



## CAR SECURITY

### SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

REV. 00

[www.cobra.it](http://www.cobra.it)

MAKE **VOLKSWAGEN** MOD. **PASSAT 1.8** YEAR **98** → PETROL  DIESEL

<b>ALARM/SIREN POSITION</b>	Position the compact alarms and the sirens inside the wheelhouse, drivers side, using the original support. It is necessary to remove the plastic covering. To run the cables use one of the two original rubber grommets in the wheelhouse.
<b>POWER SUPPLY</b>	<b>+ 30:</b> connect with an eyelet terminal to the pin marked "+30" of the terminal strip located on the lower part of the fuse box. <b>- 31:</b> connect with an eyelet terminal on the grounding shunt up on the side of the fuse box.
<b>IGNITION WIRE</b>	<b>+ 15/54:</b> connect to the 1 mm <sup>2</sup> BLUE/BLACK wire located in the wiring harness coming out of the connector nr. 15 in the support of the connector behind the left lateral bulkhead, drivers side.
<b>DIRECTION INDICATORS</b>	Connect to the 1 mm <sup>2</sup> GREEN/BLACK and WHITE/BLACK wires located in the wiring harness coming out of the connector nr. 12 in the support of the connector behind the left lateral bulkhead.
<b>ELECTRIC WINDOWS</b>	<b>Comfort closing</b> <b>Negative control signal</b> The total closure is obtained extending the pulse of the door locking making the connection to the 1 mm <sup>2</sup> BROWN/BLUE wire.
<b>CENTRAL DOORS LOCKING</b>	<b>Negative control signals</b> Connect to the 1 mm <sup>2</sup> BROWN/BLUE wire (lock) and 1 mm <sup>2</sup> BROWN/GREEN (unlock) in the wiring harness of the black connector coming out of the central door locking unit located under the mat on front to the left seat. <b>Note: for the closing it is necessary to insert a 180 ohm resistance on the ORANGE wire (opening unit) of the antitheft.</b>
<b>IMMOBILISATION POINT</b>	<b>Fuel pump</b> Cut the 1,5 mm <sup>2</sup> YELLOW/GREEN wire located in the wiring harness coming out of the 6 way BLUE/VIOLET connector located behind the left lateral bulkhead.
<b>BONNET SWITCH</b>	Install an additional switch on the front headlamp support plate, just by the headlamp on the left-hand side.
<b>DOORS SWITCH</b>	Connect to the 1 mm <sup>2</sup> BROWN/WHITE wire located in the wiring harness and coming out of the connector nr.6, the first on top to the connector behind the left lateral bulkhead, drivers side.
<b>BOOT SWITCH</b>	Connect to the 1 mm <sup>2</sup> BROWN/BLACK wire located in the wiring harness and coming out of the connector of the central door locking unit.