

A division of Troy Sheet Metal Works, Inc. 1024 South Vail Avenue, Montebello, CA 90640 www.troyproducts.com 800 700-8769

Part No: CM-PS-F150-15 Vehicle: Ford F-150

Description: Passenger seat computer mount Model year: 2015



I.) Install rear strut:

1.) Move passenger seat fully forward.

2.) Remove (inboard) rear bolt from passenger seat mounting rail.



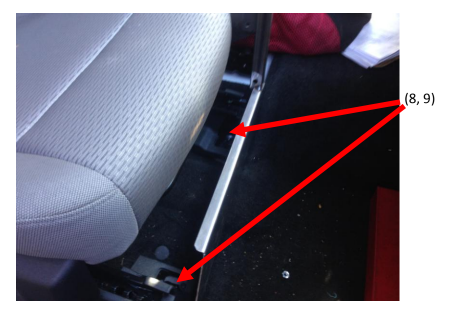


(Seat bolt through rear hole)

- 3.) Tip the passenger seat forward and install the strut under the inboard rear foot bracket with the strut reaching toward the front of the vehicle. Insure front hole in strut aligns with locating pin and rear hole in strut aligns with bolt hole.
- 4.) Replace the seat bolt and tighten to O.E.M. specifications.

II.) Install front bracket:

- 5.) Move passenger seat fully back.
- 6.) Loosen height adjustment handle on riser tube and remove computer mount from base bracket assembly.
- 7.) Remove (2) plastic covers for front seat bolts.
- 8.) Remove (2) passenger side front seat bolts.
- 9.) Tip back passenger seat and position base bracket mounting tabs onto front seat bolt holes.



- 10.) Place seat onto the base bracket aligned with the bolt holes.
- 11.) Install (2) O.E.M. front seat bolts and finger tighten.

III.) Attach front bracket to strut:

- 12.) Attach the strut to the riser tube bracket using (2) enclosed ¼-20 x 5/8" bolts and nuts. Securely tighten bolts.
- 13.) Securely tighten all seat bolts and nuts to O.E.M. factory specifications.



IV.) Re-install computer mount:

- 14.) Slide computer mount shaft into riser tube.
- 15.) Adjust to desired height and tighten adjustment knob. (Knob can be pulled out and rotated to desired position)
- 16.) Adjustable knob can be replaced with $5/16-18 \times \%$ " bolt to permanently set height and for added passenger leg room.

Your installation is now complete. If you have any questions or suggestions for adding additional instructions, please call **Customer Service at (800) 700-8769.**

