

2002-2010 2 inch lift kit installation guide

Professional installation recommended

IMPORTANT!

Lifting and modifying the suspension on your vehicle may result in drive line vibrations, damaged bushings, erratic handling characteristics, and shortened suspension component life. HRG Offroad recommends the following:

- -Checking and/or replacing worn drive axles with new parts, not remanufactured.
- -Checking and/or replacing all worn factory rubber bushings with urethane bushings, such as Prothane.
- -Checking and/or replacing worn shock absorbers and bump stops.
- -Performing a 4 wheel alignment after working on suspension components.

Lift kits may not be legal for use on public highways in your area. Please check local laws before installing!!

WARNING!

Lifted vehicles are more prone to rolling over.

Some HRG Offroad products are designed to improve off-road capabilities. Modifying the suspension of your vehicle may result in handling characteristics that are different from a factory equipped vehicle. Extreme care must be used to prevent a rollover or loss of control. Always operate your modified vehicle at a reduced speed to ensure your ability to maintain control under all driving conditions. Driving your vehicle in an unsafe manner may result in serious injury or death. HRG Offroad lift kits are designed and tested to work together. HRG Offroad does not recommend combining this lift kit with any other type of suspension or body lift. Always wear your seat belt.

Recommended tire/wheel sizes:

255/60/18 (30.0")

265/60/18 (30.5")

265/65/18 (31.5")

265/55/19 (30.5") 265/60/19 (31.5")

Be sure to check fitment prior to installation! These sizes are only suggestions. HRG is not responsible for improperly fitted wheels/tires.

Included in the kit:

2 1.5" front lift spacers 5610

2 1.5" rear lift spacers 5611

Why is it called a 2 inch lift kit if the spacers are only 1.5"? Scan below:



Tools required:

Floor Jack or lift, lug wrench, metric socket set to 24mm, swivel socket set to 18mm, socket extensions, metric wrench set to 24mm, panel removal tool, torque wrench and heavy hammer.

Approximate installation time 2-3 hours

Installation video:



Note: Installing a lift kit will change the suspension geometry and will require a 4 wheel alignment.

Warning: Failure to follow the procedures in

these installation instructions may result in unsafe handling characteristics, damage to vehicle, or loss of control.

For tech support, please call 1-844- HRG LIFT (474-5438) from 8-4:30 PM EST Mon-Thu 8-3:30 PM Fri or email us 24/7 at support@hrgoffroad.com.

This product is intended for off-road use only!!

Copyright HRG Offroad. 2024