

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

REV. 00

www.cobra.it

MAKE

MOD

AVENSIS*

YEAR

PETROL DIESEL

X

* Models with original equipment keyless entry system.

ALARM/SIREN **POSITION**

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

passenger's side.

CENTRAL UNIT POSITION

Position the modular sistems and the modules under the dashboard.

POWER SUPPLY

+30: connect to the WHITE wire, in the second free slot of the fuse box. Add a 25Amp fuse.

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

IGNITION WIRE

+15/54: connect to the BLACK/RED wire, in the light blue connector located behind the fuse box.

DIRECTION INDICATORS

Connect to the GREEN/WHITE and GREEN/YELLOW wires in the black connector of the direction

indicators grey relay located behind the fuse box.

ELECTRIC WINDOWS

Positive control signal

Front window, driver's side:

cut the GREEN wire in the connector directly coming out of the driver's side window motor.

Front window, passenger's side:

cut the GREEN/WHITE wire, at the position nr.13, in the 13 way white connector, behind the

driver's side bulkhead.

Rear window, driver's side:

cut the GREEN/BLACK wire, at the position nr.9, in the 13 way white connector, behind the

driver's side bulkhead.

Rear window, passenger's side:

cut the GREEN/YELLOW wire, at the position nr.11, in the 13 way white connector, behind the

driver's side bulkhead.

ACTIVAT./DEACTIVATION

Connections antitheft/vehicle **CONTROLS** Art.3800

Vehicle Position

YELLOW/BLACK **BLUE/RED** Pos. nr.7 in the 17 way white connector GREY/BLACK BLUE/BLACK Pos. nr.2 in the 17 way white connector

VIOLET GREEN/YELLOW In the black connector of the grey direct. indic. relay

ORANGE ground car body VIOLET/WHITE ground car body ORANGE/WHITE ground car body

The 17 way white connector is located behind the driver's side sill cover. The black connector of the

direction indicators relay is located behind the fuse box.

Refer to the fitting diagram nr.190.

IMMOBILISATION POINT Fuel pump

Cut the GREEN/YELLOW wire, at the position nr.6, in the 10 way connector located behind the driver's

side sill cover.

STARTER +50: Cut the BLACK wire coming out of the 10 way white connector, located behind the passenger's side

glove compartment.

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

DOORS SWITCH Connect to the RED wire, at the position nr.4 in the driver's side door, and to the WHITE/GREEN wire at

the position nr. 14 in the 18 way white connector located behind the driver's side sill cover for the rear doors, and to the RED wire at the position nr.9 in the grey connector, on the fuse box, for the passenger's

side door. Divide the lines with diodes 1N4004.

BOOT SWITCH Connect to the RED/YELLOW wire in the wiring harness located in the sill cover of the driver's side door.

Note: This information is not binding, therefore it must be considered only an example for installation purposes that must be executed as per the instructions given on the product installation manual.

toave03gbbt.doc



SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

REV. 00

www.cobra.it

FITTING DIAGRAM NR. 190

