

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

REV. 00

www.cobra.it	SPECIFI	C VEHICLE ALARM FITTING INSTRUCTIONS REV.
MAKE	ΤΟΥΟΤΑ	MOD. COROLLA YEAR $03 \rightarrow DIESEL$
ALARM/SIF POSITION	REN	Position the compact alarms and the sirens on the passenger's side wheel how
CENTRAL	UNIT POSITION	Position the modular systems and the modules under the dashboard, on the of the steering column.
POWER SUPPLY		 +30: connect to the 6mm² WHITE wire located in the one way white connect in the central part of the fuse box. -31: connect to a ground terminal located behind the driver's side bulkhead.
IGNITION WIRE		+15/54: connect to the BLACK/ORANGE wire, at the pos. nr. 10, in the 10 yellow connector, in the fuse box.
DIRECTION INDICATORS		Connect to the GREEN/YELLOW wire, at the position nr. 6, and to GREEN/BLACK wire at the position nr. 11, in the 24 way white connector, in fuse box.
ELECTRIC	WINDOWS	Positive control signal Refer to the fitting diagram nr. 195.
CENTRAL DOORS LOCKING		Negative control signal Connect to the GREEN/YELLOW wire, at the position nr. 5 (lock), and to BLUE/RED wire, at the position nr. 4 (unlock), in the 12 way white connect behind the driver's side sill cover.
IMMOBILISATION POINT		Fuel pump Cut the BLACK/RED wire, at the position nr. 10, in the 24 way white connect in the fuses box.
STARTER		+50: cut the 4mm ² BLACK wire, at the pos. nr. 7, in the 10 way grey connect behind the passenger's side glove compartment.
BONNET SWITCH		Install an additional switch on the headlamp support plate, driver's side.
DOORS AND BOOT SWITCH		Connect to the RED/BLACK wire, at the position nr. 17, in the 24 way w connector, in the fuse box.
ODOMETER		Connect to the VIOLET/WHITE wire, in the 28 way white connector, on central behind the passenger's side glove compartment.
1		

tocor03gbb.doc





