



**HOLDEN COLORADO RG "PRE FACELIFT" 2012-2016 MIRROR
FOLDING MODULE**



Installation Notice – Professional Installation Recommended

This product is designed to integrate directly with the vehicle's electrical and body control systems. Incorrect installation may result in:

- Damage to the vehicles wiring harness or control modules.
- Fault Codes or malfunction of mirror and/or central locking systems.
- Electrical short circuits or blown fuses.
- Voided manufacturers warranty.

For these reasons, installation is strongly recommended to be carried out by a qualified automotive electrician or experienced electronics installer.

Professional installers have the appropriate diagnostic tools, wiring schematics and technical experience required to ensure:

- Correct harness routing and secure connections
- Proper CAN/BCM integration (where applicable)
- Safe trim removal and refitment without damage
- Full functional testing after installation.

DO NOT attempt this installation unless you are competent in auto electrical systems. Improper installation is not covered under product warranty.

BEFORE INSTALLATION:

Ensure that your RG Colorado Pre Facelift has electric mirrors fitted. If your vehicle has them fitted, your mirror adjustment switch should look like the one pictured.

If your car has this switch, push the LR toggle switch to the middle position, and then press the **DOWN** button. Your mirrors should then fold inwards. Pressing the down button again will make them fold outwards. If everything above happens, this module is compatible with your car; if it doesn't you do not have electric mirrors fitted, and this module will not work with your vehicle.



Tools required.

- Sharp Stanley knife
- Electrical tape/Insulation tape
- Screw drivers, plastic trim removal tools
- Cable ties
- Soldering Iron + Solder
- Automatic wire strippers

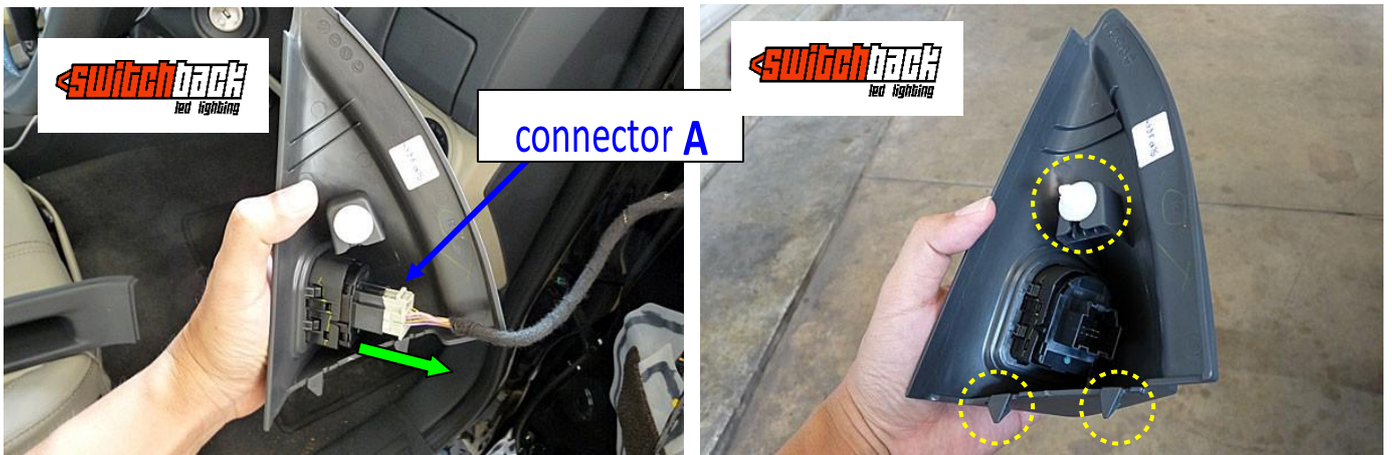
1. Remove drive door panel



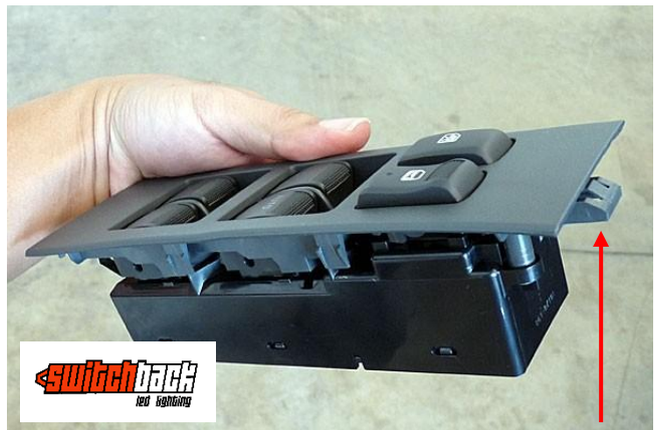
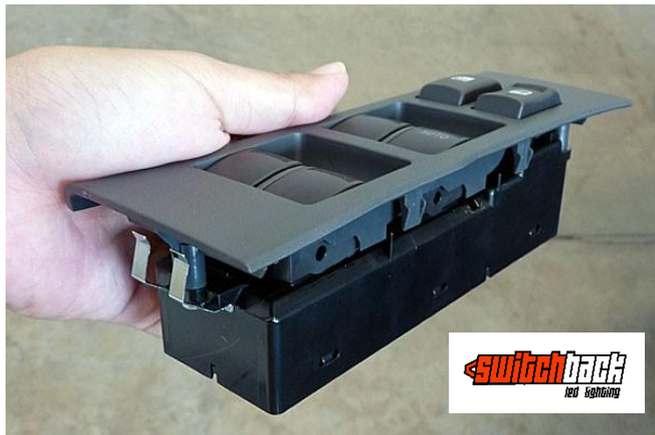
2. Remove mirror switch panel



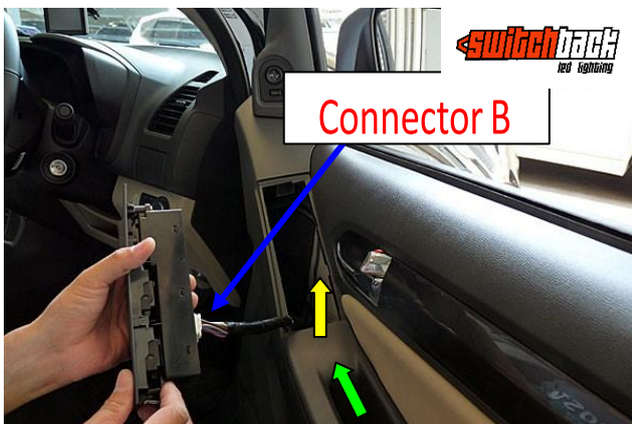
3. disconnect the connector behind mirror switch (Connector A)



4. remove switch panel



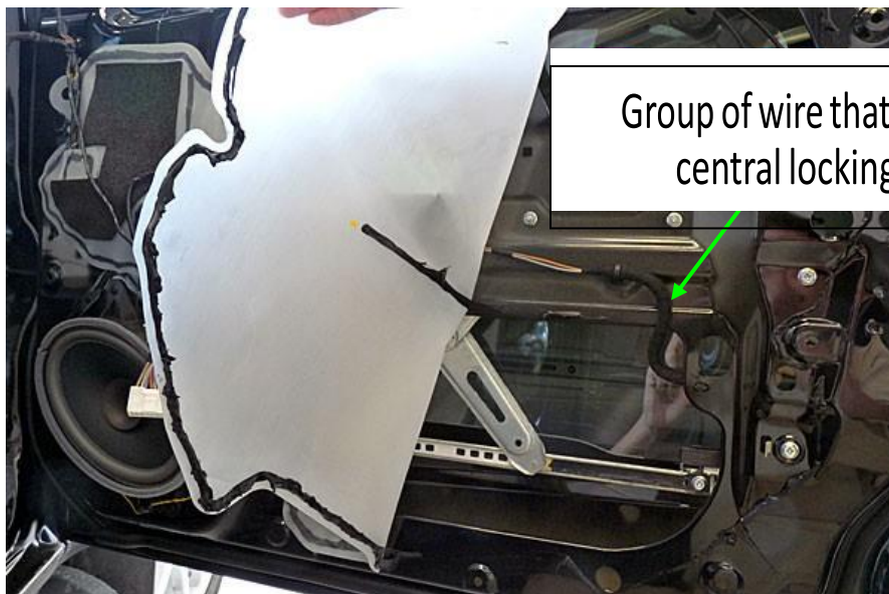
disconnect connector under switch panel (Connector B) start



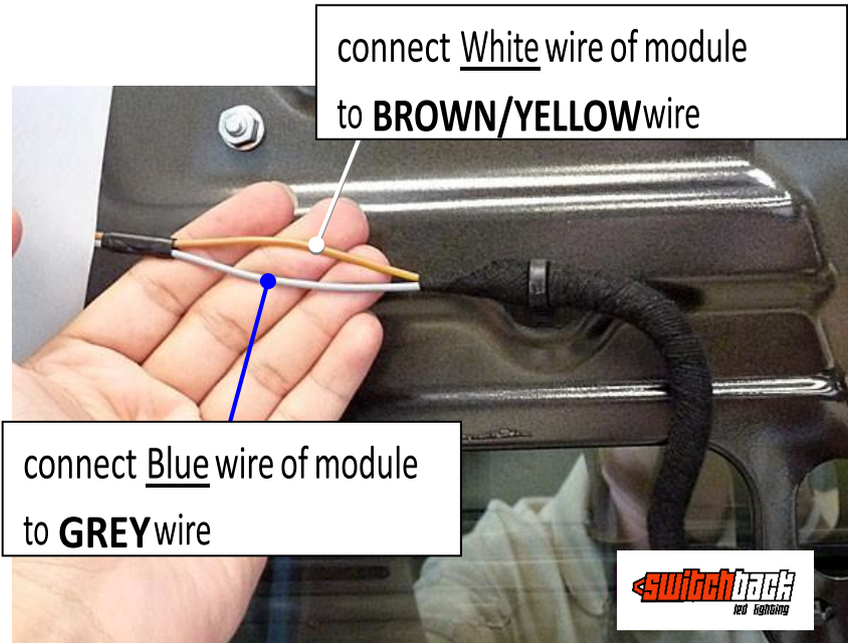
5. remove door panel



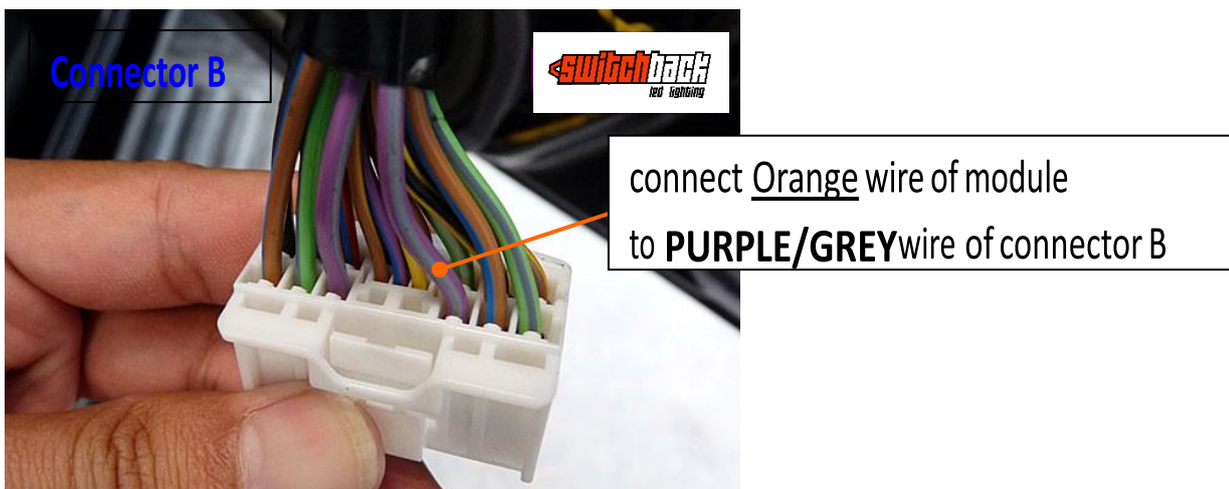
6. use cutter or sharp small knife to cut black silicone between while plastic film and door then find group of wires that routing to central locking motor



7. remove black tape connect White wire of mirror folding module to **BROWN/YELLOW** wire connect Blue wire of mirror folding module to **GREY** wire then wrap by insulator tape and cable tie



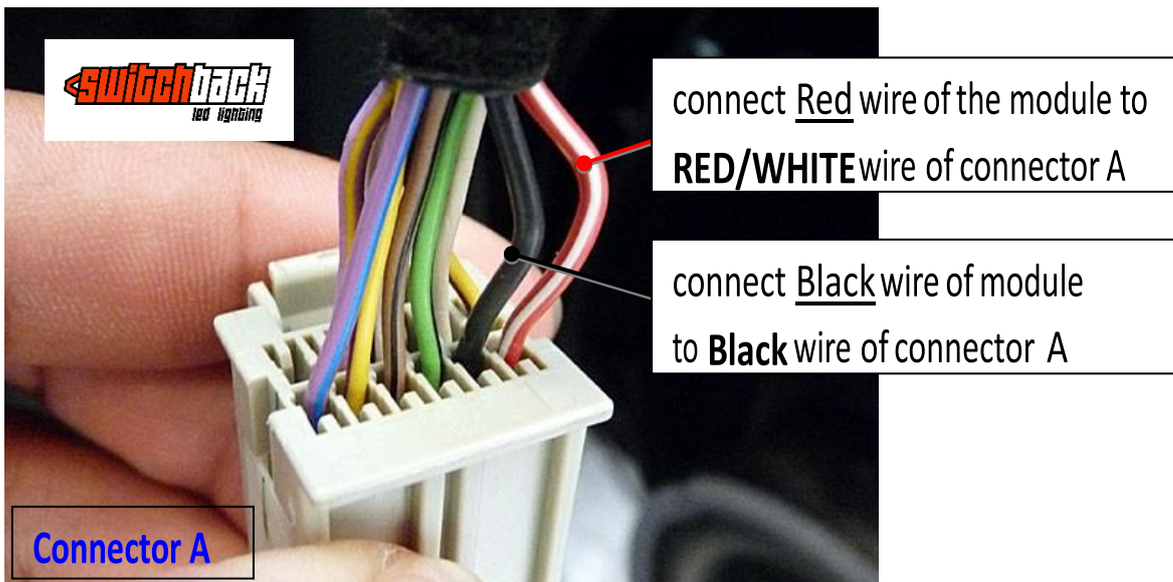
8. at **connector B** (behind switch panel) connect Orange wire of module to **PURPLE/GREY** wire of connector B then wrap by insulator tape and cable tie



9. at **Connector A** (behind mirror switch)

connect Black wire of module **Black** wire of connector A connect Red wire of module to **RED/WHITE** wire of connector A then wrap by insulator tape and cable tie

caution ! the RED/WHITE wire of connector A is constant battery voltage don't touch to chassis ground or other naked wire.



10. at **Connector A** (behind mirror switch) continue cut the WHITE/BROWN wire and PURPLE/YELLOW wire of connector A now we have WHITE/BROWN wire (motor side) , WHITE/BROWN wire (switch side) , PURPLE/YELLOW wire (motor side) and PURPLE/YELLOW wire (switch side)

connect Yellow wire of the module to **WHITE/BROWN** wire (**motor side**) of connector A connect Purple wire of module to **WHITE/BROWN** wire (**switch side**) of connector A connect Green wire of the module to **PURPLE/YELLOW** wire (**motor side**) of connector A connect Pink wire of module to **PURPLE/YELLOW** wire (**switch side**) of connector A then wrap by insulator tape and cable tie



connect Yellow wire of the module to
WHITE/BROWNwire (motor side)

connect Purple wire of the module to
WHITE/BROWNwire (switch side)

connect Green wire of the module to
PURPLE/YELLOWwire (motor side)

connect Pink wire of the module to
PURPLE/YELLOWwire (switch side)

CUT

CUT

Connector A

11. connect harness to module main control unit , test operation before refitting door panel.

