



SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

REV. 00

www.cobra.it

MAKE **PORSCHE** MOD. **CAYENNE*** YEAR **03** → PETROL DIESEL

* Models with original equipment keyless entry system

ALARM/SIREN POSITION	Position the compact alarms and the sirens near the fuse box, in the engine compartment, driver's side.																					
CENTRAL UNIT POSITION	Position the modular systems and the modules under the dashboard, driver's side.																					
POWER SUPPLY	<p>+30: connect to the 6mm² RED wire, coming out of the 40Amp fuse in the fuse box, behind the pressure fixed covering lateral panel, driver's side.</p> <p>-31: connect to the ground terminal located behind the driver's side bulkhead.</p>																					
IGNITION WIRE	+15/54: connect to the 2mm ² BLACK wire, coming out of the fuse nr.26, in the multiway connector in the fuse box, behind the pressure fixed covering lateral panel, driver's side																					
DIRECTION INDICATORS	Connect to the BLACK/WHITE wire, at the position nr.1, in the green connector marked "E" and BLACK/GREEN wire at the position nr.4, in the light blue connector marked "F". The connectors marked "E" and "F" are located in the central unit, on the left of the steering column, under the driver's side dashboard.																					
ELECTRIC WINDOWS	<p>Negative control signal</p> <p>Connect to the 1mm² YELLOW/BLUE wire in the wiring harness of the grey connector coming out of the windows operating central located behind the covering inside the driver's side door.</p>																					
ACTIVAT./DEACTIVATION CONTROLS	<p>Connections antitheft/vehicle</p> <table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: left;">Art. 3800</th> <th style="text-align: left;">Vehicle</th> <th style="text-align: left;">Position</th> </tr> </thead> <tbody> <tr> <td>YELLOW/BLACK</td> <td>VIOLET/GREEN 0,75mm²</td> <td>Motor positive control</td> </tr> <tr> <td>GREY/BLACK</td> <td>YELLOW/GREEN 0,75mm²</td> <td>Motor positive control</td> </tr> <tr> <td>VIOLET</td> <td>ground</td> <td>car body</td> </tr> <tr> <td>ORANGE</td> <td>ground</td> <td>car body</td> </tr> <tr> <td>VIOLET/WHITE</td> <td>ground</td> <td>car body</td> </tr> <tr> <td>ORANGE/WHITE</td> <td>ground</td> <td>car body</td> </tr> </tbody> </table> <p>The VIOLET/GREEN and YELLOW/GREEN wires are located in the wiring harness having 7 wires coming out of the operating central unit and going towards the central locking motor, directly inside the driver's side door.</p>	Art. 3800	Vehicle	Position	YELLOW/BLACK	VIOLET/GREEN 0,75mm ²	Motor positive control	GREY/BLACK	YELLOW/GREEN 0,75mm ²	Motor positive control	VIOLET	ground	car body	ORANGE	ground	car body	VIOLET/WHITE	ground	car body	ORANGE/WHITE	ground	car body
Art. 3800	Vehicle	Position																				
YELLOW/BLACK	VIOLET/GREEN 0,75mm ²	Motor positive control																				
GREY/BLACK	YELLOW/GREEN 0,75mm ²	Motor positive control																				
VIOLET	ground	car body																				
ORANGE	ground	car body																				
VIOLET/WHITE	ground	car body																				
ORANGE/WHITE	ground	car body																				
IMMOBILISATION POINT	<p>Fuel pump</p> <p>Cut the RED/BLACK wire, at the position nr.8, in the pink connector on the left, inside the connectors-holder box, located in the engine compartment, driver's side.</p>																					
STARTER	<p>Starting relay control</p> <p>Cut the 0,75mm² BROWN wire entering the nr.20 relay located in the relay-holder box placed in the driver's side engine compartment.</p>																					
BONNET SWITCH	Connect to the wire in the wiring harness coming out of the lamp directly inside the bonnet.																					
DOORS SWITCH	<p>Connect to the RED/BLACK wire, in the wiring harness coming out of the 2 way connector, in the lamp located in the panel covering the centrals, under the driver's side dashboard.</p> <p>Note: Attention, the control signal is with positive polarity, invert the signal by means of a micro-relay.</p>																					
BOOT SWITCH	Connect to the wire that actuates the lamp located in the boot.																					
HORN CONTROL	<p>Positive control signal</p> <p>Connect to the VIOLET/BLACK wire at the position nr.2, in the black connector marked "G", placed in the central on the left of the steering column, under the driver's side dashboard.</p>																					