

Can Bus:

Toyota Hilux 2016⇒

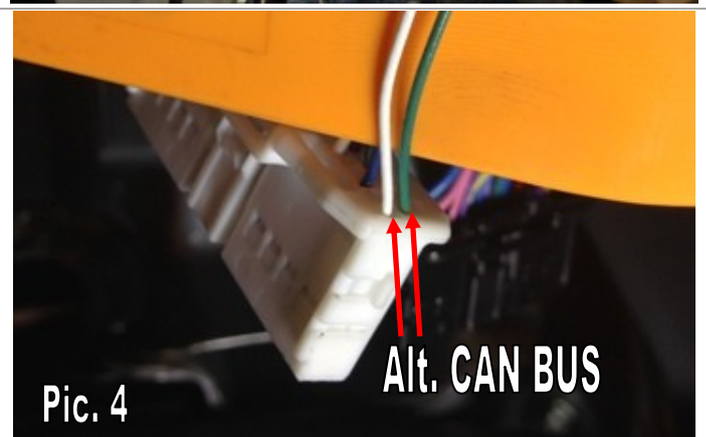
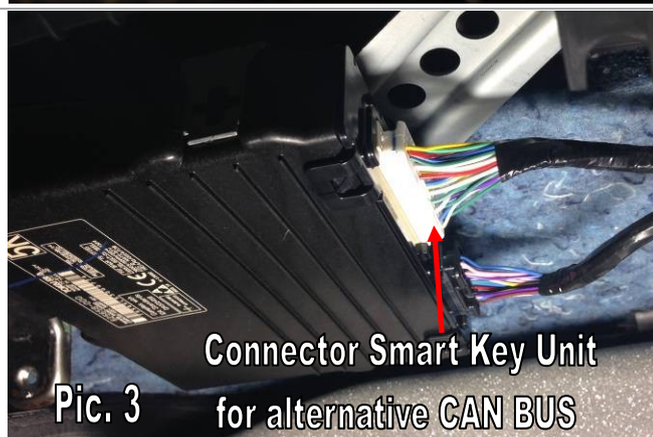
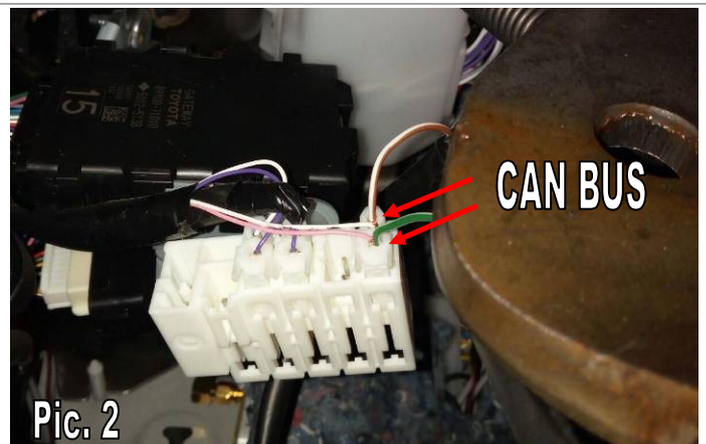
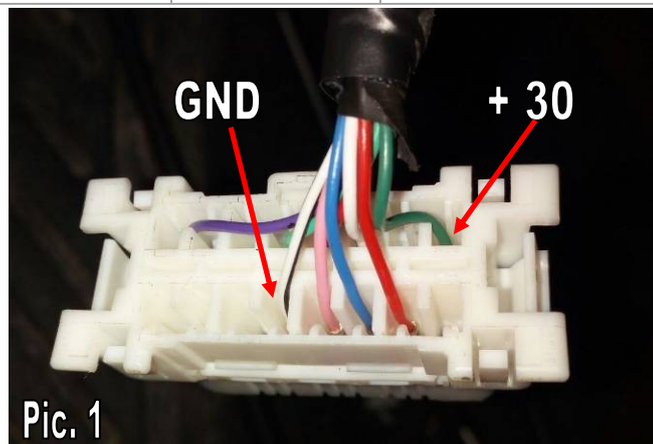
DIP SWITCH OR SOFTWARE SELECTION

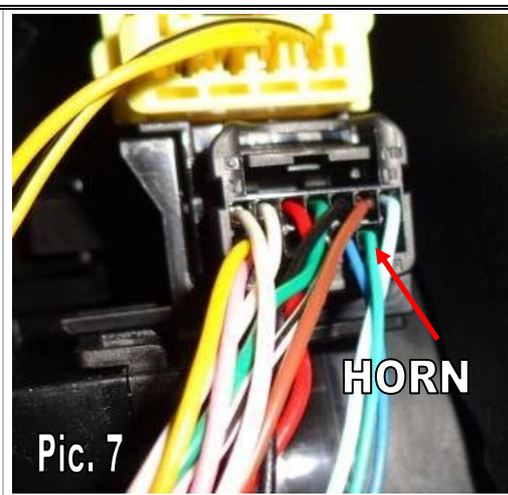
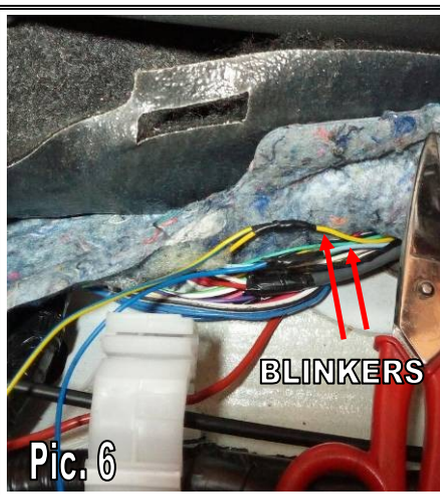
from
CARLIST31
and upper



ELECTRICAL CONNECTIONS BETWEEN ALARM AND VEHICLE

Function	Alarm wire	Position and vehicle connections	
Power <i>Picture 1</i>	Red	Connect to the (GREEN) wire pos. 16,	in the 16 pins WHITE OBDII connector located under dashboard on the driver side.
	Black	Connect to the (WHITE/BLACK) wire pos. 4,	
CAN BUS <i>Picture 2</i>	White/Green CAN H	Connect to the PINK wire,	in the WHITE multiplex connector CAN-BUS distributor above brake pedal under dashboard on the driver side.
	White/Brown CAN L	Connect to the WHITE wire,	
Alternative CAN BUS <i>Picture 3 and 4</i>	White/Green CAN H	Connect to the GREEN wire,	in the WHITE connector located on computer assembly Smart Key unit.
	White/Brown CAN L	Connect to the WHITE wire,	
Blinkers <i>Picture 5 and 6</i>	Yellow wires (Power)	Connect to the LIGHT-BLUE wire and the YELLOW wire located under the plastic cover of the doorsill at right of driver seat behind the fabric covering.	
Horn <i>Picture 7</i>	White/Red	Connect to GREEN wire pos.9 of the 14 pins BLACK located inside the steering wheel box. BE CAREFUL NEGATIVE CONTROL: set the inside JUMPER of the alarm unit according.	





Optional wirings

Central door docking	Purple wire (unlock)	Not available
	Blue/Yellow wire (lock)	Not available
Engine Immobiliz. Max 10A	Green Wires:	Engine block: Not available
Comfort command Max 100 mA	Brown Wire:	The COMFORT function is obtained only through the original remote control.