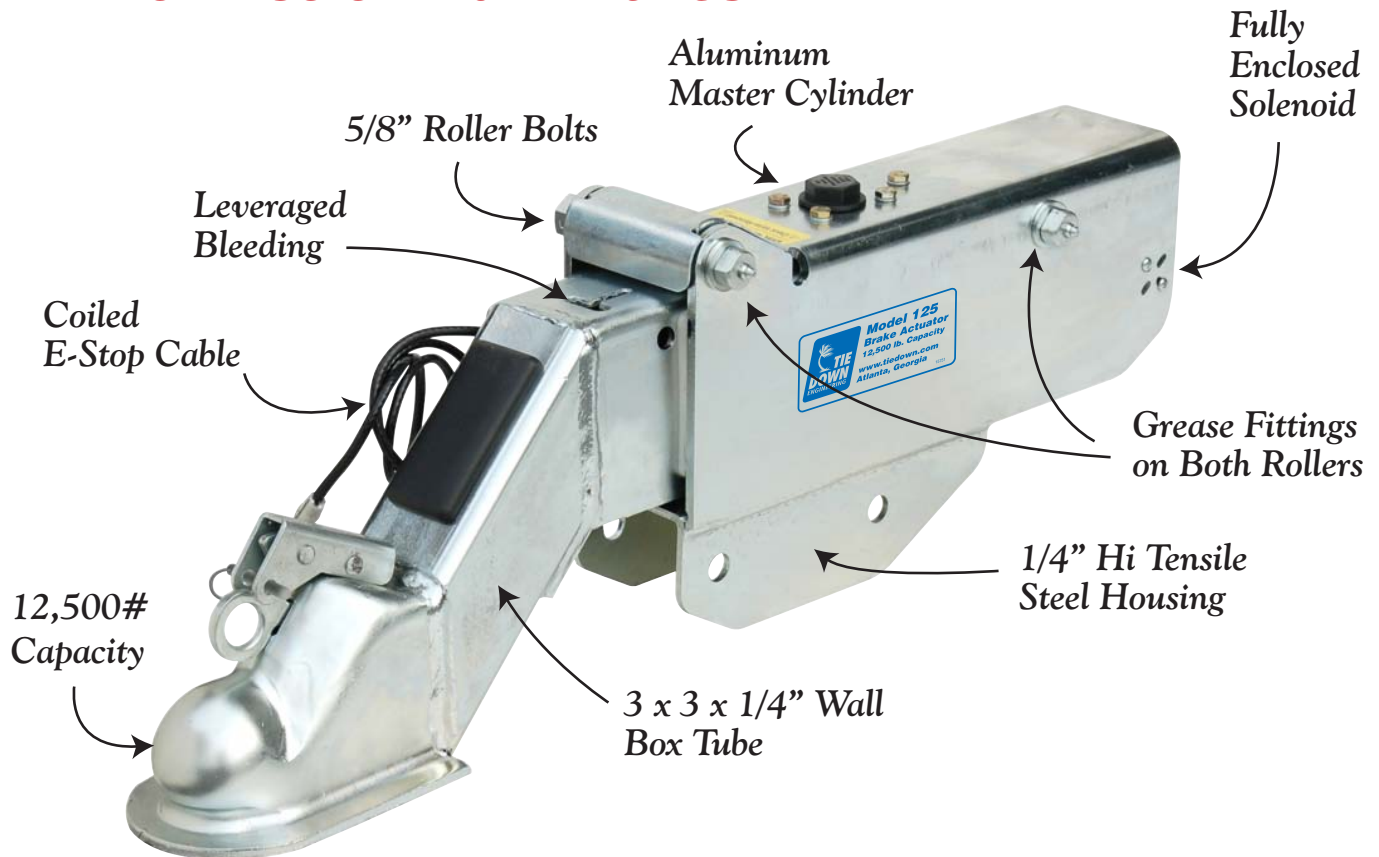


# **NEW Model! “The ALIEN”**

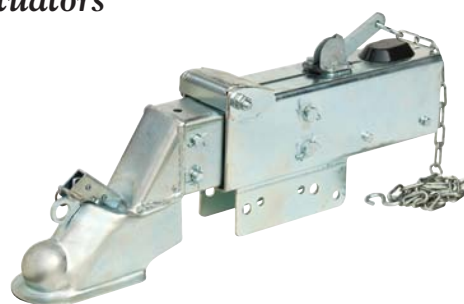
## **12,500# Actuator**

**For Disc or Drum Brakes**



- 12,500 lb. Capacity
- Heavier Steel Coupler and Housing
  - Coiled PVC Coated E-Stop Cable
    - 5/8" Bolts with Greased fitted rollers
    - Solenoid Fully Enclosed
    - Easy E-Stop Release
    - Aluminum Diecast Master Cylinder
    - Comparison on Back of this Page

## Comparison of Titan Model 10 the New ALIEN 12.5 Actuators



<b>Feature</b>	<b>Alien 12.5</b>	<b>Titan 10</b>
<b>Capacity</b>	12,500 lbs	10,000 lbs
<b>Master Cylinder</b>	Die cast aluminum corrosion resistant	Cast iron
<b>Master Cylinder Bleeding</b>	Easy leverage bar or power bleed	Must compress coupler or use Power Bleeder
<b>E-stop Cable</b>	Coiled coated cable stays out of the way, when not in use	Chain hangs down and gets in your way
<b>E-stop Mechanism</b>	On the side, out of the way easy leverage type release	On the top, in the way must disassemble to re-set
<b>Rollers</b>	Full rollers with larger 5/8" bolt grease fittings on both rollers	Full rollers with 1/2" bolt grease fitting on front roller only
<b>Optional Solenoid</b>	Yes, fully enclosed easy to get to, and protected back flow style	Yes, NOT enclosed, stop flow
<b>Profile</b>	E-stop on side, lower profile	E-stop on top makes a higher profile
<b>Steel Housing</b>	Heavy Duty 1/4" Steel	7 gauge steel
<b>Coupler mount</b>	3" x 3" x 1/4" Hi Tensile four wall tube	Open form 7 gauge steel
<b>Back up pin hole</b>	Yes	No
<b>UGLY Scale</b>	Fewer bolts sticking out	Square cut with a lot of hardware showing