

Installation Case Study 1999 Nissan Armada

Front Coil Springs : DuraTPE® Super Series B+ Rear Coil Springs : DuraTPE® Super Series A+ Ground Lifting Height : ~1"



1. Vehicle ground clearance before installation is 10"



2. You will Jack up the vehicle please secure SUV using Jack Stands. The Spring will decompress and you will need to measure the gap between the springs it will give us 1.6".



3. CSBSuper-BP size B+ was selected for front coil spring.



3A. CSBSuper series need to drill a ½" hole along the center line and 2" away from the edges



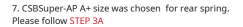
4. Due to the large diameter of the coil, you will need to trim top inner rings to assist in installation.



5. Front coil spring buffers installation completed, zip ties included to secure buffer in place.



6. Measure rear coil springs gap. Gap measurement is 2.5".





8. Due to the H2=2.36" is very close to Gap of 2.5", Both top and bottom inner rings were trim off.



9. Because both top and bottom rings Trimmed off, we recommend to apply two extra zip ties on each hole and tie the buffer on both top and bottom coil springs after installed buffers. (only 2 zipties per buffer included.)



10. Ground clearances increase one inch from 10" to 11"