



F-150 4"-6" Lift Shocks



FRONT

- There are two sets of snap ring grooves on the shock for 4" or 6" lifts.

- Start in the middle of the range that corresponds with the lift height and evaluate the ride height.

- If the ride height is too low or too high adjust the snap ring accordingly. Due to differences between various brands of lift kits, this is the best way to dial in the ride height.

REAR

- The included bump stops should be used in addition to rear bump pads or blocks from your lift kit.

- Falcon 4"-6" Lift Shocks are designed to be used with suspension systems that include front differential / lower control arm drop brackets, as well as taller knuckles.

- These shocks replace the spacer that would go on top of the stock strut assembly.



F-150 4"-6" Lift Shocks



FRONT

- There are two sets of snap ring grooves on the shock for 4" or 6" lifts.

- Start in the middle of the range that corresponds with the lift height and evaluate the ride height.

- If the ride height is too low or too high adjust the snap ring accordingly. Due to differences between various brands of lift kits, this is the best way to dial in the ride height.

REAR

- The included bump stops should be used in addition to rear bump pads or blocks from your lift kit.

- Falcon 4"-6" Lift Shocks are designed to be used with suspension systems that include front differential / lower control arm drop brackets, as well as taller knuckles.

- These shocks replace the spacer that would go on top of the stock strut assembly.