

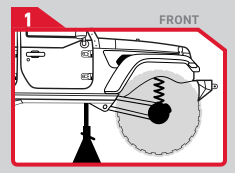
Every aspect of vehicle dynamics must be considered in developing a properly engineered suspension system to ensure predictable handling and a smooth ride. This includes correct suspension geometry as well as properly matching the shock's compression and rebound to the spring rate.

Falcon Shocks went back to the drawing board to engineer brand-new shock absorber systems that are properly matched to the factory spring rate resulting in a sportier ride with better control and handling without sacrificing ride quality. Our in-house engineering experts have invested hundreds of hours in dyno verified - as well as real world on and off-road driving - shock tuning to deliver optimal results. Results that can be felt in a "seat-of-the-pants" drive.

All Falcon Shocks are designed, engineered, and built with state-of-theart methods including CAD designs, finite element analysis (FEA), in-house lab simulation, and real-world street and trail testing.

For more information requarding Falcon Shocks installation view the Video Installation Guide found on: https://www.falconshocks.com/videos

FRICON SHOCKS



INSTALL PREP: Remove the front shocks

- (refer to the factory service manual)
- Removal of the tire is optional.



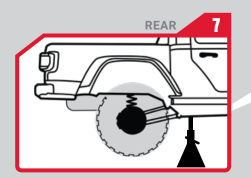
• Trim the fender liner using the provided template.



- Install front shocks with shaft down Shock #1= passenger side Shock #2 = driver side
- Torque upper bolt to 56 ft. lbs.



- body to spring pad clearance
- Torque lower bolt to 56 ft. lb.



INSTALL PREP:

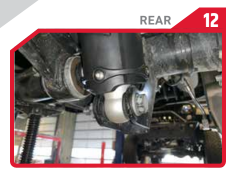
- Remove the rear shocks (refer to the factory service manual)
- · Removal of the tire is optional.



 Rotate the shaft so the Falcon logo on the roost guard faces forward.



- Install roost guards onto rear shock eyelets using provided hardware
- Apply thread locker to roost quard bolts and torque to 30 in. lbs.



 Install the lower end using the factory hardware and torgue to 100 ft. lbs.



 Install rear shocks with shaft down Shock #1= driver side Shock #2 = passenger side



• Torgue upper bolt to 100 ft. lbs.





 Orient eyelet with the offset facing toward the axle for maximum shock

