## **Specifications**

Input voltage
 Output voltage

3. Output voltage tolerance

Output current

5. Output ripple/noise

6. Protection

7. Fuse

8. Display indicator

9. Dimension

10. Weight

220VAC ±10% 50Hz 13.8V or 9-15V variable

< 2%

25A continue, 30A Max.

< 80mVp-p

Overload, Short-circuit

F5A250V

Display voltage or current

190 (W) ×70 (H) ×215 (L) mm

2.3Kg

### Attention

1. This product should be put at a dry place with good ventilation.

Don't put any fraise in front of the cooling fan within 30cm.

- 2. Turn off the power supply during hookup.
- 3. About the cable connection, please check the polarity and tighten the terminal, otherwise the terminal maybe damaged by large current.
- 4. Don't connect any load > 10A with Cigarette plug.
- 5. Don't connect any load > 3A with Testing output terminal.
- 6. Don't connect this power supply to battery or low resistance load direct
- 7. When overload protection or short-circuit protection are caused, please cut of the power at once, then make an analysis. You should reset it when the fault is clear.
- 8. Make sure to use the designated spec when replace the fuse.
- 9. Don't open the bottom chassis as its high voltage inside
- 10. When something goes wrong, please consign the professional or local dealers for mending.



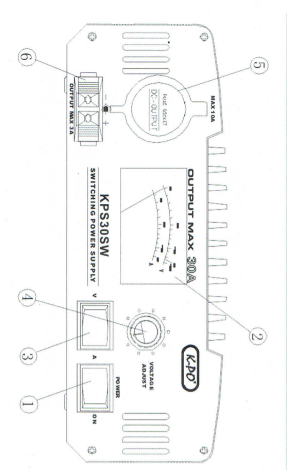
## Instruction manual For

Model KPS30SW
DC Switching Power Supply

# **Product Introduction**

amateurs. It is composed with a low ripple switching circuit which can perform like a linear power supply. It is small, KPS30SW Switching Power Supply is designed for radio light, portable, and efficient

# Front panel



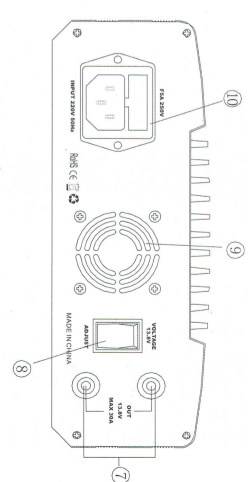
- 1.Power ON/OFF
- 3.Meter display switch 2.Display indicator

"V" display voltage,

"A" display current

- 4. Voltage adjust
- 5.Cigarette plug
- 6.Output terminal (2<sup>nd</sup>)
  - Used when current < 10A 9-15V variable
- : Used when current < 3A

## Rear panel



- Output terminal: Red connect '+', Black connect '-'. Current cannot exceed 30A
- 8. Voltage fix/adjust knob: At "13.8V" position, output adjust knob is 9-15V variable function. At "ADJUST" position, No. 4's voltage fix at 13.8V. No. 4's voltage adjust knob does not
- 9. Cooling fan
- 10. Fuse: Refer to the following drawing when replace fuse... Use F5A250V Instead of other.

