Electrical Test Program – Preparation for Test (Seat Adjustment with Memory)

Injury hazard from pinching and crushing, in extreme cases extremities can even be severed when caught in the mechanism.

Do not allow any body parts to be in the general area of the moving components.

Preparation for Test:

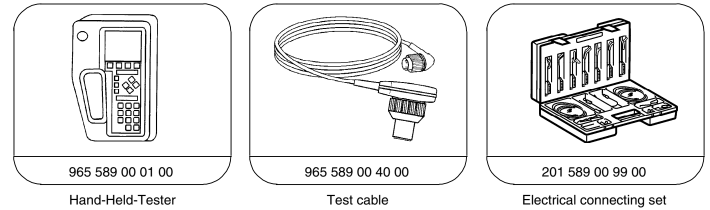
- 1. Review section 0, as well as 12, 20, 21, 31,
- 2. Battery voltage 11 14 V,
- 2. Check fuses OK,
- Prior to each connection or disconnection of connectors at the combination control module (N10-1), the battery ground cable must be disconnected (otherwise fault codes will be erroneously stored in DTC memory),
- 4. Ignition **ON**, or applicable door opened,
- 5. Voltage supply for control modules and CAN-data wiring OK (refer to D.M., Body and Accessories, Vol. 1, section 7.1 23),
- 6. Version coding correct (refer to 31).

Electrical wiring diagrams:

Electrical Troubleshooting Manual, Models 202/208; Volume 2, group 91, Electrical Troubleshooting Manual, Model 210; Volume 2, group 91

Electrical Test Program – Preparation for Test (Seat Adjustment with Memory)

Special Tools



Test equipment; See MBUSA Standard Service Equipment Program

Description	Brand, model, etc.
Digital multimeter	Fluke models 23, 77 III, 83, 85, 87