**SHEET N.:** 44-5 / G8

**VEHICLE:** TOYOTA PREVIA - Year of introduction 1996



**ALARM POSITIONING** 

Compact units and sirens 

⇒ On the shock absorber turret on the passenger's side.

Control units and modules 

⇒ Under the driver's dashboard

<u>WIRING LOCATION</u> 

⇒ Use the original harness on the passenger's side.

## **EARTH CONNECTION**

Positive and Negative 

⇒ to the battery terminals.

FUNCTION AND MODALITY OF THE CONNECTION	VEHICLES WIRE COLOUR	WIRE POSITIONING
DIRECTION INDICATOR LIGHTS:	GREEN-YELLOW ref. GREY 0,75 mmsq GREEN-BLACK ref. GREY 0,75 mmsq	<u>Connector</u> : multiple BLACK (14-pin section) under the steering column.
IGNITION LIVE	GREEN 1,5 mmsq	Connected to the relay initialled CIRCUIT OPENING in the fuse box. Position: N. 4
1° ENGINE IMMOBILISATION: (starter motor)  Cuse A 30 Amp. Gemini 2352 relay.	BLACK-WHITE 2,5 mmsq	Connected to the ignition switch.
2° ENGINE IMMOBILISATION: (FUEL PUMP — PETROL VEHICLES)	GREEN 1,5 mmsq	Connected to the relay initialled CIRCUIT OPENING in the fuse box. <i>Position</i> : N. 4
CENTRAL DOOR LOCKING: - diagram N. 2 − common negative.	To open: BLUE-RED ref. GREY 0,75 mmsq To close: BLUE-PINK 0,75 mmsq	Connector: 9-pin WHITE connected to the closure unit positioned on the right side of the ignition switch.  Position: N. 9 and N. 5
ELECTRIC WINDOWS: use a module Gemini 2244 module.	Front: a. + ↑ L.h.s.: GREEN-WHITE ref. BROWN 1,5 mmsq b. + ↑ R.h.s.: GREEN 1,5 mmsq	a. Connected to the control switches inside the driver's door.      b.Driver's door harness.
FRONT DOOR PIN SWITCHES:	RED-YELLOW ref. GREY 0,75 mmsq	In the wiring harness behind the passenger's kick plate.
BONNET PIN SWITCH: Install the button supplied with the kit on the passenger's light.		
BOOT PIN SWITCHES:	RED-WHITE ref. GREY 0,75 mmsq	Connected to the boot light.

**VEHICLE KEY FOR RADIO KEY TRANSMITTER:** Blade Kit RK N. 39

NOTE: the voltage sensing circuit can be isolated