

ELECTRONIC CONTROL SYSTEM TROUBLESHOOTING

Description

By operating the driving position memory and return switch the driver's seat, steering wheel and outer mirror are moved to their respective memorized positions.

Parts Name	Function
Tilt & Telescopic ECU	Control the manual operation, return operation and memory and return operation for tilt and telescopic of steering handle.
Auto Set Switch	This switch is a main switch for the away operation of tilt and telescopic.
Manual Switch	This switch is an operation switch to operate tilt and telescopic manually. When one of tilt up, tilt down, telescopic long and telescopic short is operated, steering handle will be able to set on the optional position within the extent of operating.
Driving Position Memory and Return Switch	Operating this switch makes return operation that driver seat steering handle and outer mirror are setted on the memorized position working together power seat and outer mirror.
Position Sensor	Tilt position sensor detect an amount of tilt and input it to computer. Telescopic position sensor detect an amount of slide and input it to computer.
Motor	There is a tilt motor and telescopic motor respectively. These are operated by a signal from the computer.