

Additional standard features



PowerOut™ bead loosener

- ✓ Fingertip control eases service of large assemblies
- ✓ Three-way adjustable
- ✓ Enlarged wheel pad



Extenders/reducers

- ✓ Provide clamping range of 6 to 26 in.



Storage

- ✓ Two double pockets



Inflation system

- ✓ Clip-on inflation with 60 psi safety limit
- ✓ Inflation air through jaws

Conventional Mount Heads



- ✓ Steel head with polymer insert for wheel protection



- ✓ Polymer head for mounting and demounting

Popular accessories



Wheel Lift

Wheel lift eases servicing of large assemblies. Allows for more careful handling of expensive wheels. (20-2045-1)



Storage Shelf

Convenient storage for your most used tools and accessories. (20-2609-1)

Specifications

Electrical Requirements:

(110 mode) 110V,
1 ph, NEMA 5-15P
(220 mode) 220V,
1 ph, NEMA L6-20P
110-145 psi
4.75 gallons

Air pressure operating range:

Air volume of inflation tank:

Wheel Clamping (nominal)

External clamping (min-max): 6 in. - 26 in.
Internal clamping (min-max): 13 in. - 26 in.

Table rotation speed

Electronic motor: 10 CW / 10 CCW
Air motor: 10 CW / 5 CCW

Maximum tire diameter:

50.7 in.

Maximum tire width:

14.3 in.

Bead loosener width:

17 in.

Noise level:

74 dB

Machine weight:

762 - 815 lbs.

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



1012FAP7.5M.36



For additional information on Hunter tire changer accessories, see Form 4042-T.

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

HUNTER
Engineering Company

www.hunter.com

TCX515

Enhanced Conventional Tire Changer with Bead Press Arm



HUNTER
Engineering Company

Key features at a glance

Bead Press Arm

- ✓ Aids mounting, demounting, and clamping
- ✓ Hook lifts heavy tires

Storage

- ✓ Two double pockets standard

Tabletop

- ✓ 6- to 26-in. clamping range
- ✓ Diameter marks ease clamping
- ✓ Twin-cylinders give more clamping force than single-cylinder designs

Motor and Drive

- ✓ Powerful 110V/220V motor for best torque and speed
- ✓ Fastest speed in class

Swing-Arm Column

- ✓ Saves space over tilt-column designs
- ✓ Locks rim diameter for same-sized wheels
- ✓ Steel and polymer heads standard

Wheel Protection

- ✓ Polymer protection for wheel surfaces come standard

PowerOut™ Bead Loosener

- ✓ Finger tip control makes large assembly service easy
- ✓ Three-way adjustable

TCX515E shown

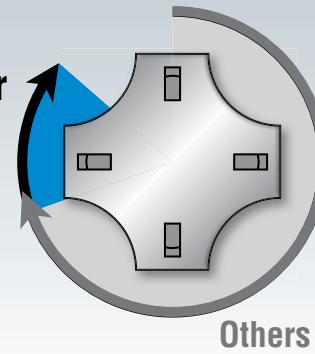
NEW!

Superior performing professional package

EXCLUSIVE

More Torque

Hunter
+20%



Others

Unique 110V or 220V motor generates more torque than popular air or electric models.
(Configured for either 110V or 220V at installation.)



110V

Easy installation,
plugs in anywhere!



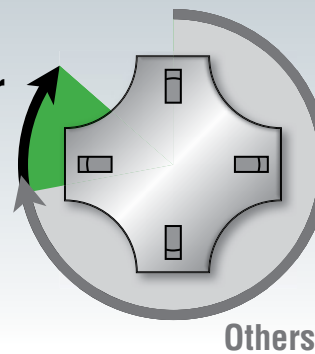
220V

Provides best-in-class torque

EXCLUSIVE

Faster

Hunter
+15%



Others

- ✓ High-speed tabletop increases productivity
- ✓ Electric tabletop doesn't slow down under load like air motors
- ✓ 15% faster than popular alternatives

STANDARD

Easy-to-Use Tabletop



- ✓ Polished tabletop for easy cleanup
- ✓ Twin-cylinder design
- ✓ Radiused table allows easy bottom bead access



- ✓ Diameter marks aid external clamping
- ✓ Nylon shoes protect alloy wheels when clamping externally



- ✓ Standard extenders/reducers provide clamping range of 6 to 26 in.

STANDARD

Bead Press Arm



Eases clamping, demounting and mounting difficult combinations.



Lifting hook aids the demounting of heavy tires.



Press cone aids clamping on stiff tires.

Conventional Configuration

- ✓ Popular swing-arm design
- ✓ Steel and polymer heads standard
- ✓ Optimized for large SUV and light-truck tires

Bead roller guides upper bead below the mount head during mounting.



NEW! Leverless Configuration

- ✓ Locks diameter at any position, no hand-screw adjustments
- ✓ Tapered design works with raised-spokes and rims
- ✓ Lifts bead without use of levers



OPTIONAL