

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.

FFILCOT SHOCHS TOYOTA TUNDRA SPORT TOWARD



- · Move snap ring (pre-installed on "Level" setting) to desired ride height
- Install coil carrier and spring retainer onto front shocks



 Orient and install bump stop on shock shaft as shown



- · Remove front strut assemblies (refer to factory service manual)
- · Have a qualified mechanic separate coil spring from factory strut and reinstall on Falcon shocks



ATTENTION INSTALLER:

- · Note strut top cap orientation in relation to lower eyelet and grease zerk.
- · Install nut onto shaft until it bottoms: then torque to 40 ft-lb
- DO NOT use an impact gun to torque shaft nut



- · Install Falcon strut assemblies using original shock bolts and nuts
- Torque to 61 ft-lb



- · Reassemble IFS components
- · Torque all hardware to factory torque specs





- · Remove rear shocks (see factory service manual)
- Retain upper bushings from factory shocks and reuse on Falcon Shocks



- · Install roost guard using provided thread lock and hardware
- Torque to 30 in-lb



- Install Falcon shocks with shaft down and reuse the factory bushings
- · Orient driver side shock reservoir facing rearward and passenger side shock reservoir facing forward



- · Rotate driver side roost guard to face rearward and passenger side roost quard to face forward
- Torque lower shock hardware to 74 ft-lb and upper post nut to 15 ft-lb



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