

## **CAR SECURITY**

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS	REV. 00
---	---------

www.cobra.it

MAKE OPEL MOD. VECTRA \* YEAR.  $02 \rightarrow$  PETROL  $\square$ 

ALARM/SIREN POSITION

Position the compact alarms and the sirens on the driver's side battery bracket. Pass the cables using the pre-arrangement in the driver's side windshield wiper.

**CENTRAL UNIT POSITION** 

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

**POWER SUPPLY** 

+30: connect to a positive general supply wiring of the fuse box.

- 31: connect to a ground terminal, under, on the left of the dashboard, driver's side.

**IGNITION WIRE** 

**+15/54:** connect to the BLACK wire, at the position nr.11, in the grey connector, in the fuse box under the driver's side dashboard.

**DIRECTION INDICATORS** 

Connect to the BLACK/WHITE wire at the position nr.3 (ant. left), BLACK/WHITE at the position nr.4 (lat. left), BLACK/GREEN at the position nr.9 (lat. right) located in the 50 way black connector, in the central near the battery, in the engine compartment; to the BLACK/GREEN wire at the position nr.9 (post. right) and to the BLACK/WHITE wire at the position nr.8 (post. left) in the 33 way blue connector, in the central placed in the driver's side boot.

**ELECTRIC WINDOWS** 

## **Negative control signal**

The closing is obtained timing the RED/YELLOW wire, at the position nr. 25, in the 46 way black connector, on the central in the driver's side door.

ACTIVAT./DEACTIVATION CONTROLS

Connections antitheft/vehicle

Art. 3800	Vehicle	Position
YELLOW/BLACK	BLACK/YELLOW	Pos.17, in the 46 way black connector
GREY/BLACK	BLACK/RED	Pos.15, in the 46 way black connector
VIOLET	RED/YELLOW	Pos.25, in the 46 way black connector
VIOLET/MUTE	around	car body

VIOLET/WHITE ground car body

ORANGE positive supply in the fuse box ORANGE/WHITE positive supply in the fuse box

The 46 way black connector is located on the way out of the central placed inside the driver's side door.

**IMMOBILISATION POINT** 

Fuel pump

Cut the RED/BLUE wire, at the position nr. 3, in the 33 way black connector - C1 section - located in the central inside the driver's side boot.

**STARTER** 

**+50:** Cut the BLACK/RED wire located in the wiring harness coming out of the central placed near the battery, in the engine compartment.

**BONNET SWITCH** 

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

**DOORS SWITCH** 

Connect to the BROWN wire, at the position nr.60, in the connector placed behind the lateral bulkhead, on the left of the friction pedal.

**BOOT SWITCH** 

Connect to the BLACK wire, at the position nr.6, in the 33 way grey connector - A1 section - in the central placed in the driver's side boot.

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.

opvec02gbbt.doc

<sup>\*</sup> Models with original equipment keyless entry system.