

Correctly paired shocks are critical to a properly functioning suspension system. The relationship between spring and shock is inseparable.

By design, Falcon shocks provide extremely predictable handling by improving both compression and rebound. In-house engineering experts have invested hundreds of hours in dyno verified shock tuning to deliver optimal results that are literally felt by a 'seatof-the-pants' experience. Falcon shocks are built with state of the art methods including CAD design, finite element analysis, in-house lab simulation and rigorous real world street and trail testing.





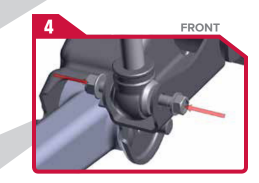
 Install tab, bushing, and flat bottom washer first



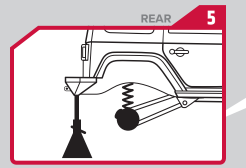
• Torque to 15 ft lb



Ensure tab button is seated



• Torque to 40 ft lb



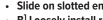
· With rear suspension at full droop remove rear tires (front optional), and existing shocks



• Drill outside tab only using a 5/8" drill bit Using the softest setting to make the adiustment easie



• Torgue to 40 ft. lbs. Using 18mm. 6mm hex wrench will prevent bolt rotation





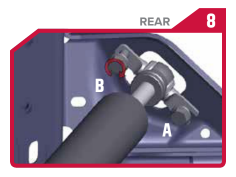
· Grease will aid with installation



• Torque to 40 ft lb



Torque both bolts to 30 ft lb



- Al Loosely install one bolt • Slide on slotted end of bar pin
- B] Loosely install remaining bolt

