

## SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

**REV. 00** 

www.cobra.it

MAKE TOYOTA

MOD. LAND CRUISER

YEAR

03 –

PETROL DIESEL

 $\mathbf{x}$ 

ALARM/SIREN POSITION

Position the compact alarms and the sirens on the support of the shock absorber,

driver's side.

**CENTRAL UNIT POSITION** 

Position the modular sistems and the modules under the dashboard, on the left of the steering

column, near the fuse box.

**POWER SUPPLY** 

+30: connect to the BLUE/WHITE wire, in the 2 way connector, located in the middle of the

fuse box, on the left of the steering column.

**-31:** connect to a ground terminal located behind the driver's side bulkhead.

**IGNITION WIRE** 

+15/54: connect to the BLUE/YELLOW wire, in the 2 way connector, located in the middle of

the fuse box, on the left of the steering column.

**DIRECTION INDICATORS** 

Connect to the BLUE/BLACK and BLUE/YELLOW wires, in the 16 way black connector, in the

left part of the fuse box. As alternative: connect to the BLUE/BLACK and BLUE/YELLOW

wires, in the 4 way white connector, behind the fuse box.

**ELECTRIC WINDOWS** 

It is not possible to make the connection of the electric windows as the windows central units

lose the programming.

**CENTRAL DOORS LOCKING** 

**Negative control signal** 

Connect to the BLUE wire (lock) and to the GREEN wire (unlock) in the connector coming out

of the unlock/lock push-button on the driver's side door.

**IMMOBILISATION POINT** 

Gasoil pump

Cut the WHITE/GREEN wire, at the position nr.7, in the 22 way connector on the central

located behind the passenger's side glove compartment.

STARTER

+50: Cut the GREEN wire, at the position nr.8, in the 8 way white connector coming out of the

ignition key.

**BONNET SWITCH** 

Install an additional switch on the headlamp support plate.

**DOORS SWITCH** 

 ${\tt Connect\ to\ the\ wires:\ WHITE/GREEN,\ RED/YELLOW,\ WHITE/GREEN,\ RED/YELLOW\ in\ the}$ 

22 way white connector, on the side of the fuse box. Divide the lines with 4 diodes 1N4004.

**BOOT SWITCH** 

Connect to the RED/BLUE wire, in the 22 way white connector, on the side of the fuse box