

Electrical Test Program – Preparation for Test

Preparation for Test

- Check in – car temperature sensor aspiration blower by placing a small piece of paper (approx. 1" square) over aspirator vent grille with ignition "ON" (arrow, Figure 1). If there is sufficient ventilation the paper will remain on the vent grille, if not check aspiration blower for voltage supply and function.
- Remove A/C pushbutton control module (N22).
- Remove storage compartment just below radio.
- Connect socket box test cable to left connector of wiring harness. The pushbutton control module remains disconnected until test step 6.0.

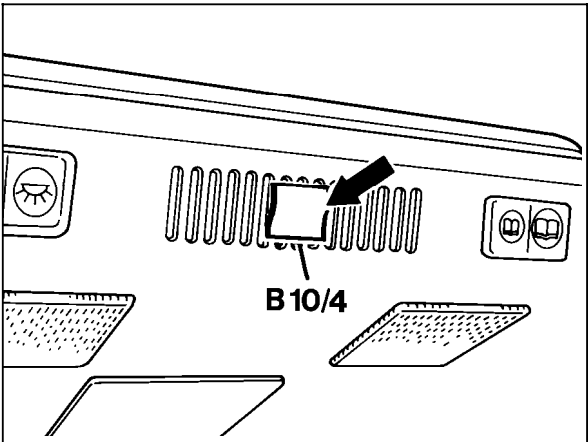
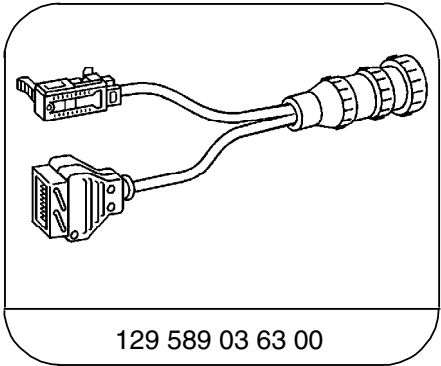


Figure 1

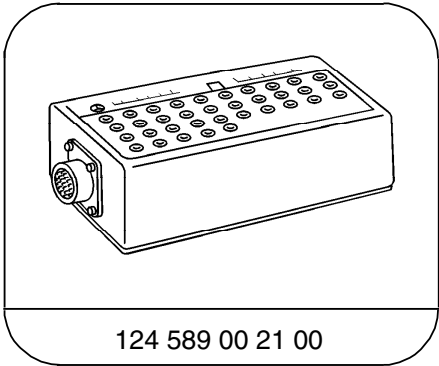
P83-2094-13C

Special Tools



129 589 03 63 00

20-pin test cable



124 589 00 21 00

35-pin socket box

Conventional tools, test equipment

Description	Brand, model, etc.
Multimeter ¹⁾	Fluke models 23, 83, 85, 87

¹⁾ Available through the MBUSA Standard Equipment Program.