

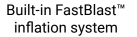


# TCX51C SERIES

Center-clamp tire changers with FastBlast™ inflation









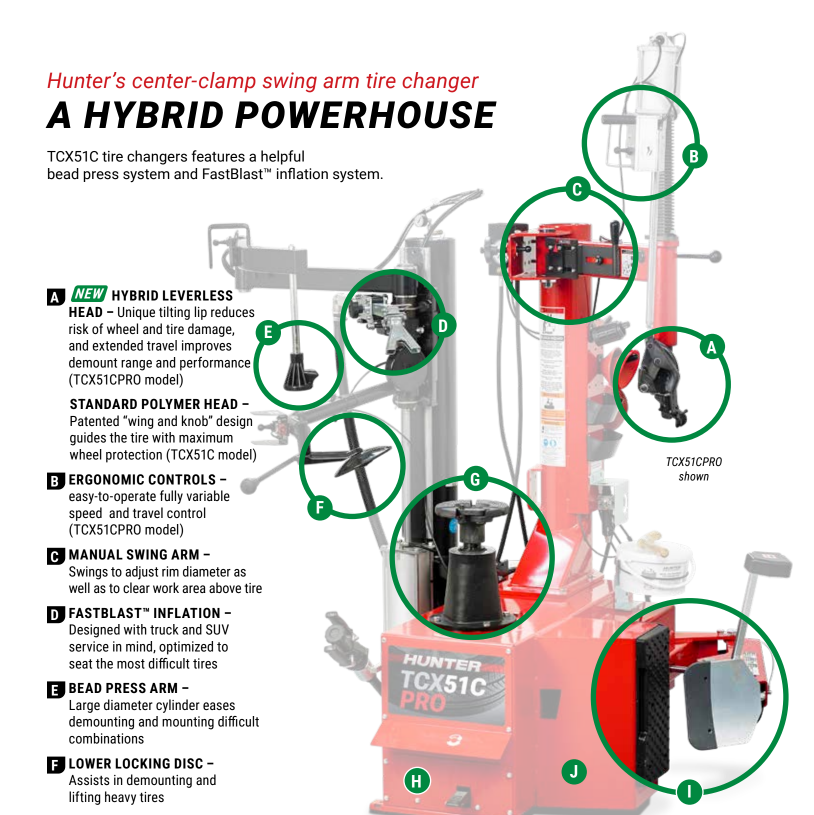
Standard and leverless versions available



Locking lower demount disc



Secure wheels with no damage



**G** CENTER CLAMPING -

Easy-to-use center clamp protects wheel, never slips, and provides 10 to 30 in. service range



- POWERFUL MOTOR/DRIVE 220V. 2-speed drive allows fast operation or fine control
- POWEROUT™ SIDE SHOVEL Powerful bead breaker with fingertip controls and adjustable three-ways for best rim fit
- HEAVYWEIGHT Rigid, boxed chassis is durable enough to last a lifetime; rubber pads keep machine from slipping, reducing damage risk and operator effort



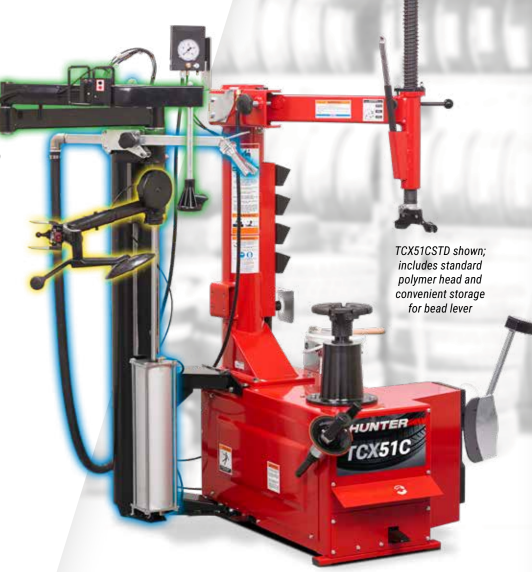


### FastBlast™ inflation system

Large 6.5 gallon air tank (highlighted in blue) features a higher capacity than most portable inflation devices.



Nozzle is securely mounted to the bead press carriage, allowing safe, completely hands-free operation.



### Bead press system

The dynamic **bead press arm** (highlighted in green) helps with demounting and mounting difficult combinations. The large diameter cylinder is the most powerful in its class.

**Lower locking disc** (highlighted in yellow) is great for re-breaking, demounting bottom beads, and lifting heavy tires into the drop center.



Press arm pushes tire into drop center for mounting and demounting operations



Lower locking disc can demount bottom beads



Lifting hook aids the demounting of heavy tires.

## TCX51C SERIES SPECIFICATIONS

Clamping Type	Center
Bead Loosening Type	Side Shovel
Rim Diameter Range	10 in to 30 in (254 mm to 762 mm)
Maximum Tire Diameter	44 in (1130 mm)
Maximum Wheel Width	14 in* (356 mm)
Drive Speed	7 and 17 rpm CW, 7 rpm CCW
Wheel Lift Capacity (if equipped)	175 lbs (79 kg)

<sup>\*</sup>Reverse wheel offset may reduce total width capacity

### **Popular Optional Accessories**



Wheel lift - 20-3863-1 Eases servicing of large assemblies. Allows for more careful handling of expensive wheels





Large Bore Clamping Kit - 20-4018-1

Adds clamping capability for truck wheels with large center holes. Also adds clamping height for high offset and wide wheels.





Air Supply Reg.

Model #: TCX51CPRO

220V electric 2-speed wide-

bead press arm, FastBlast™

chassis tire changer with

inflation, and hybrid

leverless head

Width

Height

Depth

### Rubber platen cover kit — RP11-8-11100470

Rubber pad and pin extensions allow reverse clamping of some wheels without a flange plate.

Electrical Circuit Reg. 208-240V / 50/60Hz / 1 ph

Base Machine Weight 925 lbs (420 kg)

115-145 PSI (8-10 bar)

Model #: TCX51CSTD

chassis tire changer with

inflation, and standard

polymer head

220V electric 2-speed wide-

bead press arm, FastBlast™

77 in (1956 mm)

80 in (2032 mm)

55 in (1397 mm)



### Flange plate kit - 20-3158-1

Required for plastic clad wheels or reverse wheels where maximum protection is needed. Diameter range 98 to 240 mm.

### Your trusted service professionals

- ★ 520+ independent Technical and Training Representatives in U.S. and Canada
- All Reps complete a 9-week advanced training course
- 80% of Reps live within 60 miles of most customers
- On-site product training by Hunter-certified Technical and Training Reps
- 98% of customers recommend Hunter products based on service



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

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