

CAR SECURITY

www.cobra.it

MAKE ROVER MOD. 75 YEAR. $01 \rightarrow \begin{array}{c} PETROL \ x \end{array}$

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

ALARM/SIREN POSITION

Position the compact alarms and the sirens on the shock absorber, passenger's side. To pass the cables use the original rubber core hitch located in the bulkhead that divides the engine compartment from the passenger's compartment.

CENTRAL UNIT POSITION

Position the modular systems and the modules behind the passenger's side glove ompartment.

POWER SUPPLY

+ 30: Connect to the big wire located at the entrance of the fuse box.- 31: Connect, by means of a cable terminal, directly to the car body.

IGNITION WIRE

+ 15/54: Connect to the GREEN/BLACK wire at the position nr.30 of the 54 way light blue connector coming out of the black central located in the superior part, behind the passenger's side glove compartment.

DIRECTION INDICATORS

Connect to the following wires disjoining the lines by means of 6 diodes:GREEN/ORANGE position nr.18, GREEN/LIGHT PINK position nr.1, GREEN/RED position nr.50 for the left side line and GREEN/WHITE position nr.19, LIGHT GREEN position nr.3, GREEN/GREY position nr.43 for the right side line.

All the above wires are located in the wiring harness coming out of the connector of the switch lights.

ELECTRIC WINDOWS

Positive control signal Front window, driver's side:

cut the GREY/YELLOW wire located at the position nr.16.

Front window, passenger's side:

cut the GREY/PINK wire located at the position nr.17.

Rear window, driver's side:

cut the GREY/GREEN wire located at the position nr.9.

Rear window, passenger's side:

cut the GREY/BROWN wire located at the position nr.20.

These connections must be done in the wiring harness coming out of the 20 way black connector, of the windows black central, located in the upper part of the passenger's side glove compartment.

CENTRAL DOORS LOCKING

Negative control signal

Connect to the GREY/PINK wire at the position nr.35 (lock) and GREY/GREEN wire at the position nr.17 (unlock). These wires are located in the wiring harness coming out of the light blue connector, of the windows black central, located in the upper part of the passenger's side glove compartment.

IMMOBILISATION POINT

Gasoil pump

Cut the VIOLET/GREEN wire located in the wiring harness coming out of the inertial switch.

STARTER

+50: Cut the WHITE/RED wire located in the wiring harness coming out of the connector of the ignition key.

BONNET SWITCH

Connect to the YELLOW wire, at the position nr.47, located in the light blue connector of the windows black central, placed in the upper part of the passenger's side glove compartment.

DOORS SWITCH

Connect to the VIOLET/WHITE wire, at the position nr.12 located in the light blue connector of the windows black central, placed in the upper part of the passenger's side glove compartment.

Note: the signal is a positive one, invert the polarity by means of a relay.

Refer to the diagram nr.130.

BOOT SWITCH

Connect to the YELLOW/BROWN wire, at the position nr.47, in the light blue connector, of the windows black central, placed in the upper part of the passenger's side glove compartment.

REV. 00



CAR SECURITY

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

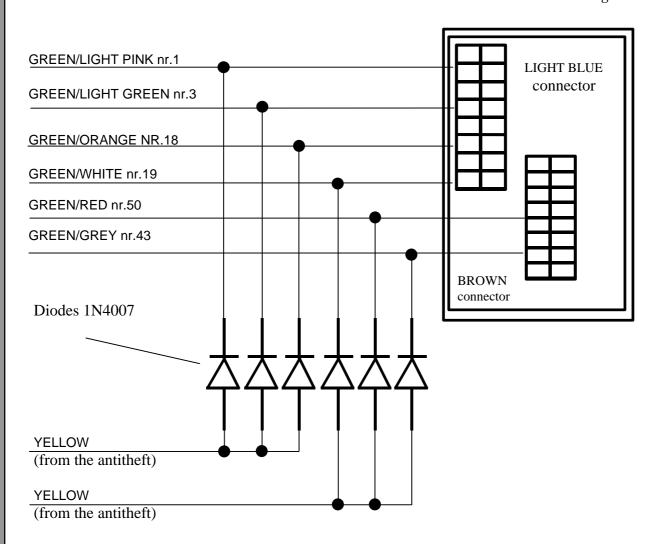
REV. 00

www.cobra.it

FITTING DIAGRAM N°130

Diagram for the perimetric connection on **ROVER 75**

Black connector coming out of the switch located on the left of the steering column



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.