

Components and Hardware:



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1. Gas Hood Strut..... (2)
2. Fender Bracket..... (2)
3. Ball Socket Stud..... (2)
4. Threaded Plate..... (2)
5. Washer..... (2)

Tools for Installation:

- 12mm Socket
- 12mm Wrench

Gas Hood Struts

1. Starting on the DRIVER SIDE. Locate and remove the bolt with a 12mm socket. Bolt will be re-used in step 2.



2. Identify Driver Side fender bracket. Ball socket will point towards engine (see image). Install the bolt removed in Step 1.



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3. Tighten the bolt, making sure ball socket is towards the engine.

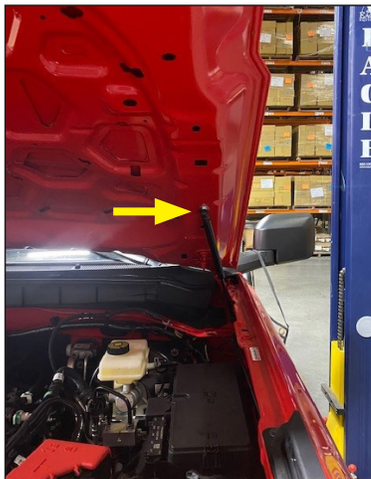


4. Place washer on ball socket stud and start threaded plate. Ensure that 2-3 threads are showing on back side. This will assist in threaded plate retention.

TECH TIP: Hold the **THREADED PLATE** and turn the ball socket stud in hand to ensure proper rotation **BEFORE** installing in hood. If turned wrong way, plate will fall into hood.



5. Insert threaded plate into hole.



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6. Using a 12mm wrench, tighten ball stud.



7. Install strut with piston rod pointed down. Install on hood ball socket, then on fender. Repeat steps on passenger side.

