

## **INSTALLATION INSTRUCTIONS**

Part# DBRLC35, DBRLC425, DBRLC525 - Rear Bump Stops

## What's included:

- (2) Two rear DuroBumps
- (4) Four JIS 10.9 M8-1.25 40mm flange bolts with pre-applied thread locker
- (1) One FREE sticker

## **Tools Required:**

- Jack and jack stands
- 12mm deep socket wrench
- · Lug nut socket or wrench

- Scraper or wire brush to clean debris
- Torque wrench

## Instructions:

**Step 1:** Following vehicle manufacturer recommendations and use a properly rated jack. Lift the rear of the truck with the floor jack and support the frame rails with jack stands. Remove the rear wheels. **Be sure to use jack stands!** 

**Step 2:** Remove the OEM bump stop located on the frame rail above the rear axle tube, using a 12 mm deep socket. There are 2 bolts for each bump stop.

**Step 3:** Use a scraper or wire brush to clean any mud/debris from the frame.

**Step 4:** Mount the DuroBumps bump stop in the OEM location on the frame rail noting that the holes in the bump stop are offset. Position the bump stop with the edge closest to the holes facing the coil spring. This locates the bump stop away from the coil spring preventing contact. Insert the bolts into the factory holes. Tighten the bolts using a 12mm socket wrench until snug. **Do not over-tighten.** 

**Step 5:** Repeat steps 2-4 on the other side of the vehicle.

**Step 6:** Reinstall the wheels and lower the vehicle back to the ground. Torque the lug nuts to factory specifications.

Now go hit some trails or cruise the mall ... whatever you're into!

