# **TCX Swing Arm Tire Changers** Hunter's family of tabletop tire changers

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TWO POWERFUL CONFIGURATIONS



# TCX Family of Swing Arm Tabletop Tire Changers

## Model Overview



### PowerOut<sup>™</sup> bead loosener

- Most powerful bead breaker in its class
- Fingertip control eases service
- Three-way adjustable for best rim fit
- Shovel protectors standard



### Mount and demount head

- ✓ Maximum wheel protection
- Accommodates newer raised spoke and clad wheels
- Patented "wing and knob" features keep tire in place better than other heads
- ✓ Rigid polymer construction





TCX50 conventional tire changer offers power and simplicity for most standard tires

TCX50H shown

#### More torque and speed

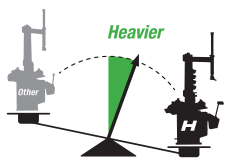
#### **Class-Leading Power**

- ✓ Up to 50% higher torque
- Faster tabletop speed



### **Best in class**

- Heavyweight for less movement when changing tires
- Non-slip pads keep machine in place



#### Largest and easiest-to-use tabletop

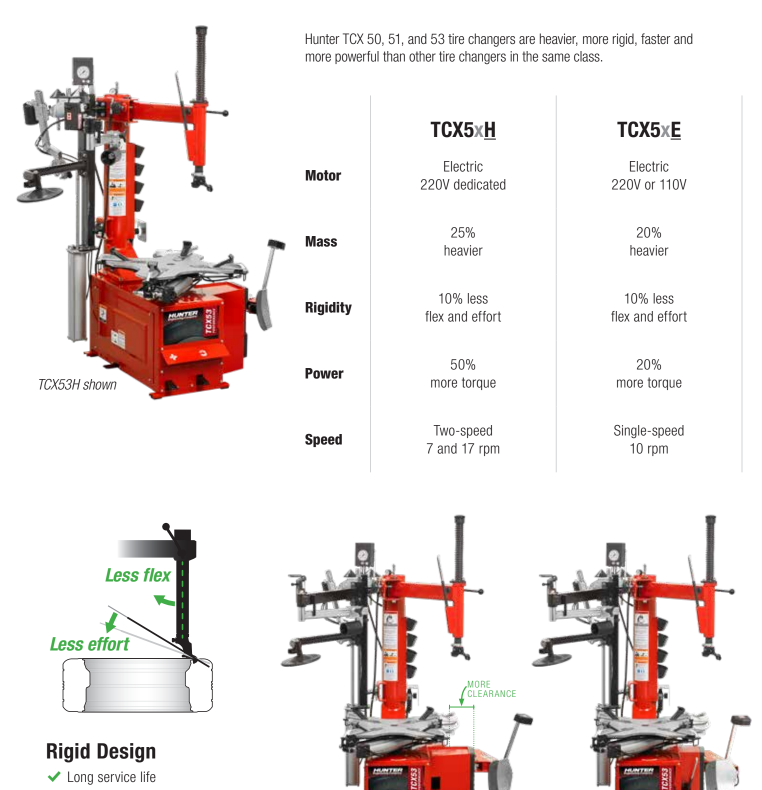
- ✓ Provides 10 to 26 in. clamping range
- ✓ All jaws adjust simultaneously for mistake-free clamping
- Hi-grip jaw covers transmit mounting torque and protect wheels
- ✓ Diameter marks aid external clamping
- Polished tabletop for easy cleanup







# **Two Powerful Configurations**



 Rigid chassis reduces damage risk and operator effort

WIDER BASE WIDER BASE

standard base

E models

### PATENTED TCX53 Bead Press System Delivers Control

The bead press system speeds and eases clamping, lubricating, demounting and mounting tough wheel and tire combinations.

- The patented design centers on the wheel to simplify operation.
- ✓ Standard on TCX53 models
- ✓ Upgrade option for TCX50 models

#### Bead Press System – 20-2834-1

Aids mounting and demounting with tremendous power and control. *(Standard on TCX53; upgrade option for TCX50)* 



*Clamping assistance when needed* — press cones ease external wheel clamping.

# Demounting: Integrated Tools Reduce Effort



 Roller creates gap for lever placement and/or bead lubrication



- Lower disk for bead reloosening
- Assists lifting heavy tires

# Mounting: Difficult Processes Made Easy



- ✓ Single roller arm rotates with tire
- Mounts many tough tires



 Fixed roller arm can be added to mount even the toughest tires

# TCX51 Bead Press Arm

- Eases demounting and mounting difficult combinations
- ✓ Large diameter cylinder is most powerful in its class
- ✓ Upgrade option for TCX50 models

#### Bead Press Arm - 20-3660-1

Aids mounting, demounting and clamping. Hook lifts heavy tires. Standard on TCX51; upgrade option for TCX50.



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



Lifting hook aids the demounting of heavy tires.



# **Popular Accessories & Optional Equipment**



Wheel lift – 20-2045-1 Eases servicing of large assemblies. Allows for more careful handling of expensive wheels



"Wing" steel mount head – RP11-5-107776

Includes steel head and all mounting hardware. Ideal for trailer and multi-ply tires. *Replacement plastic protectors RP11-8-11100369 (quantity 10) sold separately.* 



*NEW* Storage shelf – RP11-8-11100423

Large steel shelf system expands storage capacity. Left or right mount, only for TCX50 and TCX51.



**Blast inflator – RP11-8-11100403** Direct bursts of compressed air to seat difficult beads.



**BP press cone – RP11-4-403749** Clamping press cone. Suitable for TCX51 only.



**NEW** Small-wheel steel mount head – RP11-8-11100378

Allows easy service of wheels down to 6" diameter. Suitable for golf cart and scooter wheels. Use in conjunction with extenders and reducers.

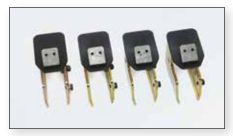
Replacement plastic protectors RP11-8-11100370 (quantity 10) sold separately.



Jaw extender & reducer (4 ea.) – RP11-8-11100402

Extends range by 4 inches. Reduces range by 5 inches.

Service of small wheels (6"-8") requires the use of the RP11-8-11100378 small wheel mount head (left).



Motorcycle Wheel Adaptor – RP11-2201113

Raise clamping jaws to clear belt drive pulley and brakes used on motorcycles, including Harley Davidson. Plasticcovered to prevent wheel damage.



#### **Electrical requirements**

<b>Electrical requirements</b>		Table rotation speed (rpm)	)			
H model	230V, 1 ph, 50/60 Hz, 6A	H model	7	7 and 17 clockwise		
E model	115V, 1 ph, 14A		7	7 counter-clockwise		
	or 230V, 1 ph, 7A	E model		10 clockwise		
Air pressure	7.6 – 10 bar (110 – 145 psi)		1(	10 counter-clockwise		
operating range		Maximum tire diameter		1168 mm (46 in.)		
Air volume of	18 liters (4.75 gallons)	Maximum wheel width		356 mm (14 in.)		
inflation tank		Bead loosener width		406 mm (16 in.)		
Wheel clamping (nominal)		Noise level		74 dB		
External (min-max)	10 – 26 in. (254 – 660 mm)	Machine weights	TCX53	TCX51	TCX50	
Internal (min-max)	12 – 28 in. (305 – 711 mm)	H model	383 kg	363 kg	316 kg	
		E models	354 kg	334 kg	287 kg	

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

Standard Equipment		230V electric beed wide-cha	ssis	115/230V electric 1-speed compact-chassis			
	TCX <b>53H</b>	TCX <b>51H</b>	TCX <b>50H</b>	TCX <b>53E</b>	TCX <b>51E</b>	TCX <b>50E</b>	
Multi-arm Bead Press System and cones	~	_	+	~	_	+	
Bead Press Arm	—	~	+	—	<ul> <li>Image: A second s</li></ul>	+	
<ul> <li>Polymer mount head</li> <li>Standard bead lever</li> <li>Polymer hi-grip jaw protectors</li> <li>Blast inflation system</li> <li>Bead lever and shovel protectors</li> <li>Storage Pockets</li> </ul>	~			~			

Add "**W**" to include wheel lift.

+ Optional upgrade



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See form 4042-T for more tire changer accessories.

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



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