

VEHICLE SECURITY SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS **REV. 00** www.cobra.it X PETROL MAZDA 6 $03 \rightarrow$ MOD YEAR DIESEL MAKE * Models with original equipment keyless entry system. ALARM/SIREN Position the compact alarms and the sirens on the support of the shock absorber, passenger's POSITION side. **CENTRAL UNIT POSITION** Position the modular sistems and the modules under the dashboard, driver's side. POWER SUPPLY +30: connect to the WHITE/RED wire located in the 24 way white connector, in the fuse box, placed behind the driver's side sill cover. -31: connect with a cable terminal directly to the car body. **IGNITION WIRE** +15/54: connect to the RED/WHITE wire, in the 14 way grey connector, in the fuse box located behind the driver's side sill cover. **DIRECTION INDICATORS** Connect to the GREEN/WHITE and GREEN/ORANGE wires in the 24 way white connector, in the fuse box, placed behind the driver's side sill cover. **ELECTRIC WINDOWS Positive control signal** Front window, driver's side: cut the RED wire in the 12 way white connector, directly in the push-buttons panel inside the driver's side door. Front window, passenger's side: cut the GREEN/WHITE wire in the wiring harness coming out of the driver's side door. Rear window, driver's side: cut the the RED/GREEN wire in the wiring harness coming out of the driver's side door. Rear window, passenger's side: cut the BLUE/WHITE wire in the wiring harness coming out of the driver's side door. ACTIVAT./DEACTIVATION **Connections antitheft/vehicle** CONTROLS Art.3800 Vehicle Position YELLOW/BLACK **RED/BLUE** 6 way white connector GREY/BLACK **RED/BLACK** 6 way white connector VIOLET GREEN/WHITE (Blk.) 24 way white connector supply in the fuse box ORANGE Ground VIOLET/WHITE Ground car body ORANGE/WHITE around supply in the fuse box The 6 way white connector is located in the upper part, on the right, behind the glove compartment, passenger's side. The 24 way white connector is located in the fuse box. Refer to the A diagram in the dedicated installation manual. **IMMOBILISATION POINT** Fuel pump Cut the GREEN/RED wire in the 8 way white connector located in the lower part, on the right of the fuse box, driver's side. **STARTER** +50: Cut the BLACK/BLUE wire located in the wiring harness coming out of the connector of the ignition key. **BONNET SWITCH** Install an additional switch on the headlamp support plate, driver's side.

DOORS SWITCH Connect to the GREEN/ORANGE wire located on the upright support, driver's side.

BOOT SWITCH Connect to the BROWN wire in the wiring harness located in the driver's side base knob.

Note: This information is not binding, therefore it must be considered only an example for installation purposes that must be executed as per the instructions given on the product installation manual.

ma603gbbt.doc