

FITTING INSTRUCTION

Can Bus:

PEUGEOT 3008 2016 ⇨

DIP SWITCHES OR SOFTWARE SELECTION
Update to **LIST35** or higher



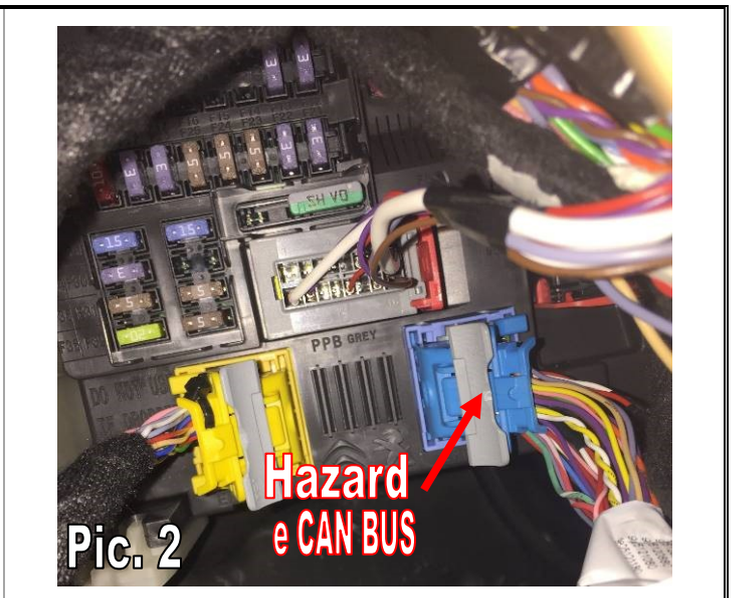
Remote Control
or
Keyless Access
System

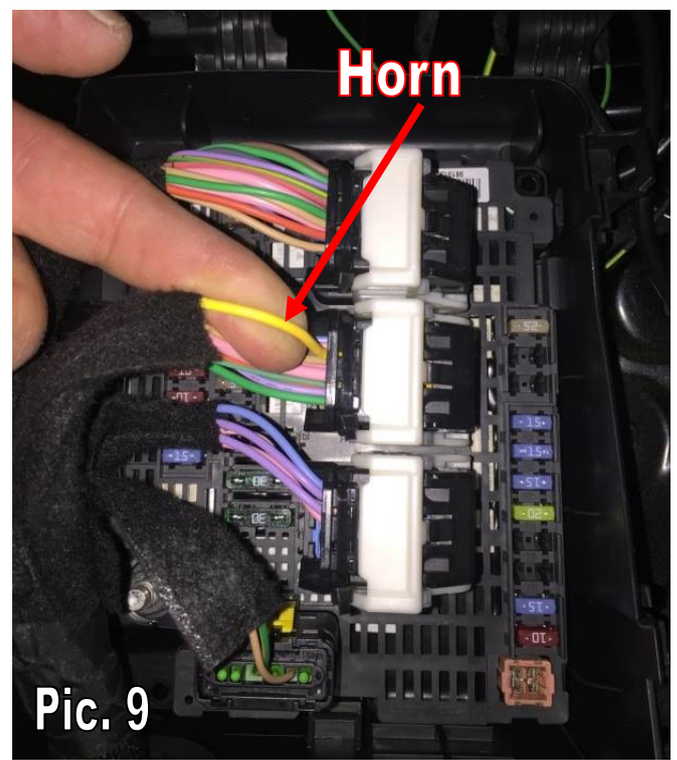
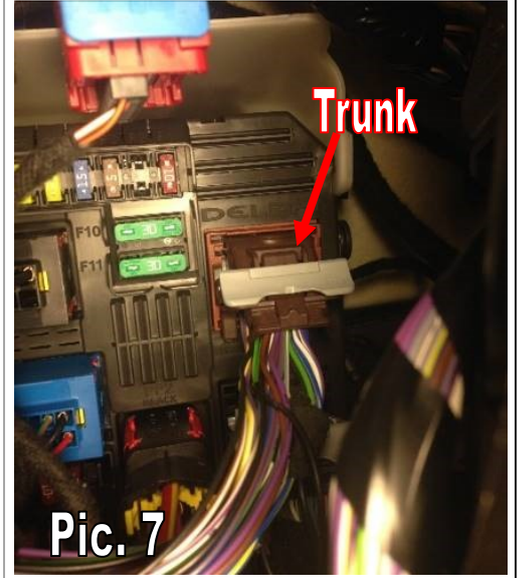
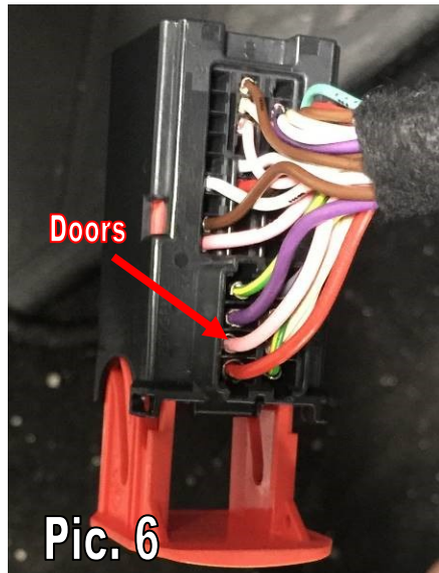
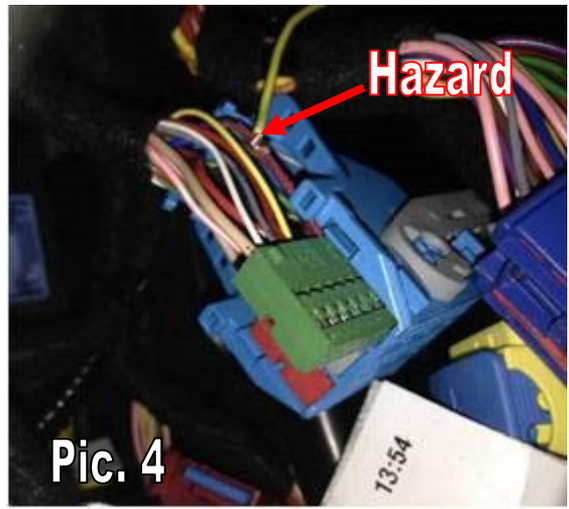
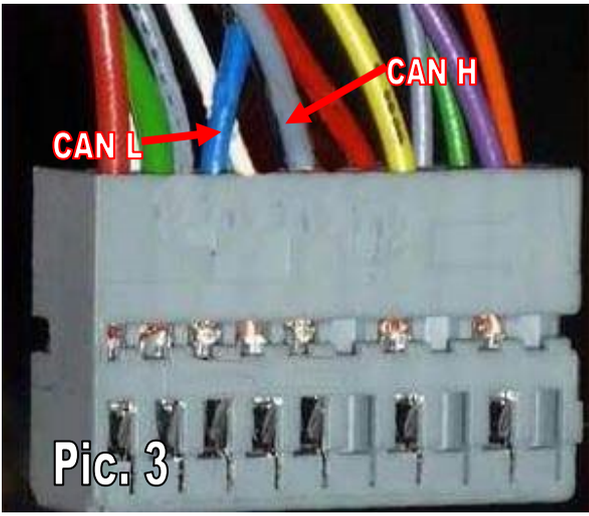
Remote Control
or
Keyless Access System

CONNECTIONS BETWEEN ALARM AND VEHICLE

Function	Alarm wire	Position and vehicle connections
Power supply <i>Pic. 1</i>	Red	Connect to 4 mm ² BLACK wire in pos. 2 of the Black/Red connector named "PP2 BLACK", linked to the BSI central unit, fixed under the dashboard on the driver side.
	Black	Connect to a chassis ground node, under kick wall driver side.
CAN BUS H <i>Pic. 2 - 3</i>	White/Green	Connect to the GREY wire in pos. 25, in the GREY slot of the 60-pins "EPB BLUE" connector at the bottom right of the BSI central unit, fixed under the dashboard on the driver side.
CAN BUS L <i>Pic. 2 - 3</i>	White/Brown	Connect to the BLUE wire in pos. 23, ATTENTION: the wires positions could result void, in this case populate them with wires with right crimped terminals.
Blinker <i>Pic. 2 - 4</i>	Yellow/Green Hazard	Connect to the RED wire in pos. 7, in the GREEN slot of the 60-pins "EPB BLUE" connector at the bottom right of the BSI central unit, fixed under the dashboard on the driver side.
Doors (dome light) <i>Pic. 5 - 6</i>	Blue/Red (positive) (Green/Black for HPS 840)	Connect to the PINK wire in pos. 34 of the 35-pins "PAV BLACK" connector in the middle right of the BSI central unit, fixed under the dashboard on the driver side. (Signal is positive with the doom light on).
Trunk <i>Pic. 7</i>	Blue (negative) (Blue/Red for HPS 840)	Connect to the GREY/BLUE wire in pos. 19, in the GREEN slot of the 60-pins "EH1 BROWN" connector at the top right of the BSI central unit, fixed under the dashboard on the driver side. (Signal is negative with the trunk opened).
Power supply <i>Pic. 1</i>	Red/White	Connect to the YELLOW wire in the mid connector in the fuse box in the engine compartment driver side. ATTENTION: positive command, set the alarm output according.
Kill Engine MAX 10A	Green wires	Starter Kill: cut the PURPLE wire in pos. 22, in the GREY slot of the 60-pins "EPB BLUE" connector at the bottom right of the BSI central unit, fixed under the dashboard on the driver side. Fuel Pump (gasoline or diesel): cut the LIGHT-BLUE wire in pos. 32, in the GREY slot of the 60-pins "EPB BLUE" connector at the bottom right of the BSI central unit, under the dashboard on the driver side.

- NOTE:**
- With alarm armed, the trunk unlocking by remote or keyless triggers an alarm cycle. Unlock the doors by remote or keyless before unlocking the trunk or programming the vehicle to do it by its functionality.





REV 1: Aggiunto BM pompa carburante (26/09/2018)