

## Seicane S127701 2010-2013 Great Wall Hover H3 H5 aftermarket car stereo upgrade installation replacement instruction

Seicane S127701 2010-2013 Great Wall Hover H3 H5 radio after installation



### **Please notice before and during installation:**

1. Before connecting, please make sure the ignition is off to avoid short circuit.
2. Ensure connect the yellow and red power cable at last.
3. Ensure that all loose wires are isolated with electrical tape
4. Ensure don't tangle the wire when tighten the moving parts(Such as seat rails).
5. Ensure that all ground is connected to the same place.
6. Using the improper fuse may cause damage of fire, so when replace the fuse, please consult the professional.
7. For your convenience, here's the recommended tools for removal and installation from Seicane, please check for more details: <http://www.seicane.com/car-dvd-dismantling-device-srd-400>

## 2010-2013 Great Wall Hover H3 H5 radio installation guide

1·Remove the original panel with a plastic knife, pry gently along the gap and pick up the panel, then remove it and then set it aside.



2·Remove screws that fixed the radio on the dashboard.



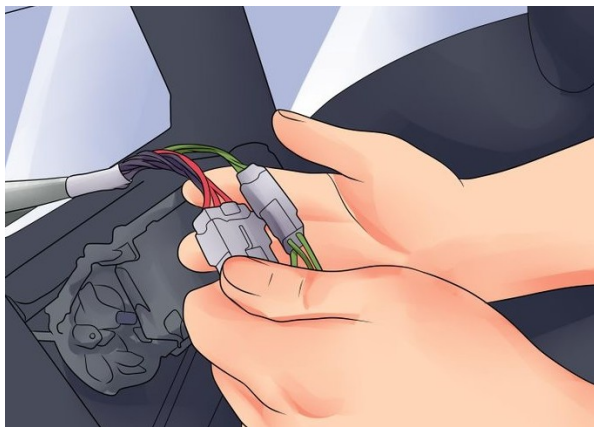
3·Pull the factory radio out of the dash. Pull it with medium force, as the wires are connected to the radio.



4·Unplug the connectors at the back of the factory radio.



5. Make antennas and cables connected step by step, and you should be very careful when you are doing this for it will affect whole procedure.



6. Put the new Seicane radio into your car, you should check whether your connections are correct, and you'd better have a tidy for the cables.

7· If everything is OK, firm screws into their original place.



8·Firm the panel on the new Seicane radio. Finally the new Seicane radio is installed and a comprehensive test should be conducted on the new radio.



**Please note:**

We suggest you arrange a professional to install it. If you have any questions about installation, please send us photos about your original car's plugs, we can make a wiring diagram for your car.