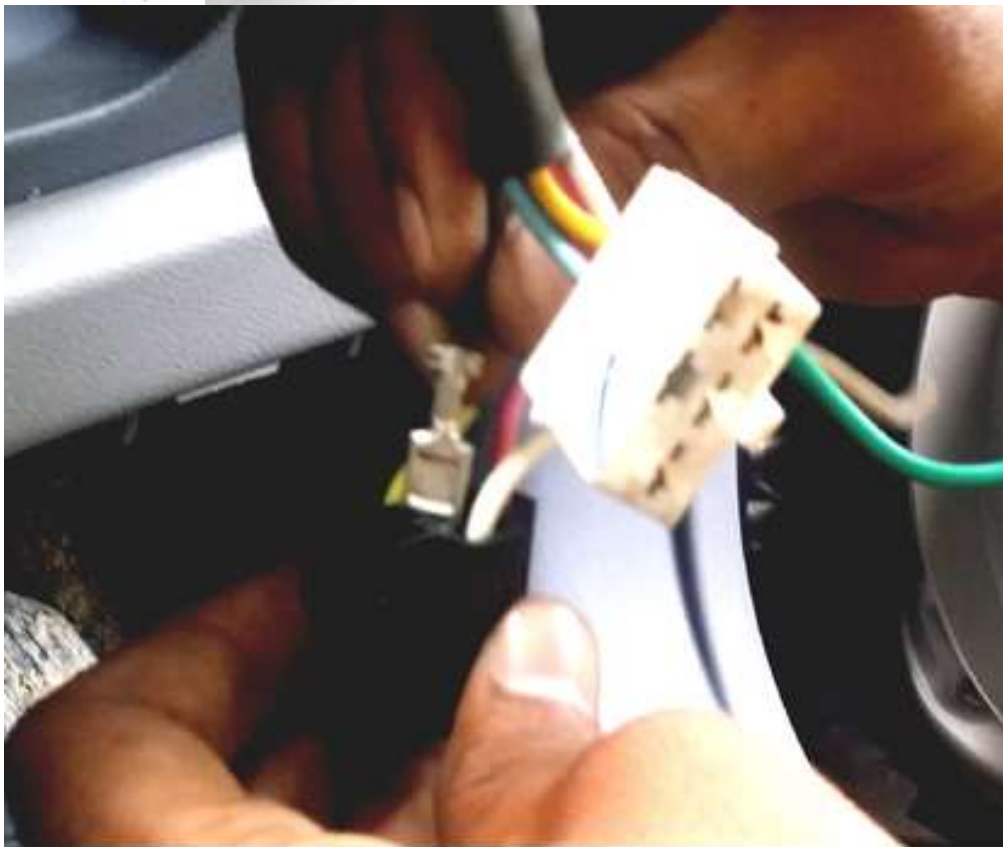


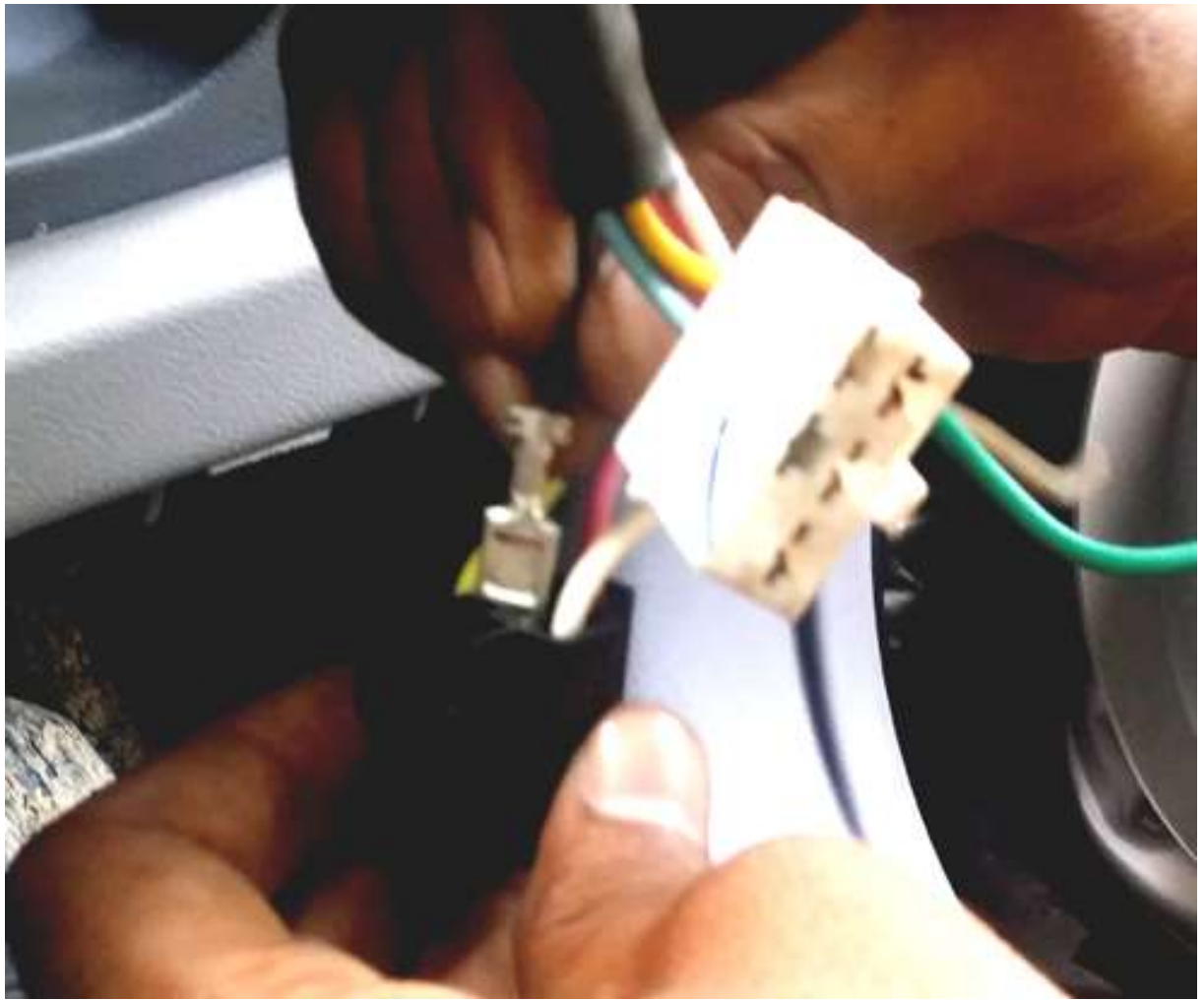
INSTALLATION PROCESS TO MVT – 200 (TECHNICAL)

1. Check all components in Box including SIM.
2. Open all 4 Screws of Device & insert Sim Properly.
3. Connect Battery to Motherboard so Light start Blink.
4. Wire in RELAY SOCKET connecting No. 87 (at Center) be pull out & at the same time Ignition PIN wire attached in Car Socket be pull out.
5. Here we may need to exchange Metal Clips if both not same.
6. Now Interchange both wires - Our 87 wire connected in Car Socket (Ignition PIN) & Ignition Pin Wire to Relay Socket in 87 Position.
7. Attach Relay Socket to Relay now.
8. Wire Connecting 30 in Relay Socket plus Wire Connecting 85 in Relay Socket & our wire connected to Ignition PIN connected in Car Socket be Joint together & Tape.
9. **RED** Wire in Device Socket be fitted in socket block where direct Current Inflow from Car Battery connected.
10. **BLACK** wire of Device Socket be connected to any part of Car Body (Act as Earthing)
11. **PINK** Wire of Device Socket needs to connect to Ignition Key Connector. (May be connected to our 87 Wire fitted in Car Socket anywhere or in Socket)
12. **GREY** wire of Device Socket be connected to Relay Socket Wire connecting Point 86.
13. Relay Socket 85 needs to connect with **RED** Wire of Device Socket (To get Electricity - better to connect after Fuse area)
14. **YELLOW** Wire to AC-FUEL-DOOR Device Socket be connected to AC Switch.
15. **VIOLET** Wire to AC-FUEL-DOOR Device Socket be connected to FUEL Meter
16. **BLUE** Wire to AC-FUEL-DOOR Device Socket be connected to Door Light Point
17. **GREEN** Wire to AC-FUEL-DOOR be idle one & tapped.
18. Now Tie up Back Device with any suitable Car Inside Block & rest all Wires be Black Taped together (Ensure no naked wire be there). Also Relay Socket be knotted together with Car Socket in suitable way.

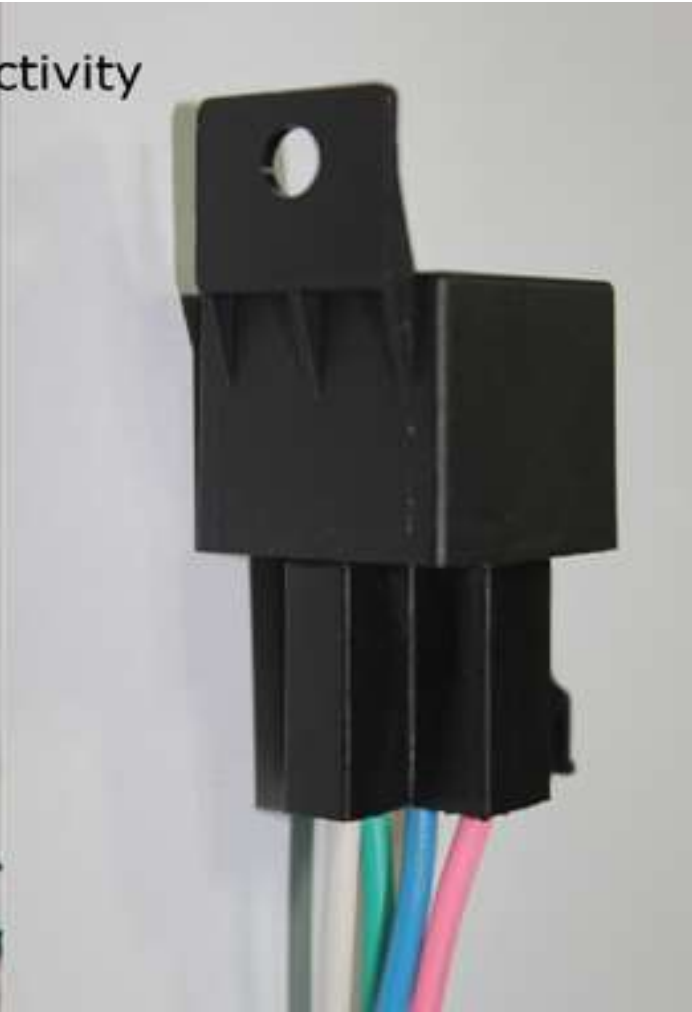
Important Pictures



Ignition Pin from Car Current Socket (near Key) be pull out & inserted in Place of 87 Wire in Relay Socket of MVT 300.



Connectivity





RED Ignition Wire of Device Socket be connected to Direct Current Flow from Battery in Car Socket located near Car Key Area (Without any Cut) - STEP 2



RED Ignition Wire of Device Socket be connected to Direct Current Flow from Battery in Car Socket located near Car Key Area (Without any Cut) - STEP 1



Wire 87 of Relay Socket Placed in Car Socket connected to 30 & replaced 85 in Relay Socket together all 3 .



MVT 200 - WHEN OPEN UP



MVT 200 - Know Components