



SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

REV. 00

www.cobra.it

MAKE **RENAULT** MOD. **LAGUNA*** easy access YEAR. **03** → PETROL DIESEL

* Models with original equipment keyless entry system.

Note: Version with antitheft installation in the engine compartment.

- ALARM/SIREN POSITION** For the installation in the engine compartment, position the compact alarms and the sirens above the oil tank for brakes.
- CENTRAL UNIT POSITION** Position the modular systems and the modules under the driver's side dashboard.
- POWER SUPPLY** **+30:** Connect to the RED wire, in the 2 way connector, in the fuse box.
-31: Connect to a ground terminal.
- IGNITION WIRE** **+15/54:** Connect to the YELLOW wire, at the position B2, in the white connector marked "natural" in the fuse box under the dashboard.
- DIRECTION INDICATORS** Connect to the BROWN wire and to the GREEN wire in the 18 way white connector marked "natural" in the fuse box under the dashboard.
- ELECTRIC WINDOWS** The control centrals of the windows motors do not allow the connection to make the windows locking.
- ACTIV./DEACTIVATION CONTROLS**
- | Connections antithefts/vehicle | Vehicle | Position |
|---------------------------------------|----------------|---------------------------------|
| Art.3800 | | |
| GREY/BLACK | VIOLET | pos. A5, 15 way grey connector |
| YELLOW/BLACK | WHITE | pos. A4, 15 way grey connector |
| VIOLET | LIGHT BROWN | pos.nr.3, 6 way black connector |
| ORANGE | ORANGE | pos.nr.4, 6 way black connector |
| VIOLET/WHITE | ground | car body |
| ORANGE/WHITE | positive | power supply in the fuse box |
- The 15 way grey connector is located in the fuse box. The 6 way black connector is located on the coming out of the unlock/lock doors push button placed in the central tunnel.
- IMMOBILISATION POINT** **Fuel pump**
Cut the ORANGE/WHITE wire located in the wiring harness behind the driver's side sill cover.
- STARTER** **+50:** cut the ORANGE wire at the position nr. 1, of the 4 way black connector coming out of the starting push button located on the right of the steering wheel.
- BONNET SWITCH** Install an additional switch on the headlamp support plate, driver's side.
- DOORS SWITCH** Connect to the ORANGE wire coming out of the lamp located under the driver's side dashboard.
- BOOT SWITCH** Connect to the PINK wire coming out of the boot lamp. As alternative, connect to the dark GREY wire, in the 40 way black connector, in the fuse box.



SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

REV. 00

www.cobra.it

MAKE **RENAULT** MOD. **LAGUNA*** easy access YEAR. **03** → PETROL DIESEL

*Models with original equipment keyless entry system.

Note: Version with antitheft installation in the boot.

ALARM/SIREN POSITION	Position the compact alarms and the sirens in the driver's side wheelhouse, on the left of the boot.																					
CENTRAL UNIT POSITION	Position the modular systems and the modules in the above mentioned compartment.																					
POWER SUPPLY	<p>+30: Connect to the 1mm² RED wire, at the position nr.5, in the 6 way black connector, located behind the driver's side covering, in the boot.</p> <p>-31: Connect to an original ground terminal located in the superior part of the antitheft prearrangement.</p>																					
IGNITION WIRE	+15/54: Connect to the 1,5mm ² YELLOW wire, at the position nr.3, in the 6 way black connector located behind the driver's side covering, in the boot.																					
DIRECTION INDICATORS	<p>Clearance lamps Connect to the BROWN wire of the black connector coming out of the driver's side lights group and to the GREEN wire, at the position nr.3, of the black connector coming out of the passenger's side lights group, in the boot.</p>																					
ELECTRIC WINDOWS	The control centrals of the windows motors do not allow the connection to make the windows locking.																					
ACTIV./DEACTIVATION CONTROLS	<p>Connections antithefts/vehicle</p> <table border="0"> <thead> <tr> <th>Art.3800</th> <th>Vehicle</th> <th>Position</th> </tr> </thead> <tbody> <tr> <td>GREY/BLACK</td> <td>VIOLET 1,5mm²</td> <td>Motor control of the fuel door</td> </tr> <tr> <td>YELLOW/BLACK</td> <td>BROWN 1,5 mm²</td> <td>Motor control of the fuel door</td> </tr> <tr> <td>VIOLET</td> <td>LIGHT BROWN</td> <td>pos.nr.3, 6 way black connector</td> </tr> <tr> <td>ORANGE</td> <td>ORANGE</td> <td>pos.nr.4, 6 way black connector</td> </tr> <tr> <td>VIOLET/WHITE</td> <td>ground</td> <td>car body</td> </tr> <tr> <td>ORANGE/WHITE</td> <td>positive</td> <td>general power supply</td> </tr> </tbody> </table> <p>The motor controls of the fuel door are located directly on the coming out of the same. The 6 way black connector coming out of the unlock/lock doors push button is located in the central tunnel.</p> <p>Note: in order to make the autolearning of activation/deactivation controls of the antitheft, it is necessary to:</p> <ul style="list-style-type: none"> connect the BLUE wire directly earthed, close the hatchback door (after programming connect the PINK wire coming out of the boot lamp). 	Art.3800	Vehicle	Position	GREY/BLACK	VIOLET 1,5mm ²	Motor control of the fuel door	YELLOW/BLACK	BROWN 1,5 mm ²	Motor control of the fuel door	VIOLET	LIGHT BROWN	pos.nr.3, 6 way black connector	ORANGE	ORANGE	pos.nr.4, 6 way black connector	VIOLET/WHITE	ground	car body	ORANGE/WHITE	positive	general power supply
Art.3800	Vehicle	Position																				
GREY/BLACK	VIOLET 1,5mm ²	Motor control of the fuel door																				
YELLOW/BLACK	BROWN 1,5 mm ²	Motor control of the fuel door																				
VIOLET	LIGHT BROWN	pos.nr.3, 6 way black connector																				
ORANGE	ORANGE	pos.nr.4, 6 way black connector																				
VIOLET/WHITE	ground	car body																				
ORANGE/WHITE	positive	general power supply																				
IMMOBILISATION POINT	<p>Fuel pump Cut the ORANGE/WHITE wire located in the wiring harness behind the driver's side sill cover.</p>																					
STARTER	<p>Ignition block Cut the ORANGE wire, at the position nr. 1, of the 4 way black connector coming out of the starting push button located on the right of the steering wheel.</p>																					
BONNET SWITCH	Install an additional switch on the headlamp support plate, driver's side.																					
DOORS SWITCH	Connect to the WHITE wire, at the position nr.2, of the connector coming out of the rear lamp.																					
BOOT SWITCH	Connect to the PINK wire, at the position nr.2, in the connector of the boot lamp.																					