

Passenger's front seat

Passenger's seat memory - to reactivate

Should the battery leads be disconnected for 4 weeks or longer, the passenger's front seat position memory function will be lost.

If this has occurred, it will be necessary to reactivate the memory by tapping-in the memory code as follows.

When the seat memory is reactivated, the seat will move immediately and automatically to set adjustment positions. It is essential that contact with the seat is avoided when carrying out the following procedure.

Ensure that the gear range selector lever is in park, then turn the ignition switch to either the ACC or RUN position. Briefly depress the MEM (memory) button five times on the passenger's seat control panel then immediately depress the numbered store/recall buttons on the same panel in the sequence 4-3-3-4.

A selected seat position can then be stored in the memory as described below. Switch off the ignition.

Passenger's seat position memory

When the optimum, personal seat position has been found, it can be stored in the memory circuit and recalled as required. Personal seat positions for four persons can be stored in the memory.

The seat adjustment and memory switches will only operate when the ignition switch is in either the ACC or RUN position. To operate the memory function the gear range selector lever must also be in the park position.

To store a selected seat position, first press the switch marked MEM situated on the passenger's seat control panel. This will activate the memory which will then remain receptive for a period of five seconds. During this period, press one of the four numbered personal allocation switches. The personal seat position data will then be stored in the memory until new data is programmed into the memory by repeating the storage procedure for a new seat position.

To recall the stored position, ensure that the gear range selector lever is in the park position, then press and hold down the personal allocation switch until the seat has reached its programmed position. Seat movement can be stopped at any time by releasing the switch.

Adjustments that are made to a seat position using the control switches independently, will not affect the memory.

Key to Component Locations and Wiring Diagramme

- 1) Seat motor, controlling front up/down tilt
- 2) Passenger's seat memory electronic control unit plug and socket 9-way
- 3) Passenger's seat memory electronic control unit
- 4) Passenger's seat memory electronic control unit plug and socket 18-way
- 5) Passenger's seat switches plug and socket 6-way
- 6) Seat switch, controlling seat squab rake - forward tilt
- 7) Seat switch, controlling seat squab rake - rear tilt
- 8) Seat switch, controlling forward travel
- 9) Seat switch, controlling front up tilt
- 10) Seat switch, controlling front down tilt
- 11) Seat switch, controlling rear up tilt
- 12) Seat switch, controlling rear down tilt
- 13) Seat switch, controlling reverse travel
- 14) Seat motor, controlling rear up/down tilt
- 15) Seat motor, controlling forward/reverse travel
- 16) Seat motor, controlling forward/rear seat squab rake
- 17) Passenger's seat memory switches plug and socket 12-way
- 18) Passenger's seat memory switches
- 19) Seat gearbox position sensor for front up/down tilt
- 20) Seat gearbox position sensor for rear up/down tilt
- 21) Earth point - seat base
- 22) Seat gearbox position sensor for forward/reverse travel
- 23) Seat gearbox position sensor for forward/rear seat squab rake
- 24) Passenger's seat memory electronic control unit plug and socket 6-way
- 25) Splice 261
- 26) Passenger's seat memory electronic control unit plug and socket 3-way
- 27) Splice 213. Right-hand drive cars Splice 222. Left-hand drive cars
- 28) Splice 212. Right-hand drive cars Splice 221. Left-hand drive cars
- 29) Earth point - right-hand 'A' post
- 30) Main loom to centre stowage compartment loom plug and socket 9-way
- 31) Battery earth point
- 32) Battery
- 33) Memories fuse, 20 amp - located in the luggage compartment
- 34) Splice 210. Right-hand drive cars Splice 219. Left-hand drive cars

- 35) Splice 211. Right-hand drive cars Splice 220. Left-hand drive cars
- 36) Main loom to centre stowage compartment loom plug and socket 24-way
- 37) Main loom to body loom plug and socket 9-way - right-hand 'A' post
- 38) Gearchange actuator plug and socket 6-way - blue
- 39) Splice 25. Right-hand drive cars Splice 55. Left-hand drive cars
- 40) Splice 32. Right-hand drive cars Splice 84. Left-hand drive cars
- 41) Splice 73
- 42) Gearchange actuator micro-switch
- 43) Gearchange actuator relay 3
- 44) Gearchange actuator relay 1
- 45) Gearchange actuator relay 2
- 46) Fuseboard F1, fuse B1, 20 amp
- 47) Fuseboard F2, fuse C6, 30 amp
- 48) Fuseboard F2, fuse C7, 30 amp
- 49) Fuseboard F2, fuse B7, 20 amp
- 50) Fuseboard F2, fuse A5, 10 amp
- 51) 12 volts positive supply when ignition switch is in the ACC or RUN position



