

CAR SECURITY

SPECIFIC	: VFHICI F	ALARM FITTING	INSTRUCTIONS	
	, v			

www.cobra.it

X **PETROL** RENAULT **AVANTIME*** YEAR. DIESEL MOD. **MAKE**

Models with original equipment keyless entry system.

ALARM/SIREN **POSITION**

Position the compact alarms and the sirens behind the passenger's side headlamp.

CENTRAL UNIT POSITION

Position the modular systems and the modules behind the passenger's side glove

compartment.

POWER SUPPLY

+30: connect to the big wire located at the entrance of the fuse box.

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

IGNITION WIRE

+15/54: connect to the BROWN wire, at the position nr.1, in the 26 way BLUE connector,

marked ECH, on the central unit placed under the passenger's side footrest.

DIRECTION INDICATORS

Negative control signal

Connect to the VIOLET wire, at the position nr. 3, in the 4 way black connector, coming out of

the switch of the four direction indicators.

ELECTRIC WINDOWS

Negative control signal

The locking is obtained timing the WHITE wire, at the position nr. 3, in the 6 way grey

connector, in the unlock/lock push button above the rearview mirror.

ACTIVAT./DEACTIVATION

CONTROLS

Connections antitheft/vehicle Art.38XX Vehicle

Position YELLOW/BLACK WHITE Passenger's side door exit

GREY/BLACK VIOLET Passenger's side door exit

VIOLET WHITE Pos. 3 in the section A of the 6 way black connector **ORANGE** Pos. 1 in the section B of the 6 way black connector GREY

VIOLET/WHITE supply in the fuse box. positive ORANGE/WHITE ground

car body

The 6 way black connector is located on the coming out of the doors unlock/lock push button

in the central tunnel.

IMMOBILISATION POINT

Inertial switch

Cut the RED wire coming out of the inertial switch, in the engine compartment, behind the

passenger's side headlamp.

STARTER

+50: Cut the ORANGE wire coming out of the wiring harness of the connector of the ignition

BONNET SWITCH

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

DOORS SWITCH

Connect to the GREY wire in the wiring harness coming out of the lamp of the rudder pedals.

BOOT SWITCH

Connect to the BLACK wire in the wiring harness coming our of the serial lamp of the boot.

REV. 00