

## 6637 & 6637-ST **SUSPENSION**

## THE NEW STANDARD FOR STRUT SERVICE

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U.S. Patent No. 6,719.305

STRUTTAMER HTRE

## **STRUT TAMER II EXTREME**

✓ MEETS THE NEW ASME PASE SAFETY

LARGEST STRUT SPRINGS

STANDARDS FOR SPRING COMPRESSION

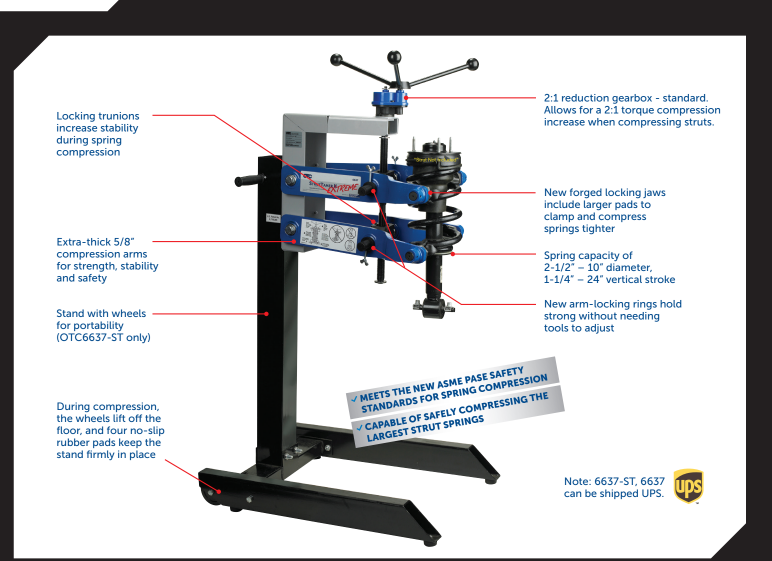
✓ CAPABLE OF SAFELY COMPRESSING THE

The 6637 Strut Tamer II Extreme sets a new standard in strength and safety for strut spring compressors.

- New forged locking jaws includes larger pads and offset to clamp onto and compress springs even tighter than before.
- New extra thick 5/8" compression arms for superior strength, stability and safety.
- New locking trunions for optimal stability during spring compression.
- New Lock rings to hold arms in position standard. This eliminates arms from spreading or sliding when compressing offset or unique strut configurations. No tools needed to adjust.
- New Spring capacity of 2-1/2" 10" diameter, 1-1/4" - 24" vertical stroke.
- Extreme duty design to handle the heavier springs found on mid- and some full-size truck strut assemblies.









Learn more about suspension and steering service tools our website.