

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

REV. 00

www.cobra.it

MAKE RENAULT

MOD.

KANGOO

YEAR

 $03 \rightarrow$

PETROL DIESEL

X

ALARM/SIREN POSITION

Position the compact alarms and the sirens in the engine compartment, near the battery.

Use the original core hitch located in the windshield wiper.

CENTRAL UNIT POSITION

Position the modular systems and the modules under the dashboard, driver's side.

POWER SUPPLY

+30: connect to the RED wire in the 15 way P202 white connector, on the central behind

the instrument board on the left.

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

IGNITION WIRE

+15/54: connect to the YELLOW wire, in the 15 way P202 white connector, behind the

instrument board on the left.

DIRECTION INDICATORS

Connect to the ORANGE wire at the position nr.3 and to the ORANGE wire at the position nr.4, in the 15 way P202 white connector, on the central behind the instrument

board, on the left.

ELECTRIC WINDOWS

Positive control signal

Front window, driver's side:

cut the WHITE wire, at the position nr.1, in the green connector on the serial push button

inside the driver's side door.

Front window, passenger's side: cut the BROWN wire in the wiring harness coming out of the driver's side door.

CENTRAL DOORS LOCKING Negative control

Connect to the BROWN wire at the position nr.14 (lock) and to the ORANGE wire at the

position nr.13 (unlock), in the 40 way black connector on the central behind the

instrument board on the left.

IMMOBILISATION POINT

Inertial switch

Cut the WHITE wire, in the 2 way black connector on the inertial switch fixed to the

driver's side shock absorber, near the positive pole of the battery.

STARTER

+50: Cut the WHITE wire in the 4 way white connector behind the instrument board, on

the left.

BONNET SWITCH

Install an additional switch on the front headlamp support plate, driver's side.

DOORS AND BOOT SWITCHES

Connect to the VIOLET wire, at the position nr.27, in the 40 way P201 white connector, in

the central behind the instrument board, on the left.