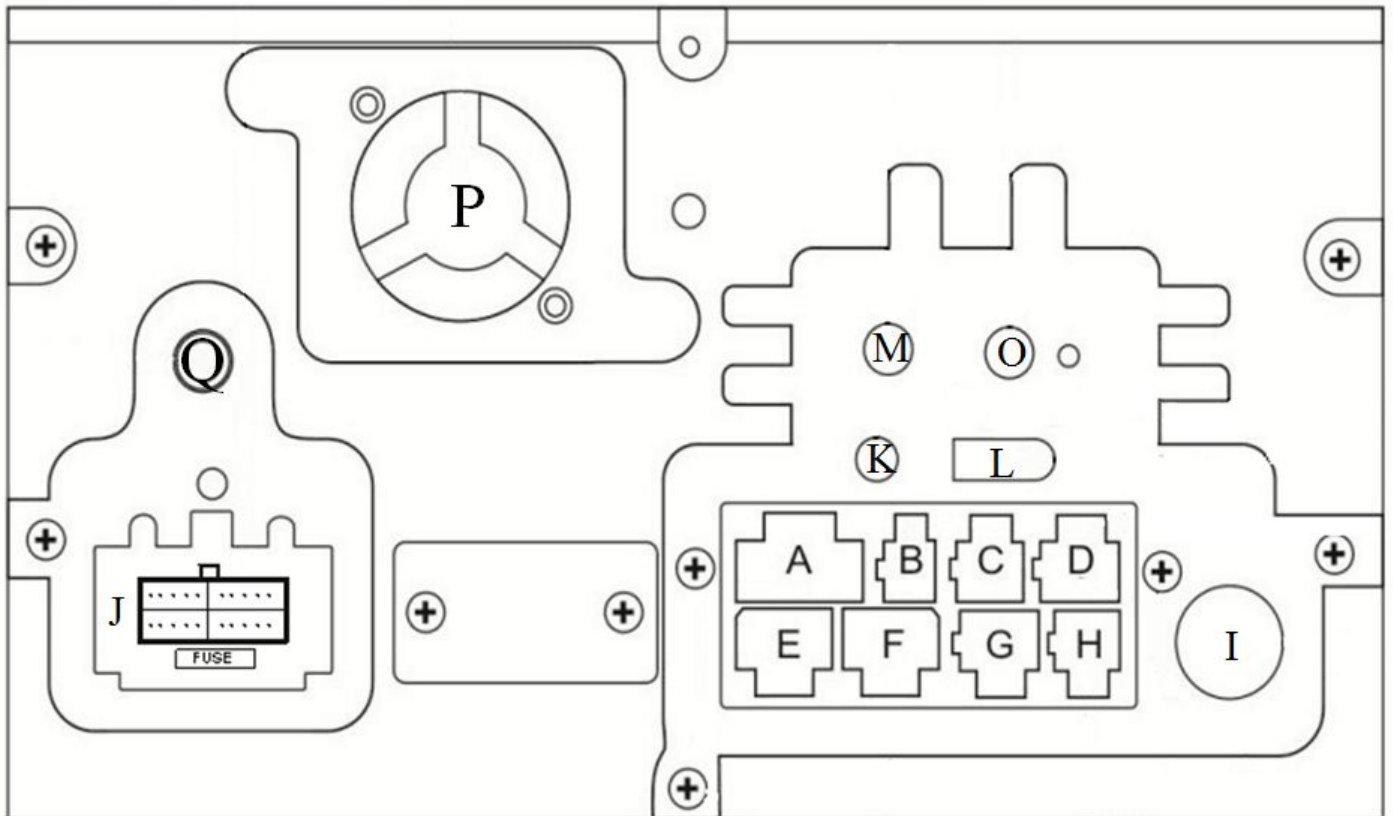
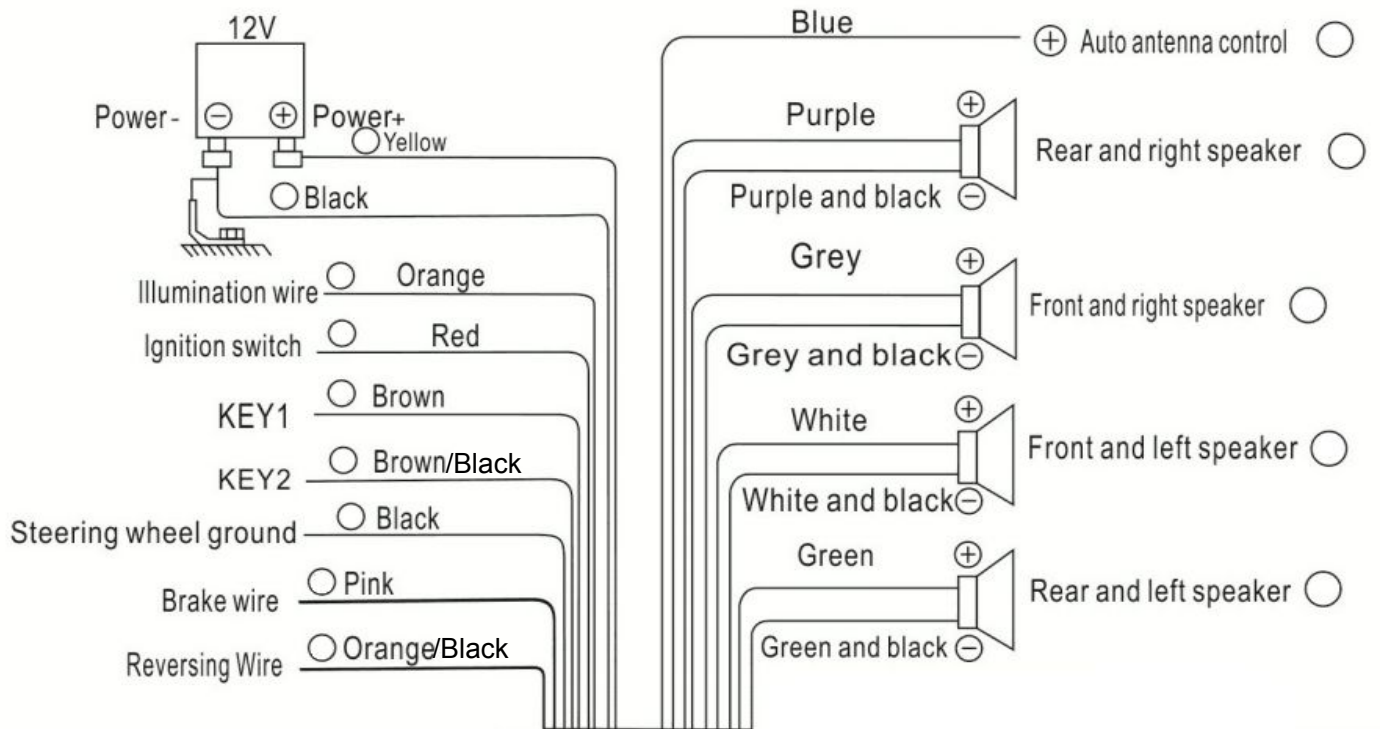


Wire Connection Instruction



Plug Definition:

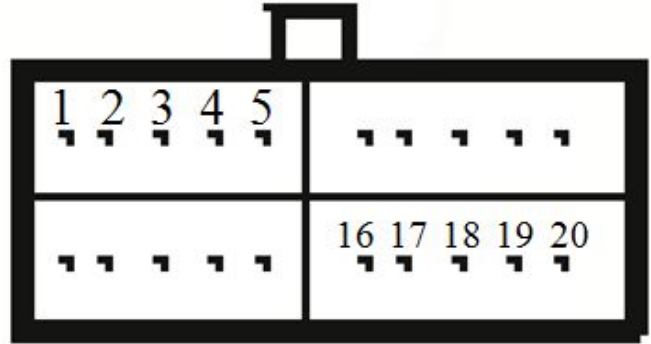
- A: connect Audio/Video output RCA cables
- D: connect Audio/Video input RCA cables
- F: connect 3G/USB/Mic cables
- G: connect iPod cable
- H: connect Cam-In cable

- I: connect radio antenna cable
- J: connect power cable harness cable
- Q: connect with GPS antenna

B\C\E\K\L\M\O\P are empty and NO USE



Check Orientation



ISO Plug J definition:

Power Harness Diagram:

1: Orange/Black wire: Reverse detective wire, connect to car reverse lamp positive pole or reverse detective wire from the rear camera if it has the wire.

2: Blank, Not use

3: Orange wire: Illumination wire, connect to red ACC wire or your original car Illumination control wire to get power supply for the radio button key light

4: Brown wire: KEY 1, steering wheel control wire, connect with the positive steering wheel control wire from your car. Please note it can only support resistance based steering wheel control buttons to work, if your car have can bus system, it will not support

5: Brown/Black wire: KEY 2, steering wheel control wire, connect with the positive steering wheel control wire from your car. If your car only have one positive steering wheel control wire, then you do not need to connect this wire.

6: Blue wire: Amp-con/Ant-con wire, connect to original car external amplifier control wire/radio antenna control wire for power supply to the amplifier/radio antenna.

7: Purple: RR+, connect to positive wire of the car rear right speaker

8: Grey: FR+, connect to positive wire of the car front right speaker

9: White: FL+, connect to positive wire of the car front left speaker

10: Green: RL+, connect to positive wire of the car rear left speaker

11: Pink: Brake-In wire, connect to GND wire, or you can connect to the metal body of the radio. It is for the safety warning when driving car.

12: Blank, Not use

13: Red: ACC wire, connect to the original car ACC wire or ignition wire, so when you turn on the car, it will get power to trigger the radio to turn on.

14: Black(thin): GND wire, for other wires that need to be grounded to connect, such as the wire NO. 11

15: Black(bold): GND wire, connect to the negative pole of the car battery power.

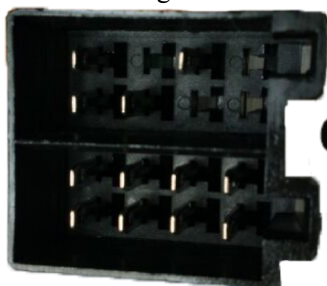
16: Yellow: BAT+ wire, connect to the positive pole of the car battery power, to supply power to the radio.

17: Purple: RR-, connect to negative wire of the car rear right speaker

18: Grey: FR-, connect to negative wire of the car front right speaker

19: White: FL-, connect to negative wire of the car front left speaker

20: Green: RL-, connect to negative wire of the car rear left speaker



Check Orientation

