# FOOTPAD INSTALLATION ON 8K HYDRAULIC JACK



LEVELING AND STABILIZATION

## **Purpose**

This document outlines the procedures to install footpads on 8K hydraulic jacks.

## **Safety**

Read and understand all instructions before installing or operating this product. Adhere to all safety labels.

## **AWARNING**

The unit must be supported according to the manufacturer's recommendations. Failure to do so may result in death or serious personal injury.

## **Resources Required**

- Impact wrench
- 15/16" socket
- Footpad Kit PN 324269; contains footpad, bushing and bolt
- Torque wrench (Optional)

#### **Procedures**

- 1. Apply Loctite<sup>™</sup> 263 High Strength Thread Locker (Red) to the footpad bolt.
- 2. Insert bolt through the bushing and footpad and thread bolt into bottom of jack (Fig. 1).
- **3.** Tighten bolt with impact wrench and ensure the footpad is firmly attached without excessive movement.

**NOTE:** If an impact wrench is not available, torque the bolt to 132 ft-lbs to achieve tightness without excessive movement of the footpad.

**NOTE:** Do not try to remove the bolt once it is tightened.

Removing the bolt could result in damage to the cylinder.

