

CRE/3000 RUBBER EQUALIZER INSTALLATION INSTRUCTIONS

The MOR/ryde CRE/3000, Compression Rubber Equalizer with 3” of suspension travel* is the affordable way to upgrade, by replacing the steel equalizers with rubber compression springs that absorb more road shock and provide increased suspension travel.

*Based on 2g acceleration.

Tools required:

Torque wrench
11/16” socket & 13/16” wrench
Floor jacks
Safety stands

Parts List:

(2) CRE/3000 Suspension System

STEP 1 Using appropriately rated jacks to support the trailer, jack unit up and support frame with safety stands and support axles with floor jacks.

STEP 2 Remove shoulder bolt from frame hanger and remove shackle links.

STEP 3 Replace stock equalizer with CRE/3000. Replace shoulder bolt. Reinstall shackle links and tighten all nuts. Torque to 40 ft-lbs.

STEP 4 Remove jacks and supports from frame and axles.

