

Installation instruction BMW E36 one touch module

Before installation:

Please read this instruction carefully and take yourself some time for proper installation of the module. Please note, that you can damage your car and/or the module if it is not correct installed.



Note: The fitting of the “one touch” roof module can lead to the expiration of your warranty of your car. The installation and use of this module is carried out at your own risk. Do not open or close the roof if people might be nearby the car. People could be injured through the use of this module.

Functions of the „one touch“-module:

The installation of this module means that the switch no longer has to be held until the roof is completely open or closed. The roof switch need only be touched briefly (>0.5 sec) and the module extends the respective impulse so that the roof opens or closes fully automatically. The automatic movement of the roof can be stopped at any time by pressing either button again.

Installation of the module:

1. disconnect battery (ground connection)
2. pull out switch unit of the center console (picture 1)
3. push out roof switch (picture 2)
4. connect all wire according to the wiring diagram (picture 4), you have to cut two wires for installation.



Note: Do not use a wired soldering iron, as their points are earth grounded. By making a connection between the car's electronics and ground, damage can be caused to the vehicle's electronics and the module by balancing currents. No liability can be taken for damage caused in this way. Preferred soldering irons would be either battery or gas powered, or electric without a ground lead.

5. stow the module away in the center console
6. connect battery, test the module
7. assemble the center console

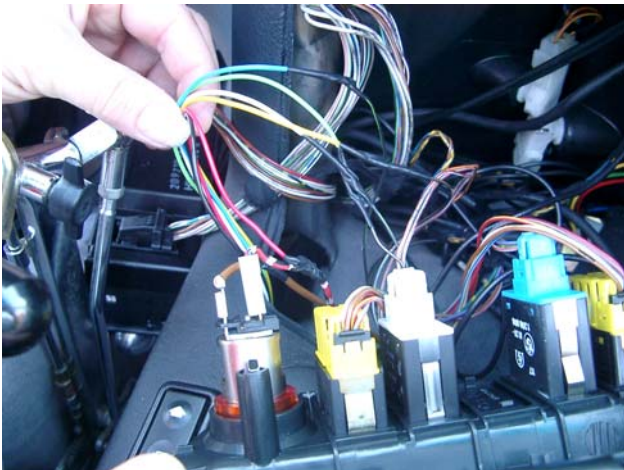
Pictures of installation:



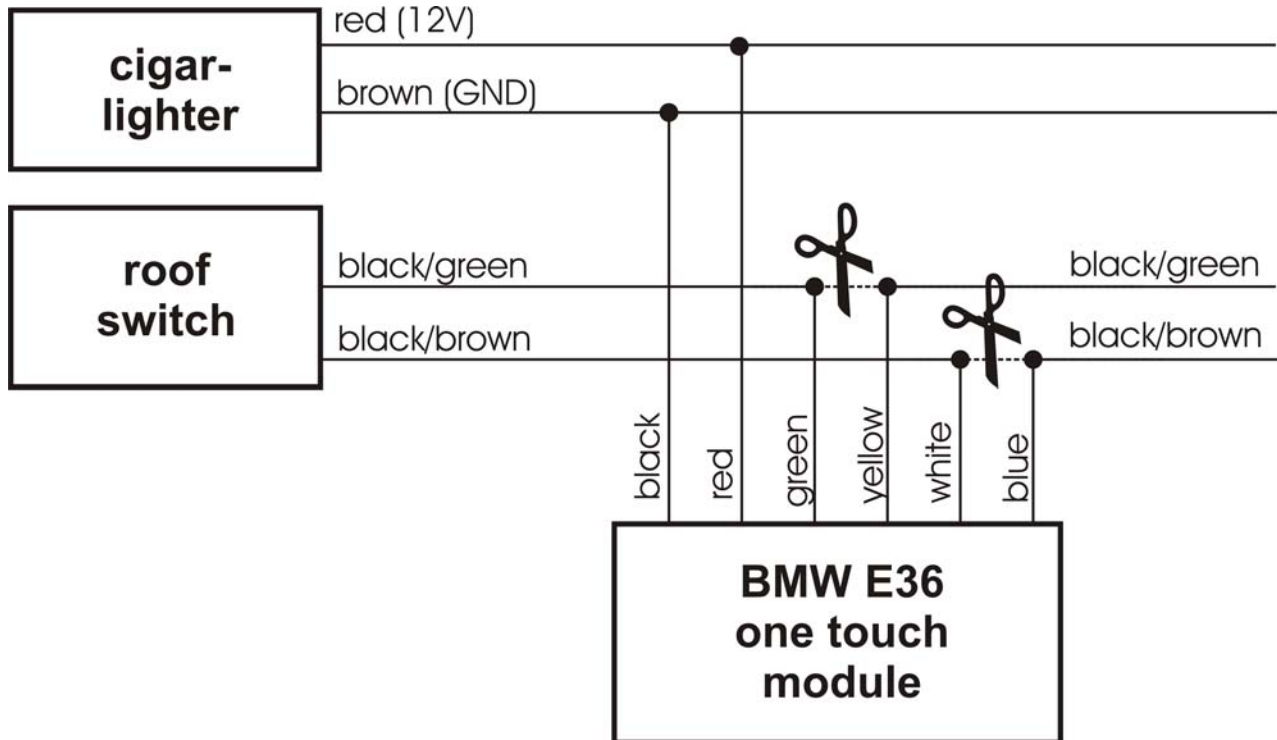
Picture 1: disassemble center console



Picture 2: roof switch



Picture 3: wiring of the module



picture 4: wiring of the module

NOTE: you have to cut two wires for installation (black/green and black/brown)

Wire colors are defined as: e.g. black/green -> black wire with green stripe