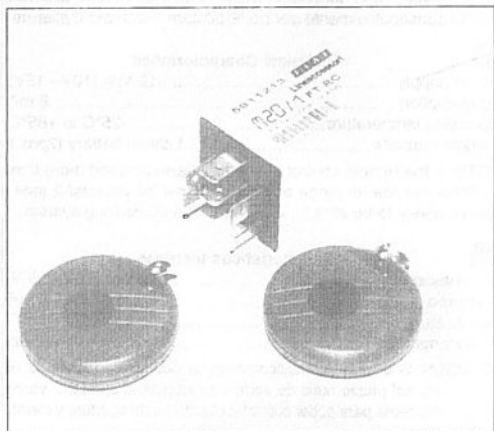


CAT.

V9885A

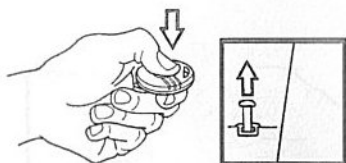
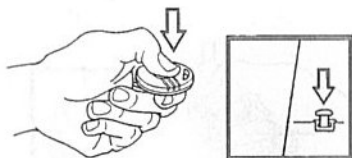
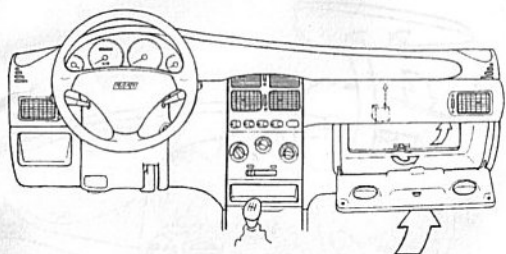
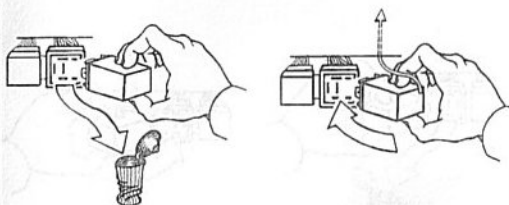
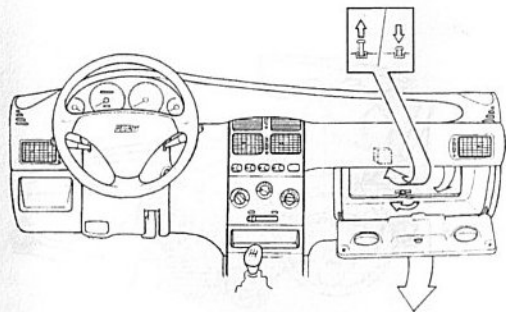


**M20/1 FT R.C.
PLUG OUT - PLUG IN**

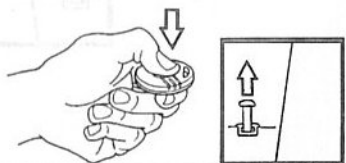
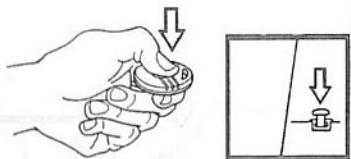
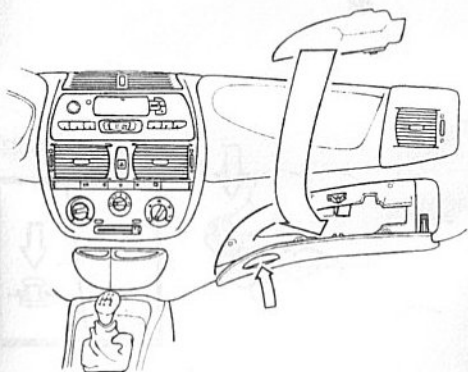
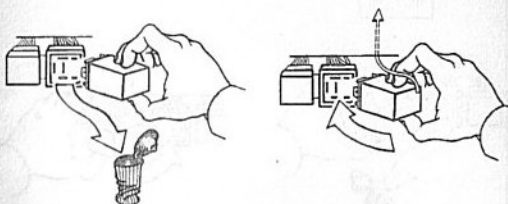
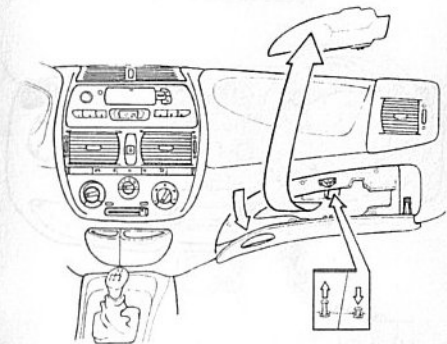
PUNTO
BRAVO/BRAVA
BARCHETTA
PALIO
SEICENTO
MULTIPLA

**META
SYSTEM.**

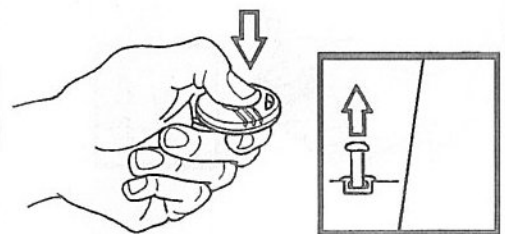
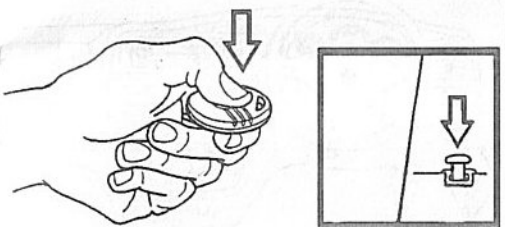
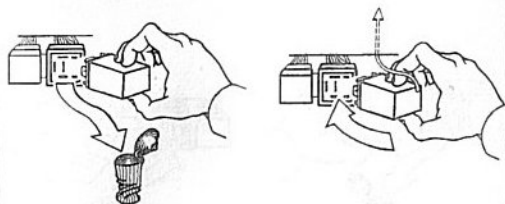
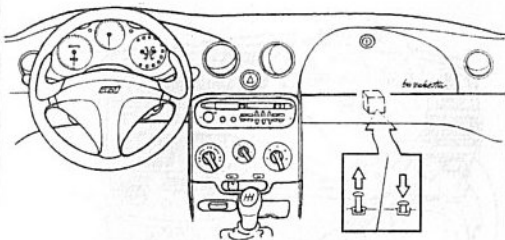
PUNTO



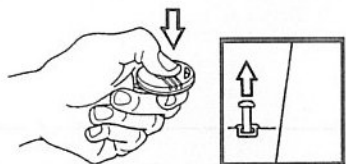
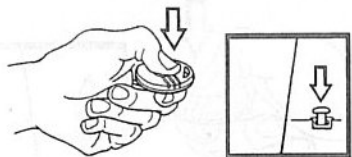
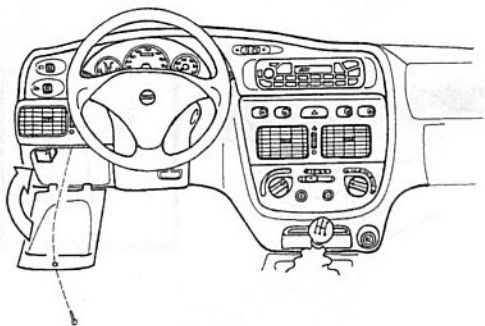
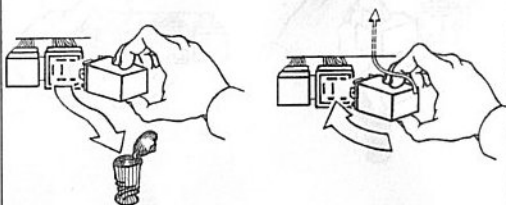
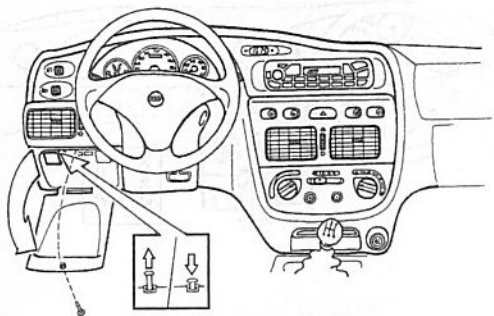
BRAVO/BRAVA



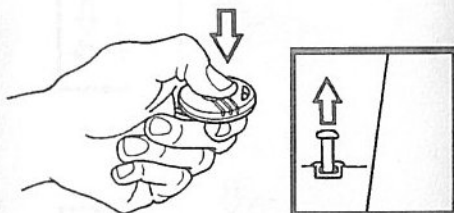
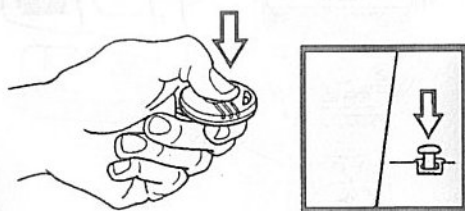
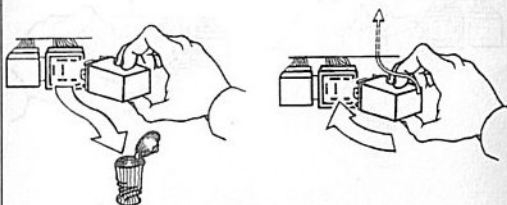
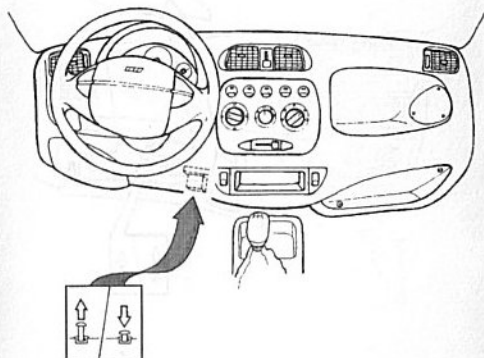
BARCETTA



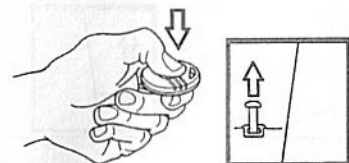
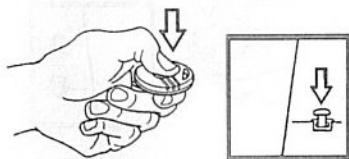
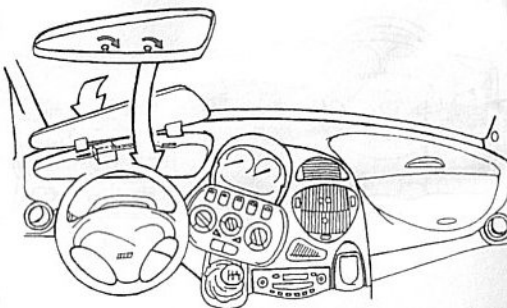
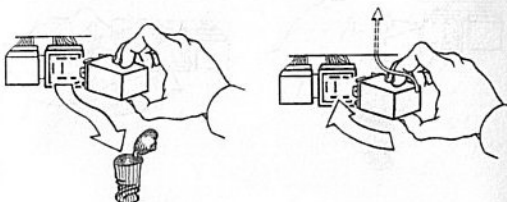
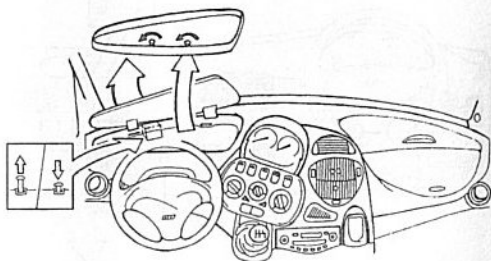
PALIO



SEICENTO



MULTIPLA



I Caratteristiche Tecniche

Alimentazione	12 Vcc (10V - 15V)
Consumo	8 mA
Temperatura di lavoro	-25°C +85°C
Radiocomandi	Pila litio (2pz)

ATTENZIONE: se il pulsante del radiocomando è stato premuto più di 16 volte fuori dal proprio raggio d'azione, occorre premere 2 volte consecutivamente per poter pilotare il sistema d'allarme.

GB Technical Characteristics

Power supply	12 Vdc (10V - 15V)
Consumption	8 mA
Operating temperature	-25°C to +85°C
Remote controls	Lithium battery (2pcs.)

NOTE: If the remote control button has been pressed more than 16 times outside its range of action, it must be pressed 2 times consecutively to be able to drive the locking/unlocking system.

E Características técnicas

Alimentación	12 Vcc (10V - 15 V)
Consumo	8 mA
Temperatura de trabajo	-25°C + 85°C
Radiocomandos	Pila litio (2 pz)

ATENCIÓN: Si la tecla del radiocomando ha sido apretada más de 16 veces fuera del propio radio de acción, es necesario apretar 2 veces consecutivamente para poder controlar el sistema de apertura y cierre.

P Características técnicas

Alimentação	12 Vcc (10V - 15 V)
Consumo	8 mA
Temperatura de trabalho	-25°C + 85°C
Comando à distância	Pila litio (2 pz)

ATENÇÃO: Se o botão do radiocomando tiver sido pressionado mais do que 16 vezes fora do próprio raio de acção, é necessário pressionar 2 vezes consecutivamente para poder pilotar o sistema de trava/abertura.

GR ΤΕΧΝΙΚΑ ΧΑΡΑΚΤΗΡΙΣΤΙΚΑ

Τροφοδοτηση (Vcc)	12 Vcc (10V - 15 V)
Κατανάλωση:	8 mA
Θερμοκρασία εργασίας	-25°C + 85°C
Ραδιοχειριστήρι με μπαταρία λιθίου	2 pz

Προσοχή: Εάν το κουμπί του τηλεχειριστηρίου πιεστήκε πάνω από 16 φορές εκτός της ακτίνας δράσης του, θα πρέπει να το πιεσετε 2 φορές συνεχώς για να μπορείτε να καθοδηγήσετε το σύστημα κλεισίματος/ανοίγιματος.

F Caractéristiques techniques

Alimentation	12 V C.C. (10 V - 15 V)
Consommation	8 mA
Température de travail	-25°C + 85°C
Radiocommandes	Piles lithium (2)

Attention: si vous avez appuyé sur le bouton de la radiocommande plus de 16 fois en dehors du rayon d'action de cette dernière, il vous faudra appuyer 2 fois de suite pour pouvoir piloter le système de blocage/débloqué.

D Technische Eigenschaften

Speisung	12 Vdc (10 v - 15 V)
Verbrauch	8 mA
Betriebstemperatur	- 25°C bis + 85°C
Funkbefehle	Lithiumbatterie (2 Stück)

Achtung: Falls die Taste der Fernbedienung mehr als 16 Mal außerhalb des Wirkungskreises gedrückt worden ist, so muss sie zweimal hintereinander bedient werden, damit das System zum Schließen und Öffnen wieder angesteuert werden kann.