

### Thank You

Thank you for ordering brackets from ExtendMySeat, the automotive solution for more leg-room, more comfort and better driving.

### Inventory in Box:

- 4 - ExtendMySeat brackets
- 1 - ExtendMySeat sensor bracket with 3 - 20 studs
- 3 - 3/8 black bolts
- 3 - 20 lock nuts for sensor bracket
- 1 - Hex nut

### What you will need for assembly:

- 1 - Socket wrench
- 1 - Metric 14 socket
- 1 - Standard 9/16 socket
- 1 - Standard 7/16 socket
- 1 - Metric 14 Flat wrench (open end wrench)
- 1 - 2" and 4" Wrench extensions

### STEP 1

Remove the four ExtendMySeat brackets from the package and locate the three black 3/8 bolts, hex nut and lock nuts provided.

### STEP 2

Use socket wrench to remove the two factory bolts below the front drivers seat then side your seat all the way forward.

### STEP 3



### STEP 3 cont.



Move to the backseat and remove the two plastic guards. Locate and remove the two rear factory bolts.

### STEP 4

Move your seat all the way back to lift the front of your seat up so you can slide the smaller front outer ExtendMySeat bracket under the seat. Repeat this with the inner brackets. Slightly tighten both factory bolts into the factory hole locations.



Front Outer View

### STEP 5

Using the small rectangular ExtendMySeat flat bracket with three studs, place the sensor onto the ExtendMySeat bracket with two 20 lock nuts and place under the ExtendMySeat front inner bracket. Use a 20 stud in the unused slot and slightly tighten.



### STEP 5 cont.



Unbolt electronic sensor. Turn the factory bracket over 180 degrees and pinch the plastic anchor to free the sensor.



After you remove the sensor, remove the factory metal.

### STEP 6

Using the small rectangular ExtendMySeat flat bracket with three studs, place the sensor onto the ExtendMySeat bracket with two 20 lock nuts and place under the ExtendMySeat front inner bracket. Use a 20 stud in the unused slot and slightly tighten.



### STEP 6 cont.



**\*\*Please note that you must install the sensor in the original factory orientation facing forward and not upside down or facing backwards! If you turn or install this upside down or backwards, your vehicle traction control computer will disable proper driving functions.**

### STEP 7

Install the longer front ExtendMySeat bracket on the inside (towards the transmission hump). The front inner ExtendMySeat bracket will be partially installed over the previous sensor bracket area.



### STEP 8

Go to the backseat of the car to install the two rear ExtendMySeat brackets and slightly tighten both factory bolts.



Outer Rear



Inner Rear

**STEP 9**

Line up the seat to the new ExtendMySeat hole locations. Slightly tighten the two front seat "feet" into the new ExtendMySeat hole locations using the 3/8 bolts.



Front outer view



View of front seat

**STEP 10**

Slide the factory seat all the way forward and go to the backseat of the car to secure the one ExtendMySeat bolt and one ExtendMySeat 3/8 hex nut onto the two ExtendMySeat rear brackets.



View from backseat (outer location)



View from backseat (inner location)

**STEP 11**

Complete the installation by securing all bolts. Check to make sure all eight bolts are now tight and secure.

**STEP 12**

Re-install two rear factory plastic guards.

**STEP 11**

Test seat by sliding it back and forth. You are now complete.

**MORE INFORMATION**

To view a video  
on installation, please visit  
[extendmyseat.com/  
install-guides/](http://extendmyseat.com/install-guides/)

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