

## **CAR SECURITY**

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS REV. 00

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MAKE MAZDA MOD. 626 YEAR  $01 \rightarrow DIESEL$ 

**ALARM/SIREN**Position the compact alarms and the sirens in the engine compartment, on the bulkhead of the support of the passenger's side shock absorber. Pass the cables

through the rubber sleeve above the lung of the servobrake.

**POWER SUPPLY** + 30: connect to the 4 mm<sup>2</sup> WHITE/RED wire located in the multiway connector placed

behind the fuse box.

- 31: connect to the car body.

IGNITION WIRE + 15/54: connect to the 2.5 mm<sup>2</sup> BLUE wire with SILVER references located in the

wiring harness coming out of the 8 way connector, in the lower part, behind the fuse

**PETROL** 

X

box.

DIRECTION INDICATORS Connect to the 1 mm<sup>2</sup> GREEN/WHITE and GREEN/BLACK wires with SILVER

references located in the bundle of cables coming out of the steering column.

ELECTRIC WINDOWS Positive control signal

Front window, driver's side:

cut the RED/BLACK wire with LIGHT BLUE reference located in the wiring harness

coming out of the locking push button placed inside the driver's side door.

Front window, passenger's side:

cut the GREEN/WHITE wire with LIGHT BLUE reference.

Rear window, driver's side:

cut the RED/GREEN wire with LIGHT BLUE reference.

Rear window, passenger's side:

Cut the BLUE/WHITE wire with LIGHT BLUE reference.

The above mentioned wires are located in the wiring harness coming out of the driver's

side door.

CENTRAL DOORS LOCKING Negative control signal

Refer to diagram nr.138 for the 3100 and 3900 series antithefts. Refer to diagram

nr.138A for Bridge serie antithefts.

IMMOBILISATION POINT 1 Fuel pump

Cut the BLACK/WHITE wire located in the wiring harness coming out of the central

placed under the steering column.

IMMOBILISATION POINT 2 Electronic central unit

Cut the 0,5 mm<sup>2</sup> BLACK/WHITE wire with SILVER references located in the wiring

harness coming out of the 8 way connector, behind the fuse box ( it is the first of the

three wires starting from the lower part).

**STARTER +50:** cut the BLACK/LIGHT BLUE wire located in the wiring harness coming out of the

connector of the ignition key.

BONNET SWITCH Install an additional switch on the headlamp support plate, using the original hole near

the left lateral bonnet stop.

**DOORS SWITCH** Connect to the 1 mm<sup>2</sup> BLACK/BLUE wire with SILVER reference located in the wiring

harness of the 3 way connector, in the front part of the fuse box.

BOOT SWITCH Connect to the 1 mm<sup>2</sup> GREEN/RED wire with SILVER references located in the wiring

harness coming out of the boot lamp.



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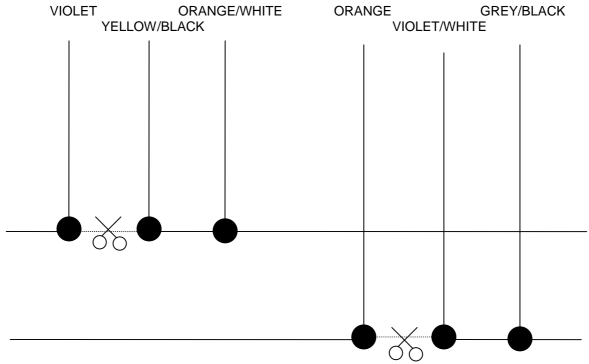
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## **FITTING DIAGRAM N°138**

# Diagram to make the central locking on MAZDA 626

(for 3100 and 3900 series antithefts with 6 wires locking)



Towards central locking unit

Towards door motors



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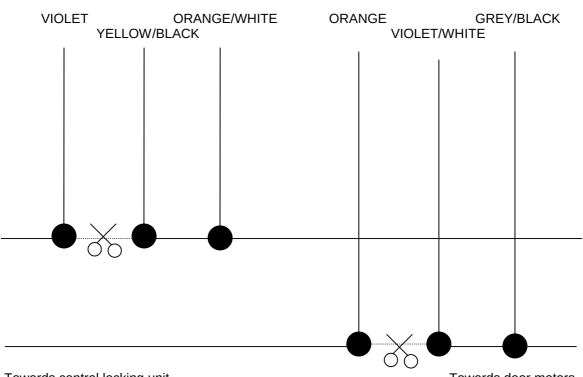
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## **FITTING DIAGRAM N°138A**

## Diagram to make the central locking on **MAZDA 626**

(for Bridge serie antithefts with no 6 wires locking)

To carry out this diagram it is necessary to install the module art. 1044, which is controlled by the BROWN wire (negative at antitheft set-in).



Towards central locking unit

Towards door motors