## EDGY MODS Dodge Ram 1500 2012 - 2015 Lift Instructions

## Make sure no power is on. Spray a little WD40 or similar lubricant on the factory Link ends before removal.

## Front:

- 1. Look straight inside the wheel well and you will see the factory ride height sensor Link.
- 2. Remove the stock Link by using a wide flat head screwdriver or panel popper. Flip the end part of the Link that is connected to the control arm side. Once one side is off, bend it backwards against the sensor arm. Be careful not to break it.
- 3. Shortening the Link from the factory length will lift the vehicle and measure eye to eye. Each 5mm shorter than stock will lift approx <sup>3</sup>/<sub>4</sub> - 1". Set the new Adjustable Links so that they are equal in length.
- 4. Install with long end up.

## Rear:

- 1. While you have the front corner jacked up, do the rear. They are located right in front of the rear tire.
- 2. Remove the Link same way as the front starting from the bottom.
- 3. Lengthening the Link from the factory length will lift the vehicle and measure eye to eye. Each 5mm shorter than stock will lift approx <sup>3</sup>/<sub>4</sub> - 1". Set the new Adjustable Links so that they are equal in length.
- 4. Install with long end up.

Start the vehicle, raise it up and down and move it forward and back to get the suspension active to the new settings. If you are not happy with the height you can easily re-adjust each Link. Just remove 1 side and give it a few turns. Usually, 2 turns is about a 1/4 inch in height.

Depending how high you make the vehicle a wheel alignment may be required to reduce tire wear.

\*\*Note – In some cases if you lift the vehicle too much & try to go to the highest off-road mode it may get stuck there. This can be easily fixed by simply lengthening the front links a few turns. After that it can shortened again, just don't go back to the highest setting.

Always looking to add more photos to our gallery. Submit yours by email or text.

John Vranic www.edgymods.com 604-780-7734



Front Stock Link



Adjustable Link Installed



Rear Stock Link



Adjustable Link Installed