VEHICLE: TOYOTA YARIS VERSO

ALARM POSITIONING

Compact units and sirens Control units and modules

WIRING LOCATION

EARTH CONNECTION

Positive and Negative

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- Year of introduction 2000



- ⇒ On the shock absorber turret on the driver's side.
- ⇒ Under the driver's dashboard

 \Rightarrow Use the original harness on the driver's side between the servo-brake and the shock absorber turret.

 \Rightarrow to the battery terminals.

FUNCTION AND MODALITY OF THE CONNECTION	VEHICLES WIRE COLOUR	WIRE POSITIONING
DIRECTION INDICATOR LIGHTS:	GREEN-BLACK 0,75 mmsqref. GREYGREEN-YELLOW 0,75 mmsqref. GREY	<u>Connector</u> : 13-pin WHITE connected to the fuse box. <u>Position</u> : N. 7 and N. 6
	BLUE 2,5 mmsq	<u>Connector</u> : 14-pin WHITE (the bigger) fixed behind the driver's kick plate. <u>Position</u> : N. 2
1° ENGINE IMMOBILISATION: (starter motor) ★ Use A 30 Amp. Gemini 2352 relay.	BLACK ref. GREY 0,75 mmsq	Connected to the ignition switch.
2° ENGINE IMMOBILISATION: (FUEL PUMP - PETROL VEHICLES)	BLACK-RED ref. GREY 1 mmsq	Wiring harness that supplies the rear equipment, behind the driver's kick plate.
CENTRAL DOOR LOCKING: - diagram N. 2 – common negative.	<u>To open:</u> BLUE-YELLOW ref. GREY 0,5 mmsq <u>To close:</u> BLUE-WHITE ref. GREY 0,5 mmsq	<u>Connector</u> : 14-pin WHITE (the bigger) fixed behind the driver's kick plate. <u>Position</u> : N. 7 and N. 5
ELECTRIC WINDOWS: use a module Gemini 2343 module.	<u>Front:</u> a. + ↑ L.h.s.: RED 2,5 mmsq b. + ↑ R.h.s.: BLUE -WHITE 2,5 mmsq <u>Rear:</u> c. + ↑ L.h.s.: RED-YELLOW 2,5 mmsq d. + ↑ R.h.s.: RED-BLACK 2,5 mmsq	 a. <u>Connector</u>: 14-pin WHITE connected to the control switches inside the driver's door. b.c.d. <u>Connector</u>: 14-pin WHITE (the bigger) fixed behind the driver's kick plate. <u>Position</u>: N. 4, N. 10 and N. 12.
DOOR AND BOOT PIN SWITCHES:	RED ref. GREY 0,75 mmsq	<u>Connector</u> : 9-pin WHITE connected to the fuse box. <u>Position</u> : N. 3.
BONNET PIN SWITCH: Install the button supplied with the kit between the driver's light.		

VEHICLE KEY FOR RADIO KEY TRANSMITTER: Blade Kit RK N. 15

NOTE: the voltage sensing circuit can be isolated

N.B. THE ABOVE MENTIONED INFORMATIONS ARE ONLY INDICATIVE. THE MANUFACTURER RESERVES THE RIGHTS TO EXECUTE MODIFICATION WITHOUT PRIOR NOTICE.