

Troubleshooting and Maintenance

Sometimes considered a failure phenomenon, is a small operation or a result of wiring errors. Before calling service that, please refer to the following description of a brief examination:

1. Unreasonable power?

Fuse box: Make sure there is no short circuit between wires, replace the fuse the same melting capacity. Auto Ignition System A/C position: the same guide wire connected to the ignition wire as the battery wire, the memory is connected to power lines and power supply positive.

2. Press the off button does not work:

panel has a reset button please reset, in general, you can work, if it is still not working properly, unplug the power cord then plug the time (probably not plugged in) and then re-plug. Should be able to work properly.

3. Does not respond after opening LOUD:

such cases the tuning source used for the selection of tuning the source, no bass compensation

4. Silent or whispered:

volume control or balance settings are set on one side, the fader and balance settings at the central position, input / output wires or wiring harness are connected properly: Please refer to wiring diagram sound too excessive or load Weight, the machine automatically protection: after the machine automatically after cooling back to normal.

5. Sound quality (distortion):

Speaker wires is being pinched by a screw, check the speaker wires are not wired the speaker: the speaker output terminals, respectively, to the speaker terminals.

6. Radio reception is poor

Check the telescopic antenna is normal, check the antenna input socket is good, with or without contact with the defect.

Specifications

FM radio

Tuning Range 87.5 ~ 108.0 MHz
 Sensitivity ≤ 20 dB
 Stereo Separation ≥ 25 dB
 SNR ≥ 60 dB

Some playback

Music format support MP3, WMA
 Display Format ID3 display
 Distortion $\leq 0.3\%$
 SNR ≥ 60 dB

Panel Size

188 wide X 150 deep X 58 high-MM

Installation dimensions

178 wide X 150 deep X 50 high-MM

Power supply

12V Machine 11~16V
 Note: This machine is 12V machine, not according to the 24V power supply

Audio

Operating temperature -20~+60°C
 Quiescent current speaker impedance 4Ω
 Frequency Response 20~20000HZ

Fuse

Red 1A
 Yellow 15A