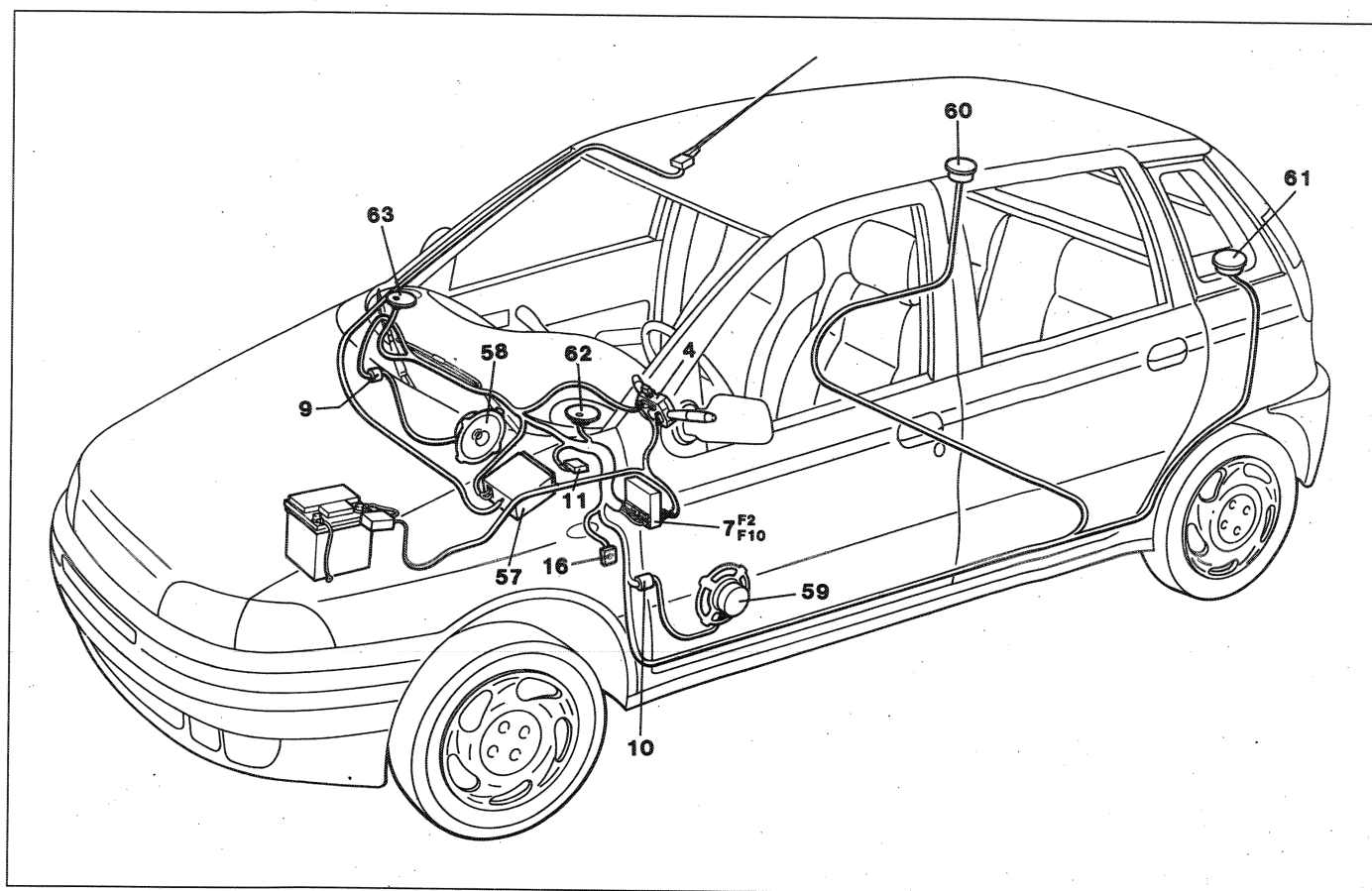


# PUNTO eMANUAL

Electrical Equipment

Title	Page
Location of components .....	1 ➡
Wiring diagram .....	3 ➡

### LOCATION OF CAR RADIO COMPONENTS AND CABLE HARNESS



P3M026L01

#### 4 Stalk unit with:

- Volume increase button (on steering wheel)
- Volume decrease button (on steering wheel)
- Programme selection button (on steering wheel)
- Band selection button (on steering wheel)

#### 7 Junction unit

F2 - F10 Protection fuses

#### 9 Connection

#### 10 Connection

#### 11 Connection

#### 57 Car radio

#### 58 Loudspeaker on front right door

#### 59 Loudspeaker on front left door

#### 60 Rear right loudspeaker

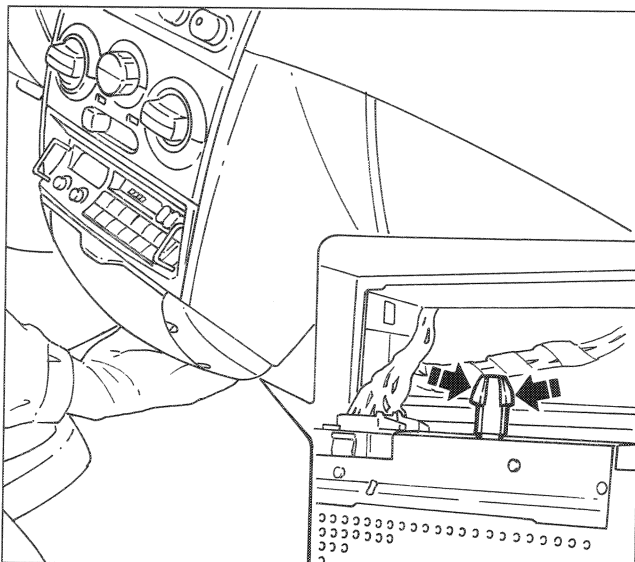
#### 61 Rear left loudspeaker

#### 62 Front left loudspeaker (tweeter)

#### 63 Front right loudspeaker (tweeter)

## Preparation for radio

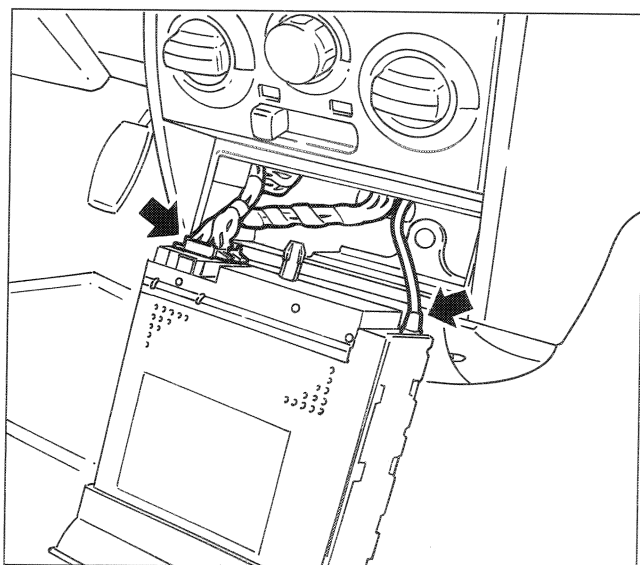
55.



P3M114L04



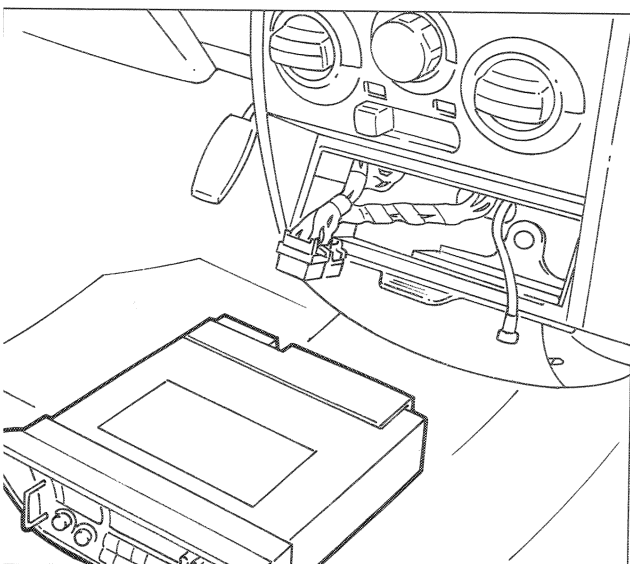
- working from the lower part of the centre console, press the tabs retaining the radio to the dashboard, shown by the arrows in the inset;



P3M114L05



- partly extract the radio from its housing and disconnect the connectors shown by the arrows;



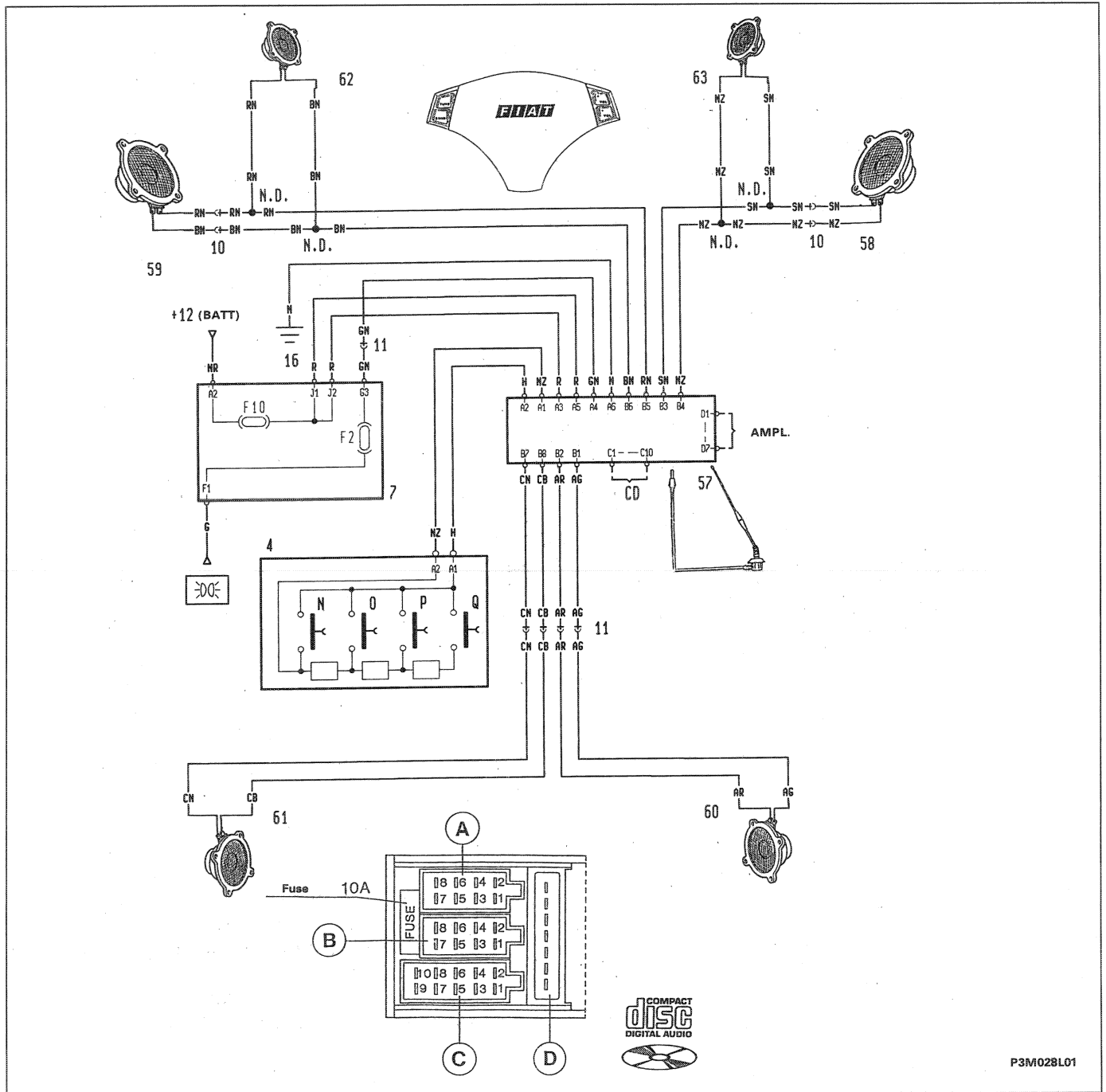
P3M114L06



- remove the radio from the dashboard.

**NOTE** To refit, reverse the order of the operations carried out for the removal.

Wiring diagram of car radio system



- 4 Stalk unit and steering wheel with car radio control buttons
  - N Volume increase control button (on steering wheel)
  - O Volume decrease control button (on steering wheel)
  - P Programme selection button (on steering wheel)
  - Q Band selection button (on steering wheel)
- 7 Junction unit
  - F2 - F10 Protection fuses
- 9 Connection between dashboard cables and driver's door cables

- 10 Connection between dashboard cables and front passenger door cables
- 11 Dashboard cables/rear cables connection
- 57 Car radio
- 58 Loudspeaker on front right door
- 59 Loudspeaker on front left door
- 60 Rear right loudspeaker
- 61 Rear left loudspeaker
- 62 Front left loudspeaker (tweeter)
- 63 Front right loudspeaker (tweeter)
- N.D. Connector blocks

P3M028L01