

# Car alarm

Tipo di autovettura ed anno di produzione

Scheda numero

A37.17

## **SUBARU BRZ 2013**

#### LOCATION

**Compact units and sirens:** Place in the engine compartment driver side **Modular units and accessories::** Place under the dashboard driver side.



#### **POWER SUPPLY**

**Positive:** Connect to the Green wire in the white connector 40 poles on the fuse bos under the dashboard driver side (see fig. 1)









Connect to the Pink wire in the white connector 40 poles on the fuse bos under the dashboard driver side (see fig. 1)

# IMMOBILIZER



#### Starter Motor :

Cut the White/Blue wire in the white connector 1 pole in the middle of the engine compt. (see Fig. 3)



### **CENTRAL DOOR LOCKING (Only for remote controller alarm)**

Desitive Command Type:



Positive Command Type:

Close: connect to the Blue in the white connector 22 poles in the driver side door sill. Open: connect to the Pink in the white connector 22 poles in the driver side door sill. (see fig. 5)

PASSIVE ALARM (Only for alarm units armed by vehicle original remote)

See connection diagram for EasyCan Evo Analog Alarm.



### **INDICATORS**

#### SET THE ALARM FOR POWER COMMAND TYPE WITH PROGRAMMER.

Connect to the White/Red wire and Grey wire in the white connector 40 poles on the fuse bos under the dashboard driver side



## **DOOR AND BOOT PROTECTION**

#### Doors:

Connect to Yellow/Black wire (front left) in the white connector 48 poles behind the driver side door sill. Connect to Green wire (front right) in the white connector 14 poles behind the driver side door sill. SEPARATE THE 2 LINES WITH DIODES

#### Boot:

Connect to White/Black in the white connector 48 poles behind the driver side door sill.



## **BONNET PROTECTION**

**Bonnet:** Install the switch provided in the kit.



### **ELECTRIC WINDOWS**

Information not available.



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## FITTING INSTRUCTIONS FOR EASY CAN EVO ANALOG ALARM



After completing connections, set the alarm unit for STATIC commands: POSITIVE Polarity and POSITIVE inhibitions (see LINKING UP THE VEHICLE in the fitting instruction for more details) by PDC programmer or PRG007

Information valid for vehicle with remote control type shown in the picture.



FUNCTION	ALARM WIRE	VEHICLE WIRE	POSITION
Arming	Red/Black	Yellow	White connector 10 poles driver side door behind the sill (see fig.4)
Disarming	Violet/Black	Red/Green	
Arming Inhibition	LT.Blue/Yellow	Blue	White connector 22 poles driver side door behind the sill (see fig.5)
Disarming Inhibition	Red/Yellow	Pink	

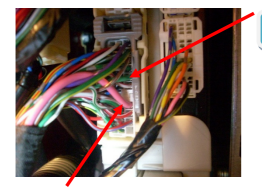


Fig. 2 Power Supply



Fig. 2 + 15 Ignition





Fig. 3 Starter Motor



Fig. 4 Arming and disarming command



Fig. 5 Inhibitions and Central Door Locking

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