Revolution™ accessories

The standard Revolution tire changer comes equipped to handle virtually all tire and wheel combinations.

The following options can be used to enhance serviceability of specialized applications.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>RP6-3784</td>
<td>Paste</td>
</tr>
<tr>
<td>B</td>
<td>RP6-1506</td>
<td>Paste brush</td>
</tr>
<tr>
<td>C</td>
<td>69-1394-2</td>
<td>Pin protector (2)</td>
</tr>
<tr>
<td>D</td>
<td>221-759-2</td>
<td>Valve core remover</td>
</tr>
<tr>
<td>E</td>
<td>221-659-2</td>
<td>Bead starting tool</td>
</tr>
<tr>
<td>F</td>
<td>RP11-2020688</td>
<td>Valve puller</td>
</tr>
<tr>
<td>G</td>
<td>192-233-1</td>
<td>In-between cone (2)</td>
</tr>
<tr>
<td>H</td>
<td>192-225-1</td>
<td>Small polymer cone (2)</td>
</tr>
<tr>
<td>I</td>
<td>192-226-1</td>
<td>Double-sided polymer cone (2)</td>
</tr>
<tr>
<td>J</td>
<td>111-154-1</td>
<td>Spare roller</td>
</tr>
<tr>
<td>K</td>
<td>179-15-2</td>
<td>Glasses</td>
</tr>
<tr>
<td>L</td>
<td>221-713-2</td>
<td>Polymer mount head (2)</td>
</tr>
<tr>
<td>M</td>
<td>69-1392-2</td>
<td>Rubber platten cover (2)</td>
</tr>
</tbody>
</table>

Flange plate kit
20-3158-1
Ideal for plastic clad wheels or reverse wheels where maximum protection is needed. Maximum diameter 240 mm.

Standard with TCR1S & TCR1X

Dual wheel adaptor
20-2964-1
Optional adaptor adds clamping capability for dual wheels, 19.5 in. wheels and other wheels with large center holes.

Thick bead kit
20-3160-1
Wider hook for thicker beads. Suitable for skid steer, load range G-H-J-tires. Plus, reverse wheel plate for 19.5- and 17.5-in. rims.
TCA-series accessories

The standard Auto34S tire changer comes equipped to handle virtually all common tire and wheel combinations.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A RP6-G1000A80</td>
<td>Quick clamp</td>
</tr>
<tr>
<td>B RP6-710090480</td>
<td>Pin protector (2)</td>
</tr>
<tr>
<td>C RP6-710012940</td>
<td>Pin extension</td>
</tr>
<tr>
<td>D 145-341-2</td>
<td>Air chuck</td>
</tr>
<tr>
<td>E RP6-710090730</td>
<td>Traction bar</td>
</tr>
<tr>
<td>F 148-133-2</td>
<td>Lubrication oil</td>
</tr>
<tr>
<td>G 179-15-2</td>
<td>Glasses</td>
</tr>
<tr>
<td>H 221-659-2</td>
<td>Bead starting tool</td>
</tr>
<tr>
<td>I RP6-3784</td>
<td>Paste</td>
</tr>
<tr>
<td>J RP6-1506</td>
<td>Paste brush</td>
</tr>
<tr>
<td>K RP6-710013421</td>
<td>Support plate cover (2)</td>
</tr>
<tr>
<td>L RP6-710014120</td>
<td>Toolhead (2)</td>
</tr>
<tr>
<td>M RP6-1157</td>
<td>Two-sided cone</td>
</tr>
<tr>
<td>N RP6-G1000A86</td>
<td>Mirror</td>
</tr>
</tbody>
</table>

**Flange plate kit**

RP6-G1000A87

Optional kit is ideal for plastic-clad wheels or reverse wheels where maximum protection is needed.

**Basic flange plate**

RP6-G1000A123

Optional kit handles plastic-clad wheels without the need of reverse applications.

**PAX® tire system kit**

RP6-G1000A73

Optional kit for servicing Michelin® PAX® systems. (TCA34S & TCA34 only)

**19.5 inch adaptor – 20-2341-1**

Adds clamping capability for 19.5 in. wheels with large center holes.

**The following options can be used to enhance serviceability of specialized applications.**

**Contoured Press Head**

Bead press head for special applications. Required by BMW.

TCA34S use RP6-G1000A111 (pictured)

TCA34 use RP6-G1000A94

**Basic flange plate**

RP6-G1000A123

Optional kit handles plastic-clad wheels without the need of reverse applications.
## TC-series standard accessories

Each Hunter TC-series tire changer includes a variety of accessories to help service a wide range of tire and wheel combinations.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>TC39</th>
<th>TC37</th>
<th>TC3315</th>
<th>TC3305</th>
<th>TC3300</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Varies</td>
<td>Bead press arm</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>B</td>
<td>20-2565-1</td>
<td>Plus arm device</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>C</td>
<td>RP6-G1000A80</td>
<td>Quick clamp</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>D</td>
<td>148-133-2</td>
<td>Lubrication oil</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>E</td>
<td>179-15-2</td>
<td>Safety glasses</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>F</td>
<td>RP6-3784</td>
<td>Mounting paste</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>G</td>
<td>RP6-1506</td>
<td>Paste brush</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>H</td>
<td>RP6-710090730</td>
<td>Traction bar</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>I</td>
<td>RP6-G1000A14</td>
<td>Extra mount head</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>J</td>
<td>RP6-G800A11</td>
<td>Shovel protector (2)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>K</td>
<td>RP6-1157</td>
<td>Two-sided cone</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>L</td>
<td>RP6-710013421</td>
<td>Support plate cover (2)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>M</td>
<td>RP6-710090480</td>
<td>Pin protector (2)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>N</td>
<td>RP6-710012940</td>
<td>Drive pin extension</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>O</td>
<td>RP6-0326</td>
<td>Bead protector sleeve</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>P</td>
<td>RP6-G1000A11</td>
<td>“HM” bead lever</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

### Bead press arm

**20-2502-1**

Suitable for TC3700, TC3510, TC3500 and TC3300 series tire changers.

### Plus arm device

**20-2565-1**

Suitable for TC3300 model tire changers.

*Not compatible with TC3250*

*May not be combined with bead press arm [20-2502-1]*
**TC-series accessories**

19.5-inch truck center cone adaptor kit
20-2341-1
Adapts large center-bore wheels to center-clamp tire changers (TC3700, TC3300, TCA34, TCA28).

Flange plate for center-clamp tire changers
RP6-G1000A87
Useful for plastic-faced wheels and/or reverse wheels where maximum finish protection is needed. Max diameter 230mm.

Rubber protection plate for center-clamp tire changers – RP6-710013421
Soft, rubber plate protects rim when servicing reverse wheels. Intended to be removed when not servicing reverse wheels.

Flange plates for clad wheels
RP6-G1000A123
For plastic-faced wheels only.

Long flange plate pins
RP6-G1000A102
Optional pins are longer, allowing servicing of reverse wheels with extra deep spokes. For use with Hunter center-clamp flange plate [RP6-G1000A87].

Short drive pin – 135-486-2
Useful when servicing some reverse wheels. Also useful in combination with older [20-2341-1] 19.5 kits and GM 16 in. dually wheel service.
Standard with 19.5 in. kit [20-2341-1].

Drive pin protectors for center-clamp tire changers
RP6-710090480
Plastic cap protects lug holes of reverse wheels when clamped face down.
Plastic shovel protectors (1 ea.) – RP6-G800A11
Clip-on side shovel protectors prevent damaging metal-to-metal contact when bead loosening.

Polymer mount head (1 ea.) – 221-675-2
Rides closer than steel designs, reducing stress to beads when demounting and mounting low-profile tires. Wear component designed to protect the tire and rim.
221-675-2-B Polymer mount heads (6 ea.)

Polymer head maintenance kit – 20-1506-1
Provides convenient way to store maintenance items at the tire changer. Kit includes:
A 166-51-2 Nylon mesh storage bag
B 221-675-2 Polymer mount heads (6 ea.)
C RP6-0326 Bead lever protector sleeves (6 ea.)

Rimsled & mount head kit – RP6-G1000A91K
Provides additional protection for painted or plastic-clad rims. Rimsled only fits “black” mount heads supplied in kit.
A RP6-G1000A14 Individual mount head
B RP6-12916 Rim protector (box of 50)

Mechanical bead roller – RP6-G1000A7
Pushes the upper bead of the tire below the right hand area of the mount head keeping the tire in the proper location during mounting. Eliminates extra work to mount stiff tires.
Storage bracket
RP6-7900113100
For storage of the center-shaft or center support when not in use. Attaches to the storage tray by drilling two small holes.

External rubber clamping jaw for TC35XX /TC3250 (1 ea.)
RP6-8659
For external clamping of reverse rims. Not compatible with first generation RP6-4177.

 Shaft extender – RP6-790012540
Useful to extend the clamping shaft when used with older RP6-G1000A87 flange plates. Standard with all new flange plates.

Two-sided cone for LT wheels
RP6-1157
For use with the regular-sized clamping cone when the wheel hub bore is larger than the standard cone.

Cone cover, wheel hub protector
RP6-1156
Protects the wheel hub bore from contact when center-clamping.

Wide toolhead – RP6-710014120
Suitable for TCA34S, TCA34, TCA28 and TC39 tire changers with serial numbers 664 and above.

Force multiplier – RP6-G1000A23
Adds leverage when seating the mount head and holding it down against the wheel.
Suitable for TC3300 and early TC3700 prior to vertically-locking mounthead.

Plus kit for TC3300 – 20-2707-1
Includes:
- A RP6-G1000A23 Force multiplier
- B RP6-G1000A7 Mechanical bead roller
- C RP6-G1000A11 "HM" bead lever
- D RP6-0326 Bead lever protector sleeves (3 ea.)
### TCX-series standard accessories

Hunter TCX-series tire changers include a variety of accessories to help service a wide range of tire and wheel combinations.

<table>
<thead>
<tr>
<th></th>
<th>Accessory Description</th>
<th>TCX57</th>
<th>TCX56</th>
<th>TCX53</th>
<th>TCX51</th>
<th>TCX50</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Leverless Leverless mount head</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>BPS Beaver press system w/ two roller arms &amp; lift/disk</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>BP Single bead press arm</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>RP11-4-403749 BP press cone</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>E</td>
<td>RP11-2121350 Large pressing cone</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>F</td>
<td>RP11-2413305 Small pressing cone</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>G</td>
<td>RP11-2202239 Pressing cone extension</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>H</td>
<td>RP6-3784 Mounting paste 3.5 kg</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>I</td>
<td>RP6-1506 Applicator brush</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>J</td>
<td>RP11-8-11100402 Jaw extender &amp; reducer</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>RP11-8-11100358 Hi-grip jaw protector</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>L</td>
<td>RP11-8-11400327 Bolt-on plastic head</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>M</td>
<td>RP11-5-107776 Bolt-on steel head</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>179-15-2 Safety goggles</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>O</td>
<td>RP11-5-490223 Plastic shovel protector</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>P</td>
<td>148-133-2 Lubrication oil</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Q</td>
<td>RP11-8-11400098 Bead lever protector sleeve</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>R</td>
<td>221-659-2 Bead starting tool</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>RP11-8-11400325 Leverless mount head inserts</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>T</td>
<td>RP11-2202106 Rim edge protector</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>RP11-2020688 Valve stem puller</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>221-759-2 Valve core remover</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>W</td>
<td>RP11-3009516 Bead lever (standard)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>X</td>
<td>RP11-8-11100369 Mount head inserts (traditional)</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Bead assistance

Bead press arm for TCX50 series 20-2833-1

- The pressing head pushes the tire into the drop-center when demounting stiff sidewall tires, greatly reducing lever effort and risk of bead damage
- The standard press cone used with the bead press arm will press the rim onto the jaws for easier clamping of stiff tires
- The standard bead press roller keeps stiff tires under the mount head and guides the bead
- Lifting hook
- Not suitable for older TCX5X5 variations

Standard with TCX51 (E, A or H models)

PATENTED

Bead press system for TCX50 series 20-2834-1

- Uniquely centers the pressing capabilities over the center of the wheel and tire to ensure maximum service strength and rigidity
- Provides effortless assistance with most difficult tires and custom wheels up to 26” diameter
- Not suitable for older TCX5X5 variations

Kit includes:

- Bead press system with stationary arm, rotating arm & bead lifting arm
- Small pressing cone RP11-2413305
- Large pressing cone RP11-2121350
- Pressing cone extension RP11-2202239

Standard with TCX53 (E, A or H models)
TCX-series accessories

Jaw extender & reducer (4 ea.)
**RP11-8-11100402**
Extends range by 4 inches. Reduces range by 5 inches.
*Note:* For small wheel service (6-8 in.), mount head will not reach and is too large. Standard practice is to clamp with adaptors and service with spoons.

Motorcycle Wheel Adaptor
**RP11-2201113**
Raise clamping jaws to clear belt drive pulley and brakes used on motorcycles, including Harley Davidson. Plastic-covered to prevent wheel damage.

Blast inflator
**RP11-8-11100403**
Direct bursts of compressed air to seat difficult beads
*Suitable for* TCX50-53 only.

High grip jaw protectors (8 ea.)
**RP11-8-11100358**
Polymer jaw covers prevent metal-to-metal contact when performing external clamping.

Plastic shovel protectors (4 ea.)
**RP11-5-490223**
Clip-on side shovel protectors prevent damage when bead loosening low-profile tires on expensive alloy wheels.

Storage shelf
**20-2885-1**
Large steel shelf system expands storage capacity.
*Suitable for* TCX50-53 only.
**TCX-series mount heads and accessories**

### Plastic mount heads

**"Wing" plastic mount head upgrade for new tire changers**

RP11-8-11400328
Includes 2 plastic heads and hardware to add rotation.
Suitable for TCX50 serial numbers higher than 721041 and TCX56 head kit serial numbers higher than 046785.

**"Wing" plastic mount head upgrade for older tire changers**

RP11-8-11400329
Includes plastic head and all mounting hardware.
Suitable for TCX50 serial numbers higher than 721041 and TCX56 head kit serial numbers higher than 046785. Also suitable for all older TCX565, 550, 5x5 and 500 tire changers.

### Steel mount head & accessories

**NEW "Wing" steel mount head – RP11-5-107776**
Includes steel head and all mounting hardware.
Shown with RP11-8-11100369 plastic protectors (not included)

### Leverless mount head accessories

**For V1 & V2 heads**

[Leverless mount head inserts (10 ea.)](#)
RP11-8-11400293

[Right side plastic protectors for leverless mount heads (10 ea.) – 20-2684-3](#)

**For V3 heads**

[Leverless mount head inserts (10 ea.)](#)
RP11-8-11400325

[Single leverless mount head right-side insert](#)
RP11-8-1110326S

**For V1, V2 & V3 heads**

[Rear plastic protectors (10 ea.) – 20-2685-3](#)

[Replacement screw for protector (3 required)](#)
RP11-2-03438
Wheel lift systems

Servicing large, heavy SUV, light-truck and custom wheels requires extra effort. The optional pneumatic wheel lift helps prevent potential injuries and fatigue from lifting heavy wheels into place.

The pedal-controlled wheel lift quickly raises the wheel, leaving the technician’s hands free to control and position it on the tire changer clamping system.

A wheel lift can be ordered with newly purchased tire changer or separately as a retrofit kit. See the chart below for part numbers.

<table>
<thead>
<tr>
<th>Base tire changer</th>
<th>Model number with wheel lift included</th>
<th>Wheel lift part number if ordered separately</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCA34</td>
<td>TCA34W</td>
<td>20-2236-1</td>
</tr>
<tr>
<td>TC39</td>
<td>TC39W</td>
<td>20-3442-1</td>
</tr>
<tr>
<td>TC37</td>
<td>TC37W</td>
<td>20-3442-1</td>
</tr>
<tr>
<td>TCA34</td>
<td>TCA34W</td>
<td>20-2236-1</td>
</tr>
<tr>
<td>TCX57</td>
<td>TCX57W</td>
<td>20-2045-1</td>
</tr>
<tr>
<td>TCX56</td>
<td>TCX56W</td>
<td>20-2045-1</td>
</tr>
<tr>
<td>TCX53E</td>
<td>TCX53EW</td>
<td>20-2045-1</td>
</tr>
<tr>
<td>Other TCX50-500</td>
<td>—</td>
<td>20-2045-1</td>
</tr>
</tbody>
</table>

Integrated wheel lifts boost productivity and help prevent injury and fatigue.
## Heavy-duty tire changer standard accessories

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>TCX625HD</th>
<th>TCX625PHD</th>
<th>TCX645HD</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Wheel ramp (2 included)</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Pocket V cover</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Alloy wheel clamp jaws (4)</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>D</td>
<td>Aluminum jaw covers (4)</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>Steel wheel clamp</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>F</td>
<td>Alloy wheel clamp</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>G</td>
<td>Drop-center clamp</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>Mounting lever (steel &amp; ALU heads)</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I</td>
<td>Standard lever</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>J</td>
<td>Truck bead lever</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>K</td>
<td>Mounting paste</td>
<td></td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>L</td>
<td>Brush</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>
Heavy-duty tire changer optional accessories

**TCX625HD**

**Centerless wheel jaw adaptors**  
RP11-8-12100176  
Service centerless wheels by securely gripping the inboard edge.

**Aluminum jaw covers**  
RP11-801254494  
Prevents center-bore damage on aluminum wheels.  
*Standard with TCX625PHD*

**Mounting lever – RP11-8-12100181**  
Speeds outside bead mounting. Includes steel wheel and ALU wheel heads.  
*Standard with TCX625PHD*

**Disk roller – RP11-2016908**  
Bead-loosening roller for all vintage TCX62xHD tire changers

**Single ramp**  
RP11-8-12100040  
Ease rolling tire onto changer.  
One included  
*Standard with TCX625PHD*

**Pocket V cover**  
RP11-12100039  
Dress up cover for carriage.  
*Standard with TCX625PHD*

**TCX645HD**

**Tubeless roller**  
RP11-2306040  
Eases bead loosening, mounting and demounting of tubeless truck and bus tires.

**Drop-center clamp**  
RP11-801251904  
For skidder and similar type tires  
*Standard with TCX645HD*

**Self-centering tulip chuck extensions (4 ea.)**  
RP11-8-12100155  
Expands clamping size capacity to 56 inches.

**Alloy jaws insert**  
RP11-8-12100172  
For use on units with serial number iic735988 or greater.
Universal accessories

A. High-performance bead lever “HM”  
RP6-G1000A11  
Patented, high-performance bead lever dramatically reduces servicing effort. A must for servicing low-profile tires.

B. Bead lever protector sleeve – RP6-0326  
Protects wheel flange by allowing the bead lever to slip out of the tire instead of being dragged against the rim during demounting.  
RP6-0326-B Box of 10

A. Traditional flat design bead lever – RP11-3009516  
For demounting tires on conventional tire changers.

B. Bead lever sleeve protectors (4 ea.)  
RP11-8-11400098  
Protects wheel flange by allowing the bead lever to slip out of the tire instead of being dragged against the rim during demounting.  
For use with RP11-3009516 Bead Lever Tool

A. Valve core remover  
221-759-2

B. Rim edge protector  
RP11-2202106

C. Valve stem puller  
RP11-2020688

D. Bead starting tool  
221-659-2

A. 28-in. bead depressor tail with traction bar  
RP6-G1000A67

Aids in locking tire to rim and pushing low-profile tires down into drop center for mounting. Services up to 28 in. diameter rims.

B. Traction bar – RP6-710090730

Traction bar only. Used to lock tire to rim.

B. Brush, angled applicator – RP6-1506  
Provides proper application of mounting paste. Angled to allow easy access to the “toe area” of the bead most commonly damaged during mounting.

A. Mounting paste  
(3.5 kg) – RP6-3784

Eases mounting of stiff low-profile tires. Aids in faster bead sealing during inflation. High-performance mounting paste is premixed to prevent incorrect mixing of water to liquid concentrates.  
RP6-3784-B = 8 Buckets  
RP6-3784-BP = 64 Buckets [1 pallet]

B. Mounting paste

Lubri-Oil air equipment lubrication  
148-133-2

Lubri-Oil will not emulsify in water. When the lubricator becomes contaminated with water overflow from the regulator, the oil will separate. Available in 16-oz bottles. Twelve (12) to a case when ordered in quantity. Lubri-Oil weight is ISO32.

Drop-center mounting clamp  
RP6-70210E

Helps position the bead into the drop-center. Not for extreme positive offset, flat-faced rims or soft-line flanges.

Bead depressor tails helps position low-profile tires into drop-center for mounting & demounting

Keep the upper bead of the tire lubricated and pushed to the edge of the rim’s drop-center.

Lubri-Oil air equipment lubrication

148-133-2

Lubri-Oil will not emulsify in water. When the lubricator becomes contaminated with water overflow from the regulator, the oil will separate. Available in 16-oz bottles. Twelve (12) to a case when ordered in quantity. Lubri-Oil weight is ISO32.

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