

## **CAR SECURITY**

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

**REV. 00** 

www.cobra.it

MAKE TOYOTA

MOD COROLLA

**YEAR 97** 

PETROL DIESEL

X

ALARM/SIREN POSITION

Position the compact alarms and the sirens in the engine compartment, on the

bulkhead of the left fender near the air filter.

**POWER SUPPLY** + 30: connect to the 4 mm<sup>2</sup> WHITE wire located in the 6 way white connector, in

the fuse box

- 31: connect to the car body.

**IGNITION WIRE** + 15/54: find the positive ignition wire verifying its presence also during the

engine firing.

**DIRECTION INDICATORS**Connect to the GREEN/BLACK wire with SILVER reference located at the

position nr. 9 and the GREEN/YELLOW wire with SILVER reference located at the position nr. 3 in the 6 way white connector under the fuse box, down to the

pillar, drivers side.

**ELECTRIC WINDOWS** Positive control signal

Front window, driver's side: cut the 1,5 mm<sup>2</sup> YELLOW wire. Front window, passenger's side: cut the 1,5 mm<sup>2</sup> GREEN/RED wire.

The connections are made directly inside the driver's door for the relevant window and in the wiring harness in the coming out of the driver's door for the

passenger's window.

CENTRAL DOORS LOCKING Negative control signal

Connect to the BLUE/WHITE wires with SILVER reference at the position nr. 6 (lock) and BLUE/RED wire with SILVER reference at the position nr. 1 (unlock). These cables are in the wiring harness in the coming out of the central doors

locking unit connected directly to the side of the fuse box.

IMMOBILISATION POINT Fuel pump

Cut the 1,5 mm<sup>2</sup> BLUE/BLACK wire with SILVER reference at the position nr. 3 of the wiring harness and coming out of the 11 way white connector located down to

the pillar, drivers side.

BONNET SWITCH Install an additional switch on the headlamp support plate, just by the headlamp

on the left-hand side.

**DOORS AND BOOT SWITCH** Connect to the 1 mm<sup>2</sup> RED/WHITE wire with SILVER reference located at the

position nr. 11 in the wiring harness of the 6 way white connector down to the

pillar, drivers side.