

CAR SECURITY

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

www.cobra.it

REV.00

www.cobia.it	
MAKE NISSA	N MOD. PRIMERA YEAR $97 \rightarrow DIESEL$
ALARM/SIREN POSITION	Position the compact alarms and the sirens in the engine compartment, on the shock absorber pillar on the driver's side.
POWER SUPPLY	 +30: connect to the 4 mm² RED wire in the general supply wiring of the fuse box. - 31: connect with a cable-end connector to one of the ground terminals behind the left lateral bulkhead on the driver's side.
IGNITION WIRE	+15/54: connect to the 2 mm ² RED wire with WHITE references that comes out of the 6 way connector, behind the fuse box
DIRECTION INDICATORS	Connect to the 1 mm ² GREEN/YELLOW wire with SILVER references and GREEN/BLACK wire with SILVER references in the wiring harness coming out of the 8 way brown connector, next to the fuse box.
ELECTRIC WINDOWS	Positive control signal Front window, driver's side: cut the WHITE/RED wire inside the driver's door. Front window, passenger's side: cut the 2 mm ² GREEN wire that comes out of the driver's door. Rear window, driver's side: cut the 2 mm ² GREEN/BLACK wire that comes out of the door. Rear window, passenger's side: cut the 2 mm ² GREEN/BLACK wire that comes out of the door. These wires are located in the wiring harness coming out of the respective switch.
CENTRAL DOORS LOCKING	Negative control signal Connect to the 1 mm ² LIGHT GREEN/RED wire with a GREY dash (lock) and to the ORANGE wire with a GREY dash (unlock) located in the wiring harness that comes out of the central locking unit, behind the left panel, driver's side.
IMMOBILISATION POINT	Fuel pump relay Cut the 0,5 mm ² BLACK/WHITE wire with SILVER references located in the wiring harness that comes out of the light blue fuel pump relay, on the right, in the fuse box. Fuel pump control Cut the 1,5 mm ² BLACK/YELLOW wire with SILVER references in the light blue fuel pump relay, on the right, in the fuse box.
STARTER	+50: Cut the 1,5 mm ² WHITE/GREEN wire in the wiring harness that comes out of the ignition switch.
BONNET SWITCH	Install an additional switch on the headlight support plate, near the bonnet bumper rubber on the driver's side.
DOORS SWITCH	Connect to the 1 mm ² RED/WHITE wire with SILVER references in the wiring harness that comes out of the 12 way white connector of the central locking unit located behind the lateral panel of the driver's side, near the bonnet release lever.
воот ѕѡітсн	Connect to the 1 mm ² RED/SILVER wire located in the connector that comes out of the boot's interior lamp.

nipri97gbb.doc