NEW TO THE AFTERMARKET POWER SEAT MODULE

First Of Its Kind Offered in the Aftermarket



Modules are designed with higher tolerance components to reduce static shock



- Returns power seat to original functionality, enabling occupant to adjust seat to a comfortable and safe position
- Dorman's design features improved vehicle communication software that eliminates the memory seat position loss
- Serves 4 functions
 - Seat Adjustment Controls the various position settings of the operators seat
 - Pedal Adjustment Allows the operator to adjust Pedal depth
 - Seat Heater Operator has the ability to turn on and off the Seat Heater
 - Memory Seating One touch function brings the seat back to it's saved settings

Failure Mode

• Static Charge or Module Overheating causes a loss of ability to control one or more seat functions





ATTENTION: Refer to the appropriate shop manual for your vehicle to obtain specific service procedures for this part. If you do not have a service manual or lack the skill to install this part, it is recommended that you seek the services of a qualified technician. Pay special attention to all cautions and warnings included in the shop manual. Read and follow all instructions carefully.

SEAT CALIBRATION PROCEDURE

The memory seat module uses position sensor inputs to establish soft stop locations for the adjuster motors several millimeters ahead of the physical limits of the adjuster assembly. After replacing a memory seat module or adjuster components, it may be necessary to reset the adjuster motor soft stop locations. When the repair procedure has been completed, operate the seat adjuster switch in every direction until the seat adjuster reaches its mechanical hard stop by repeatedly pressing and releasing the switch as necessary.

Disclaimer: Even though every attempt is made to ensure this information is complete and accurate, it is impossible to account for all possible circumstances or situations. Please consult with a qualified auto technician before attempting to perform any work you are not qualified to do. Automobiles can be hazardous to work on; be sure to take all necessary safety precautions. Failure to do so may result in property damage or personal injury. Certain motor vehicle standards and performance requirements may apply to your motor vehicle (such as Federal Motor Vehicle Safety Standards by the National Highway Traffic Safety Administration). Be sure that your work is performed in accordance with such standards and that you do not disable any motor vehicle safety feature.