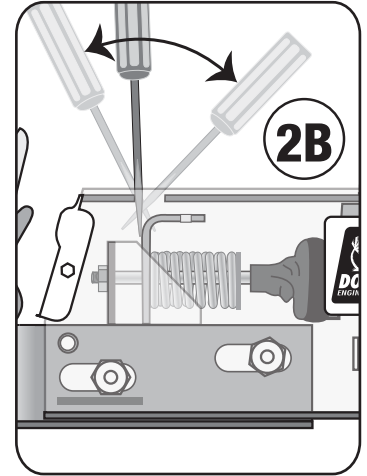
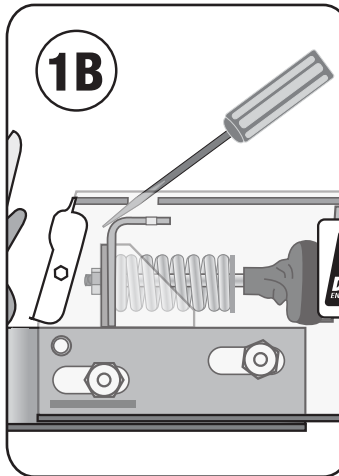
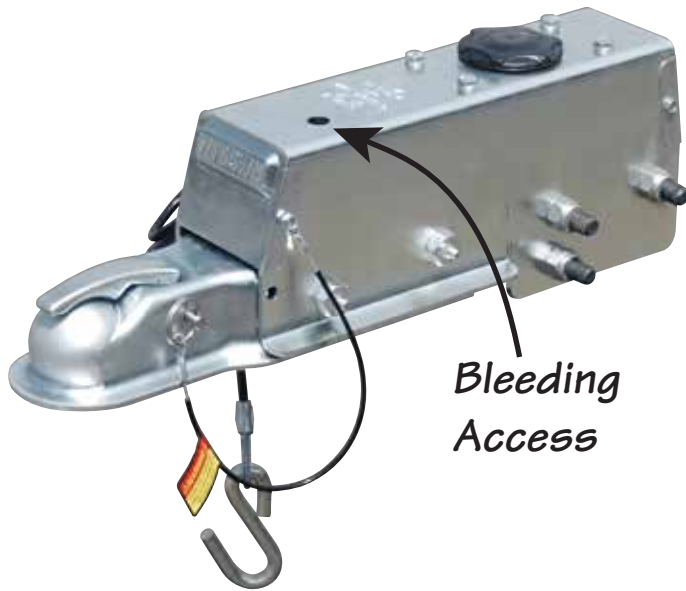
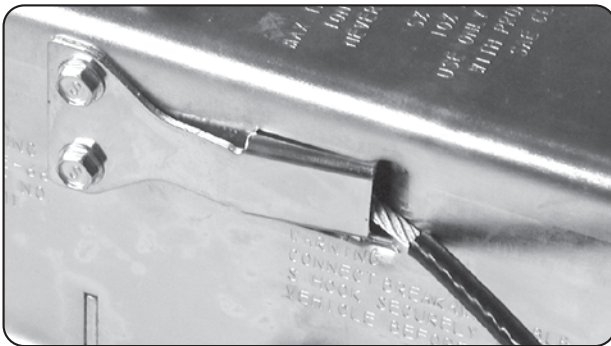


# Instructions for Bleeding Tie Downs Actuators

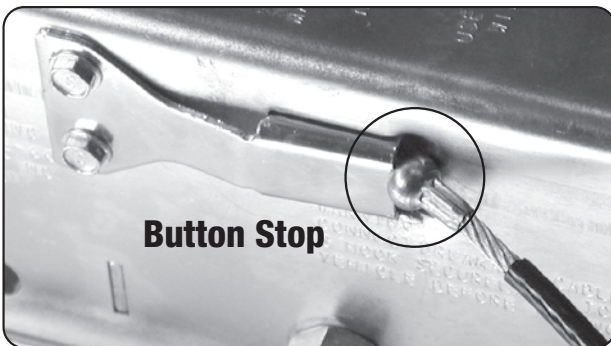
6,600# thru 8,500# Capacities



To pump master cylinder, insert a flat tip screwdriver into the round hole near the front of the actuator cover (See 1A). The screwdriver should be at the lowest angle possible to the actuator so that it slides in front of the e-stop bracket (See 1B). Screwdriver tip **MUST BE IN FRONT** of the e-stop bracket and **NOT** in the slot on the e-stop bracket (See 2A). Push the screwdriver forward and back to pump the master cylinder. (See 2B).



**Normal Operation**



**Button Stop**

**Emergency Stop Position**

**WARNING:** If button stop cable is showing **DO NOT TOW TRAILER**

Release emergency stop cable by prying spring out with a flat blade screw driver.

Reference Sheet #C366

**TIE DOWN ENGINEERING • 255 Villanova Drive SW • Atlanta, GA 30336**  
**www.tiedown.com (404) 344-0000 Fax (404) 349-0401**



C366;060616