TC37 & TC39 Tire Changers

Easy-to-use center-clamp tire changers



Key features at a glance



STANDARD

Bead press arm

 Assists mounting difficult assemblies





PATENTED TC39

Leverless

- ✓ Positions bead without levers
- ✓ Prevents damage to tire and rim
- Quick and easy



TC37

Traditional

- Polymer construction prevents damage to tire and rim
- Vertical locking head protects wheel face



Motor and drive

- 0-14 rpm variable clockwise speed,
 7 rpm counter-clockwise speed
- ✓ 867 ft-lbs. of torque



Blast inflation

 Directs bursts of compressed air to easily seat the bead



TC39SSW shown



Single pendant control

- Simple intuitive operation
- ✓ All controls at fingertips



EXCLUSIVE

Split bead roller system

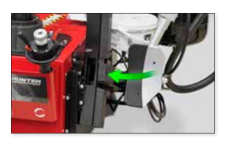
- Direct indention speeds bead-breaking on all tires
- Quickly demount bottom bead with lower roller
- Match-mounting made easy



PATENTED

Center-clamp system

- ✓ Simple clamping technique
- ✓ Cam action multiplies clamping force
- ✓ Three height positions

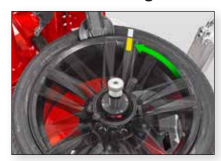


OPTIONAL

PowerOut[™] bead loosener

- Ergonomic control handle makes operation easy
- ✓ Wheel protection sleeve included

Match-mounting & bead massage made easy



The bead rollers safely hold the tire stationary while the rim is rotated to complete match-mounting.

Hunter's center-clamp tire changers and Road Force® wheel balancers:

- Eliminate vibration problems
- ✓ Reduce comebacks
- Increase customer satisfaction



Specifications

Rotation speed	0-14 clockwise 7 counter-clockwise						
Torque	867 ft-lbs.						
Electrical requirements	220V, 1 ph, 15 A						
Air pressure operating range	115-175 psi						
Rim diameter range	10-26 in.						
Max. tire diameter	46 in.						
Max. bead roller opening width	15 in.						
Side shovel (optional)							
Max. bead-loosening opening width	15 in.						
Shovel power	6,600 lbs. @ 140 psi						

* Some dimensions, capacities and specifications may vary depending on tire and wheel configurations.

TC37 shown

Models								
Models	TC39SSW	TC39W	TC39SS	TC39	TC37SSW	TC37W	TC37SS	TC37
Leverless mount head	✓	~	~	~				
Traditional mount head					~	✓	~	~
PowerOut [™] bead loosener	✓		✓		✓		~	
Wheel lift	~	~			~	~		

Optional accessories



Flange plate for chrome-clad and reverse wheels RP6-G1000A87

Useful for chrome-clad wheels and/or reverse wheels where maximum finish protection is needed.



Flange plate for chrome-clad wheels RP6-G1000A123

Simplified flange plate for chrome-clad wheels only.



19.5" adaptor 20-2341-1

Adapts large center-bore wheels to center-clamp tire changers.



Wheel lift package 20-3442-1

Optional wheel lift eases servicing of large assemblies. Allows for more careful handling of expensive wheels.



PowerOut™ bead loosener 20-3443-1

Offers powerful traditional beadbreaking

Be sure to check out other literature for more quality products from Hunter Engineering.





www.hunter.com