

www.cobra.it

CAR SECURITY

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

REV.00

MAKE VOLVO	MOD.	S 60	YEAR	02 -	\rightarrow	PETROL DIESEL	x
ALARM/SIREN POSITION		t alarms and the siren original core hitch loca					. Pass
CENTRAL UNIT POSITION POWER SUPPLY	 The modular systems and the modules should be positioned under the dashboard. +30: connect to the 4 mm² RED/WHITE wire located in the wiring harness coming out of the multiway connector at the entrance of the fuse box. -31: connect to one of the cable terminals coming out of the original power supply behind the left lateral panel, driver's side. 						
IGNITION WIRE	+ 15/54: connect to the BLUE/RED wire located in the wiring harness coming out of the connector fixed to the central placed, in vertical way, under the driver's side dashboard.						
DIRECTION INDICATORS	Connect to the GREEN wire, at the position marked 'SH1' and to the GREEN/WHITE wire, at the position marked 'SH2', behind the central placed, in vertical way, under the driver's side dashboard.						
ELECTRIC WINDOWS	 Positive control signal Front window, drivers side: cut the VIOLET wire, at the position nr.4, in the grey connector coming out of the driver's side push buttons panel. Front window, passengers side: cut the VIOLET wire, at the position nr.4, in the grey connector coming out of the passenger's side push buttons panel. Rear window, drivers side: cut the GREEN/BROWN wire, at the position 'M11' of the central placed, in vertical way, under the dashboard, driver's side: cut the GREEN/BROWN wire, at the position 'M124' of the central plased, in vertical way, under the dashboard, driver's side. 						
CENTRAL DOORS LOCKING	Negative control signal Connect to the VIOLET/WHITE wire at the position nr.13 (lock) and to the BLUE/WHITE wire at the position nr.12 (unlock) located in the 30 way green connector coming out of the windows push buttons panel directly inside the driver's side door.						
IMMOBILISATION POINT	Fuel pump Cut the LIGHT BLUE wire, at the position 'MI/12', behind the central placed, in vertical way, under the driver's side dashboard.						
STARTER	+ 50: cut the GREEN wire located in the wiring harness coming out of the ignition key.						
BONNET SWITCH	Install an additional s	witch on the front head	dlamp suppor	t plate, d	river's	s side.	
DOORS SWITCH	Connect to the WHITE wire located in the wiring harness coming out of the lamp placed near the driver's side foot rest. Note: The lamp control is at positive polarity.						
BOOT SWITCH	the boot.	E wire located in the v	-	s coming	out o	f the lamp pla	iced in

vos6002gbb.doc