7 Failure and troubleshooting

1. Inverters don't work.
   A. Check if the plugs are connected properly, tightened or not.
   B. Check if the switch is on.
   C. Check if the cigarette lighter socket has output voltage (If has cords, check the polarities are right, red to “+”, black to “-”, check if the battery is depleted).

2. Inverter output power is too low, to run bigger electrical devices.
   A. The capacity of the battery is too small (change the battery or shut off some electrical devices).
   B. The voltage of the battery is too low (change or change it).
   C. If the inverter can work normally at other cars, you need to thicken the cord of the car cigarette lighter socket at a professional Auto Shop. (Do not excess of 200W while using cigarette lighter socket).
   D. If connected to battery, (thicken the cord. or shorten it).

3. The inverter doesn't work, Green light AC flashes, and the alarm beeps from time to time.
   A. The power of appliance is excess of the rated power, result in protection, just reduce the power of the appliance.

4. Inverter beeps from time to time.
   A. The voltage of the battery is too low (charge or change it).
   B. Reduce the power of the appliance.

5. The temperature of the inverter is too high, it is normal when under 65°C. (It has overheat protection).
   Caution:
   If the problem still can't be solved according to the manual, DO NOT disassemble it by yourself, carry it to the sales agent according to the receipt.