For nearly 50 years, Haltec Corporation has been the leader in the tire valve industry. When underground mines were transitioning from rail wheels to rubber tires, Haltec was there to design and manufacture the tire valve systems required to meet their technical needs.

Haltec maintains its leadership position as a major manufacturer of specialized tire valve systems. Many new product innovations were introduced by Haltec, including the Full-Flo and Super Large Bore valve designs. These designs provided the tire industry the unique products required to achieve faster flow rates, decreased downtime, and more efficient tire management. The ever-increasing size of mining and construction tires further challenged Haltec engineering to design and manufacture our wide variety of valve systems to meet these demands. This includes the Mega Bore Tire Valve System, which has a flow rate twenty-five times faster than large bore valves.

Today, Haltec Corporation is recognized worldwide as the leading manufacturer of specialty tire valve systems and pressure inflation hardware. Haltec’s 45,000 square foot facility in Salem, Ohio maintains its corporate headquarters, manufacturing, design, engineering, and distribution services. As an ISO 9001/2015, with design certified company, Haltec Corporation’s Quality Policy is to lead the tire valve industry by meeting or exceeding industry standards and customer requirements at a competitive price. Our on-site engineering and custom design department is complemented by a state-of-the-art machine shop and soldering, fabrication, custom-bending, and product assembly services, all prepared to produce products to meet your inflation and pressure maintenance needs. Haltec has refined a global network of distribution channels and continues to grow sales to its target markets.

We hope you will find this catalog easy to use and informative. We have included “Tech Tips” throughout the text, providing information on proper inflation and our products. You will also find many product innovations, like our ES-300 series airchuck. If you can’t find what you need while reviewing our catalog, please contact our Customer Service and Sales Team so we can begin engineering the solution to your tire management program.

Haltec Corporation’s products and services are designed to provide safe, efficient, and accurate tire inflation. Our goal is to provide the tire industry with the equipment and training required to enhance any organization’s “Tire Management Program.” Whether using air or nitrogen, the tire’s PSI and tread depth need to be accurate, and the method of inflation must be safe, simple, and fast.

For us, “PSI” translates to more than just one part of your inflation needs; it means “Proactive Solutions & Innovation.” When it comes to quality, we don’t limit ourselves at Haltec, and neither should you — that’s our “Haltec Complete Solution — Haltec’s PSI Promise.”

Visit us online at haltec.com for the latest additions to our product offerings.

HALTEC CORPORATION USES NUMEROUS STATE-OF-THE-ART AUTOMATIC CNC TURNING MACHINES DURING OUR MANUFACTURING PROCESS

HALTEC HAS BEEN REGISTERED AS AN ISO CERTIFIED COMPANY SINCE 1998. OUR MANUFACTURING, QUALITY, AND INSPECTION PROCESSES ARE ASSESSED BY AN INDEPENDENT CERTIFICATION BOARD EVERY SIX MONTHS.
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TIRE VALVE SYSTEMS

BACKGROUND
The Super Large Bore System was introduced in 1972 and was designed to allow significantly greater air flow than the Large Bore Valve which was introduced much earlier. Today, vehicle and tire sizes are increasing again. In response to the increases in tire size, Haltec has introduced two new tire valve systems to make inflation and deflation of large tires easier and quicker than ever before: Z-Bore and Mega Bore.

SYSTEM COMPARISONS
The chart below demonstrates the general characteristics of the four valve systems:

<table>
<thead>
<tr>
<th>VALVE SYSTEM</th>
<th>FLOW RATE (CFM)</th>
<th>FITS VALVE HOLE</th>
<th>HOLE SIZE THREADED</th>
<th>SPECIAL INFLATOR NEEDED</th>
<th>RECOMMENDED FOR TIRE SIZES</th>
</tr>
</thead>
<tbody>
<tr>
<td>LARGE BORE</td>
<td>22</td>
<td>13/16”</td>
<td>1/2” NPT</td>
<td>-</td>
<td>11.25” - 29”</td>
</tr>
<tr>
<td>SUPER LARGE BORE</td>
<td>240</td>
<td>13/16”</td>
<td>1/2” NPT</td>
<td>IN-100/IN-95</td>
<td>20” up to 57”</td>
</tr>
<tr>
<td>Z-BORE</td>
<td>370</td>
<td>13/16”</td>
<td>1/2” NPT</td>
<td>Z-208/IN-95</td>
<td>33” up to 57”</td>
</tr>
<tr>
<td>MEGA BORE</td>
<td>550</td>
<td>15/16”</td>
<td>3/4” NPT</td>
<td>MB-8/IN-95</td>
<td>45” up to 63”</td>
</tr>
</tbody>
</table>

* Flow Rate is without valve core installed. With core, flow rate is 12 CFM. Flow rates on the Super Large Bore, Z-Bore, and Mega Bore Valves were tested with a 750 CFM diesel-powered air compressor with the pressure held constant at 100 PSI.

FLOW DIAMETERS:
Shown below is a cross section of the different flow diameters on the four valve systems. How these increased air flows are accomplished, often using the same rim hole size, will be explained in further detail in this catalog:

INCREASED FLOW RATE SAVES INFLATION TIME. SUPER LARGE BORE INFLATION RATE IS MORE THAN THREE TIMES FASTER THAN LARGE BORE.
MINING SOLUTIONS

Haltec manufactures over 30 different automatic tire inflators for purposes of general inflation.

As a manufacturer of specialized tire valve systems and pressure inflation solutions, Haltec Corporation has been the unchallenged leader in off-highway, mining, and construction tire management solutions and components for 45 years. Unique innovations designed to minimize downtime have led to the development of superior quality, precisely engineered valve systems that fill every heavy equipment need. Haltec offers a full range of products beginning with Large Bore, and increasing to removable core Super Large Bore, Z-Bore, and Mega Bore valves that top the inflation and deflation charts at an unbelievable 550 CFM. That’s 25 times the flow rate of a large bore valve, and these valve systems are installed in most cases without increasing the original rim hole size. Also, when paired with one of our extensive line of rugged and reliable inflators, such as our 89XTC temperature compensating model, it is clear that Haltec does not stop at manufacturing just the highest quality individual components, but also offers completely designed and engineered solutions to real world challenges.

AUTOMATIC TIRE INFLATORS

89XTC - Temperature Compensating Tire inflator, designed to work with an in-line temperature sensor, is engineered specially for inflating larger industrial and mining tires which are often constantly in service and always running hot.
89XTC - TEMPERATURE COMPENSATING INFLATOR Page 76

TIRE VALVES

R-520 is designated at Tire and Rim as the CH-8. It is an integral part of the system as the CH-8 is removed from the valve assembly with the Haltec IN-100 adapter to utilize the larger opening and the maximum air flow.
R-520 – SUPER LARGE BORE CORE HOUSING Page 27

INFLATOR

I-496-20 is the IN-95 inflator with 20' hose. Safely removes operator away from the blast zone by using the 20' hose. Equipped with shut off ball valve which enables operator to stop inflation for proper tire inspection.
I-496-20 – IN-95 INFLATOR WITH 20’ HOSE Page 69
COMMERCIAL FLEET SOLUTIONS

The need to manage a tire and rim as an asset rather than an expense is the concern of every commercial fleet manager. The trick is to find a company that can provide the combination of quality tire valve hardware and inflation equipment which can competitively and consistently provide that service.

Haltec Corporation provides a complete tire valve and inflation program designed specifically for the unique needs of each fleet. Combining the TV-550 series valve with a DS-1 flow-through valve cap provides a better grommet seal for the valve and an efficient way to check and correct the PSI.

When an 89XHB or 89MTIS is used in the mounting and speed lane to inflate and top-off pressure, the accuracy and efficiency of your tire management program grows. Haltec can further enhance the “fleet check” process with our web-based and Bluetooth enabled Haltec Tire Management System (HTMS). Haltec can create a “Tire Inflation Solution” for any size fleet, as the HTMS combines custom software with Bluetooth enabled tire inflation and tread depth tools.

AUTOMATIC TIRE INFLATORS

Haltec automatic inflators provide a precision tool to maintain properly inflated tires with high speed and accuracy. The custom manufactured 89MTIS Series inflates 1-5 wheels simultaneously with 0.3 PSI accuracy. Accurate PSI needs to be the primary objective of every tire inflation/service program. The PSI in the tire needs to be accurate and the method of inflation must be simple and fast.

TIRE VALVES & FLOW-THROUGH CAP

Straight clamp-in valves used on both demountable and non-demountable rims. For .625” diameter valve hole. Bent valve stems also available.

TV-500 — STRAIGHT CLAMP-IN VALVE Page 42

The DS-1 flow-through valve cap is designed for high pressure truck tire service. Seals like a high pressure valve cap, yet offers the convenience of an inflate through extension.

DS-1 — DOUBLE SEAL CAP Page 48

GAUGES AND AIR CHUCKS

Haltec’s “Easy Lock” air chucks provide an easy on/off application with an automatic locking-designed chuck. The 89MTIS-3CHKIT offers a variety of angled chucks to service your fleet’s needs.

ES-300 SERIES CHUCKS Page 79

CUSTOM SOFTWARE SOLUTIONS

Haltec can further enhance the “fleet check” process with our web-based and Bluetooth enabled tire management system. Haltec can create a “tire inflation solution” for any size fleet, as the Haltec Tire Management System (HTMS) combines custom software with Bluetooth enabled tire inflation and tread depth tools.

SHOP DESIGN/PRODUCT INTEGRATION SERVICES

When an 89XHB or 89MTIS is used in the mounting and speed lane to inflate and top-off pressure, the accuracy and efficiency of your tire management program grows. Haltec can further enhance the “fleet check” process with our web-based and Bluetooth enabled Haltec Tire Management System (HTMS). Haltec can create a “Tire Inflation Solution” for any size fleet, as the HTMS combines custom software with Bluetooth enabled tire inflation and tread depth tools.
AUTOMATIC TIRE INFLATORS
Haltec’s most popular single tire inflation system. The perfect inflation solution for any quick lube, auto dealer, or tire service center. Quick, efficient, and accurate PSI.
89XDA/89MXA – AUTOMATIC INFLATORS Page 75

AIR CHUCKS
This chuck features the popular European-style clip with a brass 1/4" female fitting. Compact, durable, and easy to use, this chuck is available either closed (CH-360) or open (CH-360OP). Uses replacement washer LELOC-RUBBER.
CH-360OP – CLIP-ON AIR CHUCK Page 61

INFLATION HOSE
24’ hose used with the 89MXA and 89XDA equipped with CH-360OP brass lock-on chuck.
89HKC-24 — 24’ STRAIGHT HOSE WITH COUPLER & CH-360OP AIR CHUCK Page 80

SNAP-IN VALVES
The snap-in valves are made of high quality ozone resistant rubber to withstand harsh conditions.
TV-413-1 1/4” RUBBER SNAP IN Page 42

PASSenger & Light Truck Solutions
Haltec supplies distributors and dealer networks with the products needed to service all makes and models of passenger and light trucks. Our diverse product offering includes the premier solution for management of our automatic tire inflators, providing accurate inflation and ensuring the safety and comfort of the tire professional’s customers.
Haltec Corporation has engineered a family of tire hardware and inflation products specific to the unique needs in the Aviation and Aerospace industries. We provide design, engineering, and manufacturing services directly to aircraft manufacturers, airlines, and both military and aerospace contractors. Our Automated Tire Inflation System is capable of accurately inflating tires from 5 to 305 PSI while downloading all inflation parameters into an easy to use software program. Various lengths of hose assemblies are available and can be combined with an array of high-end air chucks that fit securely and safely to the tire valve. Haltec strictly adheres to all Tire and Rim specifications when manufacturing our valve systems.

All Haltec Tire Inflation Management Systems are capable of integrating the data from any of our Digital Torque Instrumentation products. Our line of DTI provides an “engineering level of accuracy in the hands of any technician.” Haltec’s torque product offering includes bi-directional Zigby and Bluetooth wrenches and ISO certified torque rig processes. Collectively, these products provide an accurate, safe, and efficient process for servicing aircraft wheel assemblies and components.

AVIATION INFLATION SOLUTIONS

TIRE INFLATION CART
The 89-F17 Mobile Tire Inflation Cart is ideal for mobile aircraft tire servicing. Holds two high cylinder nitrogen tanks and can be used with all Haltec inflators.

89-F17 MOBILE TIRE INFLATION CART Page 83

AVIATION VALVES
Stainless steel aircraft tire valves with large bore design that increases efficiency by maximizing airflow and time savings. Complete with A-145 core and A-158 cap. For 1/2”-20 threaded rims.

A-145 Page 82
A-158 Page 82
TV-780-03 Page 82
TV-781-03 Page 82

AVIATION AIR CHUCKS
H-5265 (STANDARD BORE) Page 82
Specially designed open air chuck that locks onto the cap threads of the standard bore valve stem when the sliding sleeve is pushed to the forward position. The chuck releases when the sleeve is pulled back.

H-4660B (LARGE BORE) Page 82
Open chuck with a high durometer seal. Securely locks on valve when cocked on threads. Has greater air flow and seat cannot be blown out if seal fails. 1/4” NPT female thread.

CH-410 (STANDARD BORE) & CH-425 (LARGE BORE) Page 82
Screws on to the valve. Designed for aircraft inflation. Has 1/4” NPT female thread. Maximum working pressure up to 300 PSI.
TO PLACE AN ORDER, CALL 800.321.6471
VISIT HALTEC.COM FOR MORE INFORMATION

DESIGNED, ENGINEERED & MANUFACTURED USA

COMPONENTS OF THE HALTEC LARGE BORE SYSTEM

THE LARGE BORE VALVE SYSTEM IS THE OLDEST OF THE FOUR OFF-ROAD TIRE VALVE SYSTEMS. BELOW ARE THE BASIC COMPONENTS OF A LARGE BORE VALVE SYSTEM.

1. There are two basic spud designs:
   a. The standard clamp-in spud (H-41)
   b. The screw-in spud (C-10)

2. Into one of these spuds you screw a Large Bore Swivel Valve. While all Large Bore Valves vary in bend, length, and appearance, they all have a swivel feature. An O-ring seals into the valve spud and is tightened down with a swivel nut.

3. To service the inside dual there are three types of extensions offered:
   a. A rigid extension (867 Series)
   b. A hand-bendable extension (753S Series)
   c. A flexible extension (810F Series)

All Large Bore Valves can be serviced with any of the Large Bore air chucks, gauges, and tools found in the Haltec Catalog. As with all off-road valve systems, there are many customized products available. You will also find many customized bent extensions in use.

### LARGE BORE SWIVEL VALVES

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>TR NO.</th>
<th>BEND ANGLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wh-300-456</td>
<td>J-456</td>
<td>45°</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LARGE BORE VALVE SYSTEMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WH-45-4</td>
</tr>
</tbody>
</table>

### LARGE BORE SWIVEL VALVES

<table>
<thead>
<tr>
<th>SINGLE BEND SWIVEL VALVES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wh-300-456</td>
</tr>
</tbody>
</table>

### LARGER BORE SWIVEL VALVES

<table>
<thead>
<tr>
<th>COMPONENTS OF THE HALTEC LARGE BORE SYSTEM</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-41 TUBELESS SPUD TR-SP-2</td>
<td>Fits 13/16” rim hole. Used with all Large Bore Swivel valves.</td>
</tr>
<tr>
<td>C-10 LARGE BORE SCREW-IN SPUD TR-SP-3</td>
<td>Screws into a 1/2” NPT tapped hole in the rim. Can be replaced without dismounting tire.</td>
</tr>
</tbody>
</table>

### TECH TIP

**RIM SPUDS**

- **H-41 TUBELESS SPUD TR-SP-2**
  - Fits 13/16” rim hole. Used with all Large Bore Swivel valves.

- **C-10 LARGE BORE SCREW-IN SPUD TR-SP-3**
  - Screws into a 1/2” NPT tapped hole in the rim. Can be replaced without dismounting tire.

### TECH TIP

ALL LARGE BORE SWIVEL VALVES CAN BE USED WITH EITHER OF THE RIM SPUDS FEATURED ABOVE.

### TECH TIP

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  - Screws into a 1/2” NPT tapped hole in the rim. Can be replaced without dismounting tire.
### LARGE BORE VALVE SYSTEMS

**SWIVEL VALVES**

**SPECIAL HYDROFLATING VALVES**

Designed for faster filling of tires with liquid. Does not contain valve core. Straight-through 5/16" opening is sealed with special O-ring cap No. A-151. Used on loader tire in conjunction with similar Large Bore Air Valve.

**AIR WATER VALVE**

Used in conjunction with WH-330-J-694 Large Bore valve.

**SPECIALTY VALVES**

- **JD-2**
  - Standard bore multi bend turret valve fits 13/16" valve hole.

- **OSH-4**
  - Standard bore multi bend turret valve with double end fits 13/16" valve hole.

- **AMG-4**
  - Standard bore double bend turret valve fits 13/16" valve hole.

- **HUT-1**
  - Standard bore multi bend turret valve fits 13/16" valve hole.

- **N-1609**
  - Large bore single bend turret valve fits 13/16" valve hole.

---

### TRIPLE BEND SWIVEL VALVES

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>TR NO.</th>
<th>BEND ANGLE</th>
<th>HORIZONTAL INCHES</th>
<th>LENGTH MM</th>
<th>VERTICAL INCHES</th>
<th>HEIGHT MM</th>
</tr>
</thead>
<tbody>
<tr>
<td>WH-75-J-662</td>
<td>2-662</td>
<td>60°-6°-30°</td>
<td>21 1/8</td>
<td>511.2</td>
<td>1 5/64</td>
<td>27.4</td>
</tr>
<tr>
<td>WH-75-J-663</td>
<td>2-663</td>
<td>90°-20°-20°</td>
<td>32</td>
<td>631.8</td>
<td>1 5/64</td>
<td>27.4</td>
</tr>
<tr>
<td>WH-75-J-664</td>
<td>2-664</td>
<td>90°-13°-30°</td>
<td>21 1/8</td>
<td>511.2</td>
<td>1 5/64</td>
<td>27.4</td>
</tr>
</tbody>
</table>

---

### DOUBLE BEND SWIVEL VALVES

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>TR NO.</th>
<th>BEND ANGLE</th>
<th>HORIZONTAL INCHES</th>
<th>LENGTH MM</th>
<th>VERTICAL INCHES</th>
<th>HEIGHT MM</th>
</tr>
</thead>
<tbody>
<tr>
<td>WH-70-J-661</td>
<td>2-661</td>
<td>90°-15°-15°</td>
<td>4 1/2</td>
<td>114.3</td>
<td>1 9/64</td>
<td>27.4</td>
</tr>
<tr>
<td>WH-70-J-662</td>
<td>2-662</td>
<td>90°-15°-15°</td>
<td>15 1/2</td>
<td>246.7</td>
<td>1 9/64</td>
<td>27.4</td>
</tr>
<tr>
<td>WH-70-J-663</td>
<td>2-663</td>
<td>90°-20°-20°</td>
<td>25 1/2</td>
<td>647.7</td>
<td>1 9/64</td>
<td>27.4</td>
</tr>
<tr>
<td>WH-70-J-664</td>
<td>2-664</td>
<td>90°-13°-20°</td>
<td>8 1/4</td>
<td>222.3</td>
<td>1 9/64</td>
<td>27.4</td>
</tr>
<tr>
<td>WH-70-J-665</td>
<td>2-665</td>
<td>90°-13°-20°</td>
<td>12 1/2</td>
<td>377.5</td>
<td>1 9/64</td>
<td>27.4</td>
</tr>
<tr>
<td>WH-71-J-9</td>
<td>2-667</td>
<td>90°-15°</td>
<td>7 1/2</td>
<td>161.5</td>
<td>1 9/64</td>
<td>27.4</td>
</tr>
<tr>
<td>WH-72-J-18</td>
<td>2-668</td>
<td>90°-13°</td>
<td>9</td>
<td>226.6</td>
<td>1 9/64</td>
<td>38.5</td>
</tr>
<tr>
<td>WH-72-J-21</td>
<td>2-669</td>
<td>90°-8°</td>
<td>21 1/4</td>
<td>339.3</td>
<td>1 9/64</td>
<td>27.4</td>
</tr>
<tr>
<td>WH-72-J-28</td>
<td>2-670</td>
<td>90°-0°</td>
<td>28</td>
<td>711.2</td>
<td>1 9/64</td>
<td>27.4</td>
</tr>
</tbody>
</table>

*Bent away from rim.*

Any other lengths can be ordered. All valves equipped with core and hex cap. On lengths over 6", 2 lock nuts are furnished.

---

### LARGE RADIUS, HIGH BEND AIR LIQUID VALVE

Uses Super Large Bore T-81 spud (TR-SP-8). Uses A-151 cap.

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>BEND ANGLE</th>
<th>&quot;L&quot; LENGTH</th>
<th>&quot;H&quot; HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>977S-5 1/2</td>
<td>90°</td>
<td>139.7</td>
<td>2 50.8</td>
</tr>
<tr>
<td>977S-11</td>
<td>90°</td>
<td>279.4</td>
<td>2 50.8</td>
</tr>
</tbody>
</table>

Can be ordered in any length.

---

### LARGE RADIUS, HIGH BEND AIR VALVE USED WITH 977S

All valves fit 13/16" valve hole. Uses A-145 valve core and A-149 cap.

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>BEND ANGLE</th>
<th>&quot;L&quot; LENGTH</th>
<th>&quot;H&quot; HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>114S-5 1/2</td>
<td>90°</td>
<td>139.7</td>
<td>2 50.8</td>
</tr>
<tr>
<td>114S-11</td>
<td>90°</td>
<td>279.4</td>
<td>2 50.8</td>
</tr>
</tbody>
</table>

Can be ordered in any length.

---

### DOUBLE BEND SWIVEL VALVES

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>TR NO.</th>
<th>BEND ANGLE</th>
<th>HORIZONTAL INCHES</th>
<th>LENGTH MM</th>
<th>VERTICAL INCHES</th>
<th>HEIGHT MM</th>
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</thead>
<tbody>
<tr>
<td>WH-70-J-661</td>
<td>2-661</td>
<td>90°-15°-15°</td>
<td>4 1/2</td>
<td>114.3</td>
<td>1 9/64</td>
<td>27.4</td>
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<td>WH-70-J-662</td>
<td>2-662</td>
<td>90°-15°-15°</td>
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<td>WH-70-J-663</td>
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<tr>
<td>WH-70-J-664</td>
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<td>2-665</td>
<td>90°-13°-20°</td>
<td>12 1/2</td>
<td>377.5</td>
<td>1 9/64</td>
<td>27.4</td>
</tr>
</tbody>
</table>

---

### LARGE BORE AIR-LIQUID VALVES / SPECIALTY VALVES

**AIR WATER VALVE**

Used in conjunction with WH-330-J-694 Large Bore valve.

**SPECIALTY VALVES**

- **JD-2**
  - Standard bore multi bend turret valve fits 13/16" valve hole.

- **OSH-4**
  - Standard bore multi bend turret valve with double end fits 13/16" valve hole.

- **AMG-4**
  - Standard bore double bend turret valve fits 13/16" valve hole.

- **HUT-1**
  - Standard bore multi bend turret valve fits 13/16" valve hole.

- **N-1609**
  - Large bore single bend turret valve fits 13/16" valve hole.
TURRET VALVE FOR PLANETARY GEAR WHEELS

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>TR NO.</th>
<th>ANGLE BEND</th>
<th>OFFSET</th>
<th>HORIZONTAL LENGTH</th>
<th>ANGLE BEND</th>
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<tbody>
<tr>
<td>WH-330-2-600</td>
<td>2890</td>
<td>3 1/2</td>
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<tr>
<td>WH-330-2-601</td>
<td>2900</td>
<td>4 1/2</td>
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<tr>
<td>WH-330-2-602</td>
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<td>5 1/2</td>
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<td>2901</td>
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<tr>
<td>WH-330-2-603</td>
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<td>6 3/4</td>
<td>8 3/4</td>
<td>6 3/4</td>
<td>2902</td>
</tr>
</tbody>
</table>

*WH-330-2-600, 2900, 2890, 2901, 2902, 2903 are 3 1/2" long, 4 1/2" long, 5 1/2" long, 6 3/4" long, respectively.

DOUBLE SPUD VALVES

DS-400-LENGTH
This Large Bore double spud valve eliminates most of the plugging of Large Bore valves, which occurs at the bend of the swivel-type Large Bore valve.

WH-44 LENGTHS RIGID EXTENSION FOR DOUBLE SPUD
Can be ordered in any length.

DS-385
For rims with valve hole counterbore on O.D. of rim.

DS-390
For rims with 1/2" tapered pipe thread rim hole.

H-43
Double Spud plug

LOADER TIRE VALVE T-670
Loader tire valve complete with core, hex cap, and O-ring seal. Thread size is 1 1/16"-12.

TANK VALVE H-47
Screw-in type valve with 1/4" male pipe thread. Complete with core and cap.

H-41
Tubeless spud, used with all Large Bore swivel valves. Fits 15/16" rim hole.

H-42
Straight valve, equipped with core and hex cap.

H-45
Spud and valve complete. Consists of H-41 & H-42.

EXTENSIONS

HAND-BENDABLE
Equipped with 2 lock nuts and 3/4" hex sealing nut. A teflon gasket seals on end of valve, the lead seal in the sealing nut is forced into the threads for a second seal, positively locking extension to valve. Cap and core not included. They should be removed from valve and transferred to extension. The extension should be anchored to rim.

Other lengths can be ordered.

H-42
T-670-2 1/2 36.1

H-45
T-670-3 1/2 41.3

TECH TIP
THE ULTIMATE FLOW RESTRICTION IN ANY INFLATION/DEFLATION SERVICE IS THE DIAMETER OF THE VALVE AND/OR VALVE CORE.

TECH TIP
All Valves Complete With Core, Cap, Spud Nut, and Grommet.
### Rigid Brass Extensions

<table>
<thead>
<tr>
<th>Haltec NO.</th>
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<tbody>
<tr>
<td>867-1/2</td>
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<tr>
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<tr>
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<td>867-3</td>
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### Flexible Extension

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### Custom-Bent Swivel Valves and Extensions for Caterpillar (OE Valves)

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<th>Number of Bends</th>
<th>Type</th>
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<td>WHG-520VC</td>
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<tr>
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<td>WHG-650VC</td>
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### Large Bore Screw-On Valves for Inner Tubing

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<th>Haltec NO.</th>
<th>T.B. NO.</th>
<th>1a) Angle Bend</th>
<th>(B) VERT Height</th>
<th>(C) Horiz Length</th>
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</tbody>
</table>

### H-4000 Adapter

H-4000 adapter converts tubes having SP-1000 type spud to accept Large Bore swivel valves. Equipped with BW-18 washer and used with rim slots. H-4000-1 Adapter Same as H-4000 except without bridge washer and hex nut.
PT GAUGE
The PT Gauge System is a design that allows tire pressure to be monitored with an easy-to-read, liquid-filled dial gauge attached to the valve. PT gauge is ordered separately. Comes with gauge and nut. Calibrated 0-160 PSI.

The PT valve and gauge can be used on most Large Bore, Super Large, and Z-Bore applications.

This gauge mounts on specially designed PT-style valves which allow visual tire pressure checks yet also allows for inflation, deflation, and manual pressure checks without removing the gauge.

The PT gauge has an all-anodized aluminum body and is completely sealed to prevent moisture from fogging the glow-in-the-dark dial.

The PT gauge is liquid-filled to prevent damage from vibration.

When ordering valves for steering rim assemblies, check the rear length measurement (RL) so the device will clear the valve lug. This is important on some front truck rims and rear forklift or container-mover tires.

TECH TIP
A SPECIALLY DESIGNED TIRE VALVE ALLOWS FOR CONSTANT VISUAL PRESSURE CHECKS. IN ORDER TO USE PT GAUGE YOU MUST USE A SPECIAL PT TIRE VALVE.

TECH TIP
AFTER FUEL, TIRES ARE OFTEN A FLEET’S LARGEST EXPENSE. THE BEST WAY TO ENSURE MAXIMUM TIRE LIFE IS THROUGH PROPER TIRE INFLATION. USING A PT VALVE AND GAUGE ASSEMBLY, TIRE PRESSURE MONITORING HAS NEVER BEEN EASIER. USE THE PT GAUGE FOR DAILY CHECKS AND A SEPARATE MASTER GAUGE FOR WEEKLY CHECKS AND YOU WILL CATCH AIR LOSS BEFORE IT CAN CAUSE PERMANENT TIRE DAMAGE.

BY SELECTING THE RIGHT PT VALVE FOR THE APPLICATION, A GAUGE CAN BE INSTALLED ON VIRTUALLY ANY MACHINE WITHOUT THE GAUGE ASSEMBLY BEING VULNERABLE TO DAMAGE. ON SOME JOB SITES, AIR PRESSURE ALMOST NEVER GETS CHECKED UNTIL IT IS VISUALLY NOTICED AND BY THIS TIME PERMANENT TIRE DAMAGE HAS OCCURRED. THE PT VALVE AND GAUGE ASSEMBLY WILL RAISE THE AWARENESS LEVEL OF MACHINE OPERATORS, MAKING IT EASIER FOR THEM TO RECOGNIZE A LOW TIRE BEFORE DAMAGE HAS BEEN DONE.

PTC BLOCK-OFF COLLAR
When the gauge is not being used, a PTC block-off collar can be installed to prevent air leakage. 5/8” hex.

PT-R-520
All PT valves have trouble-free, urethane O-rings on the valve barrel. For Super Large Bore applications, order the PT-R-520 core housing. Compatible for use with the IN-100 and IN-95.

PT-EX
Large Bore extension with 1 5/8” effective length to allow PT Gauge installation on existing valves.

PT-EX-DP
Same as above, but comes equipped with internal deflector pin, therefore the core does not need to be moved from the valve.

PT VALVE SYSTEM
• Other valves and sizes available
• To order other valves, add the prefix “PT” to the Haltec valve number
• Assemble the valve to the tire and wheel assembly before installing the PT gauge to the PT valve.

TL-634
Tightens nut to hold PT gauge on valve assembly. Also tightens A-150 cap and PTC collar.

PT-Z10 Z-BORE CORE HOUSING
All PT valves have trouble-free, urethane O-rings on the valve barrel.
For Z-Bore applications, order the PT-Z10 core housing. Compatible for use with the Z12-B and IN-95A.
**COMPONENTS OF THE HALTEC SUPER LARGE BORE SYSTEM**

M-1950 COMPLETE SWIVEL VALVE, INCLUDING R-520 CORE HOUSING AND T-81 SPUD.

THE SUPER LARGE BORE VALVE SYSTEM WAS DEVELOPED IN 1972. THERE ARE FOUR PARTS TO THE VALVE AND A UNIQUE INFLATOR IS ALSO NEEDED TO MAXIMIZE THE AIR FLOW.

1. There are four spud designs:
   a. The standard clamp-in spud (T-81/T-82)
   b. The screw-in spud (C-100/C-155)
   c. The angle screw-in spud (S-85)

2. The next component is the swivel angle connector which threads onto the spud. There are different angles and lengths to accommodate the requirements of the customer. (R-525 Series)

3. The next component is a flexible extension which can be made up in any length. (MT-3000 Series)

4. The core housing makes up the final component. It contains a Large Bore Valve Core for servicing the tire assembly for routine pressure checks and allows the complete core housing removal for the Super Large Bore application. It can also be installed in any of the previous components for a shorter valve. (R-520)

5. To maximize air flow, an IN-100 or an IN-95 inflator is used to remove the core housing during inflation and deflation. A kit to allow extension assembly in the field is available. Rigid extensions are also available. The Super Large Bore Valve System is FOUR times faster than a Large Bore Valve.

**CLAMP IN SPUDS**

**T-81 CLAMP-IN SPUD**
Fits the 13/16" diameter valve hole. The T-81 spud (TR-SP8) can attach any Super Large Bore valve to the rim through a standard valve hole (13/16" diameter). Tire must be dismounted to change spud.

**T-82 CLAMP-IN SPUD**
Similar to the T-81 spud but with an effective length 1/4" longer.

**SCREW-IN SPUDS 1/2" & 3/4" NPT TAPPED HOLE**

**S-85 ANGLE SCREW-IN SPUD**
S-85 angle screw-in spud. Fits 1/2" NPT-tapped rim hole. 85° bend angle. Other angles available.

**S-85-D ANGLE SCREW-IN SPUD**
Furnished with a locking nut with a teflon seal so direction can be reversed. 85° bend angle.

**SLB-85 3/4" NPT SUPER LARGE BORE ANGLE SPUD**
Screw-in spud, fits 3/4" NPT-tapped rim hole. 85° bend.

**C-100 SCREW-IN SPUD**
The screw-in spud is used to attach any of the Super Large Bore valves to the rim and is designed to screw into a 1/2" NPT-tapped rim hole. The spud can be changed without dismounting the tire. C-100 has internal threads for core housing. C-155 has no internal thread.

**C-155 SCREW-IN SPUD**
Same as C-100 but has no internal thread.

**C-134 3/4" NPT SCREW-IN SPUD**
3/4" NPT Screw-in spud.

**TECH TIP**

THREAD SEALANT SHOULD ALWAYS BE USED ON PIPE THREADS. NINETY-FIVE PERCENT OF LARGE BORE VALVES USE 13/16" ID VALVE HOLE.
2 SWIVEL ANGLE CONNECTOR
Component two of the Super Large Bore System is generally a swivel connector that screws on the spud. Connectors of various angles and lengths are available. The other end of the connector accommodates an MT-3000 flexible extension which attaches to the R-520 core housing or the 6185 check valve.

3 MT-3000 FLEXIBLE EXTENSION SERIES
Flexible extensions are made up in any length to allow the extension to fit the wheel configuration. The specially designed fittings and thermoplastic hose will not fatigue or crush during service. Corrosion problems are eliminated. Another important benefit of the Haltec Super Large Bore System is the ability to customize your extension in the field. The R-969-K and R-969K-1 kits are available to field assemble your own flexible extensions with the T-620 assembly tool.

SLBHAT
This tool is used to assemble Super Large Bore flexible valves. The tool uses hydraulic power supplied by one of the air hydraulic pumps and does the work of pulling the mandrel through the hose fittings. It is fully portable and can be used anywhere an air hydraulic pump is available. See air hydraulic pumps on page 94.

ASSEMBLY KIT FOR SUPER LARGE BORE VALVES FIELD SERVICE
R-969K-1 Consists of R-762S swivel connector, R-763 straight tubing connector, R-764R (2) tubing connector sleeves, and B-222 nuts (2).
R-969-K Consists of the above plus the R-520 core housing complete with core and cap.
R-760 Extension Tubing — available in 50' and 100' lengths. For proper field assembly, cut R-760 hose 2 1/4" shorter than required length and complete with swivel angle connectors and core housing.

4 CORE HOUSING OR CHECK VALVE
R-520 (TR-CH-B) CORE HOUSING COMPLETE WITH CORE AND A-149 CAP
The R-520 is designated at Tire and Rim as the CH-B. It is an integral part of the system as the CH-B is removed from the valve assembly with the Haltec IN-100 adapter to utilize the larger opening and the fullest flow.

R-520B CORE HOUSING COMPLETE WITH CORE AND A-150 CAP
The R-520B is designated at Tire and Rim as the CH-B. It is an integral part of the system as the CH-B is removed from the valve assembly with the Haltec IN-100 adapter to utilize the larger opening and the fullest flow.

A-449 SUPER LARGE BORE PROTECTIVE CAP
Locks the R-520 in place and cannot be removed until the A-449 is removed. Adds extra security by keeping the R-520 core housing in place deterring the tire from going flat. Protects the 11/16-24 thread on the valve.

TL-800 CORE HOUSING REPLACEMENT TOOL
Safely removes and replaces the R-520 core housing without losing pressure in the tire. Brass ball valve made of corrosion-resistant brass.
**INFLATOR ADAPTER**

**NEW**

**IN-100 SUPER LARGE BORE INFLATOR ADAPTER**

The Haltec design of the Super Large Bore inflator adapter offers many advantages.

- **New, safer alternative to IN-80A**
- **Left hand threads on union body — will not come loose when screwing on to valve**
- **New non-removable stem guide**

- **3/4” pipe thread for easy air hose connection. During inflation, air pressure in the tire can be checked through the stem knob with a tire pressure gauge.**
- **Will insert or extract CH-8 or CH-9 core housing**
- **Pressure can be checked without disconnecting with a Large Bore gauge**
- **1 piece stainless steel stem and collet**
- **Reduces inflation time 60%, deflation time 80%**
- **The core housing is held in a stainless steel extractor by a snap ring.**
- **Extractor is rugged enough so that the core housing can be loosened or tightened without being damaged. The IN-100 inflator adapter saves time by fast inflation or deflation on a tire. After removing the valve cap, the inflator is screwed onto the valve stem. The inflator stem is pushed in to engage the flats on the core housing. By rotating the stem counter clockwise, the core housing can be removed without any danger to the person removing it. The core housing is pulled up into the inflator body and held there during inflation or deflation. Can also be used for liquid-filling tires equipped with Super Large Bore valves.**

**IN-100 PARTS LIST:**
- E-3100-2A Connector Sleeve
- IN-100-1A Body for IN-100
- IN-100-3A Nut for Connector Sleeve
- 10218 O-Ring
- G-202 Teflon Washer
- E-3100-12 Hand Knob
- E-3100-1A Stem and Collet
- 464 Lock nut
- A-147

**B050121005 MUFFLER FOR IN-100**

Muffles sound which protects the hearing of operator while deflating the tire. 1/2” fitting attaches to the IN-100 inflator. Decibel rating between 17-25 DBA.

**NUT AND BOLT THREAD CLEANING KITS**

Portable on-site thread cleaners provide a fast and efficient way to clean your studs before the nuts are removed using a 1/2”, cordless, electric, or air powered drill.

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>38050</td>
<td>Includes 1” and 1 1/2” thread cleaner in case</td>
</tr>
<tr>
<td>38051</td>
<td>1” thread cleaner in case</td>
</tr>
<tr>
<td>38052</td>
<td>1 1/2” thread cleaner in case</td>
</tr>
<tr>
<td>38053</td>
<td>1 replacement brush</td>
</tr>
</tbody>
</table>

**RIGID METAL SWIVEL VALVES**

**MR-800 SWIVEL VALVE**

MR-800-Length. Rigid metal swivel valve with R-520 core housing and (2) B-222 lock nuts. Can be ordered in different lengths.

**MR-850 SWIVEL VALVE**

MR-850-Length. Same as MR-800 except with a T-81 rim spud.

**MR-890 TURRET VALVE**

MR-890-Length. Rigid metal turret-type valve with R-520 core housing, B-222 lock nuts (3).

**M-2000 SWIVEL VALVE ASSEMBLY**

A 90˚ swivel valve having 3 1/8” horizontal length.

**CUSTOM VALVES**

Custom valves can be formed with any bends and lengths to fit specific applications.
DOUBLE SPUD ASSEMBLY

DS-296 SUPER LARGE BORE DOUBLE SPUD VALVE ASSEMBLY (WITH FLEXIBLE EXTENSION)
Designed for wheels where space is critical. Valve height above rim is only 7/8". Consists of DS-210 double spud, DS-215 plug, and MT-4000-length flexible extension.

MT-4000 LENGTH FLEXIBLE EXTENSION

SLB TURRET VALVES

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>LENGTH</th>
<th>BEND ANGLE</th>
<th>USED ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>M-1543A</td>
<td>7 7/8&quot;</td>
<td>15°</td>
<td>Caterpillar Applications</td>
</tr>
<tr>
<td>M-1546A</td>
<td>6 1/8&quot;</td>
<td>12°</td>
<td>Caterpillar Applications</td>
</tr>
<tr>
<td>M-1560A</td>
<td>6 1/8&quot;</td>
<td>12°</td>
<td>John Deere Applications</td>
</tr>
</tbody>
</table>

N-1066 SUPER LARGE BORE LOADER VALVE
Accepts R-520 core housing or other Super Large Bore swivel fittings. Thread size is 1 1/16"-12. Super Large Bore version of T-670.

S-7910 VALVE SUPPORT
Used for Super-Large Bore.

SUPER LARGE BORE AIR-LIQUID VALVE FOR TRACTOR & GRADER

M-5000 VALVE ASSEMBLY
Screw-in type spud with O-ring seal. R-521 core housings not interchangeable in other Super Large Bore spuds. Thread size is 3/4" - 16.

M-1870 VALVE ASSEMBLY
Super Large Bore straight valve assembly consists of R-520 core housing and T-81 spud.

N-1050 VALVE ASSEMBLY
Same as M-1870 but with T-82 spud.

H-50 (TR-F-910)
Straight Valve Assembly Components T-81 spud and R-372 core housing.

R-372 (CH-16)
Fits T-81, C-100 & SP-816 tube spud.

TECH TIP

The flow of the large bore valve is three times more air than the standard bore valve. The super large bore valve is four times more air than a large bore valve. Measured in cost of downtime and the cost to service large off-the-road tires, super large bore is a bargain. As the trend continues toward larger vehicles with larger tires, the need is for faster, more efficient tire servicing. Super large bore fills that need. For even faster air flow, see the mega bore valve system on page 36 or the Z-bore on page 32.
**Z-BORE VALVE SYSTEMS**

**COMPONENTS OF THE HALTEC Z-BORE SYSTEM**

The Z-Bore Valve System is very similar to the Super Large Bore System. By using an O-ring seal to clamp the spud to the rim, a greater flow diameter is created without sacrificing strength or performance.

1. **RIM SPUDS**
   - **Z2 CLAMP-IN SPUD**: Fits the 13/16” diameter valve hole. The Z-2 spud can attach any Z-Bore valve to the rim through a standard valve hole (13/16”). Tire must be dismounted to change spud.
   - **Z1 SCREW-IN SPUD**: The screw-in spud is used to attach any of the “tapped” valves to the rim and is designed to screw into a 1/2” NPT-tapped hole. The spud can be changed without demounting the tire.
   - **Z13 SCREW-IN SPUD**: The Z-13 screw-in spud screws into the 3/4” NPT-tapped rim hole and converts Mega Bore to Z-Bore.
   - **Z4 ANGLE SCREW-IN SPUD**: Fits 1/2” NPT-tapped rim hole. 85˚ bend angle.
   - **Z24 ANGLE SCREW-IN SPUD**: Same as Z4. Fits 3/4” NPT-tapped rim hole. 85˚ bend angle.

2. **Z-BORE FLOWS 370 CFM COMPARED TO 240 CFM ON THE SUPER LARGE BORE VALVE SYSTEM.**

3. **TECH TIP**
   - SCAN & VIEW VIDEO FOR FIELD ASSEMBLY

---

**Z-BORE VALVE SYSTEMS**

**RIM SPUDS**

There are three spud types available: the standard clamp-in spud, a screw-in spud, and an angle screw-in spud.

The Z-Bore Valve System is similar to the Super Large Bore System. By using an O-ring seal to seal the clamp-in spud to the rim, a greater flow diameter is created without sacrificing strength or performance.

- **Z2 CLAMP-IN SPUD**: Fits the 13/16” diameter valve hole. The Z-2 spud can attach any Z-Bore valve to the rim through a standard valve hole (13/16”). Tire must be dismounted to change spud.
- **Z1 SCREW-IN SPUD**: The screw-in spud is used to attach any of the “tapped” valves to the rim and is designed to screw into a 1/2” NPT-tapped hole. The spud can be changed without demounting the tire.
- **Z13 SCREW-IN SPUD**: The Z-13 screw-in spud screws into the 3/4” NPT-tapped rim hole and converts Mega Bore to Z-Bore.
- **Z4 ANGLE SCREW-IN SPUD**: Fits 1/2” NPT-tapped rim hole. 85˚ bend angle.
- **Z24 ANGLE SCREW-IN SPUD**: Same as Z4. Fits 3/4” NPT-tapped rim hole. 85˚ bend angle.
2 ANGLE CONNECTORS
The second component is the swivel angle connector which threads onto the spud. As with Super Large Bore valves, you can install a core housing into the spuds to make a valve.

ANGLE CONNECTOR
Connectors of various angles and lengths are available. The connector accommodates a flexible extension which attaches to the Z-10 core housing.

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>ANGLE</th>
</tr>
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<tbody>
<tr>
<td>Z3-90</td>
<td>90°</td>
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<tr>
<td>Z2-75</td>
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<tr>
<td>Z2-60</td>
<td>60°</td>
</tr>
<tr>
<td>Z2-45</td>
<td>45°</td>
</tr>
</tbody>
</table>

3 THE Z-BORE FLEXIBLE EXTENSION CAN BE MADE IN VARIOUS LENGTHS
Flexible extensions are made in any length to allow the extension to fit the wheel configuration. The specially designed fittings and thermoplastic hose will not fatigue or crush during service. Corrosion problems are eliminated. Another important benefit of the Haltec Z-Bore System is the ability to customize your extension in the field. The ZFAK field assembly kit is available to field assemble your own flexible extension with the ZS assembly tool.

HT-Z-100 HIGH TEMP SLEEVE
Used to protect Z-100 tubing.

KOMATSU EXTENSIONS

<table>
<thead>
<tr>
<th>KOMATSU NO.</th>
<th>HALTEC NO.</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC0664</td>
<td>ZBF-0664</td>
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<td>PC0665</td>
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</tr>
<tr>
<td>PC0666</td>
<td>ZBF-0666</td>
<td>New Style</td>
</tr>
</tbody>
</table>

ZFAK — ASSEMBLY KIT FOR Z-BORE VALVES
ZFAK consists of Z8 Swivel connector, Z17 straight tubing connector, two Z2-2 nuts, two Z9 tubing connector sleeves, and Z10 core housing. Z-100 tubing is ordered separately.

The core housing is the final component. It contains a Large Bore valve core for servicing the tire assembly for routine pressure checks. The Z12-B inflator allows the complete removal of the core housing for the Z-Bore application. For proper field assembly, cut Z-100 hose 2 1/4” shorter than required length and complete with angle connectors and core housing.

Z10 CORE HOUSING
Complete with core and cap, the Z10 is an integral part of the system as the Z10 is removed from the valve assembly with the Haltec Z12-B Inflator to utilize the larger opening and the fullest flow.

Z12-B INFLATOR
To maximize air flow, a Z12-B inflator is used to remove the core housing during inflation & deflation. This inflator operates like the IN-100 Super Large Bore inflator as seen on page 28.

Z12-B PARTS LIST:
• Z55 Ejector Union
• G-202 Gasket for Z11
• MB-60P Gasket for Z55
• G-204 Snap Ring for Collet
• E-3100-1 1 piece Stem & Collet
• G-206 Gasket for Stem Nut
• 8807N-4 Cap Adapter
• 57TT Standard Bore Cap

HT-Z-100 HIGH TEMP SLEEVE
Used to protect Z-100 tubing.

KOMATSU EXTENSIONS

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<tr>
<td>PC0666</td>
<td>ZBF-0666</td>
<td>New Style</td>
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</tbody>
</table>

B0701210007 FOR Z12-B
Muffles sound which protects the hearing of operator while deflating the tire. 3/4” fitting attaches to the IN-95 inflator. Decibel rating between 17-25 DBA.
Components of the Haltec Mega Bore System

The Mega Bore Valve System is unique because it uses a different hole size than other Valve Systems. There are several other features which make this system unique.

1. There are three types of rim spuds:
   a. The clamp-in spud for the 15/16” rim hole
   b. The angled screw-in spud for the ¾” NPT rim hole
   c. Screw-in spud for the ¾” NPT rim hole

2. The second component is an angle connector which screws onto the clamp-in or the screw-in spud. The rigid Mega Bore Valve can be screwed into the angle adapters and angle screw-in spuds.

3. The next component is either the rigid Mega Bore Valve or the Mega Bore Flexible Valve which has the retractable core housing permanently assembled to the extension. The original Mega Bore Valves have a retractable, but not removable, core housing. The new style Mega Bore Valves use a removable core housing similar to Super Large Bore and Z-Bore.

4. There is also a unique cap to the Mega Bore System to protect the side vent air holes and threads of the valve.

5. To maximize air flow, an MB-8 inflator is used to retract the core housing during inflation and deflation. For routine pressure checks, you can still use any Large Bore pressure gauge or air chuck. The new style Mega Bore Valve utilizes the IN-95 for inflation and deflation.

6. Like the Super Large Bore and the Z-Bore Valve Systems, the Mega Bore Flexible Extensions can be field assembled. Mega Bore flows 550 CFM compared to 240 CFM on the Super Large Bore System.

Rim Spuds

MB-20 Clamp-In Spud
Fits a 15/16” diameter valve hole. Tire must be dismounted to change spud. Attach any Mega Bore angle connector to the MB-20 spud.

MB-26 Screw-In Spud
Fits a ¾” NPT threaded valve hole, screw-in spud. Attach any Mega Bore angle connector to the MB-26 spud. Spud can be changed without demounting tire.

MB-12-85 & MB-12-75 Screw-In Angle Spuds
The screw-in spud is used on a ¾” tapped rim hole. Attaches to an MB-14 rigid or an FMB flexible Mega Bore valve. The spud can be changed without demounting the tire.

Angle Connectors

MB-19-85 & MB-19-75 Angle Connectors
An angle connector screws onto the MB-20 spud. The other end of the connector accommodates an MB-14 rigid valve or an FMB flexible Mega Bore valve.

MB-29-85 Angle Connectors
An angle connector screws onto the MB-20 spud. The other end of the connector accommodates an MB-27 rigid valve or Caterpillar O-ring face seal hydraulic hose.
3 VALVES

**MB-14 RIGID MEGA BORE VALVE**
Rigid Mega Bore valve can be screwed into any Mega Bore angle connector or screw-in spud.

**MB-27 FACE SEAL MEGA BORE VALVE**
Rigid Mega Bore valve can be screwed onto MB-29 angle connector or Caterpillar O-ring face seal hydraulic fittings.

**FMB LENGTH MEGA BORE FLEXIBLE VALVE**
Screws into the Mega Bore angle connectors or screw-in angle spud. Can be made in any length (minimum 8”). The specially designed fittings and thermoplastic hose will not crush or fatigue during service. Large Bore threads on the core housing allow use of Large Bore pressure gauges.

**MBV-LENGTH**
Screws into the Mega Bore angle connectors or screw-in angle spud. Made to length in the field using the MBAT assembly tool. MB-14 screws into the end to complete the valve.

4 CAPS

**MB-25 HEX CAP**
Cap for the Mega Bore core housing. Protects core housing from damage. Has an O-ring seal. Has modified Hex that can be installed or removed using the TL-700.

**MB-13 VALVE CAP**
Cap for the Mega Bore core housing. Protects core housing from damage. Has an O-ring seal.

5 INFLATOR

**MB-8 INFLATOR**
The MB-8 Mega Bore inflator attaches to the valve body by turning the knurled nut on the inflator in a clockwise direction. The 3/4” ball valve is used to open and close the air flow after the core housing is retracted with the TL-700.

**MB-56 RIGID MEGA BORE VALVE**
Rigid Mega Bore valve can be screwed into any Mega Bore angle connector or screw-in spud. With removable core housing.

**HT-R-761 HIGH TEMP SLEEVE**
Used to protect R-761 tubing.

**TL-700 TOOL**
The TL-700 fits the Mega Bore core housing to retract the housing for inflation and deflation. The TL-700 should be used only in conjunction with the MB-8 Mega Bore inflator. The MB-8 inflator should be engaged on the core housing before using the TL-700.

**MBRC-8 MEGA BORE VALVE REMOVABLE CORE HOUSING 8”**
Mega Bore flexible valve with removable core housing. Can be made in any length (minimum 8”). Can be assembled in field.
IN-95 INFLATOR ADAPTER
Haltec Model IN-95 inflator Adapter for air or liquid filling of large earthmover tires when equipped with Super Large Bore, Z-Bore, and Mega Bore Valves.

The IN-95 will insert or extract an R-372, R-520, Z10, or an MB-50 core housing and positively hold it up in the adapter body out of the air or liquid flow when filling or evacuating a tire. The inflator adapter can be attached to any liquid filling tire pump since it has 3/4” pipe thread. With the adapter attached to the valve, the pressure in the tire can be checked without disconnecting it from the valve, with a large bore gauge, through the end of the adapter stem. All IN-95 parts are brass except the collet, which is stainless steel, and the hand knob, which is aluminum.

B070121007 FOR IN-95
Muffles sound which protects the hearing of operator while deflating the tire. 3/4” fitting attaches to the IN-95 inflator. Decibel rating between 17-25 DBA.

IN-95 PARTS LIST:
- SLB-55 Super Large Bore ejector union
- MB-55 Mega Bore ejector union
- MB-55-5 gasket ejector unions
- MB-60-1 Adapter body
- E-3100-1 piece stem and collet
- K-204 Snap ring
- G-206 Gasket for stem nut
- A-147 Dome cap

INFLATION
For proper field assembly, cut R-761 hose 2 3/4” shorter than required length and complete with angle connectors and core housing.

INFLATOR

Measurements:
1 piece stainless steel construction

L-RING SEALS FOR EARTHMOVER RIMS

PROPER USE OF HALTEC L-RING SEALS
The primary purpose of the L-ring seal is to create an air seal where the tire bead and rim bead seat are not completely compatible. Some of the examples where the L-seal will prove useful:

- Where you have an irregular butt weld in the knurled bead seat area.
- Where, during initial inflation, the bead seating is very difficult.
- When an air passage between the bead and the rim is identified.
- Where overloads and severe operating conditions cause the rim deformation (deflection) which can result in air leakage.

IMPORTANT INFORMATION
- L-Ring Seals are not a cure for damaged beads nor damaged wheels and rims. Caution should be used during all fitments. Do not install where broken bead is suspected.
- Always follow the respective manufacturer’s recommendation for proper bead-lubrication and initial air pressure to properly seat bead caps.
- If you have any questions regarding the use of the L-Ring Seals, contact Haltec prior to attempting any installation.
### Standard Bore Valves

<table>
<thead>
<tr>
<th>Valve Type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>TV-416</td>
<td>2&quot; Replacement Quikstem Valve, fits 5/8&quot; (.625) valve hole</td>
</tr>
<tr>
<td>TV-416L</td>
<td>1 3/16&quot; Replacement Quikstem Valve, fits .453 valve hole</td>
</tr>
</tbody>
</table>

### Ebony Valves

A high-performance “No Show” type chrome-plated valve that installs from the outside. A rubber washer and nut are on the inside.

<table>
<thead>
<tr>
<th>Valve Type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>TV-600</td>
<td>Bend Angle: 45°, Effective Length: 1 1/16&quot;, Value Hole: .625</td>
</tr>
<tr>
<td>TV-603</td>
<td>Bend Angle: 45°, Effective Length: 1 1/4&quot;, Value Hole: .625</td>
</tr>
</tbody>
</table>

### Clamp-In Valve

Used on car and light truck applications. Maximum inflation pressure 130 PSI.

<table>
<thead>
<tr>
<th>Valve Type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>TV-575HP/DS-1</td>
<td>Ford &quot;Cut-Away&quot; and Cargo Van Series with Single Rear Wheels</td>
</tr>
<tr>
<td>TV-416/DS-1</td>
<td>Ford &quot;F&quot; Series Trucks with Dual Wheels</td>
</tr>
<tr>
<td>TV-416MC</td>
<td>Ford &quot;F&quot; Series Trucks with Dual Wheels</td>
</tr>
</tbody>
</table>

### Custom Bent Valves Available Upon Request

Haltec can custom bend and fabricate any tire valve hardware need at its manufacturing facility in Salem, Ohio. This allows us to provide prototype samples which ultimately lead to innovative solutions for our customers.

### Tech Tip

**Snap-in Tire Valve & Chrome Sleeve Tire Valves**

- **TV-416**
- **TV-416L**
- **TV-416LF**

### Tech Tip

**51025 Quick Valve Change Tool**

- Change a tire valve in 10 seconds
- Ideal for leaking valve stems
- For use only with .453 valve stems
TV-430 TUBELESS MOTORCYCLE VALVE
Has O-ring seal, fits .327” valve holes. Effective length is 1 3/16”.

CH-505 MOTORCYCLE CHUCK
Angled design to fit between the brake rotor and the hard to reach valve. Easy on/off locking coupler. Hardened steel pins for increased service life. 1/4” NPT female threads. 8” long. Order CH-505OP for open chuck.

TV-575-HP
Low profile with 1” E.L. Has grommets to fit either .453” or .625” diameter valve hole.

TV-6008C
Tractor Front Wheel Valve Low profile valve offers minimum protrusion above the rim. 9/16” effective length with chrome finish. Fits .453” or .625” valve hole.

TV-6008
Same as above except brass finish.

H-523MS ALUMINUM VALVE
A light aluminum valve used on racing and light alloy wheels. Fits .453” valve hole and has O-ring seal.

HIGH-PRESSURE TUBELESS TIRE VALVE
TV-600-HP and TV-602-HP used to 80 PSI cold inflation pressure, and fits .453” diameter valve hole, maximum thickness .205” at valve hole. TV-801-HP and TV-802-HP used to 100 PSI cold inflation pressure, and fits .625” diameter valve hole, maximum thickness .205” at valve hole. Designed for use with transporting mobile homes.

N-1147 RADIAL COMMANDER
Valve N-1147 for 15” Disc Wheels 21° bend clamp-down valve for .625” valve hole. Bend allows clearance of brake drum for tire service.

CUSTOM BENT VALVES AVAILABLE UPON REQUEST
Haltec can custom bend and fabricate any tire valve hardware need at its manufacturing facility in Salem, Ohio. This allows us to provide prototype samples which ultimately lead to innovative solutions for our customers.

SCREW-ON REPAIR VALVES

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>TR NO.</th>
<th>EFFECTIVE LENGTH</th>
<th>VALVE HOLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TV-509</td>
<td>TR-509</td>
<td>90°</td>
<td>1 1/2”</td>
</tr>
<tr>
<td>TV-510</td>
<td>TR-510</td>
<td>90°</td>
<td>5 1/2”</td>
</tr>
</tbody>
</table>

METRIC RIM HOLE VALVE (9.7MM VALVE HOLE)
Some imported trucks will have steel wheels that incorporate the 9.7mm valve hole (390°). These are the most popular valves for this application.

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>ETTRID</th>
<th>BEND</th>
<th>A HEIGHT</th>
<th>B HEIGHT</th>
<th>FINISH</th>
<th>SEAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST-MS-00</td>
<td>VS-20-1</td>
<td>Height</td>
<td>15/8”</td>
<td>-</td>
<td>Brass</td>
<td>O-Ring</td>
</tr>
<tr>
<td>ST-MS-05</td>
<td>-</td>
<td>Height</td>
<td>6”</td>
<td>-</td>
<td>Brass</td>
<td>O-Ring</td>
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<tr>
<td>ST-MS-27</td>
<td>-</td>
<td>Height</td>
<td>1 1/2”</td>
<td>-</td>
<td>Brass</td>
<td>O-Ring</td>
</tr>
<tr>
<td>ST-MS-51</td>
<td>-</td>
<td>Height</td>
<td>1 3/4”</td>
<td>-</td>
<td>Brass</td>
<td>O-Ring</td>
</tr>
</tbody>
</table>

3/8MS-27 VS-20-2 27° 1 1/2” 1 3/4” Nickel O-Ring
40MS-27 VS-20-4 27° 1 3/4” 2 3/4” Brass O-Ring

90MS-27 VS-20-6 27° 1 1/2” 3 3/4” Brass O-Ring

90SAL VS-21-1 45° 1 1/2” 1 1/4” Brass O-Ring

Other sizes available upon request.

TRUCK VALVES FOR ALUMINUM TRUCK WHEELS
Tubeless valves used in drop-center aluminum disc wheels with .625” valve hole. Rubber grommet available (part #G-172).

PRESET VALVE WRENCHES
Open-end choices for 5/8” or 9/16” Valve nuts. A durable and robust open-end due to chrome-vanadium alloy steel. The operator receives feedback indicating desired torque value is reached through the robust internal spring release.

Torque Settings
The 9/16” open-end is set to 42 in. lbs. and suitable for 570 Series Valves. The 5/8” open-end is set to 100 in. lbs. and suitable for 540 and 550 Series Valves. Note: Always consult with manufacturer instructions to confirm desired torque.

ASSEMBLING VALVES
Clean as possible while keeping all O-ring surfaces as new.

For trucks and bus, tube-type tires. A quick replacement for broken tube valves with body thread. Cut off valve and screw on repair valve without cutting out old valve base (with bridge washer). Can be used with SP-1000 tube spud.

TV-540 SERIES, O-RING SEAL VALVES FOR ALUMINUM TRUCK WHEELS (9.7MM VALVE HOLE)

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>VALVE TR NO.</th>
<th>A HEIGHT</th>
<th>BEND ANGLE</th>
<th>B LENGTH</th>
<th>HEX NUT</th>
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<tbody>
<tr>
<td>TV-540</td>
<td>540</td>
<td>7/16”</td>
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<td>TV-541</td>
<td>541</td>
<td>1 1/8”</td>
<td>-</td>
<td>1/2”</td>
<td>1/4-20</td>
</tr>
<tr>
<td>TV-542</td>
<td>542</td>
<td>1 1/4”</td>
<td>-</td>
<td>1/2”</td>
<td>1/4-20</td>
</tr>
<tr>
<td>TV-543</td>
<td>543</td>
<td>1 1/2”</td>
<td>-</td>
<td>1/2”</td>
<td>1/4-20</td>
</tr>
<tr>
<td>TV-544</td>
<td>544</td>
<td>1 3/4”</td>
<td>-</td>
<td>1/2”</td>
<td>1/4-20</td>
</tr>
<tr>
<td>TV-545</td>
<td>545</td>
<td>2”</td>
<td>-</td>
<td>1/2”</td>
<td>1/4-20</td>
</tr>
<tr>
<td>TV-546</td>
<td>546</td>
<td>2 1/4”</td>
<td>-</td>
<td>1/2”</td>
<td>1/4-20</td>
</tr>
<tr>
<td>TV-547</td>
<td>547</td>
<td>2 1/2”</td>
<td>-</td>
<td>1/2”</td>
<td>1/4-20</td>
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<tr>
<td>TV-548</td>
<td>548</td>
<td>3”</td>
<td>-</td>
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<tr>
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<td>3 1/4”</td>
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<tr>
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<td>1/4-20</td>
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<td>3 3/4”</td>
<td>-</td>
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<tr>
<td>TV-552</td>
<td>552</td>
<td>4”</td>
<td>-</td>
<td>1/2”</td>
<td>1/4-20</td>
</tr>
</tbody>
</table>

For more information, visit Haltec.com.
**HE-345** Inner Dual Tires* 8 7/16" (215mm)

**HE-344** Inner Dual Tires* 7 1/4" (185mm)

**HE-343** Inner Dual Tires* 5 11/16" (145mm)

**HE-342** Inner Dual Tires or Steer & Single Wheels with Hubcaps* 3 5/16" (85mm)

**HE-341** Steer & Single Wheels with Hubcaps* 2 15/16" (75mm)

**HE-346** Inner Dual Tires or Spare Wheels** 12 3/8" (315mm)

**HE-345** Inner Dual Tires* 8 7/16" (215mm)

**HE-347** Inner Dual Tires or Spare Wheels** 16 5/16" (412mm)

**HE-340** Steer & Single Wheels with Hubcaps* 2 15/16" (75mm)

**HE-349A** Inner Dual Tires or Spare Wheels** 20 15/16" (528mm)

**HE-348** Inner Dual Tires or Spare Wheels** 18 5/8" (474mm)

**HE-347A** Inner Dual Tires or Spare Wheels** 18 5/8" (474mm)

**HE-346A** Inner Dual Tires or Spare Wheels** 18 5/8" (474mm)

**HE-345A** Inner Dual Tires or Spare Wheels** 18 5/8" (474mm)

**HE-344A** Inner Dual Tires or Spare Wheels** 18 5/8" (474mm)

**HE-343A** Inner Dual Tires or Spare Wheels** 18 5/8" (474mm)

**HE-342A** Inner Dual Tires or Spare Wheels** 18 5/8" (474mm)

**HE-341A** Inner Dual Tires or Spare Wheels** 18 5/8" (474mm)

**HE-340A** Inner Dual Tires or Spare Wheels** 18 5/8" (474mm)

**HE-33A** Inner Dual Tires or Spare Wheels** 18 5/8" (474mm)

**HE-32A** Inner Dual Tires or Spare Wheels** 18 5/8" (474mm)

**HE-31A** Inner Dual Tires or Spare Wheels** 18 5/8" (474mm)

**HE-30A** Inner Dual Tires or Spare Wheels** 18 5/8" (474mm)

**HE-392A** Truck Extension Long collar 5 1/16"

**HE-391A** Truck Extension Long collar 5 1/16"

**HE-390A** Truck Extension Long collar 5 1/16"

**HE-389A** Truck Extension Long collar 5 1/16"

**HE-388A** Truck Extension Long collar 5 1/16"

**HE-387A** Truck Extension Long collar 5 1/16"

**HE-386A** Truck Extension Long collar 5 1/16"

**HE-385A** Truck Extension Long collar 5 1/16"

**HE-384A** Truck Extension Long collar 5 1/16"

**HE-383A** Truck Extension Long collar 5 1/16"

**HE-382A** Truck Extension Long collar 5 1/16"

**HE-381A** Truck Extension Long collar 5 1/16"

**HE-380A** Truck Extension Long collar 5 1/16"

**HE-379A** Truck Extension Long collar 5 1/16"

**HE-378A** Truck Extension Long collar 5 1/16"

**HE-377A** Truck Extension Long collar 5 1/16"

**HE-376A** Truck Extension Long collar 5 1/16"

**HE-375A** Truck Extension Long collar 5 1/16"

**HE-374A** Truck Extension Long collar 5 1/16"

**HE-373A** Truck Extension Long collar 5 1/16"

**HE-372A** Truck Extension Long collar 5 1/16"

**HE-371A** Truck Extension Long collar 5 1/16"

**HE-370A** Truck Extension Short collar 3 1/16"

**HE-369A** Truck Extension Short collar 3 1/16"

**HE-368A** Truck Extension Short collar 3 1/16"

**HE-367A** Truck Extension Short collar 3 1/16"

**HE-366A** Truck Extension Short collar 3 1/16"

**HE-365A** Truck Extension Short collar 3 1/16"

**HE-364A** Truck Extension Short collar 3 1/16"

**HE-363A** Truck Extension Short collar 3 1/16"

**HE-362A** Truck Extension Short collar 3 1/16"

**HE-361A** Truck Extension Short collar 3 1/16"

**HE-360A** Truck Extension Short collar 3 1/16"

**HE-359A** Truck Extension Short collar 3 1/16"

**HE-358A** Truck Extension Short collar 3 1/16"

**HE-357A** Truck Extension Short collar 3 1/16"

**HE-356A** Truck Extension Short collar 3 1/16"

**HE-355A** Truck Extension Short collar 3 1/16"

**HE-354A** Truck Extension Short collar 3 1/16"

**HE-353A** Truck Extension Short collar 3 1/16"

**HE-352A** Truck Extension Short collar 3 1/16"

**HE-351A** Truck Extension Short collar 3 1/16"

**HE-350A** Truck Extension Short collar 3 1/16"

**HE-349** Truck Extension Long collar 2 15/16"

**HE-348** Truck Extension Long collar 2 15/16"

**HE-347** Truck Extension Long collar 2 15/16"

**HE-346** Truck Extension Long collar 2 15/16"

**HE-345** Truck Extension Long collar 2 15/16"

**HE-344** Truck Extension Long collar 2 15/16"

**HE-343** Truck Extension Long collar 2 15/16"

**HE-342** Truck Extension Long collar 2 15/16"

**HE-341** Truck Extension Long collar 2 15/16"

**HE-340** Truck Extension Long collar 2 15/16"

**HE-339** Truck Extension Long collar 2 15/16"

**HE-338** Truck Extension Long collar 2 15/6"
DOUBLE SEAL CAP DS-1

The DS-1 flow-through valve cap is designed for high pressure truck tire service. Seals like a high pressure valve cap, yet offers the convenience of an inflate through extension. It also performs like a check valve—the seal becomes tighter in the event of a core failure. The DS-1 reduces pressure check time by 65% offering an efficient money and labor savings alternative to the common valve cap. The heat resistant grommets provide additional protection for the extended high temperature running. The DS-1 consists of a tough, all metal housing, precision fit brass components, and durable self-sealing O-ring.

Benefits:
- Inflate directly through sealing cap
- Reduces time and labor
- No lost valve caps

Technical Specifications:
- Overall length 7/8".
- Temperature rated seal: -40°F to 250°F.

BENT EXTENSIONS FOR STANDARD BORE VALVES

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>BEND</th>
<th>EFFECTIVE LENGTH</th>
<th>VERTICAL LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE-200</td>
<td>90°</td>
<td>1 3/8&quot;</td>
<td>3/4&quot;</td>
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<td>HE-201</td>
<td>45°</td>
<td>1 1/4&quot;</td>
<td>3/4&quot;</td>
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<tr>
<td>HE-202</td>
<td>180°</td>
<td>1 1/4&quot;</td>
<td>3/4&quot;</td>
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<tr>
<td>HE-203</td>
<td>24°</td>
<td>1 1/8&quot;</td>
<td>N/A</td>
</tr>
<tr>
<td>HE-204</td>
<td>30°</td>
<td>1 1/8&quot;</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>HE-207</td>
<td>35°</td>
<td>4&quot;</td>
<td>1 1/4&quot;</td>
</tr>
</tbody>
</table>

DUAL WHEEL FLEXIBLE VALVE EXTENSIONS FE-300-LENGTH

This extension provides easy access to the inner dual tire found on campers, recreational vehicles, and light trucks. Fits standard valve cap threads. Comes with clamp to secure extension to wheel cut-out. 2 extensions per pack. Standard effective lengths are 7° and 9°. Effective to 200 PSI. Also available, clamp part number FE-300CL, which clamps directly to the lug nut. Other lengths available upon request.

SFE-400-LENGTH

Similar to the FE-300 series except has steel braid over rubber hose.

HIGH-PRESSURE SHOCK STRUT VALVES

Constructed of stainless steel bodies for use in high-pressure shock absorber units, hydraulic pressure accumulators, surge cylinders, and high-pressure pneumatic systems. Valves have 1/2" - 20 U.N.F. - 3A threads for connection to container.

H-7607 SHOCK STRUT VALVE

For operating pressure to 2,000 PSI. Conforms to AN-812-1.

H-4361 SHOCK STRUT VALVE

For operating pressure to 3,000 PSI. Conforms to AN-6287-1.

H-798 SHOCK STRUT VALVE

For use on shock struts where operating pressure is rated for 5,000 PSI. Conforms to MS-28889-2.

H-6116B

Fits .305-32 thread size with 1/8” NPT female connection with 70° bend. Equipped with hard fiber sealing washer. Used up to 5000 PSI working pressure.

H-6116

Same as H-6116B except has straight extension.

5007

Fits .305-32 thread size with 7/16-20 thread for 3/16” flare tube fitting. Meets MS336556E3. Has core depressor pin and copper sealing washer. Maximum working pressure 3000 PSI.

SFE-400-LENGTH

Similar to the FE-300 series except has steel braid over rubber hose.

HIGH-PRESSURE INFLATING CONNECTIONS

H-556

Fits .305-32 thread size with 1/8” NPT male connection. Has core depressor pin, and copper sealing washer. Maximum working pressure 3000 PSI.

H-2755

Fits .305-32 thread size with 3/8-24 thread for 3/16” flare tube fitting, meets MS336556E3. Has core depressor pin and copper sealing washer. Maximum working pressure 3000 PSI.

2755L LARGE BORE HIGH-PRESSURE INFLATING CONNECTION

Fits .482-26 thread size with 3/8-24 thread for 3/16” flare fitting. Has core depressor pin and copper sealing washer. Maximum working pressure 3000 PSI.
AIR LIQUID VALVES FOR TRACTOR AND ROAD GRADER SERVICE

### VALVES AND COMPONENTS

**HALTEC NO.** | **TR NO.** | **A** | **B** | **BEND ANGLE** | **VALVE HOLES**
--- | --- | --- | --- | --- | ---
TV-418A | TR-418A | 1 1/2" | - | - | 0.625"
TV-418B | TR-418B | 1 1/2" | - | - | 0.625"
TV-418S | TR-418S | 1 1/2" | 1 3/16" | 0.625" | 0.625"
TV-419A | TR-419A | 1 3/8" | - | - | 0.625"
TV-421A | TR-421A | 1 1/2" | 66° | - | 0.625"
TV-422B | TR-422B | 1 1/2" | 66° | - | 0.625"
TV-422A | TR-422A | 1 1/2" | 1 1/4" | 0.625" | 0.625"
N-1090 | - | 1 3/8" | - | - | 0.625"

**TV-5905 AIR/LIQUID EXTENSION**

Used with tractor or grader valve stems. 90 degree angle for more accessible valve.

**TRACTOR AND GRADER TUBE**

**HALTEC NO.** | **TR NO.** | **BASE DIAMETER** | **CORE HOUSING** | **VERTICAL HEIGHT** | **VALVE HOLES**
--- | --- | --- | --- | --- | ---
TV-218A | TR-218A | 2 1/2" | TV-CH-1 | 1 7/8" | 0.625"
TV-220A | TR-220A | 2 1/2" | TV-CH-1 | 2 1/8" | 0.625"
TV-218S | TR-218S | 2 1/2" | TV-CH-1 | 2 1/8" | 0.625"

Valve assemblies with removable core housing for liquid fill. Has Vulcan-on back to allow field repair.

**B-9 BUSHING ASSEMBLY**

Fits over TR-218A and TR-220A valves to allow use of valve in the 13/16" valve hole. Consists of B-9-1 bushing and B-9-2 nut.

**LN-10 PLASTIC RIM NUT**

Rim nut for tractor tube valves TR-218A and TR-220A. For brass rim nut, order LN-10B. See page 57 for TL-LN-10 installation tool (only fits LN-10).

**B-6 BUSHING**

Fits over TR-13 tube valve when used in 5/8" valve hole.

**RIM HOLE PLUGS**

**P-15 FOR TUBE-TYPE WHEELS**

Used to plug 5/8" rim hole and avoid tube “pouching.”

**T-30**

Used to seal 13/16" rim hole when relocating valve.

**N-10125**

Used to seal 5/8" rim hole when relocating valve.

**ALSP**

Air-liquid spud plug. Used to replace TV-CH-3 core housing.

**310 VALVE ADAPTER GUN**

Has a 1/2" female pipe thread and will attach to any calcium tire filling pump. It will extract the valve core from a Standard or Large Bore valve or the core housing from a tractor valve. It will securely hold the valve core or core housing up in the gun body during tire filling or evacuation of liquid from a tire. Due to the design, it will permit faster evacuation of liquid from a tire than with other adapter guns. Replaces Deming #1010.

**Parts List:**

- FP-134 Large Bore Core Remover
- FP-135 Adapter for Standard Valve (Equipped with FP-136)
- FP-136 O-Ring for FP-135 Adapter
- FP-137 Standard Valve Core Remover
- FP-138 Ejector Union (Equipped with FP-146)
- FP-139 Gasket
- FP-140 Stem
- FP-141F Adapter Body
- FP-142 Stem Sealing Nut
- FP-143 O-Ring for FP-142 (Stem Seal)
- FP-144 Hand Wheel
- FP-145 Lock Nut
- FP-146 Teflon Gasket

**310-K Repair Kit Includes:**

- FP-134
- FP-135
- FP-136
- FP-144

**AQF-1 AQUA QUICK FILL HALTEC**

Patent No. S.007:448 Haltec’s Aqua Quick Fill is a simple, time-saving tool that allows the user to fill a tractor tire or large off-the-road tire with liquid and do other tasks while the tire is being filled. No longer does the user have to stand by and vent the excess air pressure. With the AQF-1, air is automatically vented through a side port while the liquid is being injected into the tire. When the tire is filled, the water escapes from the vent hole, indicating that the tire is full.

**FLUID CONNECTORS**

Coupler N-1451, 1/2 NPT female thread. Designed specifically for fluid use.

**NIPPLE N-1452**

1/2 NPT male thread. For fluid use.

**N-1091 WATER ADAPTER**

N-1091 For liquid fill tires.
TO PLACE AN ORDER, CALL 800.321.6471

VISIT HALTEC.COM FOR MORE INFORMATION

52 | TO PLACE AN ORDER, CALL 800 321 6471

53
TO PLACE AN ORDER, CALL 800.321.6471

Radial Tire Bead Seaters

One-piece rubber tube for mounting hard-to-seat radial, bias belted, or conventional truck tires. As the tire is inflated, the lubricated bead seater forms a seal between the rim and tire allowing the air pressure to force the beads into the rim flange. As proper pressure is reached, the bead seater slides out and over the rim.

For Truck Tires:
- TC-30 for 13” Rims
- TC-40 for 14-15” Rims
- TC-50 for 16.5” and 17.5” Rims
- TC-60 for 19.5” Rims
- TC-63 for 20” Rims
- TC-70 for 22.5” and 24.5” Rims

For Passenger Tires:
- PC-1 for 13” Rims
- PC-2 for 14” and 15” Rims
- PC-3 for 15” Rims
- PC-4 for 17” Rims
- PC-5 for 18” Rims
- PC-6 for 20” Rims
- PC-7 for 22” Rims

Note: OSHA regulations require that service personnel use a clip-on air chuck with an inline inflator at a recommended distance that keeps the employee out of the trajectory of the tire and rim. After beads are seated, put tire and rim into approved inflation cage.

Rim Guard HX-44
Protection cover for aluminum and chrome bolt hole areas while using an impact wrench.

Wheel Shield HX-24
Protection cover for aluminum and chrome wheels. Snaps into place. Shows proper torque sequence numbers for wheel nuts.

Dual Foot Truck Service Gauge

Haltec offers a wide variety of service gauges to accommodate the numerous tire and wheel configurations encountered by the service personnel. Choose the gauge that best fits your particular needs.

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>Operating Range</th>
<th>Increments</th>
<th>Bar</th>
<th>Chuck Style</th>
<th>Finish</th>
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</thead>
<tbody>
<tr>
<td>GA-135</td>
<td>10-150 PSI</td>
<td>2 PSI</td>
<td>Nylon</td>
<td>Angled Chuck</td>
<td>Chrome/Poly</td>
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<td>GA-135S</td>
<td>10-150 PSI</td>
<td>2 PSI</td>
<td>Metal</td>
<td>Angled Chuck</td>
<td>Chrome/Poly</td>
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<td>GA-140</td>
<td>10-150 PSI</td>
<td>2 PSI</td>
<td>Nylon</td>
<td>Angled Chuck</td>
<td>Chrome/Poly</td>
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<tr>
<td>GA-150</td>
<td>10-150 PSI</td>
<td>2 PSI</td>
<td>Metal</td>
<td>Straight-on 30° Reverse</td>
<td>Chrome/Poly</td>
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<td>GA-155</td>
<td>10-150 PSI</td>
<td>2 PSI</td>
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<td>Straight-on 30° Reverse</td>
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<tr>
<td>GA-155S-RCL</td>
<td>10-150 PSI</td>
<td>2 PSI</td>
<td>Metal</td>
<td>Straight-on 30° Reverse</td>
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<tr>
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<td>Straight-on 30° Reverse</td>
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<tr>
<td>GA-165</td>
<td>10-150 PSI</td>
<td>2 PSI</td>
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<td>GA-165S-RCL</td>
<td>10-150 PSI</td>
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<td>Nylon</td>
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<tr>
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<td>Nylon</td>
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<td>Nylon</td>
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<td>GA-180</td>
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<td>Straight-on 30° Reverse</td>
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<tr>
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<td>2 PSI</td>
<td>Metal</td>
<td>Straight-on 30° Reverse</td>
<td>Chrome/Poly</td>
</tr>
<tr>
<td>GA-190</td>
<td>10-150 PSI</td>
<td>2 PSI</td>
<td>Metal</td>
<td>Straight-on 30° Reverse</td>
<td>Chrome/Poly</td>
</tr>
<tr>
<td>GA-190S-RCL</td>
<td>10-150 PSI</td>
<td>2 PSI</td>
<td>Metal</td>
<td>Straight-on 30° Reverse</td>
<td>Chrome/Poly</td>
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</tbody>
</table>

**Recalibratable, *Extended Head**

Note: DT-150 uses CR-2032 battery

Dual Foot Truck High-Pressure Gauge

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>Operating Range</th>
<th>Increments</th>
<th>Bar</th>
<th>Chuck Style</th>
<th>Finish</th>
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<tbody>
<tr>
<td>GA-110</td>
<td>20-120 PSI</td>
<td>2 PSI</td>
<td>Nylon</td>
<td>Angled Chuck</td>
<td>Chrome/Poly</td>
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<tr>
<td>GA-115</td>
<td>20-120 PSI</td>
<td>2 PSI</td>
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<td>Nylon</td>
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<tr>
<td>GA-125</td>
<td>20-120 PSI</td>
<td>2 PSI</td>
<td>Nylon</td>
<td>Straight-on 30° Reverse</td>
<td>Chrome/Poly</td>
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<tr>
<td>GA-130</td>
<td>20-120 PSI</td>
<td>2 PSI</td>
<td>Nylon</td>
<td>Straight-on 30° Reverse</td>
<td>Chrome/Poly</td>
</tr>
<tr>
<td>GA-135</td>
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<td>2 PSI</td>
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<td>Straight-on 30° Reverse</td>
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<td>GA-140</td>
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<tr>
<td>GA-150</td>
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<td>2 PSI</td>
<td>Nylon</td>
<td>Straight-on 30° Reverse</td>
<td>Chrome/Poly</td>
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<tr>
<td>GA-160</td>
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<td>Nylon</td>
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<tr>
<td>GA-170</td>
<td>20-120 PSI</td>
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<td>Nylon</td>
<td>Straight-on 30° Reverse</td>
<td>Chrome/Poly</td>
</tr>
</tbody>
</table>

**Recalibratable, *Extended Head**

TGG-1 Tire Gauge Grip

Allows a positive grip on your gauge during inclement weather conditions and serves as a protective cushion should the gauge be inadvertently dropped. Can be used on all dual foot truck service gauges.

GA-155S-RCL-HD Chrome Dual Foot Metal Bar Service Gauge

Chrome body. Easy to read metal slide bar. Calibrated 10-150 PSI. Straight on 30° reverse head for hard-to-reach valves. Built to withstand harsh working conditions.
PENCIL TIRE GAUGES

Haltec Pencil-Type Tire Pressure Gauges have a highly polished finish with an easy-to-read, 4-sided nylon indicating bar and a handy pocket clip. NOTE: All pencil gauges have a chuck guide to assure the gauge fits squarely on the tire valve. This prevents air leakage and guarantees accurate pressure readings.

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>OPERATING RANGE</th>
<th>INCREMENTS</th>
<th>BAR</th>
<th>SERVICE</th>
<th>FINISH</th>
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<tbody>
<tr>
<td>GA-100DIS</td>
<td>1-100 PSI</td>
<td>5 PSI</td>
<td>Nylon</td>
<td>Garden Tractors, M/C</td>
<td>Chrome</td>
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<tr>
<td>GA-105DIS</td>
<td>10-50 PSI</td>
<td>1 PSI</td>
<td>Nylon</td>
<td>Passenger Tire</td>
<td>Chrome</td>
</tr>
<tr>
<td>GA-110M</td>
<td>10-50 PSI/75-325 kPa</td>
<td>1 PSI</td>
<td>Nylon</td>
<td>Passenger Tire</td>
<td>Chrome</td>
</tr>
<tr>
<td>GA-115DIS</td>
<td>20-100 PSI</td>
<td>2 PSI</td>
<td>Nylon</td>
<td>Truck High Pressure</td>
<td>Chrome</td>
</tr>
<tr>
<td>GA-125DIS</td>
<td>20-100 PSI/100-300 kPa</td>
<td>2 PSI</td>
<td>Nylon</td>
<td>Truck High Pressure</td>
<td>Chrome</td>
</tr>
<tr>
<td>GA-145</td>
<td>10-75 PSI/10-300 kPa</td>
<td>1 PSI</td>
<td>Nylon</td>
<td>Radial &amp; Light Tire</td>
<td>Chrome</td>
</tr>
<tr>
<td>GA-146</td>
<td>20-90 PSI</td>
<td>1 PSI</td>
<td>Nylon</td>
<td>Radial &amp; Light Truck</td>
<td>Chrome</td>
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</tbody>
</table>

PENCIL TIRE GAUGES

CARE TIRE GAUGES

Haltec Pencil-Type Tire Pressure Gauges have a highly polished finish with an easy-to-read, 4-sided nylon indicating bar and a handy pocket clip. NOTE: All pencil gauges have a chuck guide to assure the gauge fits squarely on the tire valve. This prevents air leakage and guarantees accurate pressure readings.

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>OPERATING RANGE</th>
<th>INCREMENTS</th>
<th>BAR</th>
<th>SERVICE</th>
<th>FINISH</th>
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<tr>
<td>GA-100DIS</td>
<td>1-100 PSI</td>
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<td>Nylon</td>
<td>Garden Tractors, M/C</td>
<td>Chrome</td>
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<tr>
<td>GA-105DIS</td>
<td>10-50 PSI</td>
<td>1 PSI</td>
<td>Nylon</td>
<td>Passenger Tire</td>
<td>Chrome</td>
</tr>
<tr>
<td>GA-110M</td>
<td>10-50 PSI/75-325 kPa</td>
<td>1 PSI</td>
<td>Nylon</td>
<td>Passenger Tire</td>
<td>Chrome</td>
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<tr>
<td>GA-115DIS</td>
<td>20-100 PSI</td>
<td>2 PSI</td>
<td>Nylon</td>
<td>Truck High Pressure</td>
<td>Chrome</td>
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<tr>
<td>GA-125DIS</td>
<td>20-100 PSI/100-300 kPa</td>
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<td>Chrome</td>
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<tr>
<td>GA-145</td>
<td>10-75 PSI/10-300 kPa</td>
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<td>Nylon</td>
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<td>Chrome</td>
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<tr>
<td>GA-146</td>
<td>20-90 PSI</td>
<td>1 PSI</td>
<td>Nylon</td>
<td>Radial &amp; Light Truck</td>
<td>Chrome</td>
</tr>
</tbody>
</table>

PENCIL TIRE GAUGES

GCS-A GAUGE CHECK STATION

Large 4” liquid-filled gauge with 2 lb graduated increments. Pressure gauge provides clear pressure readings for greater test accuracy. Has one standard bore and one large bore port. Accuracy ±1% full scale. Maximum operating pressure 160 PSI. Reads PSI and KPA. Includes inline filter and drain cock. Stainless steel construction. Dimensions consists of 8 3/8” W x 7” H x 5” D.

GCS-DSB GAUGE CHECK STATION

Same as the GCS-A but features two standard bore ports.

GCS-D DIGITAL GAUGE CHECK STATION

DIGITAL AIR GAUGES

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>OPERATING RANGE</th>
<th>INCREMENTS</th>
<th>APPLICATION</th>
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<tbody>
<tr>
<td>GA-850-330</td>
<td>0-160 PSI</td>
<td>0.5</td>
<td>Standard Bore Air Gauge w/Ch-330 dual foot air chuck</td>
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<tr>
<td>GA-850-350</td>
<td>0-160 PSI</td>
<td>0.5</td>
<td>Standard Bore Air Gauge w/Ch-330 dual foot air chuck</td>
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<tr>
<td>GA-850-370</td>
<td>0-160 PSI</td>
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<td>Standard Bore Air Gauge w/Ch-330 dual foot air chuck</td>
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<tr>
<td>GA-850-377S</td>
<td>0-160 PSI</td>
<td>0.5</td>
<td>Fits Large Bore Digital Air Gauge w/377S air chuck</td>
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<tr>
<td>DT-105</td>
<td>0-100 PSI</td>
<td>0.5</td>
<td>Standard Bore digital air gauge</td>
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DIGITAL AIR GAUGES

Note: All gauges use a CR-2032 battery.

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
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<th>INCREMENTS</th>
<th>APPLICATION</th>
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<tr>
<td>GA-274</td>
<td>0-160 PSI</td>
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<td>1/16” Standard &amp; Large Bore Air Liquid Gauge</td>
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<tr>
<td>GA-274</td>
<td>0-160 PSI</td>
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<td>1/16” Standard Bore Air Liquid Gauge/Extension Handle &amp; Adjustable Valve</td>
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<tr>
<td>GA-280</td>
<td>0-160 PSI</td>
<td>5</td>
<td>1/16” Standard Bore Air Liquid Gauge/Extension Handle &amp; Adjustable Valve</td>
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<td>GA-280</td>
<td>0-160 PSI</td>
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<td>1/16” Standard Bore Air Liquid Gauge/Extension Handle &amp; Adjustable Valve</td>
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<tr>
<td>GA-285</td>
<td>0-160 PSI</td>
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<td>1/16” Standard Bore Air Liquid Gauge/Extension Handle &amp; Adjustable Valve</td>
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<tr>
<td>GA-300-377</td>
<td>0-160 PSI</td>
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<td>1/16” Standard Bore Air Liquid Gauge/Extension Handle &amp; Adjustable Valve</td>
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<td>N-1510</td>
<td>0-160 PSI</td>
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<td>1/16” Standard Bore Air Liquid Gauge/Extension Handle &amp; Adjustable Valve</td>
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<tr>
<td>N-1055</td>
<td>0-160 PSI</td>
<td>5</td>
<td>1/16” Standard Bore Air Liquid Gauge/Extension Handle &amp; Adjustable Valve</td>
</tr>
</tbody>
</table>

DIGITAL & DIAL GAUGES

VISIT HALTEC.COM FOR MORE INFORMATION | 57
LARGE BORE TOOLS

TL-680 THREE-WAY LARGE BORE TOOL
For removing large bore cores, hex caps, and screw driver caps.

TL-690 FOUR-WAY LARGE BORE CORE TOOL
Thread repair for core and cap threads and core remover. For Large Bore and Super Large Bore.

TL-695
The TL-695 is a four-way tool that repairs the internal and external threads on air-liquid valve spuds. It also is a Large Bore valve core insertion tool, and it repairs internal and external threads.

ASP-10 DEFLATION ASPIRATOR
Tube deflation aspirator for Large Bore.

N-1610 LARGE BORE CORE TOOL
Large bore core tool, equipped with sliding sleeve which holds the core during removal. 5.4” in length.

N-1710 LARGE BORE CORE TOOL
Special valve core screwdriver tool. Sliding sleeve allows positive grip on valve core for those hard-to-reach valves. 10” in length.

N-1810 LARGE BORE HEX CAP REMOVER
Has plastic handle for positive grip — OAL 10”.

N-1910 LARGE BORE CORE REMOVER
Has plastic handle for positive grip — OAL 6”.

TL-631 SUPER LARGE BORE RETREADING TOOL
Used to retread 11/16” - 24 thread on any Super Large Bore valve.

N-1410 OFF-HIGHWAY TIRE TREAD DEPTH GAUGE
Indicating bar is calibrated with 1/32” on one side, other side is millimeters. Has magnified sight-glass for easy readability. Comes with a carrying holster. The finest instrument available.

N-2017 OFF-HIGHWAY TIRE TREAD DEPTH GAUGE
Same as the N-1410, but does not have magnifying site glass.

DT-190-32 DIGITAL TREAD DEPTH GAUGE
Displays tread depth in millimeters, inches, and fractions, calibrated 1/32”. Easy to read LCD screen. Zero function allows for a zero gauge at any time for quick and accurate readings.

LARGE BORE GAUGES

These gauges work with all Large Bore, Super Large Bore, Z-Bore, and Mega Bore products.

N-1420H TRUCK TREAD DEPTH GAUGE
Calibrated in millimeters and 1/32”, measures not only shoulder wear but tread depth. Its durable metal construction can be custom imprinted. The gauge also comes in a pocket-size, clear protective plastic pouch.

GA-190 TIRE TREAD DEPTH GAUGE
Quickly and accurately measures how much tread is left on tire. Calibrated in 3/32” units and mm. Chrome-plated brass with pocket clip.

GA-190S TIRE TREAD DEPTH GAUGE
With aluminum body, calibrated 1/32”.

GA-240 STRAIGHT PENCIL GAUGE

GA-250 HIGH PRESSURE GAUGE
10-150 lbs in 3 lb units. For Standard and Large Bore valves. Has nylon indicating bar and Haltec Posi-Seal washer.

GA-250S
Same as above with metal indicating bar.

GA-255 LARGE BORE SWIVEL FOOT GAUGE
Quality Features:
- Nylon slide bar. Easy to read
- Calibrated 10-150 in 2 lb units

GA-255S
Same as above with metal indicating bar.

GA-255S-RCL LARGE BORE SWIVEL GAUGE — RECALIBRABLE
Recalibratable. Same description as GA-255S, see above.

GA-255S-RCL LARGE BORE SWIVEL GAUGE — RECALIBRABLE
Recalibratable. Same description as GA-255S, see above.

N-1410 OFF-HIGHWAY TIRE TREAD DEPTH GAUGE
Indicating bar is calibrated with 1/32” on one side, other side is millimeters. Has magnified sight-glass for easy readability. Comes with a carrying holster. The finest instrument available.

N-2017 OFF-HIGHWAY TIRE TREAD DEPTH GAUGE
Same as the N-1410, but does not have magnifying site glass.

5131 OFF-HIGHWAY TREAD DEPTH GAUGE
Two piece gauge made up of side tube and indicator. Calibrated 0-6” in 1/32” units and 7-152 mm metric. Tubing spans tread lugs on off-road tires.
LARGE BORE AIR CHUCKS

322 LARGE BORE DUAL FOOT AIR CHUCK
45° angle chuck allows easy access to the tire valve. Has 1/4” NPT female thread.

326 SCREW-ON AIR CHUCK
Has .485-26 internal thread and 1/2” NPT external thread. Full flow for seating of tire beads.

377 LOCK-ON AIR CHUCK (LONG)
Chuck locks on valve when cocked on threads. Has greater air flow and seat cannot be blown out if seal fails. Has 1/4” NPT female thread. Replacement washer 313. Also for use with Super Large Bore.

328 LOCK-ON AIR CHUCK (SHORT)
Chuck locks on valve when cocked on threads. Has greater air flow and seat cannot be blown out if seal fails. Has 1/4” NPT female thread.

H-4660A CLIP-ON AIR CHUCK
Securely locks onto valve when sleeve is pushed forward, releases when sleeve is pulled back. Has 1/4” NPT female thread.

H-4660B CLIP-ON AIR CHUCK
Same as H-4660A with a higher durometer seal.

10013 LARGE BORE SCREW-ON CHUCK
Fits 3/8” ID air hose. Screws on to Large Bore Valves. Open and close the valve core by turning the knob on top of the chuck.

CH-425 SCREW ON AIR CHUCK
Screws onto large bore valves. Designed for aviation inflation. Has 1/4” NPT female thread. Maximum working pressure up to 300 psi.

LBTK-1 — LARGE BORE TOOL KIT

CH-315 BALL FOOT AIR CHUCK WITH CLIP
3/4” hex, with 1/4” NPT female thread. Heavy-duty spring firmly holds chuck onto valve while inflating tire. Available for use with tire changers. Order CH-315-OP.

CH-340 LOCK-ON AIR CHUCK
Secures lock onto valve when sleeve is pushed forward. Releases when sleeve is pulled back. 1/4” NPT female thread. Available for use with tire changers. Order CH-340-OP.

H-5265
The H-5265 is a specially designed air chuck that locks onto the cap threads of a Standard Bore valve stem when the sliding sleeve is pushed to the forward position. The chuck releases when the sleeve is pulled back. Available for use with tire changers and auto tire inflators. Order H-5265-OP.

CH-305
Ball Foot Air Chuck 3/4” hex, brass with 1/4” NPT female thread. Available for use with tire changers and auto tire inflators. Order CH-305-OP.

CH-318 CHUCK CLIP
For CH-315 and CH-315-OP.

EUROPEAN-STYLE CLIP-ON AIR CHUCKS

CH-320
Very similar to our N-1200 European-style clip-on air chuck. This is a closed-type chuck and offers the best seal available. Has serrated Shank for 1/4” I.D. hose.

CH-360
This chuck features the popular European-style clip with a brass 1/4” female fitting. Compact, durable, and easy to use, this chuck is available either closed (CH-360) or open (CH-360OP). Use replacement washer LELOC-RUBBER.

CH-360S
Includes all the features of our standard CH-360, with the added benefit of a spring loaded deflector pin. Designed specifically to ensure proper seal closure during multi-tire and nitrogen conversion applications.

N-1199
Fits 3/16” hose. Hose-open style.

N-1200
Fits 1/4” I.D. Hose-open style.
CH-300
The Haltec CH-300 Lock-On Air Chuck with a small head design makes for easy access to hard-to-reach valves on inside dual wheels. The extended head design improves the lock-on feature. Has 1/4" NPT female threads. 6" long.

CH-330-LO DUAL FOOT AIR CHUCKS
Straight-on 30° reverse angle chuck. Available with the lock-on feature. Has 1/4" NPT female thread. 6" long.

CH-330 Dual Foot Air Chucks: Same as CH-330-LO (above) except without lock-on feature.

CH-333-LO
Similar to CH-330-LO but with extra long length of 14".

CH-335 DUAL FOOT AIR CHUCK
Dual foot for hard-to-reach tractor, dual wheel trucks, and bus tires. 1/4" NPT female threads. For standard air line service. 6" long.

CH-345 REVERSE ANGLE LOCK-ON CHUCK
Reverse angle lock-on chuck allows easy access to outer dual valve. Also available in open version. 12" long.

CH-346 LONG REACH STRAIGHT LOCK-ON CHUCK
Long reach straight lock-on chuck allows for easy access to inner dual valve. Also available in open version. 12" long.

CH-347 REVERSE ANGLE LOCK-ON CHUCK
Reverse 15° angle lock-on chuck allows easy access to outer dual valve. Also available in open version. 7" long.

CH-350-LO
A new design offers greater durability and is more user friendly on the straight-on and 30° reverse angle chuck. This 6”-long chuck finished with an attractive black polyurethane coating has 1/4" NPT female threads.

CH-355-LO
Similar to CH-350-LO but with extra long length of 14”.

CH-370-LO
A special air chuck with a straight-on connection and a 180° reverse angle chuck allows easier access to valves located in tight, hard-to-reach places. The CH-370-LO is 6” long and has 1/4” female threads.

CH-300
CH-300-OP

CH-330-LO
CH-330-LO-OP

CH-333-LO
CH-333-LO-OP

CH-335
CH-335-OP

CH-345
CH-345-OP

CH-346
CH-346-OP

CH-347
CH-347-OP

CH-350-LO
CH-350-LO-OP

CH-355-LO

CH-370-LO
CH-370-LO-OP

CH-355
CH-355-OP

CH-345
CH-345-OP

CH-346
CH-346-OP

CH-347
CH-347-OP

SHUR LOCK VALVE CORE TOOLS
A special design allows the valve core to stay attached to the tool after it is removed from the valve. A great tool to keep the valve core from getting dropped or lost.

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>DESCRIPTION</th>
<th>LENGTH</th>
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<tbody>
<tr>
<td>TL-131</td>
<td>Valve Core Tool for Standard Bore Cores</td>
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<tr>
<td>TL-132</td>
<td>Valve Core Tool for Cars</td>
<td>2&quot;</td>
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<tr>
<td>TL-133</td>
<td>Valve Core Tool for Trucks</td>
<td>5 1/4&quot;</td>
</tr>
<tr>
<td>TL-134</td>
<td>Valve Core Tool for Large Bore Cores</td>
<td>4&quot;</td>
</tr>
</tbody>
</table>

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VISIT HALTEC.COM FOR MORE INFORMATION | 63
TL-686TR VALVE CORE TORQUE TOOL
Tire & Rim Association recommends torque of 3-5 in-lbs. “Slip-Clutch” mechanism in tool slips after proper torque is reached. Prevents over torquing of valve cores. Also use for core removal.

TL-612 STANDARD BORE CORE TOOL
With an overall length of 8” and oversized handle, the Haltec TL-612 provides a firm grip for inserting and removing valve cores.

TL-620 STANDARD BORE CORE TOOL
Plastic handle provides firm grip for inserting and removing valve core.

TL-625 STANDARD BORE VALVE CORE TOOL
How many times have you pushed the valve core tool through your pocket? Here’s a tool with a recessed probe that fits easily in any pocket.

TL-630 HEX NUT DRIVER FOR 500 SERIES TRUCK VALVES
Installation tool for tubeless clamp-in metal valves. Accommodates all lengths of tubeless truck valves including the TV-574.

TL-632 TRUCK EXTENSION SERVICE TOOL
This tool tightens both metric (European) and domestic type extensions. This tool is broached to engage the metric hex at the extension top and will reach the hex on a 7” U.S.A.-type extension.

TL-633 VALVE CAP TOOL
The TL-633 makes it easy to remove and install valve caps on inside dual wheels. Designed for aluminum wheels with small hand holes, it comes with a protective sleeve to prevent scratching. Also works great at removing tight or cross-threaded caps. Positive hold while valve is serviced. Keeps cap in tool. Length 8.25” without handle.

TL-635 STANDARD BORE VALVE CORE TOOL
Haltec equivalent to Schrader 2688 and Eaton 5406. Tool is made from hex steel, making it very sturdy, yet economical.

TL-640 VALVE CAPPER PRO TOOL
Now easier to check inside dual tire. No more lost caps, holds onto caps for removing and replacing. Designed for use with metal and plastic valve caps. Works with DS-1 flow through cap. Length 11 3/4”.

TL-645 VALVE FISHING TOOL

TL-650 FISHING TOOL
Guides, aligns and holds valve through valve hole while mounting tire. 10” Length.

TL-665 VALVE STEM INSTALLATION TOOL
Rugged tool handles any length valve in any size rim. Screws over valve threads and quickly installs valve into valve hole by applying pulling pressure.

TL-610 STANDARD BORE 4-WAY VALVE TOOL

TL-615 STANDARD BORE 2-IN-1 VALVE TOOL
Combination valve core remover and deflator. Corrosion-resistant, cadmium-plated.

ASP-1 TUBE STANDARD BORE DEFLATING ASPIRATOR
Creates vacuum by screwing aspirator onto valve mouth and applying air chuck to threaded inlet. Fits Standard Bore Valves.

VP-CT VALVE PAL CORE REMOVER TOOL
Designed to fit in the tip of “The Original Valve Pal” to reach the inside dual tire stem.

VP-15 VALVE PAL
VP-8 VALVE PAL JR.
Tool removes and reinstalls standard valve caps.

TL-685 CORE INSTALLATION TOOL
5” length.
I-405 INFLATING GAUGE

I-405-LO INFLATING GAUGE
Same as I-405 above except with CH-330-LO lock-on chuck for use on aluminum wheels.

I-440 INFLATING GAUGE
Meets OSHA Requirements. Inflation unit with in-line gauge. Lightweight aluminum body with enclosed gauge bar read through site glass. Calibrated 10-120 PSI in 2 lb increments — precise inflation control — 1/4” female NPT inlet with CH-360OP clip-on air chuck. Available with hose lengths of 3, 6, 9, and 12ft. Special lengths available upon request. Specify length when ordering.

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>DESCRIPTION</th>
<th>HOSE LENGTH</th>
<th>AIR CHUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-405-3M</td>
<td>Inflator with Clip-on Air Chuck</td>
<td>3’</td>
<td>CH-360OP</td>
</tr>
<tr>
<td>I-405-6M</td>
<td>Inflator with Clip-on Air Chuck</td>
<td>6’</td>
<td>CH-360OP</td>
</tr>
<tr>
<td>I-405-9M</td>
<td>Inflator with Clip-on Air Chuck</td>
<td>9’</td>
<td>CH-360OP</td>
</tr>
<tr>
<td>I-405-12M</td>
<td>Inflator with Clip-on Air Chuck</td>
<td>12’</td>
<td>CH-360OP</td>
</tr>
<tr>
<td>I-405-SLOM</td>
<td>Inflator with Lock-on Air Chuck</td>
<td>3’</td>
<td>CH-330-LO-OP-1</td>
</tr>
<tr>
<td>I-405-SLM</td>
<td>Inflator with Lock-on Air Chuck</td>
<td>6’</td>
<td>CH-330-LO-OP-1</td>
</tr>
<tr>
<td>I-405-LOM</td>
<td>Inflator with Lock-on Air Chuck</td>
<td>12’</td>
<td>CH-330-LO-OP-1</td>
</tr>
<tr>
<td>I-440-3</td>
<td>Inflator with Clip-on Air Chuck</td>
<td>3’</td>
<td>CH-360OP</td>
</tr>
<tr>
<td>I-440-6</td>
<td>Inflator with Clip-on Air Chuck</td>
<td>6’</td>
<td>CH-360OP</td>
</tr>
<tr>
<td>I-440-9</td>
<td>Inflator with Clip-on Air Chuck</td>
<td>9’</td>
<td>CH-360OP</td>
</tr>
<tr>
<td>I-440-12</td>
<td>Inflator with Clip-on Air Chuck</td>
<td>12’</td>
<td>CH-360OP</td>
</tr>
</tbody>
</table>

I-406M INFLATING GAUGE
Has 12” of hose and CH-335 dual foot air chuck to service small diameter wheels. Gauge is calibrated 10-120 PSI in 2 lb increments.

I-450 DIGITAL INFLATION GAUGE
Easy-to-read digital inflation unit calibrated from 0 to 150 PSI in 0.5 PSI increments. Available in a variety of hose lengths and chuck types to meet your needs. Entire body is protected with a rubber cover. The LCD readout is backlit for ease of reading in dark areas and the battery is replaceable. Powered by 2 AAA batteries (included).

I-6017 INFLATION GAUGE
12” flexible hose with 1/4” NPT inlet and standard bore inflation tip. Precise inflation control, 10-90 lbs in 2 lb increments.
- Chrome-plated body
- Plated steel handle
- All brass internal parts
- Solid brass triangular gauge for easier reading

RI-250-20 REMOTE MOUNT REGULATED INFLATOR
Ideal for wall or post mounting.
- Unattended inflation to set pressure
- Quick disconnect to stop inflation and deflate the tire in an emergency
- On/Off ball valve to start and stop inflation
- 1/4” NPT inlet

AIR MASTER DIAL GAUGE
Haltec Air Master Dial Gauge comes in a variety of hose lengths and chuck types to meet the varied needs of the tire professional. The inflator is compact with an ergonomic design that makes the gauge comfortable to operate and easy to use. One lever allows the operator to inflate or deflate. The gauge reads from 0 to 170 PSI in 2 lb increments and is also calibrated from 0 to 10 bars in 1 bar increments. The dial gauge is protected with a ribbed rubber shroud.

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>DESCRIPTION</th>
<th>HOSE LENGTH</th>
<th>AIR CHUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-530</td>
<td>Dial Gauge Inflator</td>
<td>3’</td>
<td>CH-360OP</td>
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<tr>
<td>I-515-3</td>
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<td>I-515-9</td>
<td>Dial Gauge Inflator</td>
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<td>CH-360OP</td>
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<tr>
<td>I-515-12</td>
<td>Dial Gauge Inflator</td>
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<td>CH-360OP</td>
</tr>
<tr>
<td>I-530-3</td>
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<td>3’</td>
<td>CH-330-LO-OP-1</td>
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<tr>
<td>I-530-6</td>
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<td>CH-330-LO-OP-1</td>
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<tr>
<td>I-530-9</td>
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<td>CH-330-LO-OP-1</td>
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<tr>
<td>I-530-12</td>
<td>Dial Gauge Inflator</td>
<td>12’</td>
<td>CH-330-LO-OP-1</td>
</tr>
</tbody>
</table>

EUROPEAN MASTER DIAL GAUGE
Similar to the Air Master Dial Gauge, but the gauge reads from 0 to 160 PSI in 2 lb increments and is also calibrated from 0 to 11 bars in 1 bar increments. A lever allows the operator to inflate while a button allows the operator to deflate.

<table>
<thead>
<tr>
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<th>HOSE LENGTH</th>
<th>AIR CHUCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-620</td>
<td>Dial Gauge Inflator</td>
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<tr>
<td>I-615-3</td>
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<td>CH-360OP</td>
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<td>6’</td>
<td>CH-360OP</td>
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<tr>
<td>I-615-9</td>
<td>Dial Gauge Inflator</td>
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<td>CH-360OP</td>
</tr>
<tr>
<td>I-615-12</td>
<td>Dial Gauge Inflator</td>
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<td>CH-360OP</td>
</tr>
<tr>
<td>I-630-3</td>
<td>Dial Gauge Inflator</td>
<td>3’</td>
<td>CH-330-LO-OP-1</td>
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<tr>
<td>I-630-6</td>
<td>Dial Gauge Inflator</td>
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<td>CH-330-LO-OP-1</td>
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<tr>
<td>I-630-9</td>
<td>Dial Gauge Inflator</td>
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<td>CH-330-LO-OP-1</td>
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<tr>
<td>I-630-12</td>
<td>Dial Gauge Inflator</td>
<td>12’</td>
<td>CH-330-LO-OP-1</td>
</tr>
</tbody>
</table>

NEW
I-401 EXTRA HEAVY-DUTY LARGE BORE INFLATOR WITH STRAIGHT CLIP-ON CHUCK
5’ Large Bore inflator has 1/2” ball valve with provision for checking air pressure and H-4660A straight lock-on chuck. Rubber hose is 5’ long. Inflator has a 3/8” ID for maximum air flow. Threaded for 1/2” male NPT hose fittings.

I-400 LARGE BORE INFLATOR
Same as I-401 except with 10013 Large Bore screw-on chuck.

I-402 SERIES SAFETY INFLATOR
Available in 3’ and 6’ lengths. Has pressure check valve for exact pressure check with your pencil gauge. Has manual bleeder valve for adjusting tire pressure and CH-3600P flow-through clip-on chuck.

I-404 HEAVY-DUTY HOSE INFLATOR
Heavy-duty inflator has two separate clip-on chucks with five-foot hoses. One chuck, CH-360, fits standard bore valves and the other, H-4660A, Large Bore Valves. Has spring-loaded, hand-operated valve, and has provisions for checking air pressure during inflation. Threaded for 1/4” male NPT hose fittings.

I-408 DUAL TIRE INFLATOR GAUGE
Has 5’ hose to a tee connection, 2’ of hose on each side with 12” sliding sleeve, lock-on chuck for easy access to inner dual and reverse angle lock-on chuck for outer dual tire. Allows user to engage and disengage chuck quickly. As the same air source serves the unit, both tires are automatically inflated equally. Lock-on chuck fits any standard truck valve stem or the DS-1 double seal cap.

I-409 LARGE BORE INFLATION GAUGE
Large Bore inflation unit with in-line gauge. Equipped with H-4660A chuck and a 6’ hose. Gauge is calibrated 10-120 PSI in 2 lb increments.

I-350-20
Large Bore inflation unit has 1/2” ball valve with dial gauge for checking pressure. Equipped with safety coupler for releasing the pressure in case of an emergency. 1/2” NPT connection, 3/8” ID for maximum air flow.

I-340-20
Large Bore inflation unit has 1/2” ball valve with gauging port for checking pressure. Equipped with safety coupler for releasing the pressure in case of an emergency. 1/2” NPT connection, 3/8” ID for maximum air flow.

I-496-20 IN-95 INFLATOR W/20’ HOSE
Safety removes operator away from blast zone by using the 20’ hose. Shut-off valve (ball valve) enables operator to stop inflation for proper tire inspection. Includes IN-95 and three additional unions to adapt different sizes, such as SLB, MB & ZB.

I-496-20

I-401
I-402
I-404
I-408
I-409

I-350-20
I-340-20
I-496-20

INFLATION GAUGES

INFLATION

68 | TO PLACE AN ORDER, CALL 800.321.6471

VISIT HALTEC.COM FOR MORE INFORMATION | 69

TECH TIP

THESE PRODUCTS, AS WELL AS ALL TIRE TOOLS, SHOULD NEVER BE USED BY PERSONS UNLESS THEY HAVE BEEN TRAINED PROPERLY ACCORDING TO OSHA REGULATION #29CFR 1910.177 ENTITLED “SERVICING SINGLE-PIECE & MULTI-PIECE RIM WHEELS.”
OTR-TDT DEFLATION CART
• Deflator greatly decreases the time and money it takes to deflate a large OTR tire
• Operates most effectively when using a compressor producing 155 cfm at 150 PSI
• Comes equipped with heavy-duty axles and flat-free pneumatic tires
• Low-maintence tool with short term ROI
• Easy-to-service air exhaust muffler
• The tool has been engineered and certified
• Quiet — operates at 80 dB

Comes equipped with:
• Cold weather 25’ air line rated for 300 PSI replacing the industry’s standard 15’-20’ safety deflation/inflation air lines being used
• Valve stem adapter — c/w unions for both the SLB and Z-Bore size valve stems
• Weather-guard muffler rain cover

OTR-TDC-SYS DEFLATION CART SYSTEM
• Enclosure protects the deflation equipment from falling debris
• Side and rear vents allow the deflator to release air from within the enclosure
• Sliding control panel door used to protect the gauges and control valves
• Rear vent is removable so that the deflation filters can be cleaned
• Handle is designed to be pulled with a pintle hook or pulled by hand
• Top is designed to be used as a tool or equipment tray
• Optional beacon light to notify the user when the tire is deflated to a safe level

OTR-WALL MOUNT DEFLATOR
• 42” L X 18” W mounting plate (custom sizes available)
• Equipped with 2 1/2” PVC coupler on the exhaust side
• Comes with a 20’ reinforced inflation/deflation air line

*Also available for service trucks

WHAT CAN AN INTELLIGENT TIRE MANAGEMENT SYSTEM DO FOR YOU?

Haltec’s Tire Management System combines tire inspection hardware with web-based software to provide small and large commercial fleets with the most effective way to collect and manage tire inspection data. The HTMS offer a variety of ways to manage tires in real time.

THE HALTEC TIRE MANAGEMENT SYSTEM HELPS YOU CONTROL COSTS

So don’t risk the value of your tire and rim assemblies on inconsistent hardware, our high-quality products and services provide the perfect fit to keep your business running efficiently.

Fleet managers who oversee the deployment of tens, hundreds, or even thousands of trucks know the ins and outs of service and maintenance costs all too well. That’s why Haltec’s Bluetooth devices and web-based platform allows fleet managers to control, direct and monitor all aspects of their fleet’s tires so that they can maximize their investment.

• Increase your labor efficiency by more than 50%
• Reduce operating costs and vehicle downtime
• Custom solutions for small and large commercial fleets
• Hardware leasing eliminates a large capital investment and outdated technology

TACTICAL BENEFITS — MANAGE ASSETS NOT EXPENSES

The Haltec Tire Management System enables highly accurate and real-time tire inspections across fleets of all sizes.

• Tire analysis in an instant — from rapid tread analysis to detailed tire condition data and automated pressure correction
• High-quality tire performance analysis, comparisons and reporting capabilities, while defects and abnormal wear are closely monitored and tracked
• Automatic, Bluetooth-enabled platform increases fleet inspection speed and accuracy
BLUETOOTH TECHNOLOGY

STRATEGIC BENEFITS — MANAGE YOUR TIRE DATA
Get fast, accurate, and real-time auditing reports so you can monitor detailed inspections on the history and current condition of every tire in your fleet.
• Validation of tire management policies to aid in compliance assessments
• Compare and profile the performance of a variety of tire brands in the fleet
• Reduce down time, cut operating costs, delays, fuel consumption, and errors
• Optimize safety and legal compliance, analyze brand performance, track tire costs, wear, and defects over time

SPECIFICALLY, WHO WILL BENEFIT FROM HALTEC’S TIRE MANAGEMENT SYSTEM WITHIN YOUR ORGANIZATION?
Financial officers and business managers can analyze and maximize tire investments, plan tire purchasing strategies, and analyze trends over time for a more accurate determination of asset cost and value.
Fleet managers can track and manage service schedules, minimizing downtime and reducing DOT out of service violations.
Service technicians can use Bluetooth technology to enable fast and accurate data collection without manual entry error.

HALTEC DIGITAL TORQUE WRENCH
The Haltec Digital Torque Wrench streamlines the torque data collection process. The PCFE software displays stored wrench measurements, showing wrench memory location, date and time, and torque value. Eliminate downtime with the Haltec Torque Wrench by adding a spare transducer. Send us the original for calibration and install your spare! Wrenches come provided with a Near Field Communication (NFC) Tag, used to quickly identify the serial number with the swipe of a smart device.

AUTOMATIC TIRE INFLATOR SYSTEMS

STATE OF THE ART
Haltec Automatic Tire Inflators provide precision to maintain properly inflated tires with high speed and accuracy. All Haltec Automatic Tire Inflators are designed to provide safe, efficient and accurate tire inflation. Accurate PSI needs to be the primary objective of every tire inflation/service program. The PSI in the tire needs to be accurate and the method of inflation must be simple and fast.

PNEUSPECTOR INSPECTION KIT
• Max pressure 150 PSI
• Precise air pressure measurements within .5 PSI
• Reliable tread depth readings up to 54/32nds
• Charging capabilities with replaceable lithium ion batteries
• Communication through Bluetooth class 1 - 2.1+EDR and BLE V4.0
• LED lighting for inspections in low light
• Optional accessories include barcode reader, temperature sensor, and NFC capabilities

THE HALTEC TIRE MANAGEMENT SYSTEM WITH BUDINI SOFTWARE AND AUTOMATIC INFLATORS WILL PROVIDE A CUSTOM SOLUTION DESIGNED FOR YOUR ORGANIZATION.
FEATURES AND BENEFITS OF ALL HALTEC AUTOMATIC TIRE INFLATORS

- Custom faceplates with corporate logo and color available
- All Haltec Automatic Tire Inflators can be hardwired and mounted to mobile service trucks
- Systems confirm calibration every six minutes when at idle and every time they are powered on
- All single units are available in 12V, 120V or 240V
- Accurate to +/- .5% full spectrum
- Die cast aluminum housing provides strongest protection and durability to protect against weather and abuse
- International Protection Rating; IP66, provides complete weather protection (except submersions)
- Automatically inflates or deflates to target PSI when attached to tire position
- All systems can be programmed to specific PSI parameters to help organizations better manage consistent and accurate tire inflation
- Can be configured to wirelessly receive/transmit gauged and corrected pressures using the HTMS system via Bluetooth, ZigBee, or hardwired to PC
- All Haltec automatic tire inflation systems are designed to be operated with specified Haltec air chucks
- Nitrogen compatible, PSI is PSI, accuracy is main goal
- All systems allow technician remote control of inflation/deflation process, keeping themselves out of "blast zone" of tire

89XDA AUTOMOTIVE INFLATOR
IDEAL FOR VEHICLE SERVICE CENTERS, AUTOMOBILE DEALERSHIPS, AND RENTAL FACILITIES

- 1/4" inlet & outlet
- Operating range: 5-145 PSI

89MXA INDOOR ONLY INFLATOR
IDEAL FOR TIRE CAGES & TIRE CHANGERS

- Compact design for easy mounting
- 1/4" inlet & outlet
- Operating range: 5-145 PSI

89TOW-3Y MULTIPLE TIRE INFLATION TOWER
IDEAL FOR MULTIPLE TIRE SERVICING

- 1/4" inlet & outlet
- Operating range: 5-145 PSI
- Inlet pressure gauge
- Also available with communication option: order 89TOW-3Y-COM
- Torque wrench not included
INFLATOR SYSTEMS
COMMERCIAL – HIGH VOLUME APPLICATIONS

89XDB HIGH VOLUME INFLATOR
IDEAL FOR FLEET OPERATIONS, TIRE SERVICE CENTERS AND TIRE MOUNTERS
• Designed specifically for inflating large OTR tires
• 1/2” inlet/outlet
• Operating range: 5-145 PSI

89XDZ OVER INFLATOR
IDEAL FOR RETREAD CENTERS, TIRE SERVICE CENTERS AND TIRE MOUNTERS
• Leak detection test
• Equipped with emergency stop control
• Dual LCD screens
• 1/2” inlet/outlet
• Operating range: 5-145 PSI
• Up to 29 PSI over inflate feature

89XHB HIGH PRESSURE INFLATOR
SPECIFICALLY DESIGNED TO INFLATE ON 19.5” RIMS AND LARGER OR MULTIPLE TRUCK TIRES
• Equipped with higher rated pressure sensor
• 1/2” inlet/outlet
• Can be adjusted from 5-188 PSI pressure in 1 PSI increments

89XTC TEMPERATURE COMPENSATING INFLATOR
SPECIFICALLY DESIGNED FOR OTR INDUSTRIAL, MINING AND CONTINUOUS OPERATION APPLICATIONS
• 1/2” inlet
• Weather-proof hardware to withstand high impact, heavy use
• Wet and dry tire pressure compensation for normal and liquid-filled tires
• Easily adjustable base/ambient temperature setting to optimize for any environment
• Wireless temperature transmitter
• Operating range: 5-145 PSI

89MTIS-5DS MULTIPLE TIRE INFLATION SYSTEM (5WAY)
IDEAL FOR MULTIPLE TIRE SERVICING.
• Inflates up to five wheels simultaneously at a 5-145 PSI pressure
• Semi-pneumatic locking swivel wheel
• Color-coded 0.25” inflation hose
• 1/2” and 3/8” inlet/outlet
• Suitable for use with standard or large bore valves and core extraction tools
• Inlet pressure gauge
• Dual LCD screens indicate gauged and targeted pressure

89MTIS-3DS MULTIPLE TIRE INFLATION SYSTEM (3WAY)

89MTIS-3-IP66
SEAMLESS METAL DESIGN AND IP66 RATED INFLATORS FOR OUTDOOR USE

ACCESSORIES INCLUDED WITH PURCHASE OF SYSTEM:

ES-301
ES-306
ES-308
89CH-360
89HKS-12B
Available in optional lengths (by the foot) and colors (blue, green, orange, red, yellow).

To reorder chuck replacement kit, use part # 89MTIS-CHKITA.

INFLATOR SYSTEMS
MOBILE INFLATION

89MTIS-3CHKITA
To reorder chuck replacement kit, use part # 89MTIS-3CHKITA.

89MTIS-2CHINITA

89MTIS-3DS MULTIPLE TIRE INFLATION SYSTEM (3WAY)
**NEW**

**89PDI-B PORTABLE DUAL SCREEN INFLATOR**

**IDEAL FOR SERVICE TRUCKS AND OPERATIONS THAT REQUIRE A MOBILE INFLATION SOLUTION**
- Durable and lightweight
- 3/4" inlet/outlet
- Operating range: 5-145 PSI
- 1/2" inlet/outlet
- Integrated suitcase style telescoping handle and wheel assembly allows for easy pull-behind mobility

**89-TWIN-DS DUAL TIRE INFLATION SYSTEM**

**IDEAL FOR SERVICE CENTERS AND MOUNTING FACILITIES**
- Inflates 1-2 wheels simultaneously
- 3 pre-set pressure options with inflation override button
- 1/2" inlet/outlet

**89-TWIN-OI DUAL SCREEN TIRE INFLATION SYSTEM**

**IDEAL FOR SERVICE CENTERS AND MOUNTING FACILITIES**
- Dual LCD screens indicate gauged and target pressure
- 1/2" inlet/outlet
- Operating range: 5-145 PSI
- Leak detection test
- Up to 29 PSI over inflate feature

**EASY LOCK AIR CHUCK**

**SEALS EASY & LOCKS TIGHT ON THE FIRST TRY!**

- **“EASY LOCK” AIR CHUCK**
  - Easy on/off application, custom coupler lock with slide release
  - Automatic locking-design chuck
  - Hardened steel pins for increased service life
  - Improves seal on DS-1 flow-through caps
  - Extended reach for dual wheels
  - Available open or closed

**TECH TIP**

**WHEN OPERATING DUAL WHEELS, AN INFLATION MISMATCH GREATER THAN 5 PSI CREATES SIGNIFICANT DIFFERENCE IN THE CIRCUMFERENCE OF THE TIRES. THE TIRES WILL TRAVEL IN THE SAME DISTANCE IN A SINGLE REVOLUTION, HOWEVER, THE LARGER TIRE WILL DRAG THE SMALLER TIRE, THIS PROCESS RESULTS IN CONSIDERABLY GREATER TREAD WEAR ON THE SMALLER TIRE.**

DURING TESTING, THE 5 PSI DIFFERENTIAL BETWEEN THE DUAL TIRES, CREATED A 5/16" CIRCUMFERENCE DIFFERENCE BETWEEN THE TIRES. THIS CIRCUMFERENCE DIFFERENCE RESULTS IN THE LARGER TIRE DRAGGING THE SMALLER TIRE 13 FEET IN A SINGLE MILE.

OVER THE COURSE OF A TYPICAL 100,000-MILE YEAR, THE TIRE IS BEING DRAGGED 246 MILES.

PLEASE KEEP IN MIND, THE ABOVE EXAMPLE IS BASED ON A 5 PSI DIFFERENTIAL BETWEEN ONE SET OF DUAL TIRES. IMAGINE THE TIRE WEAR RESULTS WHEN, IN MOST CASES, THE PSI DIFFERENCE IS GREATER AND THE FLEET OWNS MULTIPLE SETS OF DUAL WHEELS.

**INFLATOR SYSTEMS**

**MOBILE INFLATION**

**ACCESSORIES**

**INFLATOR SYSTEMS**

**NEW**

**89PDI-B PORTABLE DUAL SCREEN INFLATOR**

**IDEAL FOR SERVICE TRUCKS AND OPERATIONS THAT REQUIRE A MOBILE INFLATION SOLUTION**

**89-TWIN-DS DUAL TIRE INFLATION SYSTEM**

**IDEAL FOR SERVICE CENTERS AND MOUNTING FACILITIES**

**89-TWIN-OI DUAL SCREEN TIRE INFLATION SYSTEM**

**IDEAL FOR SERVICE CENTERS AND MOUNTING FACILITIES**

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**SEALS EASY & LOCKS TIGHT ON THE FIRST TRY!**

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**INFLATOR SYSTEMS**

**MOBILE INFLATION**

**ACCESSORIES**

**INFLATOR SYSTEMS**
NITRO-1 NITROGEN PURITY GAUGE
- Accurate and easy to use
- Compact and ergonomic in design
- Simple to operate, one-button design
- Battery charge indicator
- Auto-power off function
- Replaceable battery and sensor
- Auto diagnostic with error code to simplify troubleshooting
- Uses one D battery
- Replacement sensor part #44.1020

NITRO-1/322
- Same as the NITRO-1 but with a 322 chuck

IN-20 CORE REMOVAL & INFLATION TIRE CHUCK
- Ideal for quick lube centers and auto dealerships.
- Reduces inflation time by 50%
- Features a clip-on style chuck
- Made of Durable steel, brass, and polycarbonate
- 1/4 female NPT allows easy attachment to air hose
- Ideal for nitrogen purging and inflation
- Retractable core housing allows safe removal and replacement of valve core

IN-20-LO
- Same as IN-20 but with a more secure lock-on style chuck

SAFETY!
NITROGEN MOLECULES LEAK THROUGH YOUR TIRE 3-4 TIMES SLOWER THAN THE SMALLER OXYGEN MOLECULES. ULTIMATELY, MAINTAINING YOUR VEHICLE’S REQUIRED INFLATION PRESSURE REDUCES TIRE WEAR, INCREASES YOUR FUEL MILEAGE, AND PROVIDES BETTER VEHICLE PERFORMANCE.
AVIATION VALVES
• Stainless steel aircraft tire valves
• Large bore design increases efficiency by maximizing airflow and time savings
• Complete with A-145 core and A-158 cap
• For 1/2”-20 threaded rims

AVIATION AIR CHUCKS

H-5265 (STANDARD BORE)
Specially designed open air chuck that locks onto the cap threads of the standard bore valve stem when the sliding sleeve is pushed to the forward position. The chuck releases when the sleeve is pulled back.

H-4660B (LARGE BORE)
Open chuck with a high durometer seal. Securely locks on valve when cocked on threads. Has greater air flow and seal cannot be blown out if seal fails. 1/4” NPT female thread.

CH-410 (STANDARD BORE)
CH-425 (LARGE BORE)
CH-430 (LONG LARGE BORE)
Screws on to the valve. Designed for aircraft inflation. Has 1/4” NPT female thread. Maximum working pressure up to 300 PSI.

89XDH DIGITAL TIRE INFLATOR
This automatic digital tire inflator was designed specifically for high pressure tires in the aviation industry.
• Operating range: 10-305 PSI
• Durable IP66 diecast aluminum enclosure
• Dual backlight LCD displays
• Nitrogen compatible
• Accuracy of +/-0.5%

89XHP HIGH PRESSURE DIGITAL INFLATION CONTROLLER
The 89XHP offers high accuracy and improved safety with adjusting or charging high pressure accumulators and shock absorber struts.
• Operating range: 36-1450 PSI
• Comes equipped with high pressure hoses and inflating connection
• Durable IP66 diecast aluminum enclosure
• Dual backlight LCD displays
• Nitrogen compatible
• Accuracy of +/-0.5%

89-F17 MOBILE TIRE INFLATION CART
• Ideal for mobile aircraft tire servicing
• Uses two high cylinder nitrogen tanks (not included)
• Can be used with all Haltec inflators

All units available with high pressure hose assemblies.

Please contact your Haltec aviation account manager for a list of approved high pressure air chucks.
MODULAR TRANSDUCER
For the larger 75-750 ft-lb wrenches, reduce shipping costs and downtime by sending just the interchangeable transducer for calibration.

ONBOARD FEATURES
- Virtual progress bar and buzzer for torque signaling
- Data capture highlights all areas of over and under torque
- Device accuracy of +/- 1% of actual value
- Compare applied torque to configurable parameters
- Torque counter can forewarn operator when calibration deadline is approaching
- Languages: English, Chinese, French, German, Polish, Portuguese, Russian, Spanish
- Units: chm, Nm, ozins, in-lb, ft-lb, kgfcm, kgfcm

WRENCH OPTION 1
ONE-WAY WIRELESS SERIES (ZIGBEE)
- Connect up to 8 wrenches with one WCBR
- Wireless software interface integrated into PCFE software which is supplied as standard with every tool
- Data is securely stored on wrench to prevent data loss when out of range or working off-site
- Results can be analyzed using PCFE software with outputs such as standard deviation and Cpk

<table>
<thead>
<tr>
<th>FULL WRENCH</th>
<th>TRANSDUCER</th>
<th>RECEIVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-100 ft-lb</td>
<td>HW100W</td>
<td>-</td>
</tr>
<tr>
<td>25-250 ft-lb</td>
<td>HW250W</td>
<td>-</td>
</tr>
<tr>
<td>75-750 ft-lb</td>
<td>HW750W</td>
<td>HWT750</td>
</tr>
</tbody>
</table>

FULL COLOR OLED DISPLAY
18.60 Nm
Tgt: 18.1 Nm
Good Torque
19.75 Nm
Tgt: 18.1 Nm
Over Torque

WRENCH OPTION 2
TWO-WAY WIRELESS SERIES (BLUETOOTH) WITH WHEEL-TORQUE SOFTWARE
- Associate sequences of torque results to a job, part, or vehicle
- Interface guides operator through a job sequence
- Supervisor alerted when used outside of parameters
- View reports for job or vehicle
- Save and export data

<table>
<thead>
<tr>
<th>FULL WRENCH</th>
<th>TRANSDUCER</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-100 ft-lb</td>
<td>HW100BT</td>
</tr>
<tr>
<td>25-250 ft-lb</td>
<td>HW250BT</td>
</tr>
<tr>
<td>75-750 ft-lb</td>
<td>HW750BT</td>
</tr>
</tbody>
</table>

The above wrenches are available in two series. See next page for details.
MECHANICAL CLICK WRENCHES

- 45-tooth ratchet head for easier operation in tight spaces
- Hardened alloy steel housing for strength and durability, resulting in a slimmer, lighter weight design
- Bi-directional trigger mechanism is mounted on ball bearing for more accurate and consistent release
- Tempered chrome-silicon alloy springs assure long-term accurate performance
- Ergonomic soft grip for comfort over prolonged use and varying temperatures
- Pull out locking end cap and turn handle to set desired torque. Locking the end cap secures the selected torque.

SAMPLE SETTINGS
Model: MWA335
Metric Reading: 302.5 Nm
Imperial Reading: 223.25 ft-lb

WITH ADAPTER TO RECEIVE ATTACHMENTS

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>ADAPTER SIZE</th>
<th>TORQUE RANGE</th>
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<tbody>
<tr>
<td>MWA020</td>
<td>9x12 mm</td>
<td>30-180 in-lb 4-20 Nm</td>
</tr>
<tr>
<td>MWA125</td>
<td>9x12 mm</td>
<td>20-90 ft-lb 25-125 Nm</td>
</tr>
<tr>
<td>MWA200</td>
<td>14x18 mm</td>
<td>30-150 ft-lb 40-200 Nm</td>
</tr>
<tr>
<td>MWA335</td>
<td>14x18 mm</td>
<td>50-250 ft-lb 65-335 Nm</td>
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</tbody>
</table>

WITH FIXED RATCHET

<table>
<thead>
<tr>
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<th>RATCHET SIZE</th>
<th>TORQUE RANGE</th>
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<tbody>
<tr>
<td>MWA030</td>
<td>3/8&quot;</td>
<td>30-150 ft-lb 45-150 Nm</td>
</tr>
<tr>
<td>MHGUS</td>
<td>3/8&quot;</td>
<td>20-90 ft-lb 25-125 Nm</td>
</tr>
<tr>
<td>MWA335</td>
<td>1/2&quot;</td>
<td>50-250 ft-lb 65-335 Nm</td>
</tr>
<tr>
<td>MWA502</td>
<td>3/4&quot;</td>
<td>60-450 ft-lb 100-550 Nm</td>
</tr>
</tbody>
</table>

MODULAR SMART-TESTERS

Suitable for checking and calibrating both mechanical and digital torque wrenches, Smart Testers are applicable to many industries and situations such as assembly lines, calibration facilities, repair and maintenance centers, and tool auditing. As the SCBS and HTT are interchangeable and can be switched in seconds, upfront and maintenance costs are kept to a minimum.

ONBOARD FEATURES
- Virtual progress bar and buzzer for torque signalling
- Captures both first peak of click tools along with installed peak of breaking tools
- Calibrated device accuracy of +/- 0.5% of actual value
- Compare applied torque to configurable parameters
- Languages: English, Chinese, French, German, Italian, Polish, Portuguese, Russian, Spanish
- Units: cNm, Nm, ozins, in-lbs, ft-lbs, kgfcm, kgfm

WITH FIXED RATCHET

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>TORQUE RANGE</th>
<th>SOCKET SIZE</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>WEIGHT</th>
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<tbody>
<tr>
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<td>60 mm</td>
<td>2.0 lbs</td>
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<tr>
<td>HTT250</td>
<td>25-250 ft-lb 50-375 Nm</td>
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<td>120 mm</td>
<td>0</td>
<td>70 mm</td>
<td>2.5 lbs</td>
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<tr>
<td>HTT750</td>
<td>75-750 ft-lb 180-1075 Nm</td>
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<td>120 mm</td>
<td>0</td>
<td>90 mm</td>
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<td>SCBS Controller</td>
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SMART TESTER SERIES - RANGES AVAILABLE

Set precise torque tolerances either by ft-lb or %.
Capture first peak of click wrenches.
TCR1200 – TORQUE CALIBRATION RIG

Note: A Torque Calibration Rig requires an SCBS along with the chosen selection of HTT*** Transducers. Transducers can be quickly interchanged on the rig.

FEATURES
• Calibrate or check electronic wrenches up to 1200 ft-lb and mechanical wrenches up to 750 ft-lb
• Compatible with all SCBS digital torque testers and HTT*** torque transducers
• High quality planetary gear system for precise and steady control of torque applied with minimal effort
• Dropped point of torque application and robust steel frame leads to a sturdy and well-balanced rig
• Quick release pins allow for quick switching of testers <750 ft-lb
• Self-lubricating bearings for smooth operation of carriage unit

COMPLIANCE
• Ensure all torque wrenches are within specified tolerances.
• Validate wrench accuracy regularly to exceed safety and maintenance requirements

PRODUCTIVITY
• On-site calibration reduces product downtime and shipping costs
• Regular tool calibration can reduce requirement of post-assembly audits

SMART-BREAK WRENCHES

HBF750 SMART-BREAK MECHANICAL WRENCH
Torque range is 250-750 ft-lb.

HBT750 MODULAR TRANSUCER
Reduce shipping costs and downtime by sending just the modular transducer for calibration.

HSW750BT SMART-BREAK WRENCH
Wirelessly integrate the Smart-Break wrench with the Wheel-Torque software for full client traceability.

Add vehicles and fleets
Add axle groups
Define stud profile and torque
Follow torque sequence tutorials
Haltec couplers and nipples are long-lasting, high performance products. They are rated for pressure up to 300 PSI with an operating temperature range of -40°F to +250°F. The 1/4” couplers have a 4-ball locking device while the 3/8” and 1/2” series offer an 8-ball locking device. The nipples have hardened wear points and are made from solid barstock construction to provide long service life. Made in the USA.

### 1/4” TRU-FLATE TYPE

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>DESCRIPTION</th>
<th>NPT THREAD TYPE</th>
<th>SCHRADER</th>
<th>DILL</th>
<th>AMFLO</th>
<th>CAMEL</th>
<th>MILTON</th>
<th>TRU-FLATE</th>
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<tbody>
<tr>
<td>CO-201</td>
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<td>1/4” Female</td>
<td>5142</td>
<td>12</td>
<td>754</td>
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<td>735</td>
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<tr>
<td>NI-204</td>
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<td>NI-203</td>
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### 1/4” ARO TYPE

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### 1/4” LINCOLN TYPE

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### 1/4” INDUSTRIAL TYPE

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### 3/8” INDUSTRIAL TYPE

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<th>AMFLO</th>
<th>CAMEL</th>
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### 3/8” TRU-FLATE TYPE

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<td>NI-108</td>
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### 1/2” TRU-FLATE TYPE

<table>
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<th>AMFLO</th>
<th>CAMEL</th>
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<th>TRU-FLATE</th>
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<tbody>
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### UNIVERSAL COUPLERS

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<td>12</td>
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<td>730</td>
<td>735</td>
<td>8-225</td>
</tr>
</tbody>
</table>

**FEATURES:**
- The 1/4” universal coupler will accept the industrial interchange (MIL-C4109) and (ANSI/ NFPA 73) 2014-19901) Tru-Flate and the ARO style nipples.
- The coupler features automatic push-to-connect operation, high flow machined “window valve,” corrosion-resistant, solid-brass construction, and a sleeve guard which helps prevent accidental disconnects and protects the sleeve from damage.
- While the best quick-coupling performance is obtained by matching like series couplers and nipples, the universal coupler permits multiple series nipples to mate with one coupler.
### LIGHT DUTY 7/16" - 20

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>HEX</th>
<th>HEIGHT</th>
<th>DEGREE</th>
<th>PLATING</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL-0014</td>
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<td>9/16&quot;</td>
<td>60</td>
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<td>GL-0026</td>
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<td>1/4&quot;</td>
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### LIGHT DUTY 1/2" - 20

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### LIGHT DUTY 9/16" - 18

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<th>NOTES</th>
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### LIGHT DUTY M12 - 1.25

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### LIGHT DUTY M12 - 1.5

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<td>60</td>
<td>Zinc</td>
<td></td>
</tr>
<tr>
<td>GL-0074</td>
<td>30 mm</td>
<td>20 mm</td>
<td>60</td>
<td>Zinc</td>
<td></td>
</tr>
</tbody>
</table>

### LIGHT DUTY 5/8" - 18

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>HEX</th>
<th>HEIGHT</th>
<th>DEGREE</th>
<th>PLATING</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL-0064</td>
<td>11/32</td>
<td>3/8&quot;</td>
<td>60</td>
<td>Zinc</td>
<td></td>
</tr>
<tr>
<td>GL-0098</td>
<td>3/16</td>
<td>1/8&quot;</td>
<td>60</td>
<td>Zinc</td>
<td></td>
</tr>
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</table>

### LIGHT DUTY M14 - 1.5

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>HEX</th>
<th>HEIGHT</th>
<th>DEGREE</th>
<th>PLATING</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL-0110</td>
<td>19 mm</td>
<td>24 mm</td>
<td>60</td>
<td>Zinc</td>
<td></td>
</tr>
<tr>
<td>GL-0114</td>
<td>17 mm</td>
<td>30 mm</td>
<td>60</td>
<td>Zinc</td>
<td></td>
</tr>
<tr>
<td>GL-0118</td>
<td>23 mm</td>
<td>38 mm</td>
<td>60</td>
<td>Chrome</td>
<td>Cap</td>
</tr>
<tr>
<td>GL-0122</td>
<td>25 mm</td>
<td>17 mm</td>
<td>60</td>
<td>Stainless Cap</td>
<td></td>
</tr>
</tbody>
</table>

---

**TO PLACE AN ORDER, CALL 800.321.6471**

**VISIT HALTEC.COM FOR MORE INFORMATION**
INNER CAP NUTS FOR STEEL & ALUMINUM WHEELS

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>GRADE</th>
<th>FINISH</th>
<th>INNER THREAD</th>
<th>OVER-ALL LENGTH</th>
<th>REPLACES</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL-1001</td>
<td>Inner Cap Nut for Dual Steel Wheels</td>
<td>8.2</td>
<td>Yellow Dichromate</td>
<td>1 1/8&quot; - 16</td>
<td>3/8&quot; - 16</td>
<td>3 1/8&quot;</td>
</tr>
<tr>
<td>GL-1007</td>
<td>Heavy-duty Off-Highway Applications</td>
<td>8.2</td>
<td>Yellow Dichromate</td>
<td>1 5/16&quot; - 12</td>
<td>7/8&quot; - 12</td>
<td>2&quot;</td>
</tr>
<tr>
<td>GL-1011</td>
<td>Inner Cap Nut for Dual Aluminum Wheels</td>
<td>8.2</td>
<td>Yellow Dichromate</td>
<td>1 1/8&quot; - 16</td>
<td>3/8&quot; - 16</td>
<td>3 1/16&quot;</td>
</tr>
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</table>

OUTER CAP NUTS FOR DUAL MOUNTED WHEELS

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>GRADE</th>
<th>FINISH</th>
<th>INNER THREAD</th>
<th>HEX</th>
<th>HEIGHT</th>
<th>REPLACES</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL-2001</td>
<td>Standard Outer Nut for Dual Wheels</td>
<td>8</td>
<td>Black</td>
<td>1 1/8&quot; - 16</td>
<td>1 1/8&quot;</td>
<td>2 1/4&quot;</td>
<td>Budd - 95186, Dayton - 13-3012R/L, BWP - M126/7, Euclid - 5977R/L, Leland - W646/7</td>
</tr>
</tbody>
</table>

OUTER CAP NUTS FOR SINGLE MOUNTED WHEELS

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>GRADE</th>
<th>FINISH</th>
<th>INNER THREAD</th>
<th>HEX</th>
<th>HEIGHT</th>
<th>REPLACES</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL-2001A</td>
<td>Standard Outer Nut for Single Wheels</td>
<td>8</td>
<td>Black</td>
<td>1 1/8&quot; - 16</td>
<td>1 1/8&quot;</td>
<td>2 1/4&quot;</td>
<td>Budd - 95186, Dayton - 13-3012R/L, BWP - M126/7, Euclid - 5977R/L, Leland - W646/7</td>
</tr>
</tbody>
</table>

ONE PIECE FLANGE NUTS

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>INNER THREAD</th>
<th>HEX</th>
<th>HEIGHT</th>
<th>REPLACES</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL-2001</td>
<td>One Piece Flange Nut</td>
<td>1/8&quot; - 16</td>
<td>9/16&quot;</td>
<td>11/16&quot;</td>
<td>Budd - 82676, Dayton - 13-3012R/L, BWP - M126/7, Euclid - 5977R/L, Leland - W646/7</td>
</tr>
<tr>
<td>GL-2002</td>
<td>One Piece Flange Nut</td>
<td>1/8&quot; - 16</td>
<td>9/16&quot;</td>
<td>11/16&quot;</td>
<td>Budd - 82676, Dayton - 13-3012R/L, BWP - M126/7, Euclid - 5977R/L, Leland - W646/7</td>
</tr>
</tbody>
</table>

TWO PIECE FLANGE NUTS

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>GRADE</th>
<th>FINISH</th>
<th>INNER THREAD</th>
<th>HEX</th>
<th>HEIGHT</th>
<th>REPLACES</th>
</tr>
</thead>
</table>

FLANGE NUTS FOR ALUMINUM WHEELS

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>GRADE</th>
<th>FINISH</th>
<th>INNER THREAD</th>
<th>HEX</th>
<th>SLEEVE LENGTH</th>
<th>RECOMMENDED USE</th>
</tr>
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</table>
FLANGE NUTS FOR ALUMINUM WHEELS

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>GRADE</th>
<th>FINISH</th>
<th>INNER THREAD</th>
<th>HEX</th>
<th>HEIGHT</th>
<th>REPLACES</th>
</tr>
</thead>
<tbody>
<tr>
<td>39874</td>
<td>Low Profile 8</td>
<td>Black</td>
<td>Phosphate and Oil</td>
<td>M22 - 1.5</td>
<td>11/16”</td>
<td>17 mm</td>
<td>39946</td>
</tr>
<tr>
<td>39946</td>
<td>8</td>
<td>Black</td>
<td>5/8” - 18</td>
<td>11/16”</td>
<td>12/16”</td>
<td></td>
<td></td>
</tr>
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FLANGE NUTS FOR ALCOA WHEELS

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>GRADE</th>
<th>FINISH</th>
<th>INNER THREAD</th>
<th>HEX</th>
<th>HEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>39868</td>
<td>Low Profile 8</td>
<td>Phosphate and Oil</td>
<td>M22 - 1.5</td>
<td>11/16”</td>
<td>48 mm</td>
<td></td>
</tr>
<tr>
<td>39867</td>
<td>8</td>
<td>Phosphate and Oil</td>
<td>9/16” - 18</td>
<td>1 1/8”</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FRONT BUS WHEELS

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>APPLICATION</th>
<th>HOLES</th>
<th>BOLT CIRCLE</th>
<th>I.D.</th>
</tr>
</thead>
<tbody>
<tr>
<td>GL-5901</td>
<td>For wheels using 1/2” and 9/16” diameter studs (hub pilot wheels)</td>
<td>12</td>
<td>1 1/4”</td>
<td>8 1/16”</td>
</tr>
<tr>
<td>GL-5902</td>
<td>For wheels using 5/8” diameter studs (stud pilot wheels)</td>
<td>10</td>
<td>1 1/4”</td>
<td>8 10/16”</td>
</tr>
<tr>
<td>GL-8032</td>
<td>For wheels using 22 mm diameter studs “Motor Wheel” (hub pilot)</td>
<td>12</td>
<td>260/75 mm</td>
<td>8 10/16”</td>
</tr>
<tr>
<td>GL-7902</td>
<td>For wheels using 22 mm diameter studs “Motor Wheel” (hub pilot)</td>
<td>8</td>
<td>275 mm</td>
<td>8 1/4”</td>
</tr>
<tr>
<td>GL-8482</td>
<td>For GM and Dodge trucks using 5/8” diameter studs</td>
<td>8</td>
<td>6 1/2”</td>
<td>4.83”</td>
</tr>
<tr>
<td>GL-4025</td>
<td>For Ford trucks using 5/8” diameter studs</td>
<td>8</td>
<td>6 1/2”</td>
<td>5.25”</td>
</tr>
<tr>
<td>GL-8675</td>
<td>For Ford trucks with 19.5” wheels using 5/8” diameter studs</td>
<td>8</td>
<td>225 mm</td>
<td>6.75”</td>
</tr>
<tr>
<td>GL-7381</td>
<td>For bus wheels using 22 mm diameter studs</td>
<td>10</td>
<td>335 mm</td>
<td></td>
</tr>
</tbody>
</table>

DISCMATE® WHEEL PROTECTOR FOR ALCOA WHEELS

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>APPLICATION</th>
<th>HOLES</th>
<th>BOLT CIRCLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>39874</td>
<td>For wheels using 22 mm sleeve nut cap nut (hub pilot)</td>
<td>12</td>
<td>335 mm</td>
</tr>
</tbody>
</table>

CPY33MM—CHECKPOINT 33MM FLUORESCENT YELLOW

CPDTSG33MM—DUSTITE SILVER GRAY 33MM

The primary functions of checkpoints and dustites are to:

- Provide a clear visual indication of nut movement, particularly useful and applicable for commercial vehicle wheels
- Provide an indication of wheel overheating which is otherwise difficult to detect, usually as a result of brakes sticking or problems with the bearings, through the use of specific product material melting points (Standard and High Temperature options available)
- Provide a clear visual commitment to roadworthiness and professionalism to other road users, customers, health and safety, road and transportation associations such as DFT, HMRC Customs and Excise, VOSA, HSE, FTA, and RHA
- Dustite covers prolong the service life of studs & nuts, through protection from corrosion, weathering, and damage

*For additional colors please contact Haltec for pricing and availability

CNP

- Thick carbon steel material provides strength for heavy-duty applications
- Round shape handle provides comfort and easy of operation
- Suitable for all heavy-duty truck lug nut applications
- Coated jaws protect painted, aluminum, or chrome-plated lug nuts from damage

SC100 STUD & WHEEL SURFACE CLEANING SYSTEM

The SC100 stud cleaner quickly and easily removes rust, road grime, and foreign particles from wheel studs. Three carbon steel brushes engage the full thread and provide a clean surface for the wheel retaining nut, allowing an accurate final torque.

Application:
- 22 mm Uni-Mount Studs
- 3/4”-16 Budd Studs
- Replacement brush part #RB22

Recommended for use with low-speed reversible drill

GA-200 THREAD PITCH GAUGE

M22 X 1.5 Uni-Mount Stud Wear Gauge

ATG9755 5-IN-1 INSPECTION GAUGE

This gauge, placed on a keychain for convenient daily use, is designed to inspect hub-pilot wheel systems to include: M22 X 1.5 wheel studs, wheel nuts, and disc wheel bolt holes. Precision machined, coated to prevent rust and is not affected by the day-to-day work environment. In the hands of a trained technician the 5-in-1 gauge is designed to enhance current industry inspection methods and best practices.

ANTI-INDEXING SLEEVES

Protects the studs and wheels from damage. Minimizes wheel movement from indexing.

AIS-500 — SINGLE WHEEL
AIS-800 — DUAL STEEL
AIS-1250 — DUAL ALUMINUM

*Install Anti-Indexing Sleeves on every other stud

ROTOR ASE & WHEEL GUARDS
## 407422 Wheel Installation Kit, 2 Tools in a Kit

Alcoa’s wheel installation sleeves: Align wheel bolt holes. Seat brake drums that have 980° diameter bolt holes. Prevent thread damage to M22x1.5 studs. Assist in lining up all components for ease of install. For Alcoa wheel with 26 mm bolt hole.

### AXLE END COVERS

(All closed-end axle covers are supplied with an Alcoa Medallion)
- For use on 16 x 6 and 16 x 7 aluminum wheels
- Includes rubber O-rings
- All-aluminum
- Made in the U.S.A.
- * Mounts from the front

<table>
<thead>
<tr>
<th>Model</th>
<th>Height</th>
<th>Pattern</th>
<th>Bolt Pattern</th>
<th>Hub Bore</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1611*</td>
<td>1.125&quot;</td>
<td>straight</td>
<td>8 x 6.50</td>
<td>4.88&quot;</td>
<td>Dually Applications</td>
</tr>
<tr>
<td>1612*</td>
<td>4.750&quot;</td>
<td>straight</td>
<td>8 x 6.50</td>
<td>4.88&quot;</td>
<td>Dually Applications</td>
</tr>
<tr>
<td>1618*</td>
<td>4.750&quot;</td>
<td>straight</td>
<td>8 x 6.50</td>
<td>4.88&quot;</td>
<td>Dually Applications</td>
</tr>
<tr>
<td>3167</td>
<td>4.700&quot;</td>
<td>straight</td>
<td>8 x 6.50</td>
<td>5.150&quot;</td>
<td>Dually Applications</td>
</tr>
<tr>
<td>3611*</td>
<td>1.125&quot;</td>
<td>straight</td>
<td>8 x 6.50</td>
<td>4.88&quot;</td>
<td>Dually Applications</td>
</tr>
<tr>
<td>3612*</td>
<td>4.750&quot;</td>
<td>straight</td>
<td>8 x 6.50</td>
<td>4.88&quot;</td>
<td>Dually Applications</td>
</tr>
<tr>
<td>4167</td>
<td>4.000&quot;</td>
<td>straight</td>
<td>8 x 6.50</td>
<td>5.150&quot;</td>
<td>Dually Applications</td>
</tr>
</tbody>
</table>

### 407422 Wheel Installation Kit, 2 Tools in a Kit

Alcoa’s wheel installation sleeves: Align wheel bolt holes. Seat brake drums that have 980° diameter bolt holes. Prevent thread damage to M22x1.5 studs. Assist in lining up all components for ease of install. For Alcoa wheel with 26 mm bolt hole.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-155</td>
<td>1 1/2&quot; nut cover with an inner clamp and threaded outer cover. To order inner clamp only, ask for Part # H-155C.</td>
</tr>
<tr>
<td>H-188</td>
<td>33mm nut cover with an inner clamp threaded out cover. To order inner clamp only, ask for Part # H-188C.</td>
</tr>
</tbody>
</table>

**500 Installation tool for hub cover systems 0761155B and 0771155B.**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-155</td>
<td>33mm screw-on nut cover for hub covers 0761155B and 0771155B.</td>
</tr>
<tr>
<td>H-188</td>
<td>Requires a minimum of 4 threads per stud. Ask Haltec about Hub Cover Systems available in Alcoa packaging.</td>
</tr>
</tbody>
</table>

**500 Installation tool for hub cover systems 0761155B, 0771155B, 0761188B and 0771188B.**

**NOTE:** Orders are accepted for less than case quantities.
ALCOA'S NEW HUB COVER SYSTEMS
THEY'RE ONE-PIECE WONDERS!
Fits wheels 19.5", 22.5" and 24.5", Hub pilot, 33 mm hex flange nut with 10 x 285 mm. Alcoa's new hub cover system provides an easy way to upgrade the appearance of new and older trucks. This quality-tested, road-proven hub cover system is built to the precise specifications you would expect from Alcoa, the world leader in heavy-duty wheels. This unique, one-piece design provides:
• Reduced installation time with 1 part vs. 11
• Highly reflective superior finish
• Patented on-off attachment design
• On-off removal for DOT inspection
• 2-year warranty

ONE PIECE HUB COVER SYSTEMS

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>WHEEL TYPE</th>
<th>PACKAGE INCLUDES</th>
</tr>
</thead>
<tbody>
<tr>
<td>041012C</td>
<td>10 mm Hub Piloted</td>
<td>2 hub covers &amp; tool, Alcoa packaging</td>
</tr>
<tr>
<td>041012B</td>
<td>10 mm hub piloted</td>
<td>1 hub cover &amp; tool, plain packaging</td>
</tr>
<tr>
<td>046012C</td>
<td>15 mm Hub Piloted</td>
<td>2 front covers &amp; tool, Alcoa packaging</td>
</tr>
<tr>
<td>046012B</td>
<td>15 mm hub piloted</td>
<td>1 front cover &amp; tool, plain packaging</td>
</tr>
</tbody>
</table>

COVER KITS FOR 10-HOLE 22.5" & 24.5" WHEELS

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>WHEEL TYPE</th>
<th>NUT COVER</th>
<th>APPLICATION/PACKAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>076105B</td>
<td>Hub Piloted</td>
<td>H-155 (33 mm)</td>
<td>Cover is secured by screwing the H-155 directly onto stud threads; Box</td>
</tr>
<tr>
<td>076105A</td>
<td>Bolt-Slot</td>
<td>H-155 (33 mm)</td>
<td>Cover is secured by screwing the H-155 directly onto stud threads; Reusable Bin includes 2 hub covers &amp; tool</td>
</tr>
<tr>
<td>076106B</td>
<td>Hub Piloted</td>
<td>H-188 (33 mm)</td>
<td>Cover is secured by screwing the H-188 directly onto inner clamp. Inner clamp is placed on stud threads; Reusable Bin includes 2 hub covers &amp; tool</td>
</tr>
<tr>
<td>076106A</td>
<td>Bolt-Slot</td>
<td>H-188 (33 mm)</td>
<td>Cover is secured by screwing the H-188 onto inner clamp. Inner clamp is placed directly onto stud threads; Reusable Bin includes 2 hub covers &amp; tool</td>
</tr>
<tr>
<td>076107B</td>
<td>Hub Piloted</td>
<td>H-185 (33 mm)</td>
<td>Cover is secured by screwing the H-185 directly onto stud threads; Box</td>
</tr>
<tr>
<td>076107A</td>
<td>Stud Slot</td>
<td>H-185 (33 mm)</td>
<td>Cover is secured by screwing the H-185 directly onto stud threads; Reusable Bin includes 2 hub covers &amp; tool</td>
</tr>
</tbody>
</table>

LIGHT DUTY TRUCKS

<table>
<thead>
<tr>
<th>HALTEC NO.</th>
<th>WHEEL SIZE</th>
<th>BOLT CIRCLE</th>
<th>PACKAGE INCLUDES</th>
</tr>
</thead>
<tbody>
<tr>
<td>001001</td>
<td>19.5 x 6&quot; Hub Pilot</td>
<td>8 x 225 mm</td>
<td>1 Front</td>
</tr>
<tr>
<td>001002</td>
<td>19.5 x 6&quot; Hub Pilot</td>
<td>8 x 225 mm</td>
<td>1 Rear</td>
</tr>
<tr>
<td>001003</td>
<td>19.5 x 6&quot; Hub Pilot</td>
<td>10 x 255 mm</td>
<td>2 Fronts &amp; 2 Rears</td>
</tr>
<tr>
<td>001004</td>
<td>19.5 x 6&quot; Hub Pilot</td>
<td>10 x 255 mm</td>
<td>1 Front cover</td>
</tr>
<tr>
<td>001005</td>
<td>19.5 x 6&quot; Hub Pilot</td>
<td>10 x 255 mm</td>
<td>1 Rear cover</td>
</tr>
</tbody>
</table>

FOR MORE INFORMATION
HALTEC.COM
BBH-10 “COMBI” BEAD BREAKER (AME #11010)
The BBH-10 is ideal for use with all truck, farm tractor, grader, combine, and skidder tires. The air hydraulic movement works on all types of rims except 5-piece earthmover rims. Can be used without removing the wheel and will not damage the bead or rim. No screws, bolts, or attachments. Can be used with Haltec model AHP-20 pump, AHP-15 pump, or equivalent 10,000 PSI pump.

11020 MODIFIED COMBI TIRE BEAD BREAKER
• This is the tool operators are most familiar with
• Most parts interchange with common bead breakers in the market
• Least expensive bead breaker for new 3-piece wheels
• Larger clamp and feet allow tool to easily clamp onto wheels
• Compact design allows the tool to be used on the front or back side of wheel
• Weight 38 lbs (17 kg)

TALON-1 OTR BEAD BREAKER (AME #11090)
• Works on both front and back wheel without dismounting wheel from vehicle
• Works on all new 3-piece 25” wheels or larger
• Works on all wheels with CAT “Shur-Lok” safety feature
• A must tool for all trucks
• Weight 38 lbs (17 kg)

16200 UPGRADE KIT FOR 3-PIECE WHEELS
• Converts standard Combi style bead breakers to fit 3-piece wheels
• Easy to change — no need to send in for service
• Will fit models from IMT, FEC, Stellar and Esco
• Includes 16150 Kit to guarantee fit on all tools — regardless of age

11076 DIAMONDBACK ALUMINUM BEAD BREAKER
• Lightweight aluminum reduces weight by 40%
• Longer feet allow better fit onto wheel/rim
• Feet fully engage rim flange and push against the bead of the tire
• Comes with protective carrying case
• Weight 31 lbs (14 kg)
• Replaces 11075

11077 VOLVO ADAPTER
• Lightweight aluminum for easy handling and placing under the vehicle
• Includes “Shut-Off Valve” which allows the pump to be removed while the ram is extended

AJ-506-B (AME #13121)
• Recessed base plate allows jack to nest inside
• Low profile saddle ensures precise lifting
• 55 Ton capacity
• 6” (15 cm) Stroke
• 11.75” (30 cm) retracted height / 17.75” (45 cm) max height
• Weight 29 lbs (13.2 kg)

13005 75 TON BLACK JACK SERIES ALUMINUM JACK
• 75 Ton Capacity
• 6” (15 cm) Stroke
• 12” (30.5 cm) retracted height / 18” (48 cm) max. height
• Weight 38 lbs (17 kg)

AJ-1006 100 TON ALUMINUM JACK (AME #13000)
• 6” (15 cm) Stroke
• 12” (30.5 cm) retracted height / 18” (48 cm) max. height
• Weight 38 lbs (17 kg)

13140 55 TON BLACK JACK ALUMINUM JACK
• Aluminum base plate included on 55 ton models
• 55 Ton Capacity
• 10” (25 cm) Stroke
• 16.25” (41 cm) retracted height / 26.25” (66.5 cm) max. height
• Weight 38 lbs (17.2 kg)

15002-CRIB STEEL CRIB KIT
• Steel cribbing is durable — will not bend or warp
• Model 15002 is a complete set (includes 3”, 6” & 9” stands)
• Units can be rested together for 18” total lift
• Recessed area on cribbing fits 7” square plate on 55 ton cylinders
• Each unit contains built in carrying handle
• Tested/Certifies up to 100 times
• 15012-CRIB: 3”, 30 lbs (13.61 kg)
• 15022-CRIB: 6”, 53 lbs (24.04 kg)
• 15032-CRIB: 9”, 79 lbs (35.83 kg)

HYDRAULIC RAMS
These rams are recommended for use in pushing off-rear beads on earthmover wheels. Can be used for all earthmover truck tires. Can also be used as a general purpose cylinder. Maximum operating pressure of 10,000 PSI. Designed for use in all positions. Made in the USA. A coupler and dust cap are included with all models.
AHP-15 3.5 QUART AIR HYDRAULIC PUMP POLYGLASS RESERVOIR
(AME #15000)
• Builds 10,000 PSI of pressure to fit the majority of tools on the market
• Operates on 80-120 PSI of inlet air pressure (standard on most compressors and shop air)
• Durable Metal Air Motor Assemblies
• Designed specific to conditions normally associated with OTR sites
• Oil Capacity: 3.5 Quarts (3.25 Liters)
• Reservoir Type: Polyglass
• Weight 16 lbs (7.3 kg)

AHP-20 5 QUART AIR HYDRAULIC PUMP POLYGLASS (AME #15020)
• Bead breakers for use on 39” up through 63” earthmover wheels
• Originally marketed as TO-2000-HA OTR-2000
• 6” (15.25 cm) stroke breaks all beads
• 16270 Kit has longer hooks in order to fit onto 63” wheels
• Used with large capacity (5 quart or more) 10,000 PSI (700 bar) air/hydraulic pump
• Weight 52 lbs (23.5 kg)
• Available in 8” stroke P/N 11031

AHP-25 5 QUART AIR HYDRAULIC PUMP STEEL (AME #15025)
• Builds 10,000 PSI of pressure to fit the majority of tools on the market
• Operates on 80-120 PSI of inlet air pressure (standard on most compressors and shop air)
• Durable Metal Air Motor Assemblies
• Designed specific to conditions normally associated with OTR sites
• Oil Capacity: 5 Quarts (4.7 Liters)
• Reservoir Type: Steel
• Weight 23 lbs (10.4 kg)

AHP-20* 5 QUART AIR HYDRAULIC PUMP STEEL (AME #15920)
• Builds 10,000 PSI of pressure to fit the majority of tools on the market
• Operates on 80-120 PSI of inlet air pressure (standard on most compressors and shop air)
• Durable Metal Air Motor Assemblies
• Designed specific to conditions normally associated with OTR sites
• Oil Capacity: 5 Quarts (4.7 Liters)
• Reservoir Type: Steel
• Weight 23 lbs (10.4 kg)

16016-16160 HYDRAULIC HOSES
• 10,000 PSI (700 bar) working pressure hydraulic hoses
• Equipped with 3/8” NPT ends, including one swivel end
• Meets J100 jack hose specification

9798 HIGH FLOW HYDRAULIC COUPLER (AME #16050)
• Male end
• Interchange with Enerpac C604 and Power Team/OTC 9795
• Plastic dust cover available

9796 HIGH FLOW HYDRAULIC COUPLER (AME #16060)
• Female end
• Interchange with Enerpac C604 and Power Team/OTC 9795
TO PLACE AN ORDER, CALL

71500 BIG BUDDY BEAD BREAKER
• Easily breaks the most stubborn beads
• User fatigue is reduced through spring-action tip, which reduces kick-back
• Wedge tip is forced between the tire bead and wheel rim, delivering the blow directly to the hammer tip
• Heavy-duty tool with 1-year warranty

91500 GOLDEN BUDDY TIRE DEMOUTER
• Mount tool assembly for 22.5 and 24.5 tires/wheels
• Demount assembly for 22.5 and 24.5 tires/wheels
• Heavy-duty steel construction ensuring long life
• Nylon rollers protect the bead
• Sold as a complete set for one low price

71500 LOCKY TOP JACK PLATE
• New interlocking design provides greater stability when stacking cribbing blocks
• Easy to handle lanyard, molded out of durable high-density polymer
• Non-skid surface prevents jacks from sliding under wet or oily conditions
• Dimensions: 24" (61 cm) L x 24" (61 cm) W x 2" (5.08 cm) H
• Weight: 24 lbs (10.9 kg)
HEAVY-DUTY HAMMERS

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>HANDLE LENGTH</th>
<th>U.S. Stock</th>
<th>5.5 lbs</th>
<th>Stock</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TG35</td>
<td>34641</td>
<td>Fiberglass Handled</td>
<td>15” (38 cm)</td>
<td>6</td>
<td>2 lbs</td>
<td>4.4 lbs</td>
<td>2 kg</td>
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</table>

BEAD BREAKING WEDGES

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>HANDLE LENGTH</th>
<th>U.S. Stock</th>
<th>6 lbs</th>
<th>Stock</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TG3E</td>
<td>34640</td>
<td>Fiberglass Handle</td>
<td>9” (23 cm)</td>
<td>4</td>
<td>1.5 lbs</td>
<td>3.5 lbs</td>
<td>1.6 kg</td>
</tr>
</tbody>
</table>

HEAVY-DUTY IMPACT BEAD BREAKERS

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>HANDLE LENGTH</th>
<th>U.S. Stock</th>
<th>6 lbs</th>
<th>Stock</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TG3B</td>
<td>34639</td>
<td>Fiberglass Handle</td>
<td>12” (30 cm)</td>
<td>3</td>
<td>1.5 lbs</td>
<td>3.5 lbs</td>
<td>1.6 kg</td>
</tr>
</tbody>
</table>

8 IN 1 WRENCH

Eight of the most popular size wrenches in one strong, professional, compact, and convenient tool. Also available in a 6 pc. merchandising display.

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>HANDLE LENGTH</th>
<th>U.S. Stock</th>
<th>6 lbs</th>
<th>Stock</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX9®</td>
<td>30609</td>
<td>SAE 10 mm</td>
<td>5/16&quot; (7.9 mm)</td>
<td>2</td>
<td>0.7 lbs</td>
<td>3.3 lbs</td>
<td>1.5 kg</td>
</tr>
</tbody>
</table>

BUDD NUT WRENCHES

Wrenches hold outer cap nut on dual wheels while turning inner nut. Lip fits in hole to secure wrench in place. Sizes offered fit standard and metric Budd nuts.

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>HANDLE LENGTH</th>
<th>U.S. Stock</th>
<th>6 lbs</th>
<th>Stock</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TX9®</td>
<td>30608</td>
<td>METRIC 8 mm</td>
<td>11/16&quot; (17.8 mm)</td>
<td>2</td>
<td>0.7 lbs</td>
<td>3.3 lbs</td>
<td>1.5 kg</td>
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</table>

TRUCK WRENCH HANDLE

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>HANDLE LENGTH</th>
<th>U.S. Stock</th>
<th>6 lbs</th>
<th>Stock</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR5</td>
<td>30607</td>
<td>METRIC 7 mm</td>
<td>41 mm (1.6&quot;)</td>
<td>2</td>
<td>0.7 lbs</td>
<td>3.3 lbs</td>
<td>1.5 kg</td>
</tr>
</tbody>
</table>

TUBELESS TIRE IRONS & SETS

Sets provide all irons necessary for a variety of tire changing applications. Use on standard and large truck tires, including industrial, farm, buses, and tractors.

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>HANDLE LENGTH</th>
<th>U.S. Stock</th>
<th>6 lbs</th>
<th>Stock</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>T45A</td>
<td>34644</td>
<td>Straight Mount/Demount Tool</td>
<td>37” (94 cm)</td>
<td>4.6 lbs</td>
<td>2.1 kg</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FULL LINE KEN-TOOL CATALOG AVAILABLE UPON REQUEST.
SAFETY!

WARNING: SAFETY CAGES - TIRE CHANGING CAN BE DANGEROUS AND SHOULD BE DONE BY TRAINED PERSONNEL USING PROPER TOOLS AND EQUIPMENT AS DIRECTED BY FEDERAL OSHA STANDARD NO. 29CFR PART 1910.177. TIRES MAY EXPLODE DURING INFLATION CAUSING INJURY TO OPERATOR OR BYSTANDER. WEAR SAFETY GOGGLES. KEEP ALL PARTS OF BODY OUTSIDE CAGE. USE PERSONNEL USING PROPER TOOLS AND EQUIPMENT AS DANGEROUS AND SHOULD BE DONE BY TRAINED WORKERS.

FULL LINE KEN-TOOL CATALOG AVAILABLE UPON REQUEST.

35444 DELUXE BLUE COBRA TRUCK TIRE SERVICE SET

Truck Tire Service Set contains all the tools you need to change most 22.5" and 24.5" tubeless truck tires quickly and easily. All parts can be purchased separately. Set ships in 1 Box, weighing 57 lbs.

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>35444</td>
<td>35848</td>
<td>Blue Cobra Truck Tire Remover Tool</td>
<td>1</td>
</tr>
<tr>
<td>73005</td>
<td>35848</td>
<td>Tire Demount Tool</td>
<td>1</td>
</tr>
<tr>
<td>35848</td>
<td>35848</td>
<td>Blue Cobra Truck Tire Remover Tool</td>
<td>1</td>
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</tbody>
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TIRE MOUNT/DEMOUNT SPOONS

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>ITEM NO.</th>
<th>LENGTH</th>
<th>STYLE</th>
<th>STOCK</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>T90A</td>
<td>32900</td>
<td>25&quot; (63.5 cm)</td>
<td>10/16&quot; (16 mm)</td>
<td>3 lbs. (1.4 kg)</td>
<td></td>
</tr>
<tr>
<td>T90B</td>
<td>32910</td>
<td>24&quot; (61 cm)</td>
<td>10/16&quot; (16 mm)</td>
<td>2.5 lbs (1.2 kg)</td>
<td></td>
</tr>
<tr>
<td>T90C</td>
<td>32920</td>
<td>30&quot; (76.2 cm)</td>
<td>10/16&quot; (16 mm)</td>
<td>3 lbs (1.4 kg)</td>
<td></td>
</tr>
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</table>

TIRE COVER PULLER/REPLACER

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>T90</td>
<td>32900</td>
<td>30&quot; (76.2 cm)</td>
<td>10/16&quot; (16 mm)</td>
</tr>
<tr>
<td>T90B</td>
<td>32910</td>
<td>24&quot; (61 cm)</td>
<td>10/16&quot; (16 mm)</td>
</tr>
<tr>
<td>T90C</td>
<td>32920</td>
<td>30&quot; (76.2 cm)</td>
<td>10/16&quot; (16 mm)</td>
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</table>

4-WAY LUG WRENCHES

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>ITEM NO.</th>
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<th>QTY.</th>
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</thead>
<tbody>
<tr>
<td>T90</td>
<td>35499</td>
<td>Four-Way Lug Wrench (Standard)</td>
<td>1</td>
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<tr>
<td>T90B</td>
<td>35500</td>
<td>Tire Service Tool</td>
<td>1</td>
</tr>
<tr>
<td>T90C</td>
<td>35501</td>
<td>Tire Service Tool</td>
<td>1</td>
</tr>
</tbody>
</table>

34555 SHARK FIN DUAL WHEEL SEPARATION BAG

Works on 15" to 24.5" dual and single wheels and tires on trucks and trailers. 3 ft. inflation hose. 5.5" height when fully inflated. 90 PSI max pushing pressure. 150 PSI max rated pressure.

34649 4 PC. DUAL WHEEL SEPARATOR KIT

Makes removing stuck or frozen dual steel wheels quick and easy. Includes two pullers to cover large truck, trailer, and smaller light truck dual wheel applications.

36047-KT TIRE & WHEEL SERVICE CENTER

For more information, visit HALTEC.COM or call 800-321-6471.
TIRE INFLATION CAGES


PORTABLE INFLATION CAGES

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>A HEIGHT</th>
<th>B WIDTH</th>
<th>BASE</th>
<th>MAX PSI</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>T101</td>
<td>36001</td>
<td>Portable 2-Bar</td>
<td>43-1/2” (111 cm)</td>
<td>20-1/2” (52 cm)</td>
<td>7” closed x 23” (18 cm x 58 cm)</td>
<td>130</td>
<td>66 lbs (27.2 kg)</td>
</tr>
<tr>
<td>T101A</td>
<td>36007</td>
<td>Portable Wide Base 2-Bar</td>
<td>49-1/2” (126 cm)</td>
<td>24” (61 cm)</td>
<td>7” x 30” (18 cm x 76 cm)</td>
<td>130</td>
<td>80 lbs (36.2 kg)</td>
</tr>
<tr>
<td>T119</td>
<td>36019</td>
<td>Portable Magnum 2-Bar</td>
<td>46” (117 cm)</td>
<td>29” (74 cm)</td>
<td>56” x 34” (142 cm x 86 cm)</td>
<td>130</td>
<td>485 lbs (220 kg)</td>
</tr>
<tr>
<td>T102</td>
<td>36002</td>
<td>4-Bar Cage</td>
<td>43-1/2” (111 cm)</td>
<td>20-1/2” (52 cm)</td>
<td>31-1/2” x 26” (80 cm x 66 cm)</td>
<td>130</td>
<td>146 lbs (66.2 kg)</td>
</tr>
<tr>
<td>T103</td>
<td>36003</td>
<td>5-Bar Passenger &amp; Light Truck Cage</td>
<td>48” (122 cm)</td>
<td>24” (61 cm)</td>
<td>30” x 27” (76 cm x 69 cm)</td>
<td>130</td>
<td>80 lbs (36.2 kg)</td>
</tr>
<tr>
<td>T104</td>
<td>36004</td>
<td>5-Bar Cage (OTR &amp; Farm)</td>
<td>65-1/2” (166 cm)</td>
<td>24” (61 cm)</td>
<td>30” x 27” (76 cm x 69 cm)</td>
<td>130</td>
<td>158 lbs (72.6 kg)</td>
</tr>
<tr>
<td>T105</td>
<td>36005</td>
<td>5-Bar Cage</td>
<td>43-1/2” (111 cm)</td>
<td>20-1/2” (52 cm)</td>
<td>26” x 22” (66 cm x 56 cm)</td>
<td>130</td>
<td>134 lbs (60.7 kg)</td>
</tr>
<tr>
<td>T106</td>
<td>36006</td>
<td>3-Bar Cage</td>
<td>48” (122 cm)</td>
<td>29” (74 cm)</td>
<td>56” x 34” (142 cm x 86 cm)</td>
<td>130</td>
<td>221 lbs (96 kg)</td>
</tr>
<tr>
<td>T107</td>
<td>36008</td>
<td>7-Bar Cage</td>
<td>46” (117 cm)</td>
<td>29” (74 cm)</td>
<td>56” x 34” (142 cm x 86 cm)</td>
<td>130</td>
<td>480 lbs (220 kg)</td>
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<tr>
<td>T108</td>
<td>36018</td>
<td>Portable Magnum 3-Bar</td>
<td>46” (117 cm)</td>
<td>29” (74 cm)</td>
<td>56” x 34” (142 cm x 86 cm)</td>
<td>130</td>
<td>221 lbs (96 kg)</td>
</tr>
<tr>
<td>T109</td>
<td>36019</td>
<td>Portable Magnum 3-Bar</td>
<td>46” (117 cm)</td>
<td>29” (74 cm)</td>
<td>56” x 34” (142 cm x 86 cm)</td>
<td>130</td>
<td>221 lbs (96 kg)</td>
</tr>
</tbody>
</table>

INFLATION CAGES

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>A HEIGHT</th>
<th>B WIDTH</th>
<th>BASE</th>
<th>MAX PSI</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>T113</td>
<td>36013</td>
<td>Magnum EZ Rotator™ with Ramp</td>
<td>25” x 28” (64 cm x 71 cm)</td>
<td>22 lbs (10 kg)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T114</td>
<td>36014</td>
<td>EZ Tire Rotator™</td>
<td>17-1/2” x 25-1/2” (44 cm x 65 cm)</td>
<td>16 lbs (7.3 kg)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T115</td>
<td>36015</td>
<td>EZ Rotator™ with Ramp</td>
<td>25” x 22” (64 cm x 64 cm)</td>
<td>21 lbs (9.5 kg)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

EZ TIRE ROTATORS™

- Reduces back strain while handling large tire and wheel assemblies
- EZ Tire Rotator fits any Ken-Tool 3-Bar, 4-Bar, and 5-Bar Inflation Cage, plus many competitive cages
- No need to lift or remove rim/wheel assembly from cage when repositioning valve stem for access through the cage tubes
- Allows tire tech to easily and quickly rotate rim/wheel assembly inside the safety cage in order to adjust position of valve stems
- Reduces handling, back strain and user fatigue; increases safety
- Easily installed or moved to another cage/no fastening required
- No assembly required; simply place in center of the cage
- Feature heavy-duty 2” ball-bearing rollers and 1/4” thick steel stock for long service
- Boxed and UPS shipable
- Made in the USA. Patented

VISES

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>ITEM NO.</th>
<th>DESCRIPTION</th>
<th>WEIGHT</th>
<th>JAW WIDTH</th>
<th>JAW OPENING</th>
<th>THROAT DEPTH</th>
<th>PIPE JAW CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>KT55</td>
<td>64055</td>
<td>Professional Workshop Vise</td>
<td>27 lbs (12.3 kg)</td>
<td>6-1/2” (16.5 cm)</td>
<td>9” (22.9 cm)</td>
<td>1/8”-2-1/2” (.3-6.4 cm)</td>
<td></td>
</tr>
<tr>
<td>KT65</td>
<td>64065</td>
<td>Professional Workshop Vise</td>
<td>38 lbs (17.3 kg)</td>
<td>6-1/2” (16.5 cm)</td>
<td>9” (22.9 cm)</td>
<td>1/8”-3-1/2” (.3-8.9 cm)</td>
<td></td>
</tr>
<tr>
<td>KT4650</td>
<td>64650</td>
<td>Professional Reversible Mechanic’s Vise</td>
<td>74 lbs (33.6 kg)</td>
<td>9” (22.9 cm)</td>
<td>11-1/4” (28.6 cm)</td>
<td>1/8”-4” (3.2 cm)</td>
<td></td>
</tr>
<tr>
<td>KT4800</td>
<td>64800</td>
<td>Professional Reversible Mechanic’s Vise</td>
<td>74 lbs (33.6 kg)</td>
<td>9” (22.9 cm)</td>
<td>11-1/4” (28.6 cm)</td>
<td>1/8”-4” (3.2 cm)</td>
<td></td>
</tr>
</tbody>
</table>
INDEX

POLICY & WARRANTY

PRODUCTS

Subject to change without notice. Haltec Corporation is not responsible for typographical or printing errors. 

RETURNED GOODS

No return goods will be accepted unless authorized in writing by Haltec Corporation. All return goods must be shipped prepaid to the factory, and are subject to a restocking charge. Special items are not returnable.

SHIPTMENTS

No minimum order is required.

WARRANTY

Haltec Corporation, Salem, Ohio warrants its tire valves and the valve hardware to be free from defects in workmanship and materials for a period of 60 days from date of shipment. All returns must be accompanied by a copy of the warranty. The foregoing warranty is limited to the original consumer, expressly or implied.

SAFETY PRECAUTIONS

Tire and tube servicing service dangerous, and should be done by trained personnel using proper tools and procedures. The Occupational Safety and Health Administration has a safety standard for the servicing of single-piece and multi-piece rim wheels (29CFR 1910.269) which requires the use of proper tools and procedures recommended by the manufacturers.

Bore, or IN-95 for SLB, Z-Bore and new Mega Bore with removable core housing).