

## **Installation Case Study** 2013 Honda Civic LX Sedan

Front Coil Springs: DuraTPE® Super Series Size B, Rubber Block Booster RB125-1-1 Rear Coil Springs: DuraTPE® Plus Series Size C, Rubber Block Booster RB125-1-1 Ground Lifting Height: 1.2"



1. Due to the tight fit, top inner ring was cut off for easier installation process



2. Front coil spring gap measured at around 1.3", we pick CSBSuper-B for firm support and maximum lift.



3. Use WD-40 to lube the coil springs. Please spray evenly to coil spring



grooves.



4. Spray WD-40 inside both top and bottom 5. For firmest support and lift, we use CSBSupper (70HA) series size B to install on the front coil spring and add Rubber Block Booster RB125-1-1 right under the opening to add more lift and support.



6. Rear coil spring gap is 1.1", we will use CSBPlus-C (60HA size C)for a little softer ride for back seat passengers.



7. Due to the tight fit of the gap, top inner ring was cut off for easier installation process



8. RB125-1-1 rubber block boosters are also added to reinforce the opening of the buffer. This block will not only make firmer control of the vehicle and add even more ground clearance