



CAR SECURITY

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

REV. 00

www.cobra.it

MAKE

RENAULT

MOD.

KANGOO

YEAR

98 →

PETROL
DIESEL

ALARM/SIREN POSITION

Position the compact alarms and the sirens near the left or right lateral headlamp in the engine compartment.

POWER SUPPLY

+ 30: connect to the wire at the position nr. 1 of the 2 way grey connector coming out of the ignition key.
- 31: connect with a ring terminal to one of the terminals located on the car body behind the left lateral bulkhead, drivers side.

IGNITION WIRE

+ 15/54: connect to the wire at the position nr 2 of the 2 way grey connector located in the lower part of the ignition key.

DIRECTION INDICATORS

Connect to the wires at the positions nr. 2 and nr. 4 of the multiway black connector coming out of the light switch.

ELECTRIC WINDOWS

Positive control signal

Right front window:

cut the wire marked nr. 608 located in the wiring harness coming out of the connector of the switch in the central consolle.

Left front window:

cut the wire marked nr. 6040 located in the wiring harness coming out of the door, drivers side.

CENTRAL DOORS LOCKING

Negative control signal

Connect to the wires at the positions nr. 6 (lock) and nr. 9 (unlock) located in the connector of the central door locking unit under the bulkhead bolted between the wheelhouse and the partition and between passenger compartment and loading compartment.

For Art. 0144 antitheft

Connect the VIOLET/WHITE wire (0144) to the wire at the position B9 and the ORANGE/WHITE wire (0144) to the wire at the position B8, the VIOLET wire (0144) to the wire at the position B2 and the ORANGE wire (0144) to the wire at the position B5 in the 18 way blue connector coming out of the central doors locking unit.

IMMOBILISATION POINT

Vehicle with serial immobiliser (Clavier).

BONNET SWITCH

Install an additional switch on the front wheelhouse, drivers side.

DOORS SWITCH

Connect to the wire at the position B3 of the 18 way blue connector coming out of the central door locking unit.