

SCHEDA CANBUS

DIP SWITCH
SELECTION



A



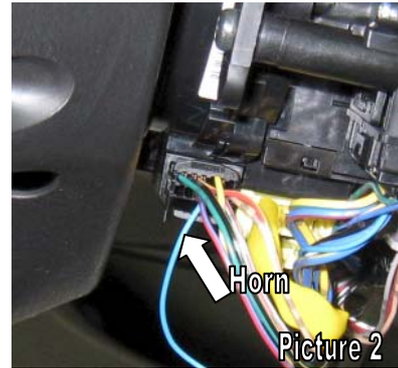
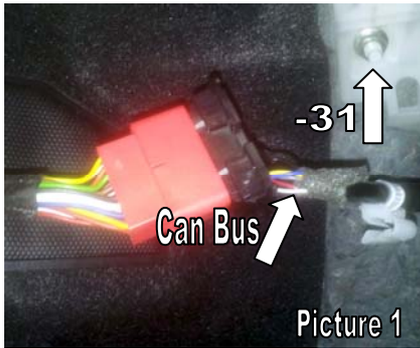
1



SUZUKI VITARA 2015 ⇔

ELECTRIC WIRING BETWEEN ALARM AND VEHICLE

Power <i>See picture 1</i>	Red Wire:	Connect to the 6mm BLUE wire of the 2 pins WHITE connector, linked to the front of the central unit, fixed under the dashboard at the left.
	Black Wire:	Connect to the original ground node, near to the OBD connector, under the dashboard on the driver side.
CAN BUS L	White/Brown Wire:	Connect to the WHITE wire pos.14 of the 16 pins BLACK OBD connector, fixed under the dashboard on the driver side at the left. This wire is braided with the RED one pos.6.
CAN BUS H	White/Green Wire:	Connect to the RED wire pos.6 of the 16 pins BLACK OBD connector, fixed under the dashboard on the driver side at the left. This wire is braided with the WHITE one pos.14.
Horn Command <i>See picture 2</i>	White/Red Wire:	Connect to the LIGHT BLUE wire pos.4 of the 12 pins BLACK connector, linked into the steering wheel box. Be careful with the NEGATIVE CONTROL: for the working, move the inside JUMPER of the central unit.



Optional Wirings for Suzuki Vitara from 2015

Central door locking	Purple wire (unlock)	Connect to the GREY wire of the wiring loom under the kickwell on the driver side.
	Blue/Yellow wire (lock)	Connect to the GREEN wire of the wiring loom under the kickwell on the driver side.
Engine Immobiliz. Max 10A	Green Wires:	Starter Block: Cut the GREEN wire of the 2 pins WHITE connector, directly linked to the clutch pedal. Only for the vehicles equipped with "KEYLESS GO" system and manual gear. Engine Block: Cut the WHITE wire pos.5 of the 30 pins WHITE/BLACK connector, linked to the top of the central unit, fixed at the left, under the dashboard on the driver side.
Modules Command	Brown Wire:	This vehicle is not equipped with the COMFORT function.