

CAR SECURITY

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

www.cobra.it

SUBARU MAKE

MOD. FORESTER

PETROL DIESEL

X

REV. 00

ALARM/SIREN **POSITION**

Position the compact alarm and the sirens in the engine compartmernt, on the bulkhead, drivers side, that divides the engine compartment and the passengers

compartment.

CENTRAL UNIT POSITION

Position the modular systems and the modules under the dashboard, drivers side. Pass the cables through the original rubber sleeve located in the left lateral

bulkhead, drivers side.

POWER SUPPLY

+30: Connect to the 4 mm² WHITE wire located in the 4 way blue connector

under the steering column.

- 31: Connect with a ring terminal to the car body.

IGNITION WIRE

Connect to the 4 mm² GREEN wire located in the wiring harness coming out of

the 4 way blue connector under the steering column.

DIRECTION INDICATORS

Connect to the 0.75 mm² BLACK/GREEN and LIGHT GREEN/BLACK wires located in the wiring harness coming out of the 20 way white connector under the

steering column.

ELECTRIC WINDOWS

Positive control signal Front window, drivers side Cut the 1,5 mm² BLUE/RED wire. Front window, passengers side Cut the 1,5 mm² BLUE/RED wire. Rear window, drivers side Cut the 1,5 mm² BLUE/RED wire. Rear window, passengers side Cut the 1,5 mm² BLUE/RED wire.

These connections should be effected in the wiring harness coming out of the 9 way transparent connector behind the sill cover, drivers side. For the drivers side window the connection should be effected on the coming out of the inner switch

of the drivers side door.

CENTRAL DOORS LOCKING

Connect to the 0,75 mm² WHITE wire located in the wiring harness coming out of the 12 way white/black connector located in the coming out of the central door locking unit above the fuse box. Refer to diagram nr. 57 for the Bridge serie

antitheft or to diagram nr. 57A for 3100 serie antitheft.

IMMOBILISATION POINT 1

Fuel pump

Cut the 0.75 mm² GREEN/ORANGE wire located in the wiring harness coming out of the 4 way green connector joined to the relay of the fuel pump. This relay is fastened on the bracket behind the fuse box.

BONNET SWITCH

Install an additional switch on the headlamp support plate, near the original

bonnet bumper rubber.

DOORS AND BOOT SWITCH

Connect to the 0,5 mm² YELLOW wire located in the wiring harness that comes out of the 12 way white/black connector and coming out of the central door

locking unit above the fuse box.



CAR SECURITY

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

REV. 00

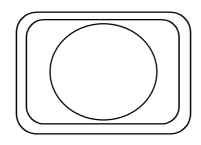
www.cobra.it

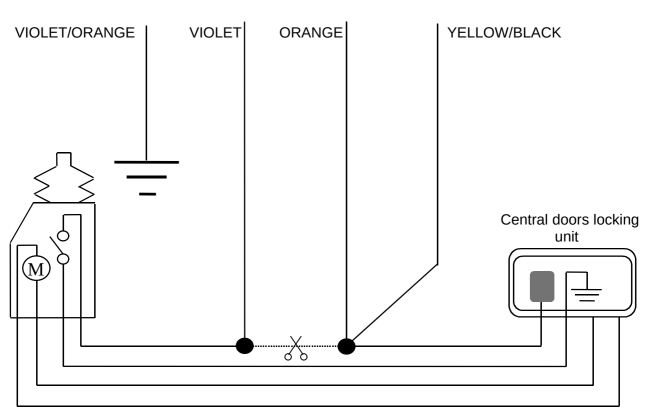
FITTING DIAGRAM N°57

Diagram for doors locking on

SUBARU FORESTER

(for Bridge serie antithefts)





Driver's side door switch

0,5mm² WHITE wire, in the 12 way white/black connector, coming out of the central doors locking unit located above the fuse box.

With this diagram, the locking is made with the breaking of the wire, the opening with a ground signal.

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.

sufor98gbb.doc



CAR SECURITY

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

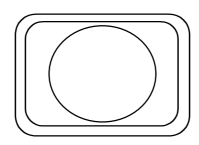
REV. 00

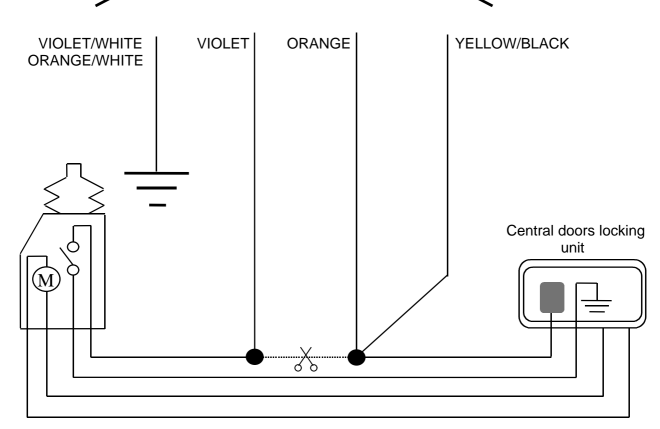
www.cobra.it

FITTING DIAGRAM N°57A

Diagram for doors locking on **SUBARU FORESTER**

(for 3100 serie antithefts)





Driver's side door switch

0,5mm² WHITE wire, in the 12 way white/black connector, coming out of the central doors locking unit located above the fuse box.

With this diagram, the locking is made with the breaking of the wire, the opening with a ground signal.

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.

sufor98gbb.doc