

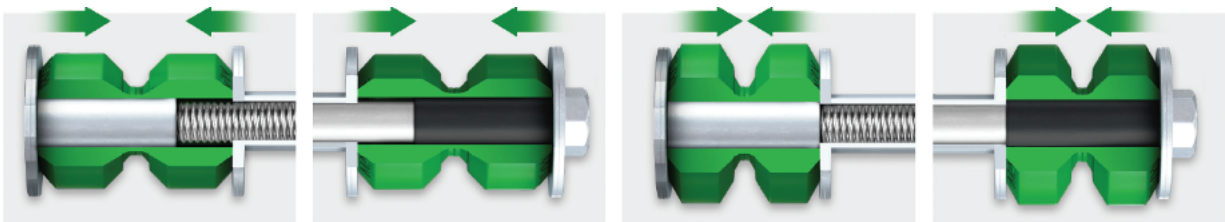


TTX Optimized Compression Control (OCC™) Stabilizer Bar Links

Brand	TTX	Product	Stabilizer Bar Links	Date	February 2021
Part Number(s)	Various				

Mevotech TTX OCC™ stabilizer bar links featuring Optimized Compression Control Technology enhance part service life by limiting the potential for over-compression of the bushings. Through the use of an innovative barrel nut and sleeve, bushings can be precisely aligned and then the entire assembly installed. Additionally, OCC™ Technology facilitates part fitting in areas with reduced working space.

OCC™ Technology Overview



1. As the barrel nut is tightened on the bolt, the bushings are compressed between the washers.
2. The sleeve assists in aligning the bushings during installation.
3. The barrel nut optimizes the compression of the bushings when the barrel nut contacts the washer.
4. The sleeve manages the compression of the bushings at the other end of the Link.

To successfully install TTX OCC™ Stabilizer Bar Links, it is important to adhere to the following:

- Discard old nuts and bolts. Do not reuse hardware.
- Only use a calibrated torque wrench for final fastening.
- Inspect mating components for damage. Replace all damaged or out of specification mating components.
- Remove all rust, burrs and corrosion from mating components.
- Ensure to follow assembly instructions as outlined in **Figure 1**.

