

THE NEW STANDARD FOR STRUT SERVICE

- ✓ MEETS THE NEW ASME PASE SAFETY STANDARDS FOR SPRING COMPRESSION
- ✓ CAPABLE OF SAFELY COMPRESSING THE LARGEST STRUT SPRINGS

STRUT TAMER II EXTREME

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.

Locking trunions increase stability during spring compression

Extra-thick 5/8" compression arms for strength, stability and safety

Stand with wheels for portability (OTC6637-ST only)

During compression, the wheels lift off the floor, and four no-slip rubber pads keep the stand firmly in place

2:1 reduction gearbox - standard. Allows for a 2:1 torque compression increase when compressing struts.

New forged locking jaws include larger pads to clamp and compress springs tighter

Spring capacity of 2-1/2" - 10" diameter, 1-1/4" - 24" vertical stroke

New arm-locking rings hold strong without needing tools to adjust

✓ MEETS THE NEW ASME PASE SAFETY STANDARDS FOR SPRING COMPRESSION
✓ CAPABLE OF SAFELY COMPRESSING THE LARGEST STRUT SPRINGS

Note: 6637-ST, 6637 can be shipped UPS.



**No. 6637-ST
StrutTamer II Extreme**
with stand Height 54" (1372 mm)
(36" without handle)
Width 22-1/2" (572 mm)
Depth 32" (813 mm)

Strut assembly
not included



**No. 6637
StrutTamer II Extreme**
Height 29" (736 mm)
Width 21" (533 mm)
Depth 20" (508 mm)



**No. 6582
StrutTamer Stand**
Height 44" (1118 mm)
Width 22-1/2" (572 mm)
Depth 32" (813 mm)