





TC37 & TC39 TYRE CHANGERS

Easy-to-use center-clamp tyre changers





Simple operation, superior wheel protection



Leverless or traditional mount head options



Adjustable height mounting



10-26 inch rim diameters



Split bead roller system



Center clamp tyre changers are

COMPACT AND CAPABLE

Damage free operation is attainable with easy-to-use center clamp tyre changers. Premium leverless demounting, intuitive clamping techniques, and three height positions assist technicians in changing a wide range of tyres — including standard car and trucks tyres, low-profile, and high-performance run flats.

EXCLUSIVE

A Split bead roller system

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





PATENTED

B Center-clamp system

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



STANDARD

C Bead press arm

Assists mounting difficult assemblies



D Two mount head options

Leverless (TC39)

- Quickly positions bead without levers
- Prevents damage to tyre and rim





Traditional (TC37)

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

Blast inflation

Directs bursts of compressed air to easily seat the bead



OPTIONAL

■ PowerOut" bead loosener

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



Match-mounting and bead massage

Hunter's centerclamp tyre changers used with Road Force® wheel balancers eliminate vibration problems, reduce comebacks, and increase customer satisfaction.



complete match-mounting.



G Single pendant control

- ✓ Simple intuitive operation
- ✓ All controls at fingertips

Ⅲ Motor and drive

- 0-14 rpm variable clockwise speed, 7 rpm counter-clockwise speed
- ✓ 1175 Nm (867 ft-lbs.)
 of torque

Wheel lift option

- ✓ Eases servicing of large assemblies
- Allows for more careful handling of expensive wheels



TC37/39 SPECIFICATIONS

Rotation speed	0-14 clockwise, 7 counter-clockwise	
Torque	1175 Nm (867 ft-lbs.)	
Electrical requirements	208-230V, 6A, 50/60Hz	
Air pressure operating range	8-12 bar (115-175 psi)	
Rim diameter range	10-26 in. (254-660 mm)	
Max. wheel width	19 in. (381 mm)	
Max. tyre diameter	46 in. (1168 mm)	
Side shovel (optional) power	2993 kg @9.6 bar (6,600 lbs. @ 140 psi)	

Some dimensions, capacities, and specs may vary depending on tyre and wheel configurations.

Models	TC39E	TC37E
Leverless	~	_
Traditional	_	~
:	37 Partie	TC37E shown

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.



0925DH

19.5" adaptor 20-2341-1

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



Wheel lift for TC37/39 RP6-G1000A146

Optional wheel lift eases servicing of large assemblies. Allows for more careful handling of expensive wheels. PowerOut™ bead loosener RP6-G1000A147

Offers powerful traditional bead-breaking



Your Hunter distributor is ready to help

- X Receive same- or next-day service
- 盲 Get a free quote or on-site demo
- Register for training courses
- General information and questions



Contact your local distributor

hunter.com/contact



Because of continuing technological advances, specifications, models and options are subject to change without notice.

PowerOut is a trademark of Hunter Engineering Company.



www.hunter.com

11250 Hunter Drive, Bridgeton, MO 63044, USA Tel: 1-314-731-3020, Fax: 1-314-731-0132 Email: international@hunter.com

Form CB07529-05, 09/25