# 2023+ Ford F-250/350/450 4x4 Pickup 2-3" Lift Kit







This Kelderman 2-3" Lift Kit is for 2023+ Ford F-250, F-350, and F-450 4X4 Pickup Trucks. This kit gives your Super Duty the smooth ride, towing ability, and adjustable height that Kelderman has delivered to the lift kit market for 20+ years.





This kit is designed to ride at a height of a 2-3" lift when traveling down the road. However, it is adjustable down to approximately 1" below stock height when deflated and up to an approximate 6" lift when fully inflated. Driving at the maximum height of 6" regularly can stiffen your ride, so we recommend driving at the desired ride height of 2-3" in most driving scenarios.

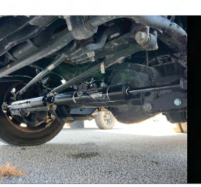
The front air suspension lift kit works by removing the OEM coil spring suspension and replacing it with upper and lower airbag mounts, a track bar drop bracket, sway bar drop brackets, new sway bar end links, industrial-strength airbags, a front driveshaft spacer, and a drop pitman arm.



# 2023+ Ford F-250/350/450 4x4 Pickup 2-3" Lift Kit



## **Additional Features**



### 2.0 Remote Reservoir Raptor Shocks

Kelderman 2.0 custom-valved shock packages are available for the best shock option, and are designed and valved specifically for use with our air suspension setups.



### **Dual Steering Stabilzer Bracket**

The Dual Steering Stabilzer Bracket provides additional support to the steering system by reducing the impact of bumps, potholes, and other road hazards. With this bracket installed, you'll experience smoother, more responsive steering, and increased control over your vehicle.



### Air Lift 3H Electronic Air Control System

This control package includes the Air Lift Performance 3H controller allowing you preset ride heights, individual airbag control, pressure readouts all from your phone with Bluetooth connectivity!



- Multiple Powder Coat Options Available
- Compatible on Trucks with the Factory Onboard Scale Option
- Unbeatable towing and ride quality

Scan the QR Code to see the kit in action!

