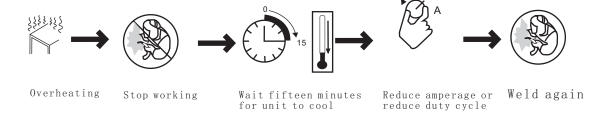
## 1, specifications

Model			
Parameters	FY-6000		
Input voltage	Single phase 220V 50/60Hz		
Output voltage	AC6V-10V Carbon rod heating AC1V-12V Washer fusion AC1V-13V Butt weld		
Input power	19KW		
Instant max.current	5000A		
Input current	5 O A		
Operation way	Continuity		
Time regulation system	0-99ms		
Currenf Regulation	A. B. C		
One side welding thickness(mm)	0.8+0.8		
Vacuum cupule device	150kg		
Dimension(mm)	620*450*980		
Weight	70kg		

#### 2. Duty Cycle and Overheating

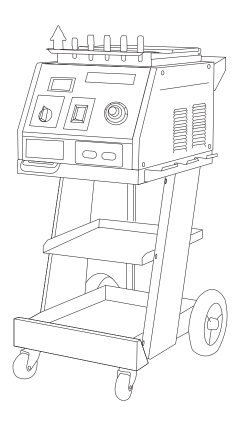
Duty cycle is percentage of 10 minutes that unit can weld at rated load without overheating.

The welder is equipped with over-hert protection. On exceeding the critical temperature, the welder will be stopped automatically. The welder can be used again after cooling down.



#### 3. Machine Installation

- 1) Open the package and find out the owner's manual.
- 2) Check the supplied accessories according to packing list that attached to this manual.
- 3) Properly install this equipment as following diagram. Inspect the unit for any problems. If so, contact your local distributor or service agency. To locate a distributor or service agency.



#### 4. Selecting a Location

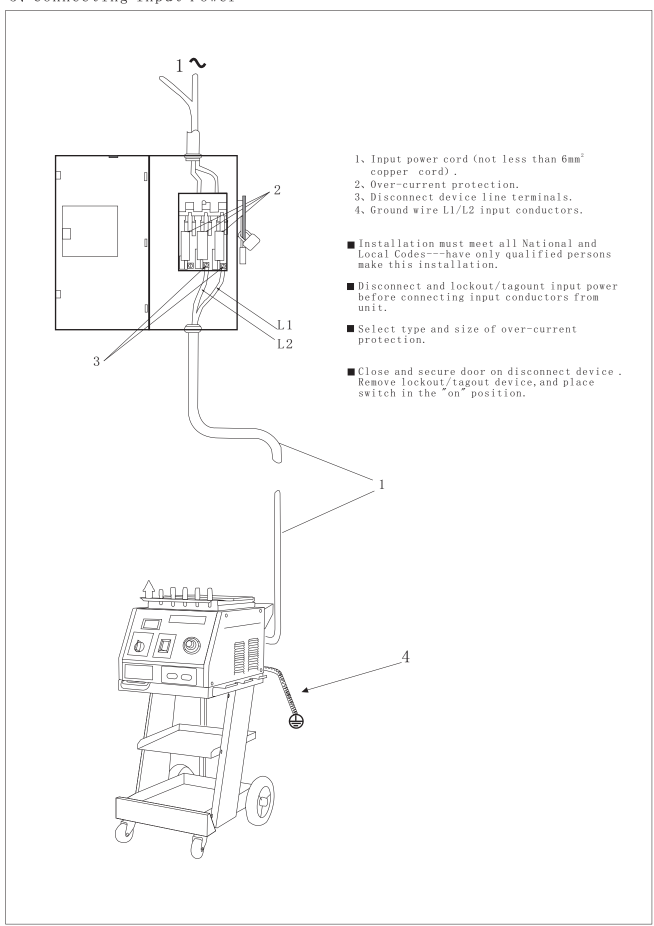
- 1) Select a correct location to place the unit.
- 2) Determine input power cord length according to its actual operation requirement . Make sure that the supply cable is at least  $6\,\mathrm{mm}^2$  indiameter
- 3) Do not move or operate unit where it could tip.
- 4) Use cart or unit handle to move unit .Do not pull the cords to move unit.





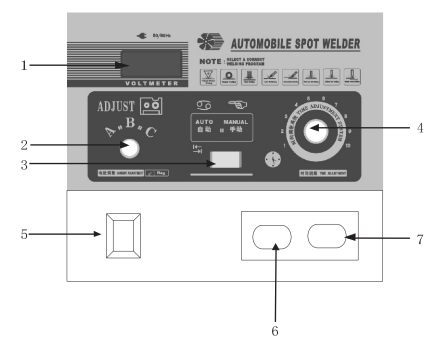


#### 5, Connecting Input Power



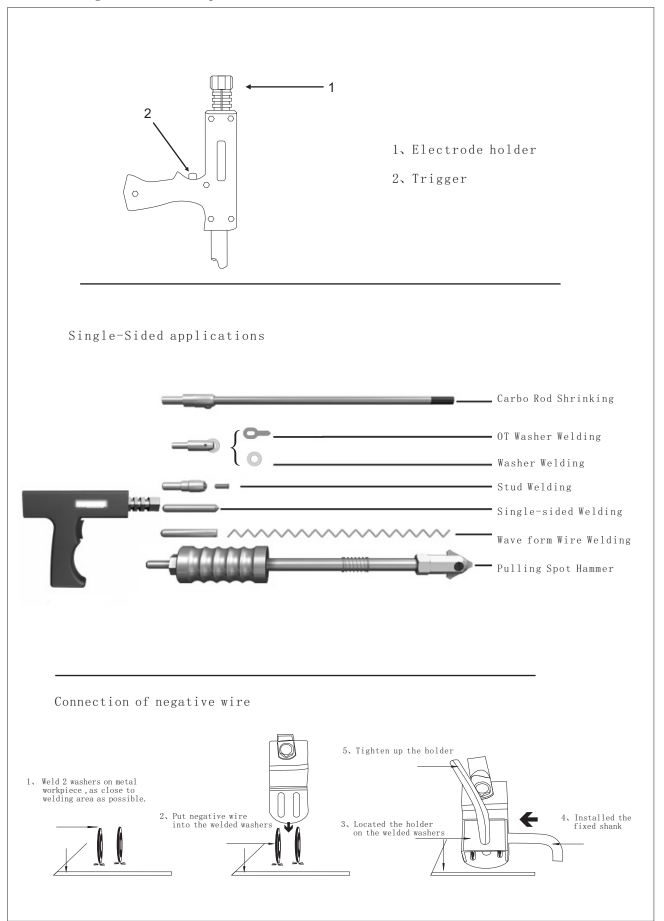
# Operation

#### 1, Controls



- 1. Voltmeter
- 2, Current adjustment (A-Low, B-Mid, C-High)
- 3, Mode
- 4. Time adjustment
- 5. Power switch
- 6. Negative outside wire
- 7. Welding gun output cable

#### 2, Welding Gun and Adaptors



#### a, spot welding



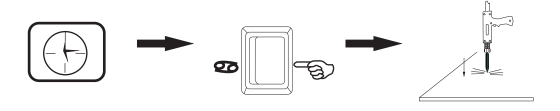
Connect negative outside wire to a clean, paint-free location on metal workpiece, as close to welding area as possible.

Connect spot welding electrode tip with welding gun and tighten.

F008+F020

Set correct amperage.

(Position C is recommend).



Set correct time.

Set Mode switch

Approximately a 90° angle to the workepiece surface. Put on pressure and press trigger.

#### Remark:

- 1. Setting amperage too high or time too long can cause workpiece surface (vehicle body) damage. Please weld other workpieces for practice before actual operations.
- $2.\ \mbox{Setting correct amperage}$  and time according to the workpiece thickness.
- 3. Continuing another operation is applicable after these procedures finished . If not, please shut off the main power supply and switch off the unit.

#### b, Washer Welding

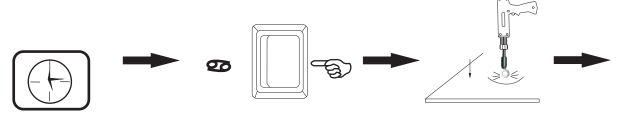


Connect negative outside wire to a clean, paint-free location on metal workpiece, as close to welding area as possible.

#### F017+F011+F020

Connect washer adaptor with welding gun and tighten, Install washer.

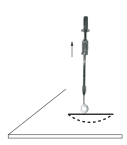
Set correct amperage. (Position A orB is recommend).



Set correct time.

Set Mode switch

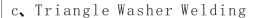
Approximately a  $90\,^\circ$  angle to the dent.Put on pressure and press trigger.



Remove welding gun. Hook the washer with pull hammer. Slide the hammer to opposite direction to pull out the dent .

#### Remark

- 1. Setting amperage too high or time too long can cause workpiece surface (vehicle body) damage. Please weld other workpieces for practice before actual operations.
- $2\mbox{,}$  Setting correct amperage and time according to the workpiece thickness.
- 3. Continuing another operation is applicable after these procedures finished .if not, please shut off the main power supply and switch off the unit.





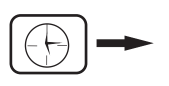
Connect negative outside wire to a clean, paint-free location on metal workpiece, as close to welding area as possible.

#### F003+F020

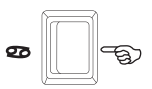
Connect triangel washer pull hammer with welding gun.

Set correct amperage.

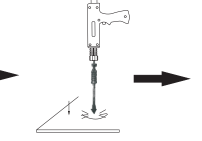
(Position A is recommend).



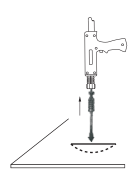
Set correct time.



Set Mode switch



Approximately a 90° angle to the dent, put on pressure and press trigger.

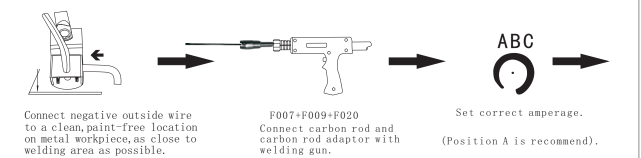


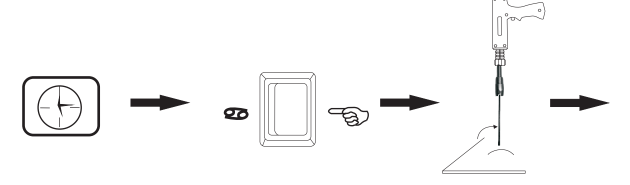
Slide the hammer to opposite direction to pull the dent

#### Remark:

- 1. Setting amperage too high or time too long can cause workpiece surface (vehicle body)damage. Please weld other workpieces for practice before actual operations.
- $2\mbox{.}$  Setting correct amperage and time according to the workpiece thickness
- 3. Triangle washer welding can replace washer welding. It can draw out the concavity directly after welded.
- 4. Continuing another operation is applicable after these procedures finished . If not, please shut off the main power supply and switch off the unit.

#### d, Carbon rod Heating





Set correct time

Set Mode switch

Turn carbon rod clockwise to heat up the entire convexity surface.



Cool the surface with a wet rag or compressed air.

#### Remark

- 1. Setting amperage too high or time too long can cause workpiece surface vehicle body) damage. Please weld other workpieces for practice before actual operations.
- $2\mbox{.}$  Setting correct amperage and time according to the workpiece thickness.
- 3. Continuing another operation is applicable after these procedures finished . If not, please shut off the main power supply and switch off the unit..

#### e, Wave Form Wire Welding



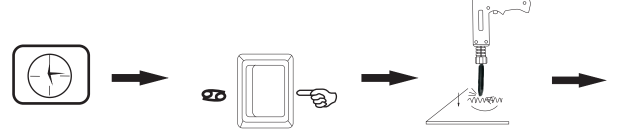
Connect negative outside wire to a clean, paint-free location on metal workpiece, as close to welding area as possible.

#### F006+F010+020

Connect wave form wire electrode tip with welding gun.

Set correct amperage.

(Position A is recommend).



Set correct time.

Set Mode switch

Place a wave form wire horizontally on the dent. Approximately a 90° angle to wave form wire. Put on pressure andpress trigger.

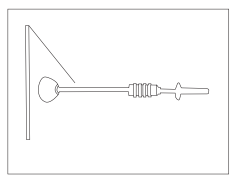


Connect hook puller with pull hammer. Hook wave form wire and slide the hammer to pull out the dent.

#### Remark

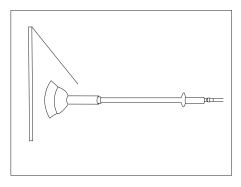
- 1. Setting amperage too high or time too long can cause workpiece surface (vehicle body) damage. Please weld other workpieces for practice before actual operations.
- 2. Setting correct amperage and time according to the workpiece thickness.
- 3. Continuing another operation is applicable after these procedures finished . If not , please shut off the main power supply and switch off the unit.

#### f, Cupules



Manual operating cupule:

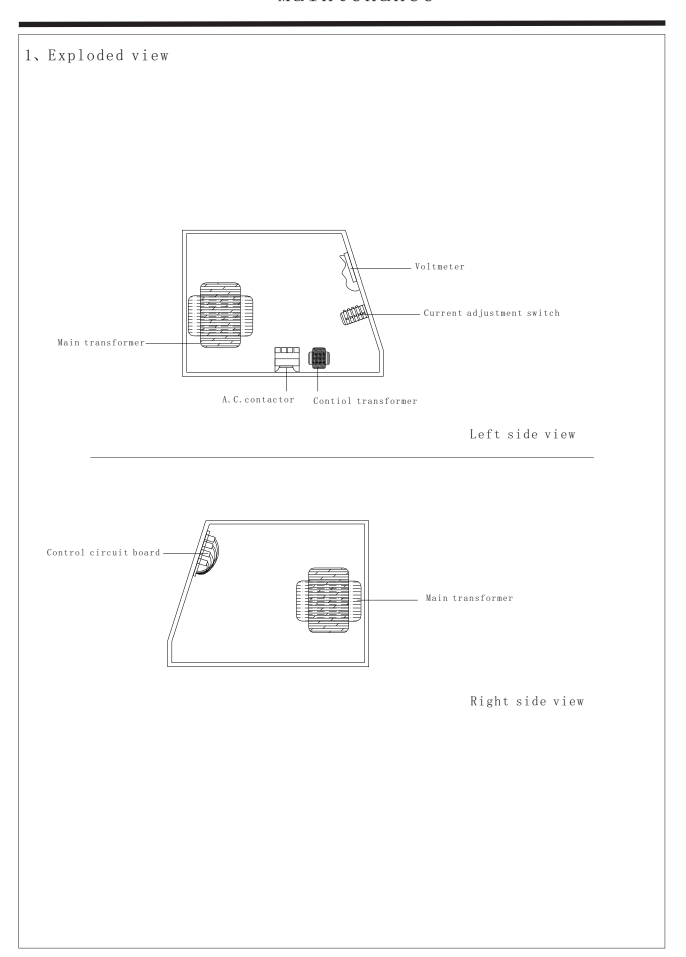
- 1. Connect manual cupule with pull hammer.
- 2. Push manual cupule in to lock the cupule on the dent.
- 3. Slide the hammer to opposite direction to pull the dent out.



Pneumatic vacuum cupule:

- Connect gas/air supply with the adaptor of cupule.
- 2. Open the valve , sticking cupule to the  $\ensuremath{\operatorname{dent}}.$
- 3. Slide the hammer to opposite direction  $\operatorname{pull}$  the dent out.
- 4. Cupule falls off when close the valve.

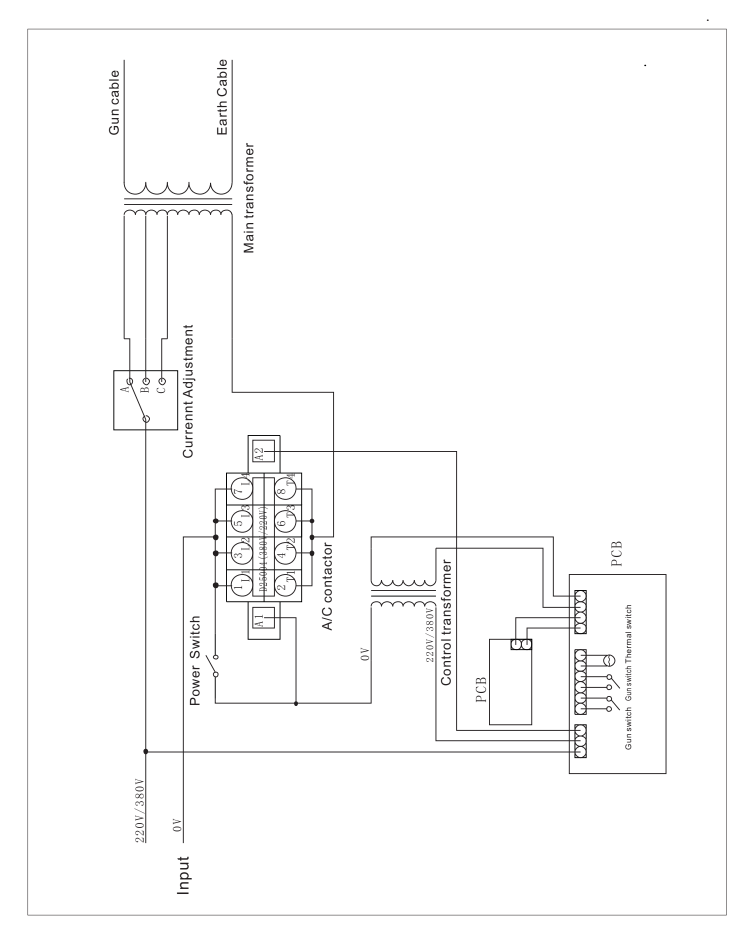
# Maintenance



# Maintenance

# 2. Troubleshooting

Trouble	Reason	Remedy	
No welding output	(1)Connected power supply incorrectly. (2)Power switch in "off" position	(1) Connect power supply according to manufacturer's instructions.     (2) Place power switch in "on" position.	
Trigger not working	<ul><li>(1) Trigger damaged.</li><li>(2) Gun control wire broken.</li><li>(3) Control wire plug loosen.</li><li>(4) Mode switch in incorrect position.</li></ul>	<ul> <li>(1) Replace trigger.</li> <li>(2) Connect again or replace if necessary.</li> <li>(3) Connect control wire plug again.</li> <li>(4) Place Mode switch in correct position.</li> </ul>	
Poor weld	(1) Aamperage too low (2) Weld time too short. (3) Input power cord did not meet the requirement. (4) Ground clamp bad contact.	(1)Increase amperage setting. (2)Increase time setting. (3)Replace input power cord. (4)Change ground clamp location.	
Piercing workpiece	<ul><li>(1)Output amperage too high.</li><li>(2) Weld time too long.</li><li>(3) Bad contact of electrode tip or washer with workpiece.</li></ul>	<ul><li>(1) Reduce amperage setting.</li><li>(2) Rrduce weld time.</li><li>(3) Remove coating from material reduce added pressure.</li></ul>	
Carbon rod working unstable	(1)Carbon rod or workpiece is dirty (2)Incorrect amperage and time setting.	(1)Polish carbon rod and workpieces before welding (2)Set amperage and time according to workpiece thickness.	
Welder stop working while operation	<ul><li>(1) Trigger plug loosen.</li><li>(2) Gun control wire broken.</li><li>(3) Over heating.</li></ul>	(1)Check gun control wire and trigger plug. (2)Wait for temperature cool down.	



# Components

