# **BMW Easy Access Seats**



# Components





Module

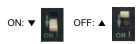
POWER / CAN Cable

#### **Version Information**

Model Name	BMW Easy Access		
Latest Firmware Date	2014 - 05 - 08		
Manual Version	Rev. 1.0		
Manual Release Date	2014 - 05 - 08		

## **Dip Switch Settings**







No.1	No.2	No.3	No.4	No.5	No.6	Car Models
OFF(▲)	OFF(▲)	OFF(▲)	OFF(▲)	OFF(▲)	OFF(▲)	1, 3, 4 Series(F20, F30, F32)
ON(▼)	OFF(▲)	OFF(▲)	OFF(▲)	OFF(▲)	OFF(▲)	5 Series(F10) *6-Pin LVDS(2013+)
OFF(▲)	ON(▼)	OFF(▲)	OFF(▲)	OFF(▲)	OFF(▲)	5 Series(F10) *4-Pin LVDS(-2012)

#### **Easy Access 'ON-OFF' Settings**



Button	Operation		
Push to the Left(⊲)	Push the dial to the left 5 times, quickly.		

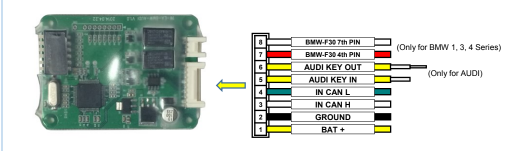
## Save the seat position



Button	Function
Memory No.2(@)	Save a comfortable position of the seat, when you get out of the car.
Memory No.1(ⓑ)	Save a comfortable position of the seat, when you get in the car.

Driver's seat is moved between position No.1 and position No.2 automatically, when you turn on or turn off the ignition.

#### **Connector Specification**



# Release Date: 2014 - 05 - 08

# **Installation Manual**

# **BMW Easy Access Seats**

5 Series(F10) 2010-2012(4-Pin LVDS)

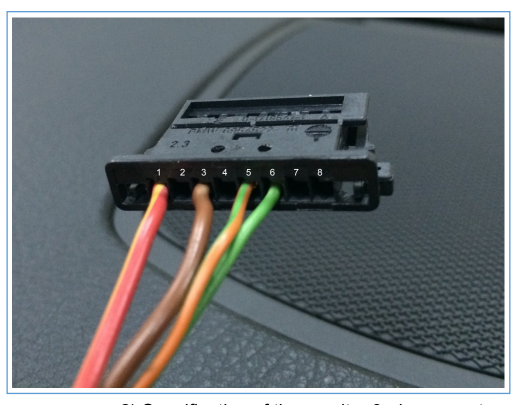








1) Remove the vent cover and monitor.



2) Specification of the monitor 8-pin connector

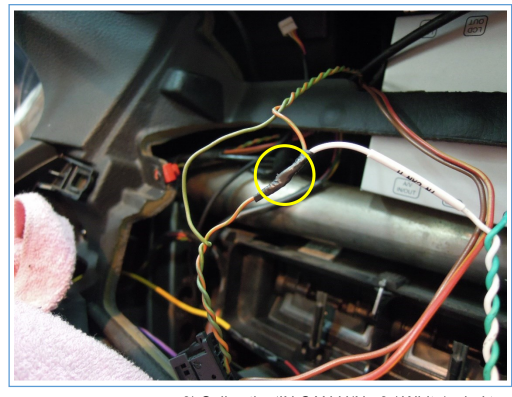
#### < CAN HIGH & LOW >

No.5-pin(Light Green/Orange) = CAN HIGH No.6-pin(Light Green) = CAN LOW

#### < POWER & GND >

No.1-pin(Red/Yellow) = 12V POWER No.3-pin(Brown) = GROUND(GND)





3) Splice the 'IN CAN H(No.3 / White) wire' to 'No.5 wire(Light Green/Orange)' of the monitor 8-pin connector. < CAN HIGH connection >





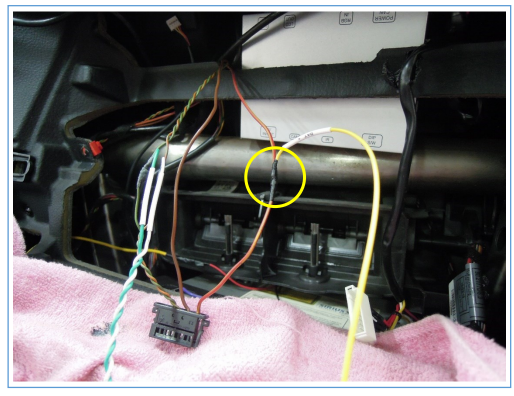


4) Splice the 'IN CAN L(No.4 / Green) wire' to 'No.6 wire(Light Green)' of the monitor 8-pin connector. < CAN LOW connection >

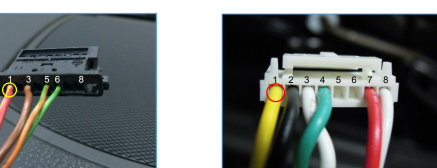




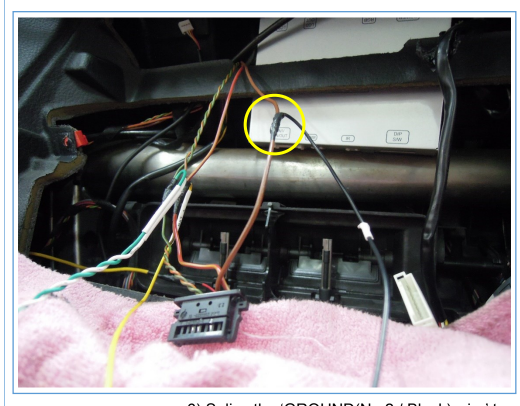




5) Splice the 'BAT +(No.1 / Yellow) wire' to 'No.1 wire(Red/Yellow)' of the monitor 8-pin connector. < POWER connection >







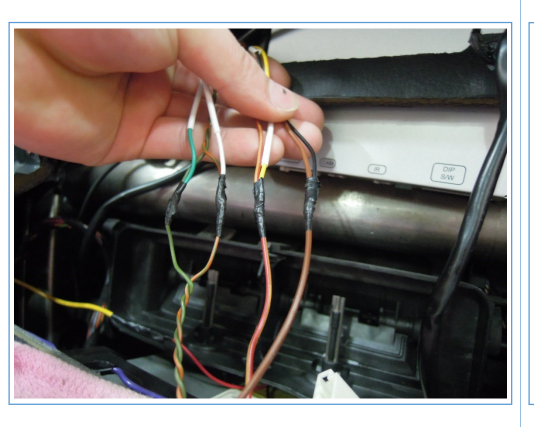
6) Splice the 'GROUND(No.2 / Black) wire' to 'No.3 wire(Brown)' of the monitor 8-pin connector.

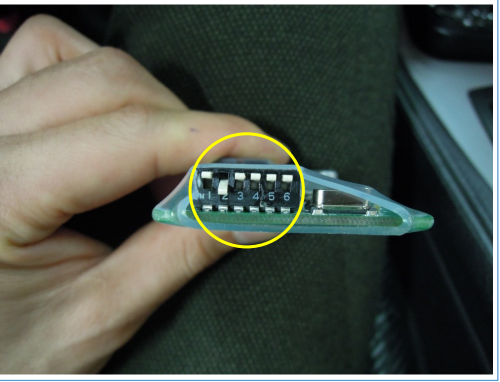










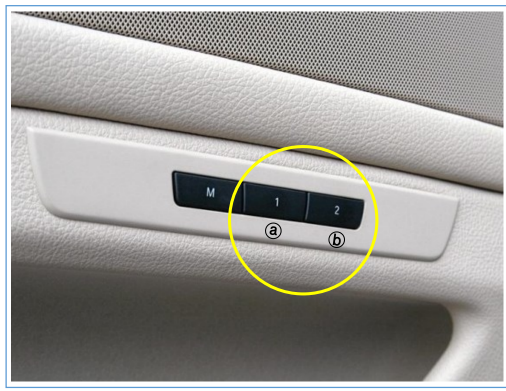


7) 4 wires should be spliced with each wires of monitor connector.

8) Set the DIP switch for BMW 5 Series(F10 / 4-Pin LVDS).







9) Red LED light will be turned on after connect the cable.

10) Driver's seat is moved to the memory position No.1(ⓐ) automatically, when you turn on the ignition.

The seat is moved back to the memory position No.2(ⓑ), when you turn off the ignition.