The Taylor family has a long history in the air tool business. My father, Jim Taylor, started manufacturing air tools from scratch in 1962. The intricacies and engineering of metalworking and tool and die work was learned from the ground up. I grew up in this environment learning what industrial designs worked as different tool applications were requested and manufactured. Our successful family pneumatic tool business was then sold in 1984.

Having never gotten the tool business out of my blood, in 1993 with my sons, Dave Jr. and Brad (the third generation) Taylor Pneumatic was started. Cumulatively, we have over 90 years of tool expertise between us. We have put together a full line of pneumatic tools to be used across many different industries at reasonable price points, and are constantly adding more.

The experience and knowledge we have gained over the years has allowed us to improve the standards we have for our tools. Tools are made to our specifications in factories we have worked with for years. We understand quality tools make a difference and that sets us apart from our competitors. We sell the best product, not always the cheapest.

Quality and customer service are our top priorities. This allows us to form long and positive business relationships. Our complete line is in stock and we typically ship same day 98% of the time. We stand behind our products with a full inventory of parts. Our repair department provides services in a timely manner at our Florida facility.

With our large in-stock inventory, we are sure to have a tool to meet your needs. Give us a call, buy some great tools, and make a new friend.

Dave Taylor, Sr.
President
Taylor Pneumatic Tool Company
<table>
<thead>
<tr>
<th>Category</th>
<th>Index Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belt Sanders</td>
<td>28-31</td>
</tr>
<tr>
<td>Cutoff Tools</td>
<td>42-43</td>
</tr>
<tr>
<td>Die Grinders</td>
<td>73-83</td>
</tr>
<tr>
<td>Drills</td>
<td>43-52</td>
</tr>
<tr>
<td>Grinders</td>
<td>36-41, 51</td>
</tr>
<tr>
<td>Hammers</td>
<td>58-64, 70-71, 94</td>
</tr>
<tr>
<td>Impact Wrenches</td>
<td>4-13</td>
</tr>
<tr>
<td>Polishers</td>
<td>24-27, 51</td>
</tr>
<tr>
<td>Ratchet Wrenches</td>
<td>14-15</td>
</tr>
<tr>
<td>Riveters</td>
<td>85-87</td>
</tr>
<tr>
<td>Sanders</td>
<td>16-33</td>
</tr>
<tr>
<td>Saws</td>
<td>92</td>
</tr>
<tr>
<td>Scalers</td>
<td>65-71</td>
</tr>
<tr>
<td>Screwdrivers</td>
<td>54-57</td>
</tr>
<tr>
<td>Specialty Tools</td>
<td>88-91, 93, 95, 97-98</td>
</tr>
<tr>
<td>Index By Tool Number</td>
<td>99</td>
</tr>
</tbody>
</table>
**T-7725T**
1/4” Impact Wrench

**T-6739**
3/8” Impact Wrench

- **High torque twin hammer clutch**

A 3/8” impact wrench with the power of a 1/2” tool. 3 piece housing allows easy access for maintenance and repair. Twin hammer clutch delivers top power in a lightweight aluminum housing. Made for production. Built-in regulator.

**T-7724**
3/8” Impact Wrench

- **Double swinging weight clutch**

The T-7724 has a convenient forward and reverse switch. The swinging weight clutch is designed for maximum durability.

---

**40 ft.lbs. Torque**

- **Double swinging weight clutch**
- **O-ring supported socket retainer**
- **Protective rubber scuff**
- **Built-in regulator**

Small, lightweight and comfortable, the T-7725T 1/4” Impact is great for all types of assembly operations involving small fasteners. Excellent for transmission and body shops and all general mechanical work. Narrow profile reaches into tight spots.

---

**Available with 1/2" anvil as T-6749**

---

**T-7720N**
3/8” Butterfly Impact

**T-9920**
3/8” Butterfly Impact

**125 ft.lbs. Torque**

- **Double swinging weight clutch**

Small, lightweight and comfortable, the T-7720N 3/8” Butterfly and the T-9920 3/8” Butterfly Impacts are great for all types of assembly operations involving small fasteners. Excellent for transmission and body shops and all general mechanical work including production assembly. Both tools feature a 360 degree swivel regulator. Their compact size lets you reach the tightest areas.

---

**500 ft.lbs. Torque**

**100 ft.lbs. Torque**
**T-7744A**

**3/8” Impact Wrench**

Easy to use, the T-7744A has a precision motor & clutch for long life. Comfort grip, graduated regulator and convenient forward and reverse lever.

*160 ft.lbs. Torque*

**T-7739**

**3/8” Impact Wrench**

Comfortable grip and trigger, the T-7739 is a reliable 3/8” impact for production. Twin hammer clutch is powerful and long lasting. Built-in regulator.

*220 ft.lbs. Torque*  
*Hi Torque Twin hammer clutch*

**T-9939**

**3/8” Super Duty Impact Wrench**

The T-9939 has a super duty twin hammer clutch and delivers tremendous torque versus its small size and narrow profile. The perfect impact wrench for the tightest places. Built-in regulator.

*500 ft.lbs. Torque*

**T-8839**

**3/8” Impact Wrench**

Hi Torque Twin hammer clutch

Compact, lightweight and hard hitting. The T-8839 and T-8839A have composite housings that are ideal for your toughest job. Twin hammer clutches have lots of power. Tool exhausts through the bottom of the handle. Built-in regulator.

*280 ft.lbs. Torque*

**T-8820AH**

**3/8” Angle Impact Wrench**

Low profile angle head to get into tight places other impact wrenches can’t. Lever throttle for precise control. Comes with rear hanger. Built-in regulator.

*40 ft.lbs. Torque*  
*Pin and “O” Ring socket retainer*  
*Double swing weight clutch*
The T-6231 is designed for tire work, but ideal for assembly and MRO applications. T-6231L has an extended anvil. Taylor Pneumatic tools are manufactured to exacting standards to meet the needs of the MANUFACTURING, METAL WORKING, ENERGY MARKETS and the AUTOMOTIVE AFTERMARKET. These tools are ideal for mining, petrochemical, oilfield & power plant applications as well as use in shipyards, railyard applications, metal working, foundries, heavy production use and truck and automotive tire repair.

- 1/2” Heavy Duty Impact Wrench
- Built-in Regulator
- Long Life Twin Hammer Clutch
- Ring Type Socket Retainer
- High Performance Motor
- Rubber Cushion Grip

Lightweight and compact these Impact Wrenches are ideal for general duty automotive applications.

**T-6749**

Super Duty Wrench

500 ft.lbs.

Torque

The T-6749 has a hard hitting Twin Hammer Clutch design that delivers plenty of power in a small frame. The 3 piece housing allows easy access for maintenance and repair.

- Forward and reverse
- Built-in regulator
- Sturdy Aluminum Housing

**T-9939A**

1/2” Super Duty Impact Wrench

500 ft.lbs.

Torque

The T-9939A has a super duty twin hammer clutch and delivers tremendous torque versus its small size and narrow profile. The perfect impact wrench for the tightest places.

- Built-in regulator
- Long life twin hammer clutch
- Ring type socket retainer
- High performance motor
- Light weight aluminum handle
- Comfort grip
- Convenient forward and reverse

---

**MODELS** | **SQ. DRIVE** | **WEIGHT lbs.** | **LENGTH in.** | **WORKING TORQUE** | **MAX TORQUE** | **AIR PRESSURE** | **AVERAGE AIR CONS.** | **AIR CONS. @ LOAD** | **AIR INLET NPT**
---|---|---|---|---|---|---|---|---|---
T-6231 & T-6231L | 1/2” | 5.625 & 5.75 | 6.75 & 8.5 | 550 | 650 | 90 PSI MAX | 5 | 19 | 1/4”
T-6749 | 1/2” | 3.70 | 6.5 | 400 | 500 | 90 PSI MAX | 4 | 17 | 1/4”
T-7231N & T-7231NL | 1/2” | 5.625 & 5.75 | 6.75 & 8.125 | 400 | 425 | 90 PSI MAX | 5 | 19 | 1/4”
T-7734 & T-7734L | 1/2” | 5.25 | 6.75 & 8.125 | 275 | 325 | 90 PSI MAX | 4 | 15 | 1/4”
T-7745 & T-7745L | 1/2” | 5 & 5.25 | 6.75 & 8.125 | 375 | 425 | 90 PSI MAX | 4 | 15 | 1/4”
T-7749 & T-7749L | 1/2” | 5.8 & 6 | 6.5 & 8 | 450/550 | 500/600 | 90 PSI MAX | 5 | 19 | 1/4”
T-8834AH | 1/2” | 11.2 | 14.75 | 180 | 220 | 90 PSI MAX | 6 | 21 | 1/4”
T-8834S | 1/2” | 4.5 | 12.75 | 250 | 310 | 90 PSI MAX | 5 | 21 | 1/4”
T-8849, 8849L, 8849P | 1/2” | 5.3 | 7.25 | 300 | 1000 | 90 PSI MAX | 5 | 23 | 1/4”
T-9939A | 1/2” | 3.05 | 3.8 | 425 | 500 | 90 PSI MAX | 3 | 13 | 1/4”
T-9949 | 1/2” | 7.4 | 9.25 | 1050 | 1150 | 90 PSI MAX | 6 | 21 | 1/4”

**copyright 2015**

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993

6
The T-7745 & T-7745L have built-in regulators, ring type socket retainers, high torque clutches and convenient forward and reverse.

T-7745
1/2” Heavy Duty Impact Wrench

425 ft.lbs. Torque

T-7745L
2” Extended Anvil

The T-7749 has a steel clutch cover for use in demanding applications. A strong tool with 500 ft.lbs torque in forward and 600 ft.lbs. in reverse.

T-7749
1/2” Impact Wrench

600 ft.lbs. Torque

T-7749L
2” Extended Anvil

T-8834S
1/2” Straight Impact Wrench

310 ft.lbs. Torque

T-8834AH
1/2” Angle Head Impact Wrench

220 ft.lbs. Torque

Great for tight spots. Low profile angle head reaches areas not accessible by other impacts. Both tools have built in regulators.

All of our 1/2” IMPACTS have built-in regulators

These tools are ideal for applications in the mining, petrochemical, oilfield and power plant applications as well as use in shipyards, metal working, foundries, heavy production use, railyard applications and truck and automotive tire repair.

T-8849
1/2” SD Impact Wrench

1000 ft.lbs. Torque

T-8849L
2” Extended Anvil

Pin type socket retainers available in T-8849 as an optional extra. These tools are built for power plants and facilities needing high torque and low weight. Order model T-8849P.

The T-8849 and T-9949 have composite housings developed to provide maximum torque with minimum weight.

T-9949
1/2” SD Impact Wrench

1150 ft.lbs. Torque

The T-9949 is our latest addition. Hard hitting, long lasting quality clutch has the most torque of any of our 1/2” impact wrenches

www.taylorpneumatic.com

BUILDING THE FUTURE SINCE 1993
The T-6775 & T-6775L are economical 3/4” high torque impact wrenches that are built to last. Quality castings, end plates and clutch mechanism. These tools have the same great warranty as all of our impact wrenches.

Power is the secret to the popularity of the T-7772. This wrench is excellent for heavy duty fasteners and lug nuts. 1” bolt capacity takes on the toughest farm equipment, RV’s, trucks and buses.

Compact, lightweight and hard hitting. These composite tools are ideal for all your toughest jobs. With torque from 1000 ft.lbs for the T-8849A and 1200 ft.lbs for the T-8875, these are the perfect tools for utility companies and refineries. Composite handle and body are tough and long lasting. Long lasting “Twin Hammer” clutch in both models.
The T-7773 3/4” Impact Wrench features 900 ft.lbs. of torque for those really tough jobs. A precision impact clutch and motor for long life under heavy duty conditions, and built-in regulator for speed control. Exhaust is through the bottom of the handle and away from the operator.

**Our Best 3/4” Impact**

*“Twin Hammer Clutch delivers high performance and durability

*For use in applications such as maintenance or assembly of heavy equipment, trucks, buses, RV’s, construction and farm equipment

*Steel Clutch Housing

*1500 ft.lbs. of Torque

*Teasing Throttle

*Cushion grip

*Exhausts next to air inlet

All of our 3/4” IMPACTS have built-in regulators

**Twin Hammer Clutch in the T-9988S delivers high performance and durability. Great for industrial applications. Side handle for added stability.**
The T-6794 delivers 1,600 ft.lbs. of max torque. The auxiliary handle can be rotated left, right or on top to provide the operator with maximum comfort. The 3 piece housing allows easy access for maintenance and repair. Hard hitting Twin Hammer Clutch design delivers plenty of power in a small frame.

Super Duty 1” Impacts. The T-6796, T-6796-6, T-6796L, T-6796L6, T-6799L & T-6799L-6 all have Hi Torque PINLESS clutches that deliver plenty of power when you need it. These tools are ideal for mining, petrochemical, oilfield & power plant applications as well as use in shipyards, railyard applications, metal working, foundries, heavy production use and truck and automotive tire repair.
These 1” Impacts develop 1,800 ft.lbs. of torque with a twin hammer clutch. Light in weight for the torque they produce. A combination of aluminum handles and steel clutch housings. Auxiliary handles are adjustable 360 degrees. The T-7796LAN and the T-7796LAN-6 have an optional throttle lever available that can change the tool from inside trigger to outside configuration to suit the users preference.

<table>
<thead>
<tr>
<th>MODELS</th>
<th>SQ. DRIVE</th>
<th>WEIGHT lbs.</th>
<th>LENGTH inch</th>
<th>WORKING TORQUE</th>
<th>MAX TORQUE</th>
<th>AIR PRESSURE</th>
<th>AVERAGE AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
<th>AIR INLET NPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-6794</td>
<td>1</td>
<td>15.4</td>
<td>10</td>
<td>1500</td>
<td>1600</td>
<td>90 PSI MAX</td>
<td>18</td>
<td>36</td>
<td>3/8”</td>
</tr>
<tr>
<td>T-6794-6</td>
<td>1</td>
<td>18.4</td>
<td>15</td>
<td>1500</td>
<td>1600</td>
<td>90 PSI MAX</td>
<td>18</td>
<td>36</td>
<td>3/8”</td>
</tr>
<tr>
<td>T-6796 &amp; T-6796-6</td>
<td>1</td>
<td>21.8 &amp; 25.3</td>
<td>11.5 &amp; 19.5</td>
<td>1650</td>
<td>1800</td>
<td>90 PSI MAX</td>
<td>18</td>
<td>42</td>
<td>1/2”</td>
</tr>
<tr>
<td>T-6796L &amp; T-6796L-6</td>
<td>1</td>
<td>21.8 &amp; 26</td>
<td>16.5 &amp; 28</td>
<td>1600</td>
<td>1900</td>
<td>90 PSI MAX</td>
<td>18</td>
<td>42</td>
<td>1/2”</td>
</tr>
<tr>
<td>T-6799L &amp; T-6799L-6</td>
<td>1</td>
<td>36 &amp; 42</td>
<td>22.5 &amp; 30</td>
<td>2500</td>
<td>2750</td>
<td>90 PSI MAX</td>
<td>13</td>
<td>52</td>
<td>1/2”</td>
</tr>
<tr>
<td>T-7794</td>
<td>1</td>
<td>11.2</td>
<td>9.5</td>
<td>1150</td>
<td>1300</td>
<td>90 PSI MAX</td>
<td>7</td>
<td>29</td>
<td>1/4”</td>
</tr>
<tr>
<td>T-7796AN &amp; AN-6</td>
<td>1</td>
<td>18.2 &amp; 20.2</td>
<td>11 &amp; 17</td>
<td>1650</td>
<td>1800</td>
<td>90 PSI MAX</td>
<td>8</td>
<td>33</td>
<td>1/2”</td>
</tr>
<tr>
<td>T-7796LAN &amp; LAN-6</td>
<td>1</td>
<td>21.8 &amp; 23.6</td>
<td>15.1 &amp; 21.1</td>
<td>1650</td>
<td>1800</td>
<td>90 PSI MAX</td>
<td>8</td>
<td>33</td>
<td>1/2”</td>
</tr>
<tr>
<td>T-8894</td>
<td>1</td>
<td>11.22</td>
<td>10</td>
<td>1400</td>
<td>1500</td>
<td>90 PSI MAX</td>
<td>8</td>
<td>28</td>
<td>3/8”</td>
</tr>
</tbody>
</table>

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993
* Side Handles

* Ring type socket retainers

* Convenient forward and reverse lever

_Plenty of power for the truck tire shop._
_Both tools have the double swinging weight clutch_

_T-7797L-6_

1” Straight Handle Impact Wrench w/6” extended anvil

_T-7797L_

1” Straight Handle Impact Wrench

_T-6799L-6_

(See Page 10)

_HI TORQUE 2500 FT. LBS._

_T-7799L_

1” Super Duty Impact Wrench

_T-7799L-6_

1” Super Duty Impact Wrench With 8” Extended Anvil

(NOT SHOWN)

* These 1” Impacts develop 2,500 ft.lbs. of torque with a twin hammer clutch design.
* Rugged design for the toughest jobs
* Convenient forward and reverse
* Built-in regulator

www.taylorpneumatic.com

BUILDING THE FUTURE SINCE 1993
The T-7798L and T-7798L-6 produce 3000 ft.lbs. of torque and make fast easy work out of large bolts. The twin hammer clutch delivers performance and durability. Built-in regulator, side handle and lots of power.

TWIN HAMMER CLUTCH

PIN TYPE CLUTCH

DOUBLE SWINGING WEIGHT CLUTCH
T-7725T, T-7797L, T-7797L-6, T-8820AH, T-8834, T-8834AH

PINLESS CLUTCH
T-6796, T-6796-6, T-6796L, T-6796L-6, T-6799L, T-6799L-6

<table>
<thead>
<tr>
<th>MODELS</th>
<th>SQ. DRIVE inch</th>
<th>WEIGHT lbs.</th>
<th>LENGTH inch</th>
<th>WORKING TORQUE</th>
<th>MAX TORQUE</th>
<th>AIR PRESSURE</th>
<th>AVERAGE AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
<th>AIR INLET NPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-7797L</td>
<td>1</td>
<td>28</td>
<td>16.75</td>
<td>1250</td>
<td>1400</td>
<td>90 PSI MAX</td>
<td>10</td>
<td>60</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>T-7797L-6</td>
<td>1</td>
<td>31</td>
<td>22.75</td>
<td>1250</td>
<td>1400</td>
<td>90 PSI MAX</td>
<td>10</td>
<td>69</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>T-7798L</td>
<td>1-1/2</td>
<td>34.5</td>
<td>17.5</td>
<td>2800</td>
<td>3000</td>
<td>90 PSI MAX</td>
<td>12</td>
<td>50</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>T-7799L-6</td>
<td>1-1/2</td>
<td>41</td>
<td>25.5</td>
<td>2800</td>
<td>3000</td>
<td>90 PSI MAX</td>
<td>12</td>
<td>50</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>T-7799L</td>
<td>1</td>
<td>36.1</td>
<td>24.75</td>
<td>2300</td>
<td>2500</td>
<td>90 PSI MAX</td>
<td>10</td>
<td>55</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>T-7799L-6</td>
<td>1</td>
<td>43.1</td>
<td>31.75</td>
<td>2300</td>
<td>2500</td>
<td>90 PSI MAX</td>
<td>10</td>
<td>55</td>
<td>1/2&quot;</td>
</tr>
</tbody>
</table>
RATCHET WRENCHES
1/4” & 3/8”

T-6825
1/4” Economy Ratchet Wrench

T-6826
3/8” Economy Ratchet Wrench

T-7825
1/4” Ratchet Wrench

T-7826
3/8” Ratchet Wrench

T-8825
1/4” Ratchet Wrench

T-8826
3/8” Ratchet Wrench / Screwdriver

T-8826 Doubles as a MINI SCREWDRIVER

Used in hard to reach areas, such as under dashboards. The T-7826 is the same great tool as the T-7825, but with a 3/8” anvil. Production ratchets.

The T-6825 and T-6826 are economical 1/4” and 3/8” ratchets, built for general shop work.

Ratchet wrenches are exceptionally good at doing the job they are designed for - removing fasteners after they have first been loosened. It is important to keep the ratchet mechanism clean and free of sand and grit. Sand will wear out the ratchet mechanism and cause premature tool failure. Use an air blow gun to clean the head after extended use.

The T-8826 is a super stubby 3/8” Ratchet Wrench that fits in the palm of your hand. A 1/4” hex hole in the anvil will accept 1/4” Apex screwdriver bits. The convenience of this tool is hard to believe, reaching into places like no other.

Also available with a 1/4” anvil as the T-8825. (This tool does not have the capability to hold Apex bits.)

MODELS | SQ. DRIVE | WEIGHT lbs. | LENGTH in. | WORKING TORQUE MAX by hand | AIR PRESSURE | AVERAGE AIR CONS. | AIR CONS. @ LOAD | AIR INLET NPT
---|---|---|---|---|---|---|---|---
T-6729 | 3/8” | 2.5 | 10 | 50 | 125 | 90 PSI MAX | 4 | 17 | 1/4”
T-6825 | 1/2” | 90 PSI MAX | 4 | 17 | 1/4”
T-6826 | 3/8” | 1.12 | 6.5 | 20 | 30 | 90 PSI MAX | 3 | 12 | 1/4”
T-7728 | 3/8” | 2.5 | 10 | 50 | 125 | 90 PSI MAX | 4 | 17 | 1/4”
T-7729 | 1/2” | 2.5 | 10 | 50 | 125 | 90 PSI MAX | 4 | 17 | 1/4”
T-7730 | 1/2” | 4.375 | 14.375 | 90 | 250 | 90 PSI MAX | 5 | 21 | 1/4”
T-7825 | 1/4” | 1.12 | 6.5 | 20 | 30 | 90 PSI MAX | 3 | 12 | 1/4”
T-7826 | 3/8” | 1.12 | 6.5 | 20 | 30 | 90 PSI MAX | 3 | 12 | 1/4”
T-8825 | 1/4” | 1.12 | 4.72 | 20 | 25 | 90 PSI MAX | 3 | 11 | 1/4”
T-8826 | 3/8” | 1.12 | 4.72 | 20 | 25 | 90 PSI MAX | 3 | 11 | 1/4”
T-9825NK | 1/4” & 3/8” | 1.25 | 8.25 | 30 | 100 | 90 PSI MAX | 4 | 12 | 1/4”

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993
The beauty of the T-9825NK is two fold. A 1/4” & a 3/8” drive are in the kit. Just remove drive and flip it around for reverse. The second part is that a set of 10 sockets are with the tool, that fit directly into the head, leaving the center open so that a threaded rod or long bolt can pass through. 

Kit (T-9825NK) contains 8,10, 12, 13 & 14MM sockets as well as 5/16", 3/8", 7/16", 1/2" and 9/16” along with the tool.

Socket with 1/4” hex, accepts bits that are part of the kit.

*Teasing throttle
*Ball type socket retainer
*Triple idler gear system
*Light, easy to grip aluminum handle
*3/4 HP motor

This high torque ratchet handles those tough fasteners in tight places.

Not designed to be used as a nutrunner, as damage may occur.
The T-6445 & T-6446 are small, compact and easy to use. Available with a 5” or 6” Velcro or PSA pad. Rubber grip is comfortable, and the tool is easy to use. Built-in muffler and regulator.

The T-6955B & T-6956B are small, compact and easy to use. They feature a 3/32” orbit for super fine sanding. They feature heavy-duty ball bearing construction, built-in regulator and a smooth powerful cutting action. The vinyl face pad makes for easy attachment of PSA sandpaper or it is available with a Velcro pad.

Taylor Pneumatic Sanders are built to provide trouble free service. Low profile and tough aluminum construction combined with smooth and balanced operation make these tools a must for automotive sanding, woodworking, and any finish work. These tools have built-in regulators and mufflers for quiet operation. Swirl free finishes are obtained by letting the tool do the work. Keep the pad flat, keep the tool moving. Adjust the pad speed with the built-in regulator. The tools have pads that move round and round and up and down because of the offset of the oscillator. Ease off on the pressure you apply and watch the pad spin backwards! The grains of abrasives do not travel the same path twice!

<table>
<thead>
<tr>
<th>MODELS</th>
<th>FREE SPEED (rpm)</th>
<th>PAD SIZE (inch)</th>
<th>WEIGHT (lbs)</th>
<th>ORBIT DIAM. (inch)</th>
<th>SPINDLE SIZE</th>
<th>AIR PRESSURE</th>
<th>AIR INLET</th>
<th>AVERAGE AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-6446 &amp; T-6446</td>
<td>11,000</td>
<td>5 &amp; 6</td>
<td>2.5</td>
<td>3/16</td>
<td>5/16-24</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>T-6955 &amp; T-6956</td>
<td>11,000</td>
<td>5 &amp; 6</td>
<td>1.76</td>
<td>3/16</td>
<td>5/16-24</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>T-6955B &amp; T-6956B</td>
<td>11,000</td>
<td>5 &amp; 6</td>
<td>1.76</td>
<td>3/32</td>
<td>5/16-24</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>T-6955VAC &amp; T-6956VAC</td>
<td>11,000</td>
<td>5 &amp; 6</td>
<td>2.5</td>
<td>3/16</td>
<td>5/16-24</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>T-7445 &amp; T-7446</td>
<td>6,000</td>
<td>5 &amp; 6</td>
<td>2.2</td>
<td>3/16</td>
<td>5/16-24</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>7</td>
<td>15</td>
</tr>
<tr>
<td>T-7553</td>
<td>11,000</td>
<td>3</td>
<td>2.5</td>
<td>3/32</td>
<td>5/16-24</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>T-7555 &amp; T-7556</td>
<td>10,000</td>
<td>5 &amp; 6</td>
<td>2</td>
<td>3/16</td>
<td>5/16-24</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>T-7555B &amp; T-7556B</td>
<td>10,000</td>
<td>5 &amp; 6</td>
<td>2</td>
<td>3/32</td>
<td>5/16-24</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>T-7555VAC &amp; T-7556VAC</td>
<td>11,000</td>
<td>5 &amp; 6</td>
<td>2.5</td>
<td>3/16</td>
<td>5/16-24</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>8</td>
<td>16</td>
</tr>
</tbody>
</table>
The T-7445/T-7446 have a smaller grip to better fit smaller hands. They both come with regulators and muffled exhaust.

The T-7553 is small, compact and easy to use. It features heavy-duty ball bearing construction, built-in regulator and a smooth powerful cutting action. The 3" velcro pad makes for easy attachment of sanding disks. The 3/32" Orbit gives a fine finish for the most demanding work.

The T-7556/T-7555 are built for comfort and deliver a fine finish. Features adjustable exhaust, heavy duty ball bearing construction, paddle lever, built-in regulator and rear exhaust. (Specify PSA or Velcro pads)

The T-7555B/T-7556B have the same great specs as the T-7555/T-7556, but have a 3/32" orbit that can give a finer finish.

The T-7556VAC/T-7555VAC have the same great specs as the T-7556/T-7555, but are set up to be attached to an industrial vacuum cleaner.

Bag and hose come with the T-6955VAC and T-6956VAC tools seen on left
T-7665
Detail Triangular Mini Jitterbug Sander

The T-7665 is small, compact and easy to use. It features heavy-duty ball bearing construction, built-in regulator and a smooth powerful cutting action. The vinyl face pad makes for easy attachment of PSA sandpaper. Pad size is 90 x 90 x 80mm. Triangular Pad allows use in corners and tight spots. The 1/8” Orbit gives a fine finish and heavy cutting action for the most demanding work. Can be used for sanding, polishing and scrubbing. Velcro pads available.

T-7311/T-7311W5
*Built-in Regulator
*1/2 HP motor
*Full ball bearing construction
*Built-in silencer
*Balanced counter weight design
*Locking shaft for easy pad removal
*Available with Velcro pad (specify when ordering)
*3/8” Orbit

T-7211
2” Angle DA Sander

*Regulator
*Full ball bearing construction
*Built-in silencer
*1/8” Orbit

Our best 2” DA Sander for getting in hard to reach spots where finish work is needed.

Spare pads for the T-7211 & T-7511

T-7511
2” Angle DA Sander

A great finishing sander. Smooth and quiet, yet has a fast cutting action.

*Rear Exhaust
*Full ball bearing construction
*Designed for small finishing jobs

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993
Smooth, quiet and reliable, the T-7786 & T-7785 have a fast cutting action with the least amount of vibration possible. Exhaust is through the handle and blows toward the air hose, not on your work.

The T-9555 & T-9556 sanders are our smoothest running DA Sanders. Metal rotors and fiberglass pads help to improve cutting action and durability.

**OUR SMOOTHERST DA SANDERS**

*Heavy duty ball bearing construction.*
*Special offset head bearing.*
*Paddle Lever*
*Light and Powerful*
*Smooth cutting action*
*Built-in regulator*
*Rear exhaust*

<table>
<thead>
<tr>
<th>MODELS</th>
<th>FREE SPEED</th>
<th>PAD SIZE</th>
<th>WEIGHT</th>
<th>ORBIT DIA.</th>
<th>SPINDLE SIZE</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AVERAGE AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-7211</td>
<td>8,000</td>
<td>2”</td>
<td>1.5</td>
<td>1/8</td>
<td>1/4-20</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>6</td>
<td>25</td>
</tr>
<tr>
<td>T-7311 &amp; T-7311W5</td>
<td>10,000</td>
<td>5” or 6”</td>
<td>4.25</td>
<td>3/8</td>
<td>5/16-24</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>8</td>
<td>18</td>
</tr>
<tr>
<td>T-7511</td>
<td>18,000</td>
<td>2”</td>
<td>1.25</td>
<td>9/64</td>
<td>6mm</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>5</td>
<td>16</td>
</tr>
<tr>
<td>T-7785</td>
<td>10,000</td>
<td>90x90x90mm</td>
<td>6.55</td>
<td>1/8</td>
<td>n/a</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>9</td>
<td>18</td>
</tr>
<tr>
<td>T-7785 &amp; T-7786</td>
<td>10,000</td>
<td>5” or 6”</td>
<td>3.25</td>
<td>9/32</td>
<td>5/16-24</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>7</td>
<td>20</td>
</tr>
<tr>
<td>T-9555 &amp; T-9556</td>
<td>10,000</td>
<td>5” or 6”</td>
<td>2.2</td>
<td>3/16</td>
<td>5/16-24</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>7</td>
<td>15</td>
</tr>
<tr>
<td>T-9555B &amp; T-9556B</td>
<td>10,000</td>
<td>5” or 6”</td>
<td>2.2</td>
<td>3/16</td>
<td>5/16-24</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>7</td>
<td>15</td>
</tr>
</tbody>
</table>
**SANDERS**

**T-7765**

Jitterbug Sander 3-2/3” X 9”

*Positive lock clips hold paper in place
*Rubber grip absorbs shock
*One hand operation
*1/8” orbit for fine work

Used for wet or dry sanding. Great for fiberglass, plastic, steel, aluminum, or wood. A must for every body shop and woodworking shop.

**T-7888P**

3” Mini Polisher/Sander

*Includes 3” Foam back Velcro pad.
*Rear Exhaust
*For use on steel, aluminum, wood, plastic, rubber etc.
*Rubber comfort grip
*Ideal for sanding and polishing

**T-8865**

Jitterbug Sander 3.75” X 4.25”

With PSA PAD

*Positive lock clips paper in place
*Rubber grip absorbs shock
*1/8” Orbit for fine work

Used for wet or dry sanding. Great for fiberglass, plastic, steel, aluminum or wood. A must for every body shop and woodworking shop.

**T-8865V**

Jitterbug Sander 3.75” X 4.25”

With VELCRO PAD

**T-8859RS**

15,000 RPM Angle Sander w/3” rolok pad

A new addition based on the T-8859R. Rolok pad makes easy and convenient abrasive changes.

**T-8859RS50**

Pad Adapter 1/4-20 X 5/16-24

**T-8859RS51**

3” Rolok Pad 5/16-24 Female

**T-8859HRS**

4,000 RPM Angle Sander w/3” rolok pad

A new addition based on the T-8859R motor. Added gear train and new angle head gives you twice the torque and Rolok pad makes easy and convenient abrasive changes.

www.taylorpneumatic.com

BUILDING THE FUTURE SINCE 1993

copyright 2015
The T-5550, T-6778 & T-7778 are ideal tools for flat or contour surfaces. Great for feather edging, touch up and production sanding. Motor design gives smooth balanced performance. Built-in regulator adds precise speed control.

**T-6778**
5” High Speed Sander

The .7 HP motor makes quick work of removing fiberglass, wood, steel or aluminum. Unique governor allows more air when RPM’s drop.

*Auxiliary handle fits right and left side
*All ball bearing construction
*Lightweight aluminum housing
*Exhaust muffler through handle
*Gearless - direct drive.
*Governor controlled. Maintains RPM under load.

**T-7778**
5” High Speed Sander

* Heavy duty ball bearing construction
* Light and Powerful
* Built-in regulator
* Comes with holding rod to facilitate pad or paper change.
* Comes with three backup pads

**T-5550**
5” Sander
11,000 RPM

**T-8759RS**
2” Orbital Spot Repair Sander

The T-8759RS is our smallest orbital sander. Great for spot repair and corner work. Comes with 1”, 2” and triangle pads w/velcro.

<table>
<thead>
<tr>
<th>MODELS</th>
<th>RPM</th>
<th>PAD SIZE inch</th>
<th>SPINDLE SIZE</th>
<th>HEIGHT in.</th>
<th>WEIGHT lbs.</th>
<th>AVERAGE AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-5550</td>
<td>11,000</td>
<td>5</td>
<td>5/8-11</td>
<td>6.1</td>
<td>2.34</td>
<td>15</td>
<td>32</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
</tr>
<tr>
<td>T-6778</td>
<td>18,000</td>
<td>3.45, 5</td>
<td>7/16-20</td>
<td>2</td>
<td>2.3</td>
<td>12</td>
<td>25</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
</tr>
<tr>
<td>T-7765</td>
<td>8,000</td>
<td>3.6 x 9</td>
<td>N/A</td>
<td>6.5</td>
<td>4.75</td>
<td>9</td>
<td>12</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
</tr>
<tr>
<td>T-7778</td>
<td>14,000</td>
<td>3.45, 5</td>
<td>7/16-20</td>
<td>2</td>
<td>2.3</td>
<td>12</td>
<td>25</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
</tr>
<tr>
<td>T-7888P</td>
<td>2,500</td>
<td>3 ROLOK</td>
<td>5/16-24</td>
<td>5.5</td>
<td>1.32</td>
<td>4</td>
<td>14</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
</tr>
<tr>
<td>T-8759RS</td>
<td>15,000</td>
<td>2</td>
<td>1/4-20</td>
<td>2.75</td>
<td>1.2</td>
<td>4</td>
<td>19</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
</tr>
<tr>
<td>T-8859RS</td>
<td>15,000</td>
<td>3 ROLOK</td>
<td>5/16-24</td>
<td>7</td>
<td>1.7</td>
<td>5</td>
<td>24</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
</tr>
<tr>
<td>T-8865V &amp; T-8865</td>
<td>10,000</td>
<td>3.25 x 4.75</td>
<td>N/A</td>
<td>5</td>
<td>1.5</td>
<td>9</td>
<td>18</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
</tr>
</tbody>
</table>
This unique sander replicates the human finger in its orbital motion. Tool includes 4 “finger” pads.

The T-7315 removes material from large areas with ease. The synchronized dual pistons give a smooth action that reduces operator fatigue.

- Proven twin piston design
- Quick action sandpaper clamps
- Exceptionally quiet
- Long life cylinder liners and racks
- Lightweight and easy to use.

Replacement pad assembly part # 731529
The T-7815A features heavy duty alloy steel gears, safety lock off lever, lightweight aluminum housing, built-in regulator and convenient side handle. Rear exhaust.

Fast material removal is accomplished with a gear driven 50 square inch pad. Ideal for applications between grinding and finish sanding. Eliminates scratch patterns.

* Built-in regulator
* All ball bearing construction
* Insulated handle
* .5 HP motor provides plenty of power

---

<table>
<thead>
<tr>
<th>MODELS</th>
<th>RPM</th>
<th>PAD SIZE</th>
<th>SPINDLE SIZE</th>
<th>LENGTH</th>
<th>WEIGHT</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AVERAGE AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-7265</td>
<td>16,000</td>
<td>various</td>
<td>N/A</td>
<td>7</td>
<td>1.5</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>5</td>
<td>16</td>
</tr>
<tr>
<td>T-7315</td>
<td>3,000 SPM</td>
<td>2.75&quot; x 17.5&quot;</td>
<td>N/A</td>
<td>17.5</td>
<td>6.25</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>8</td>
<td>11</td>
</tr>
<tr>
<td>T-7777</td>
<td>900</td>
<td>8&quot;</td>
<td>N/A</td>
<td>11.5</td>
<td>4.25</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>8</td>
<td>18</td>
</tr>
<tr>
<td>T-7815A</td>
<td>6000</td>
<td>5&quot;</td>
<td>5/8-11</td>
<td>9.7</td>
<td>2.9</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>10</td>
<td>21</td>
</tr>
</tbody>
</table>

777703 Replacement 8" pad for T-7777

Tay.7815A02 Replacement 5" pad for T-7815A

Tay.7715N67V 5" Velcro pad for T-7815A and tools under 15,000 RPM
This lightweight, rugged 1.0 horsepower sander is excellent for shaping and contouring patches, sanding body filler and for heavy rust removal. Comes complete with a rubber backup pad - (our T-7470A).

* All ball bearing construction
* Side handle for right or left handed operation
* Built-in regulator
* Hardened and ground spiral bevel gears
* 1 HP motor

The T-7716P Same great tool as the T-7716 but with a lower gear ratio. RPM is 2500, the perfect polishing speed. Comes complete with a rubber backup pad (our T-7470A) and the T-7472 Wool Polishing Pad.

The T-8816 is excellent for shaping and contouring patches, sanding body filler and for heavy rust removal. Comes complete with a foam 7” Velcro Pad - (T-881647V). Sanders come with blue grip and run at 5500 RPM. Polishers have a red grip and are 2500 RPM. The T-8816 & T-8816P have all the bells and whistles - Rear exhaust - lock off levers - cushion grips - foam pads - low noise - grease fitting in head.

<table>
<thead>
<tr>
<th>MODELS</th>
<th>RPM (PSI)</th>
<th>PAD SIZE</th>
<th>SPINDLE SIZE</th>
<th>WEIGHT (lbs)</th>
<th>LENGTH (in)</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AVERAGE AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-7716</td>
<td>5,500</td>
<td>7</td>
<td>5/8-11</td>
<td>4.625</td>
<td>16</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>13</td>
<td>26</td>
</tr>
<tr>
<td>T-7716P</td>
<td>2,500</td>
<td>7</td>
<td>5/8-11</td>
<td>4.625</td>
<td>16</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>13</td>
<td>26</td>
</tr>
<tr>
<td>T-7718</td>
<td>4,000</td>
<td>7</td>
<td>5/8-11</td>
<td>5.25</td>
<td>8.25</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>11</td>
<td>22</td>
</tr>
<tr>
<td>T-7718P</td>
<td>2,000</td>
<td>7</td>
<td>5/8-11</td>
<td>5.25</td>
<td>8.25</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>11</td>
<td>22</td>
</tr>
<tr>
<td>T-8816</td>
<td>5,500</td>
<td>7</td>
<td>5/8-11</td>
<td>4.625</td>
<td>16</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>10</td>
<td>21</td>
</tr>
<tr>
<td>T-8816P</td>
<td>2,500</td>
<td>7</td>
<td>5/8-11</td>
<td>4.625</td>
<td>16</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>10</td>
<td>21</td>
</tr>
<tr>
<td>T-9916</td>
<td>4,500</td>
<td>7</td>
<td>5/8-11</td>
<td>4.625</td>
<td>16</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>10</td>
<td>21</td>
</tr>
<tr>
<td>T-9916P</td>
<td>2,500</td>
<td>7</td>
<td>5/8-11</td>
<td>4.625</td>
<td>16</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>10</td>
<td>21</td>
</tr>
</tbody>
</table>

Tay.7715N67V
5” Cushioned Velcro Pad 5/8-11

Tay.7815A02
5” Plastic Pad 5/8-11

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993
Both tools have a push button to lock the spindle for easy pad removal. (on left)

T-9916 7" Angle Sander

This lightweight, rugged 1.3 horsepower sander is excellent for shaping and contouring patches, sanding body filler and for heavy rust removal. Comes complete with a plastic backup pad. Auxiliary plastic handle rotates for left or right handed use, or straight up!

T-9916P 7" Angle Polisher

Same great tool as the T-9916 but with a lower gear ratio. RPM is 2500, the perfect polishing speed. Comes complete with a plastic backup pad.

T-7718 7" Vertical Sander

Both the T-7718 & 18P are available with a short muffer side handle. Add SM after the model #.

T-7718P 7" Vertical Polisher

Same great tool as the T-7718 but with a lower gear ratio. RPM is 2000, the perfect polishing speed. Comes complete with a rubber backup pad, our T-7470A and the T-7472 Wool Polishing Pad. A great tool for buffing and polishing paint, plastic, metal and wood.

* Built-in regulator
* Ball bearing construction
* Lightweight aluminum housing
* Exhausts through handle
* Rugged 1 HP motor

T-7470A 7" Rubber Pad

T-7472 7 1/2" Wool Polishing Pad

T-881647 7" PSA Pad

T-881647V 7" Velcro Poly Pad

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993

Copyright 2015
These lightweight sander/polishers are excellent for producing a uniform surface finish without leaving shadows or transition lines. The perfect tools for cleaning welds, roughing, deburring, glazing, brushing, blending, graining, polishing and finishing.

Same great tool as the T-7716DS but with a lower gear ratio. RPM is 2500.

* All ball bearing construction
* Side handle for right or left handed operation
* Built-in regulator
* Hardened and ground spiral bevel gears
* 1 HP motor

WHEN OPERATING PNEUMATIC TOOLS IT IS OF THE UTMOST IMPORTANCE TO THINK SAFETY FIRST. DISCONNECT TOOLS FROM THE AIR SUPPLY WHEN CHANGING ACCESSORIES OR WHEN THE TOOL IS NOT IN USE. DIRECT EXHAUST AWAY FROM YOURSELF AND OTHERS. USE EYE PROTECTION. USE HEARING PROTECTION WHEN TOOLS ARE BEING USED FOR EXTENDED PERIODS. USE 90 PSI MAX AT THE TOOL. PUTTING A FEW DROPS OF AIR TOOL OIL IN THE TOOL AND RUNNING FOR A FEW SECONDS AT THE END OF A DAY WILL HELP PROTECT INTERNAL PARTS. FOLLOW ALL OPERATING INSTRUCTIONS AND OPERATE TOOL IN ACCORDANCE WITH THE ANSI B186.1 SAFE OPERATING CODE.

RPM is 2500, the perfect polishing speed. Comes complete with a plastic backup pad, pad nut and wrench. A great tool for buffing and polishing paint, plastic, metal and wood. Can be used with brushes to clean automotive carpets.
<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>RPM</th>
<th>Belt Size</th>
<th>HP</th>
<th>Length</th>
<th>Weight</th>
<th>Air Pressure</th>
<th>AVG CFM</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-7060</td>
<td>1/4” x 13”</td>
<td>16,000</td>
<td>1/4” x 13”</td>
<td>.37</td>
<td>15-1/2”</td>
<td>1.7 lbs.</td>
<td>90 PSI Max.</td>
<td>4</td>
<td>Rear Exhaust, For use on steel, aluminum, wood, plastic, rubber, etc.</td>
</tr>
<tr>
<td>T-7010</td>
<td>3/8” x 13”</td>
<td>16,000</td>
<td>3/8” x 13”</td>
<td>.37</td>
<td>16-1/2”</td>
<td>1.7 lbs.</td>
<td>90 PSI Max.</td>
<td>4</td>
<td>Rear Exhaust, For use on steel, aluminum, wood, plastic, rubber, etc.</td>
</tr>
<tr>
<td>T-7012</td>
<td>1/2” x 24”</td>
<td>16,000</td>
<td>1/2” x 24”</td>
<td>.37</td>
<td>21-1/2”</td>
<td>2 lbs.</td>
<td>90 PSI Max.</td>
<td>4</td>
<td>Rear Exhaust, For use on steel, aluminum, wood, plastic, rubber, etc.</td>
</tr>
<tr>
<td>T-7020</td>
<td>3/4” x 20 1/2”</td>
<td>16,000</td>
<td>3/4” x 20-1/2”</td>
<td>.45</td>
<td>18-1/2”</td>
<td>3.1 lbs.</td>
<td>90 PSI Max.</td>
<td>7</td>
<td>Rear Exhaust, For use on steel, aluminum, wood, plastic, rubber, etc.</td>
</tr>
<tr>
<td>T-7030</td>
<td>1 3/16” x 21 1/4”</td>
<td>12,000</td>
<td>1-3/16” x 21-1/4”</td>
<td>.7</td>
<td>19-1/2”</td>
<td>4.9 lbs.</td>
<td>90 PSI Max.</td>
<td>10</td>
<td>Rear Exhaust, For use on steel, aluminum, wood, plastic, rubber, etc.</td>
</tr>
</tbody>
</table>

All 5 models have a rubber detachable muffler that can be rotated to direct exhaust away from user & work.

Rear Exhaust
For use on steel, aluminum, wood, plastic, rubber, etc.
Adjustable Head
Includes 2 belts
Works well in corners and on irregular shapes

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993

Copyright 2015
T-6020A
3/4” X 20 1/2”
Economy Belt Sander

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPM</td>
<td>16,000</td>
<td>Rear Exhaust</td>
</tr>
<tr>
<td>Belt Size</td>
<td>3/4” X 20-1/2”</td>
<td>For use on steel, aluminum, wood, plastic, rubber, etc.</td>
</tr>
<tr>
<td>HP</td>
<td>.45</td>
<td>* Rear Exhaust</td>
</tr>
<tr>
<td>Length</td>
<td>14”</td>
<td>Adjustable Head</td>
</tr>
<tr>
<td>Weight</td>
<td>3.1 lbs.</td>
<td>Includes 2 belts</td>
</tr>
<tr>
<td>Air Pressure</td>
<td>90 PSI Max.</td>
<td>Lightweight Belt Sander is built for heavy use.</td>
</tr>
<tr>
<td>AVG. CFM</td>
<td>5</td>
<td>Lightweight Belt Sander is built for heavy use.</td>
</tr>
</tbody>
</table>

T-7010AN
3/8” X 13”
Belt Sander

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPM</td>
<td>16,000</td>
<td>Rear Exhaust</td>
</tr>
<tr>
<td>Belt Size</td>
<td>3/8” X 13”</td>
<td>For use on steel, aluminum, wood, plastic, rubber, etc.</td>
</tr>
<tr>
<td>HP</td>
<td>.37</td>
<td>Adjusted Head</td>
</tr>
<tr>
<td>Length</td>
<td>11”</td>
<td>Includes 2 belts</td>
</tr>
<tr>
<td>Weight</td>
<td>1.7 lbs.</td>
<td>Lightweight Belt Sander is built for heavy use.</td>
</tr>
<tr>
<td>Air Pressure</td>
<td>90 PSI Max.</td>
<td>Rugged and dependable</td>
</tr>
<tr>
<td>AVG. CFM</td>
<td>5</td>
<td>Lightweight Belt Sander is built for heavy use.</td>
</tr>
</tbody>
</table>

T-7012A
1/2” X 24”
Belt Sander

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPM</td>
<td>16,000</td>
<td>Rear Exhaust</td>
</tr>
<tr>
<td>Belt Size</td>
<td>1/2” X 24”</td>
<td>For use on steel, aluminum, wood, plastic, rubber, etc.</td>
</tr>
<tr>
<td>HP</td>
<td>.37</td>
<td>Adjusted Head</td>
</tr>
<tr>
<td>Length</td>
<td>17”</td>
<td>Includes 2 belts</td>
</tr>
<tr>
<td>Air Inlet</td>
<td>1/4” NPT</td>
<td>Lightweight Belt Sander is built for heavy use.</td>
</tr>
<tr>
<td>Air Pressure</td>
<td>90 PSI Max.</td>
<td>Lightweight Belt Sander is built for heavy use.</td>
</tr>
<tr>
<td>Weight</td>
<td>2 lbs.</td>
<td>Lightweight Belt Sander is built for heavy use.</td>
</tr>
<tr>
<td>AVG. CFM</td>
<td>5</td>
<td>* Works well in corners and on irregular shapes</td>
</tr>
</tbody>
</table>

T-7020A
3/4” X 20 1/2”
Belt Sander

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPM</td>
<td>16,000</td>
<td>Rear Exhaust</td>
</tr>
<tr>
<td>Belt Size</td>
<td>3/4” X 20 1/2”</td>
<td>For use on steel, aluminum, wood, plastic, rubber, etc.</td>
</tr>
<tr>
<td>HP</td>
<td>.45</td>
<td>Adjusted Head</td>
</tr>
<tr>
<td>Length</td>
<td>14”</td>
<td>Includes 2 belts</td>
</tr>
<tr>
<td>Weight</td>
<td>3.1 lbs.</td>
<td>Lightweight Belt Sander is built for heavy use.</td>
</tr>
<tr>
<td>Air Pressure</td>
<td>90 PSI Max.</td>
<td>Lightweight Belt Sander is built for heavy use.</td>
</tr>
<tr>
<td>AVG. CFM</td>
<td>8</td>
<td>Lightweight Belt Sander is built for heavy use.</td>
</tr>
</tbody>
</table>

We have belts available for all of our belt sanders in grits of 60, 80, 100 and 120. Belts for the T-6020A, T-7020, T-7020A & T-8020G also available in 24 & 36 grit.

The 7 series belt sanders on the left are the “Cadillacs” of Belt Sanders. The ones above are the “Chevy’s”, great tools, but without the bells and whistles.
This unique sander has many uses. The roller on the right of the tool acts as a pivot point so that more or less pressure can be exerted. Side guide can be used for straight passes. Boss on right of tool for vacuum hookup. Includes one 60 grit belt.

Belts for T-7040A available in 36, 60, 80, 100, and 120 grit.

This unique shredder has many uses. The roller on the back of the tool acts as a pivot point so that more or less pressure can be applied. Carbide wheel cuts fiberglass, concrete, wood, plastic and many other materials.
T-8020G
3/4" X 20-1/2" Belt Sander
For use with thicker surface prep belts.

RPM  16,000
Belt Size  3/4" X 20-1/2"
HP  .45
Length  18-1/2"
Weight  2.76 lbs.
Air Pressure  90 PSI Max.

This Lightweight Belt Sander is built for heavy use. Exhaust muffler keeps dBAs in the low 80’s.

*Includes 2 standard belts
*Works well in corners and on irregular shapes
*Rear Exhaust
*For use on steel, aluminum, wood, plastic, rubber etc.
*Adjustable Head
*Side door - for easy access

Belt Sander Belts are available in 60, 80, 100 & 120 Grit, plus 24 & 36 Grit for the T-6020A, T-7020, T-7020A, T-8020G.

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993
T-7716W

7” WET Angle Sander

*All ball bearing construction
*Side handle for right or left operation
*Built-in regulator
*Hardened and ground spiral bevel gears
*Adjustable water feed through the spindle

RPM 4500
Spindle Size 5/8-11
Length 16”
Weight 4-5/8 lbs.
Air Inlet 1/4” NPT
Air Pressure 90 PSI Max.

T-9913WS

3” Angle Water Polisher

The T-9913WS is a top of the line Air Polisher for Stone Fabricators. Designed for continuous production use with maximum performance in Stone Shops. A very durable tool when used in adverse conditions, just remember to oil the tool through the air inlet and run for a second or two to coat all internal parts after use. Centrally fed water distribution provides quality finishes.

Comes complete with 3” velcro pad, air hose, water feed hose with valve, splash guard, side handle and wrench.

<table>
<thead>
<tr>
<th>MODELS</th>
<th>RPM</th>
<th>PAD SIZE inch</th>
<th>SPINDLE SIZE in.</th>
<th>LENGTH in.</th>
<th>WEIGHT lbs.</th>
<th>HP</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AVERAGE AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-7716W</td>
<td>4,500</td>
<td>7</td>
<td>5/8 -11</td>
<td>16</td>
<td>4.625</td>
<td>1</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>13</td>
<td>26</td>
</tr>
<tr>
<td>T-9407S</td>
<td>6,500</td>
<td>7</td>
<td>5/8 -11</td>
<td>8.5</td>
<td>7.5</td>
<td>2</td>
<td>90 PSI MAX</td>
<td>1/2”</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>T-9913WS</td>
<td>4,500</td>
<td>3</td>
<td>5/8 -11</td>
<td>9.1</td>
<td>4</td>
<td>1</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>14</td>
<td>27</td>
</tr>
</tbody>
</table>

www.taylorpneumatic.com

BUILDING THE FUTURE SINCE 1993

copyright 2015
The T-9407S is a 2 HP sander that comes complete with a T-7470A 7” rubber pad and pad nut. This is the same great tool as the T-9407 grinder, but without a guard. T-9407S has a governor to prevent over speeding as well as a heavy duty lock off lever to help prevent accidental starts.

SEE PAGE 34 FOR MORE PADS
T-7415

T-7415V
5" DA Pad - 5/16-24 for the T-7311W5, T-7445 and T-7785. Has velcro face for abrasives with the hook and loop system.

Tay.755545

T-7415VAC
5" DA Pad for use with T-7555VAC Spindle size 5/16-24 PSA vinyl face.

T-7415VV
5" DA Pad for use with T-7555VAC Spindle size 5/16-24 Velcro face.

T-7416
6" DA Pad - 5/16-24 for the T-7311, T-7446 and T-7786. PSA - Has vinyl face for pressure sensitive adhesive abrasives.

T-7416V
6" DA Pad - 5/16-24 for the T-7311, T-7446 and T-7786. Has velcro face for abrasives with the hook and loop system.

Tay.755546

T-7416VAC
6" DA Pad for use with T-7555VAC Spindle size 5/16-24 PSA vinyl face.

T-7416VV
6" DA Pad for use with T-7555VAC Spindle size 5/16-24 Velcro face.

Tay.755338
3" DA Pad 5/16-24 for the T-7553. PSA Vinyl Face.

Tay.755338V

Tay.755344
3-1/2" Polishing Pad for the T-7553. For use with Tay.755338V velcro pad.

Tay.721128
2" DA Pads for the T-7211 PSA or Velcro 1/4-20.

Tay.751138
2" DA Pads for the T-7511 PSA or Velcro 6mm thread.

T-881647 & T-881647V
(PSA) 7" Poly Pads for the T-7716, T-7718, T-8816/P type tools. 5/8-11 Female thread 5500 RPM Max.

T-7470A
7" Rubber Back Up Pad for the T-7716, T-7718, T-8816/P type tools. 5/8-11 Female thread 6600 RPM Max. Also available T-7471B Medium Flex rated 8500 RPM.

T-7472
7 1/2" Wool Polishing Pad for the T-7716P and T-7718P.

T-6415 5" PSA

T-6415V 5" Velcro

T-6416 6" PSA

T-6416V 6" Velcro

T-881645V
5" Foam Velcro Pad 5/8-11

T-881645
5" Foam Velcro Pad 5/8-11

Tay. 7715N67V
5" Cushioned Velcro Pad 5/8-11

Tay.7815A02
5" Plastic Pad 5/8-11

777703
8" PSA Pad w/ 5 Holes

777703
8" PSA Pad w/ 5 Holes

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993

copyright 2015
T-5710  
Brass Multi-Position Regulator 1/4” NPT

T-5711  
Brass Regulator 1/4” NPT

T-5712  
Brass Regulator w/Gauge 1/4” NPT

T-6922  
Hose Swivel 1/4” NPT

T-6922R  
Regulated Hose Swivel 1/4” NPT

T-7922  
Hose Swivel 1/4” NPT

T-7922R  
Regulated Hose Swivel 1/4” NPT

T-7923  
Hose Swivel 3/8” NPT

T-7924  
Hose Swivel 1/2” NPT

T-5830  
Mini Oiler 1/4” NPT

T-#23450 Hose Swivel-7/8-24  
Fits our T-#2,3,4 Chipping Hammers. Remove air inlet - screw into handle.

T-#23451 Hose Swivel-3/8” NPT  
Fits all tools with 3/8” NPT. Screws into air inlet.
The T-7707 is a heavy duty grinder designed for production grinding in foundries, shipyards, fabrication shops and any application that requires a powerful lightweight grinder. Built-in governor to prevent overspeed.

**1.25 HP MOTOR**
- Precision bearings
- Removable side handle
- Hardened spiral bevel gears
- Uses type 27 grinding wheel (not included)

**T-7715N**
5" Angle Grinder 5/8-11

**T-7715**
5" Angle Grinder 3/8-24

**T-7714**
4" Angle Grinder 3/8-24

**.7 HP MOTOR**
- .7 HP motor provides fast efficient grinding in tight spots
- Hardened spiral bevel gears in angle head for long life and low vibration
- Lock off lever standard
- Uses type 27 grinding wheels (not included)
- Built-in governor prevents overspeed

---

### Models and Specifications

<table>
<thead>
<tr>
<th>MODELS</th>
<th>RPM</th>
<th>WHEEL SIZE inch</th>
<th>SPINDLE SIZE</th>
<th>WEIGHT lbs.</th>
<th>LENGTH in.</th>
<th>HP</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AVERAGE AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-7707</td>
<td>7,500</td>
<td>7</td>
<td>5/8-11</td>
<td>8.375</td>
<td>13.5</td>
<td>1.25</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>T-7714</td>
<td>12,000</td>
<td>4</td>
<td>3/8-24</td>
<td>4</td>
<td>8.75</td>
<td>.7</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>T-7715</td>
<td>12,000</td>
<td>5</td>
<td>3/8-24</td>
<td>4</td>
<td>8.75</td>
<td>.7</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>T-7715N</td>
<td>12,000</td>
<td>5</td>
<td>5/8-11</td>
<td>4</td>
<td>8.75</td>
<td>.7</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>T-8815</td>
<td>10,000</td>
<td>5</td>
<td>5/8-11</td>
<td>3.19</td>
<td>8.25</td>
<td>.6</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>10</td>
<td>21</td>
</tr>
<tr>
<td>T-8859G</td>
<td>15,000</td>
<td>2</td>
<td>5/16-24</td>
<td>1.5</td>
<td>7</td>
<td>.45</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>5</td>
<td>23</td>
</tr>
<tr>
<td>T-9914 &amp; 15</td>
<td>11,000</td>
<td>4 &amp; 5</td>
<td>3/8-24</td>
<td>3.2</td>
<td>9.5</td>
<td>1.3</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>15</td>
<td>36</td>
</tr>
<tr>
<td>T-9915N</td>
<td>11,000</td>
<td>5</td>
<td>5/8-11</td>
<td>3.2</td>
<td>9.5</td>
<td>1.3</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>15</td>
<td>36</td>
</tr>
<tr>
<td>T-9915ND &amp; NG</td>
<td>11,000</td>
<td>5</td>
<td>5/8-11</td>
<td>3.2</td>
<td>9.5</td>
<td>1.3</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>15</td>
<td>36</td>
</tr>
<tr>
<td>T-9969G</td>
<td>9,000</td>
<td>4</td>
<td>5/8-11</td>
<td>2.4</td>
<td>9</td>
<td>.9</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>15</td>
<td>36</td>
</tr>
</tbody>
</table>

---

**www.taylorpneumatic.com**

BUILDING THE FUTURE PNEUMATIC SINCE 1993
Lightweight yet durable, the T-8815 has a comfortable grip, safety lever and adjustable exhaust. This tool is powerful and has a side handle for extra control. Uses type 27 grinding wheels (not included).

Powerful, lightweight and easy to use, the T-9969G grinder makes quick work of grinding steel, aluminum, composites and wood. Built-in regulator for precise speed control. Hardened cylinder and end plates. Rear exhaust. 105° angle head. Uses type 27 wheel (included).

The T-8859G is small enough to reach the tightest areas. Rear exhaust and quiet operation. Complete with 2” type 27 wheel, swivel guard, grease fitting and built in regulator.

The T-9915 series of grinders are built for production and long life. Adjustable exhaust. Heavy duty safety lockoff lever. Use type 27 wheels (not included).

Designed for production grinding in foundries, shipyards, fabrication shops and any application that requires a powerful lightweight grinder.

1.3 HP MOTOR

Guard Swivels Left & Right

T-9914 T-9915 T-9915N T-9915ND T-9915NG

* PUSH BUTTON SPINDLE LOCK FOR EASE OF WHEEL REMOVAL
* HARDENED SPIRAL BEVEL GEARS
* ADJUSTABLE EXHAUST
* LEFT OR RIGHT HAND AUXILIARY HANDLE
* BUILT IN GOVERNOR TO PREVENT OVERSPEED

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993
The T-8600 and T-8600CG are designed for maximum durability. Governor prevents overspeed and maintains optimum RPM. Heavy Duty ball bearing construction. Ergonomic design for operator comfort. Safety lock off lever helps prevent accidental starts. High power to weight ratio. (Wheels not included)

The T-9407 and T-9409 are 2 HP grinders designed for removal of heavy duty rust and scale, for grinding welds and heavy deburring. These grinders are for use with depressed center grinding wheels and accept 7” or 9” diameter type 27 wheels. Equipped with an internal governor to limit speed as well as a heavy duty lock off lever to help prevent accidental starts.
The T-9509 is a 3 HP grinder designed for removal of heavy duty rust and scale, for grinding welds and heavy deburring. This grinder is for use with depressed center grinding wheels and accepts 9” diameter type 27 wheels. Equipped with an internal governor to limit speed as well as a heavy duty lock off lever to help prevent accidental starts.

*TLock off lever prevents accidental starts.
*Built-in governor prevents overspeed.
*Both handles are replaceable.

Ideal for cleaning castings and masonary work. Great for fabrication shops, steel mills, refineries, shipyards and construction. Removes heavy scale, rust and weld splatter.

<table>
<thead>
<tr>
<th>MODELS</th>
<th>RPM</th>
<th>WHEEL SIZE</th>
<th>SPINDLE SIZE</th>
<th>HEIGHT in.</th>
<th>WEIGHT lbs.</th>
<th>HP</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AVERAGE AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-8600</td>
<td>6,900</td>
<td>6&quot;</td>
<td>5/8 - 11</td>
<td>22.5</td>
<td>9.1</td>
<td>1.4</td>
<td>90 PSI MAX</td>
<td>1/2&quot;</td>
<td>20</td>
</tr>
<tr>
<td>T-8600CG</td>
<td>6,900</td>
<td>N/A</td>
<td>5/8 - 11</td>
<td>21</td>
<td>8</td>
<td>1.4</td>
<td>90 PSI MAX</td>
<td>1/2&quot;</td>
<td>20</td>
</tr>
<tr>
<td>T-9407</td>
<td>6,500</td>
<td>7&quot;</td>
<td>5/8 - 11</td>
<td>8.5</td>
<td>8.5</td>
<td>2</td>
<td>90 PSI MAX</td>
<td>1/2&quot;</td>
<td>20</td>
</tr>
<tr>
<td>T-9409</td>
<td>6,500</td>
<td>9&quot;</td>
<td>5/8 - 11</td>
<td>8.5</td>
<td>8.75</td>
<td>2</td>
<td>90 PSI MAX</td>
<td>1/2&quot;</td>
<td>20</td>
</tr>
<tr>
<td>T-9509</td>
<td>6,000</td>
<td>9&quot;</td>
<td>5/8 - 11</td>
<td>7.75</td>
<td>12.2</td>
<td>3</td>
<td>90 PSI MAX</td>
<td>1/2&quot;</td>
<td>30</td>
</tr>
<tr>
<td>T-9600</td>
<td>5,900</td>
<td>9&quot;</td>
<td>5/8 - 11</td>
<td>10.75</td>
<td>15</td>
<td>4</td>
<td>90 PSI MAX</td>
<td>1/2&quot;</td>
<td>25</td>
</tr>
<tr>
<td>T-9600C</td>
<td>5,900</td>
<td>6&quot; cup</td>
<td>5/8 - 11</td>
<td>11</td>
<td>15.5</td>
<td>4</td>
<td>90 PSI MAX</td>
<td>1/2&quot;</td>
<td>25</td>
</tr>
</tbody>
</table>

Heavy duty surface grinder designed for continuous sanding and grinding in production situations. Smooths rough surfaces and cuts down high spots. Handles large areas.
The T-9707 & T-9709 are super duty grinders designed for production grinding in foundries, shipyards, fabrication shops and any application that requires a powerful, lightweight grinder.

* 1.9 HP & 2.5 HP motors provide fast efficient grinding in tight spots
* Hardened spiral bevel gear in angle head for long life and low vibration
* Lock off lever standard
* Uses type 27 grinding wheels (not included)
* Built in governor prevents overspeed

The T-8707 has a push button safety lock off lever, variable direction exhaust, built-in governor to maintain constant speed and a quiet and powerful 2 HP motor.

<table>
<thead>
<tr>
<th>MODELS</th>
<th>RPM</th>
<th>WHEEL SIZE</th>
<th>SPINDLE SIZE</th>
<th>LENGTH in.</th>
<th>WEIGHT lbs.</th>
<th>HP</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AVERAGE AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-8707</td>
<td>8,500</td>
<td>7&quot;</td>
<td>5/8-11</td>
<td>12</td>
<td>6.6</td>
<td>2</td>
<td>90 PSI MAX</td>
<td>3/8&quot;</td>
<td>20</td>
<td>35</td>
</tr>
<tr>
<td>T-9707</td>
<td>7,700</td>
<td>7&quot;</td>
<td>5/8-11</td>
<td>11.25</td>
<td>7</td>
<td>1.9</td>
<td>90 PSI MAX</td>
<td>3/8&quot;</td>
<td>33</td>
<td>40</td>
</tr>
<tr>
<td>T-9709</td>
<td>5,900</td>
<td>9&quot;</td>
<td>5/8-11</td>
<td>14</td>
<td>9.7</td>
<td>2.5</td>
<td>90 PSI MAX</td>
<td>3/8&quot;</td>
<td>21</td>
<td>30</td>
</tr>
<tr>
<td>T-9940</td>
<td>13,500</td>
<td>4&quot;</td>
<td>3/8-24</td>
<td>9.5</td>
<td>3.47</td>
<td>1</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>16</td>
<td>26</td>
</tr>
<tr>
<td>T-9940EX &amp; EXH</td>
<td>13,500</td>
<td>4&quot;</td>
<td>3/8-24</td>
<td>10.5</td>
<td>3.85</td>
<td>1</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>16</td>
<td>26</td>
</tr>
<tr>
<td>T-9995N</td>
<td>13,000</td>
<td>5&quot;</td>
<td>5/8-11</td>
<td>11.25</td>
<td>5</td>
<td>1</td>
<td>90 PSI MAX</td>
<td>3/8&quot;</td>
<td>15</td>
<td>30</td>
</tr>
</tbody>
</table>
4” & 5” GRINDERS

Used for grinding, blending, deburring, cleaning and smoothing with 3” and 4” type 27 wheels in fab shops, refineries, power plants, shipyards, foundaries and a wide variety of manufacturing industries as well as maintenance and repair operations.

T-9940, T-9940EX & T-9940EXH
*13,500 rpm free speed
*Short or extended Angle Head
*Motor parts are hardened and resist wear from contamination
*Lock off lever standard
*Uses type 27 grinding wheels (not included)
*Steel housing withstands rugged use
*Exhaust deflector rotates to direct air away from the operator and work area
*Adjustable wheel guard

The T-9995N features a muffled rear exhaust, side handle for use on left or right sides, all steel body with aluminum angle head, 13,000 RPM. This smooth running tool has a powerful 1 HP motor with a swivel guard.
When plenty of reliable power is needed, the T-7801 will provide it. Cuts sheet metal, fiberglass, muffler clamps and hangers. Grinds burrs and rough edges.

Our strongest and most powerful Cutoff tool. Cuts steel, aluminum, fiberglass and plastic. Excellent for grinding burrs and rough edges.
The T-8801REX is a Heavy Duty 4” Cutoff tool designed with extra reach and the special feature of being able to reverse the tool and change the direction of the stream of sparks when cutting. Helps to minimize contamination.

The T-8814EX is a Heavy Duty grinder designed for production grinding in foundries, shipyards, fabrication shops and any application that requires a powerful lightweight grinder.

Optional Side Handle 8801REX85 fits T-8801REX and T-8814EX Gives added stability to both tools.

The T-9988HD is small, compact, lightweight and strong. This tool easily drills 1/2” holes in concrete. Comes with cushioned grip, side handle and 1/2” drill chuck.
The T-5540 precision 3/8” non reversing drill features smooth two speed throttle, strong .7 HP motor, side handle for right or left hand use, quiet rear exhaust and roller bearings in the gears. Choose from three drill chuck options.

Available with 1/2” Keyless Chuck as T-5540K12

Super Duty 3/8” and 1/2” Drills

*Convenient Reverse Lever

*Variable Speed Throttle

*Keyless or Keyed Drill Chuck

*Aluminum Housings for Long Life

General purpose drilling made easy with these economical lightweight drills. Tough enough for hole sawing.

www.taylorpneumatic.com

BUILDING THE FUTURE SINCE 1993
**T-7454HPR**  
.75HP Heavy Duty  
3/8” Reversible Drill  

**2600 RPM**  

*Teasing throttle*  
*Exhausts through bottom of handle*  
*Convenient forward and reverse lever*  
*Built to last*

*Plenty of power for those tough drilling applications.*

---

**T-7757D**  
3/8” Straight  
High Speed Drill  

Compact to work in confined spaces. The T-7757D cannot be damaged by overloading. Drill, brush, hone or deburr without hazard of electric shock. (Not for use with cast wheels or accessories not rated for 25,000 RPM.)

**1800 RPM**  

25,000 RPM

---

**T-7701D**  
3/8” Straight Drill  

**2500 RPM**  

Useful for drilling, grinding and wire brushing. The T-7701D’s powerful motor and planetary gear system provide years of trouble free service.

---

**T-7768RAH**  
3/8” Angle Drill  

**1800 RPM**  

Designed to be used in tight areas where only an angle can reach. Compact and easy to use, the angle head can be rotated 360 degrees.

---

**T-7768R**  
Super Duty  
3/8” Reversible Drill  

**1800 RPM**  

Quality drills for production use. The T-7768R has a convenient forward and reverse lever, rear exhaust and all ball bearing construction. Comes standard with a quality drill chuck with a range of 0 to 3/8” and superior holding power. Variable speed and three gear system make this our best 3/8” drill. T-7768 is the same great tool in forward only.

---

**T-7768**  
Super Duty 3/8”  
Non Reversible Drill  

**1800 RPM**
The T-7768HR and T-7768HRK have convenient forward and reverse lever, rear exhaust and all ball bearing construction.

The T-7788R and T-7788K are great for those tough jobs that need extra power. Excellent tool for honing, reaming, wire brushing, hole sawing, and heavy duty drilling. Plus they are reversing.
**T-7787RN**
3/8” Reversible 90 Degree Drill

- Quality hardened gears
- Rear Exhaust
- Variable Speed
- Forward and Reverse
- Angle head reaches into tight areas

**1400 RPM**

**T-7788HR**
1/2” Pistol Grip Reversible Drill

**500 RPM**

**T-7788HRK**
1/2” Pistol Grip Reversible Drill w/ Keyless Chuck

A great 1/2” production drill with HiTorque Double reduction gears.

**500 RPM**

**T-9988HRS**
5/8” HD Straight Reversible Drill

- Heavy Duty 5/8” Drill
- Plenty of Power
- Side Handle
- Tapered Chuck
- Twin Hammer Clutch

**1000 RPM**

The perfect tool for working in confined areas. Variable speed lever gives you precise speed control. Plenty of power for the tough jobs.

**Same great tool as T-7788HR but with a heavy duty keyless chuck**

**MODELS** | **RPM** | **CHUCK SIZE** | **WEIGHT lbs.** | **LENGTH in.** | **HP** | **AIR PRESSURE** | **AIR INLET NPT** | **AVERAGE AIR CONS. @ LOAD** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>T-7786HR</td>
<td>800</td>
<td>1/2</td>
<td>3.5</td>
<td>7.0</td>
<td>.5</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
</tr>
<tr>
<td>T-7786HRK</td>
<td>800</td>
<td>1/2 keyless</td>
<td>3.5</td>
<td>7.0</td>
<td>.5</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
</tr>
<tr>
<td>T-7787RN</td>
<td>1,400</td>
<td>3/8</td>
<td>2</td>
<td>8.25</td>
<td>.5</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>5</td>
</tr>
<tr>
<td>T-7788N</td>
<td>2,500</td>
<td>3/8</td>
<td>2</td>
<td>7.0</td>
<td>.5</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>5</td>
</tr>
<tr>
<td>T-7788FK</td>
<td>2,500</td>
<td>3/8 keyless</td>
<td>2</td>
<td>7.0</td>
<td>.5</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>5</td>
</tr>
<tr>
<td>T-7788R</td>
<td>2,500</td>
<td>3/8</td>
<td>2</td>
<td>7.0</td>
<td>.5</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>5</td>
</tr>
<tr>
<td>T-7788K</td>
<td>2,500</td>
<td>3/8 keyless</td>
<td>2</td>
<td>7.0</td>
<td>.5</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>5</td>
</tr>
<tr>
<td>T-7788HR</td>
<td>500</td>
<td>1/2</td>
<td>3.5</td>
<td>8.75</td>
<td>.5</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>5</td>
</tr>
<tr>
<td>T-7788HRK</td>
<td>500</td>
<td>1/2 keyless</td>
<td>3.5</td>
<td>8.75</td>
<td>.5</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>6</td>
</tr>
<tr>
<td>T-9988HRS</td>
<td>1,000</td>
<td>5/8 taper mount</td>
<td>10.12</td>
<td>15</td>
<td>2</td>
<td>90 PSI MAX</td>
<td>3/8”</td>
<td>6</td>
</tr>
</tbody>
</table>

**www.taylorpneumatic.com**
BUILDING THE FUTURE SINCE 1993
2800 RPM

The T-7888 is a small precision 1/4” drill with plenty of power. Fits in the palm of your hand. Choose from four chuck options.

<table>
<thead>
<tr>
<th>MODELS</th>
<th>RPM</th>
<th>CHUCK SIZE</th>
<th>WEIGHT lbs.</th>
<th>LENGTH in.</th>
<th>HP</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AVERAGE AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-7888</td>
<td>2800</td>
<td>1/4</td>
<td>.3</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
<td></td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>T-7888KC</td>
<td>2800</td>
<td>1/4 keyless</td>
<td>.3</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
<td></td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>T-7888IB</td>
<td>2800</td>
<td>1/4</td>
<td>.3</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
<td></td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>T-7888MK</td>
<td>2800</td>
<td>1/4 metal keyless</td>
<td>.3</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
<td></td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>T-7888A</td>
<td>4500</td>
<td>1/4</td>
<td>.3</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
<td></td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>T-7888AKC</td>
<td>4500</td>
<td>1/4 keyless</td>
<td>.3</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
<td></td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>T-7888A1B</td>
<td>4500</td>
<td>1/4</td>
<td>.3</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
<td></td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>T-7888AMK</td>
<td>4500</td>
<td>1/4 metal keyless</td>
<td>.3</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
<td></td>
<td>15</td>
<td></td>
</tr>
</tbody>
</table>

4500 RPM

The T-7888A is a small precision 1/4” drill with plenty of power that fits in the palm of your hand. Rubber grip reduces vibration and improves grip.

See drill chucks on page 53
T-9888 1/4" Variable Speed Mini Palm Drill (non-reversible)

The T-9888 is a quality 1/4" drill with the teasing throttle control you need. Multi directional exhaust cover channels exhaust away from user. Quiet and comfortable, the cushioned grip and quiet operation makes this the perfect 1/4" Palm Drill. Shown with precision 1/4" chuck. Also available with 1/4" Composite Keyless chuck as T-9888K, with 1/4" Metal Keyless chuck as T-9888MK and with 1/4" Hi-Precision Geared chuck as T-9888SPC.

T-9888R Reversible 1/4" Variable Speed Mini Palm Drill

The T-9888R is a quality 1/4" drill with the same teasing throttle control as above and a convenient reversing lever. Multi directional exhaust cover channels exhaust away from user. Quiet and comfortable, the cushioned grip and quiet operation makes this the perfect 1/4" Palm Drill. Shown with precision 1/4" chuck. Also available with 1/4"Composite Keyless chuck as T-9888RK and with 1/4" Hi-Precision Geared chuck as T-9888RSPC.
The TAYLOR 1/4-28 Drill Motors shown here give a wide range of use for tight spots encountered in aircraft manufacturing and any type of production drilling situation.

All five tools accept 1/4-28 industry standard threaded drill bits. Grease fittings in heads and gear case enable proper lubrication. Use our T-1010 mini grease gun (see page 84) for grease fittings. Angle housings made from solid stock. Smooth quiet operation. Rear Exhaust.

Fits any 1/4-28 threaded spindle with the use of our adapter from tapered shaft (inside chuck) to 1/4-28 thread.
The T-9870 & T-9890 give added versatility with their 1/4” collets and threaded collets for 1/4-28 on the T-9870 and 5/16-24 on the T-9890. Quality one piece angle heads and unique lock off levers make these tools long lasting and comfortable to use.

Use as a Buffer, Grinder or Drill

Optional

755338  3” Pad PSA
755338V 3” Velcro Pad
755344 3-1/2” Polishing Pad
(See Page 34)

Quality Air Tools - Affordable Prices

<table>
<thead>
<tr>
<th>MODELS</th>
<th>RPM</th>
<th>THREAD SIZE inch</th>
<th>WEIGHT lbs.</th>
<th>LENGTH in.</th>
<th>HP</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-9750</td>
<td>2800</td>
<td>1/4-28</td>
<td>1.6</td>
<td>10</td>
<td>.33</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
</tr>
<tr>
<td>T-9750EX</td>
<td>2800</td>
<td>1/4-28</td>
<td>1.8</td>
<td>13.25</td>
<td>.33</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
</tr>
<tr>
<td>T-9751</td>
<td>2800</td>
<td>1/4-28</td>
<td>1.6</td>
<td>10</td>
<td>.33</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
</tr>
<tr>
<td>T-9753</td>
<td>2800</td>
<td>1/4-28</td>
<td>1.98</td>
<td>10.75</td>
<td>.33</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
</tr>
<tr>
<td>T-9754</td>
<td>2800</td>
<td>1/4-28</td>
<td>1.9</td>
<td>10.25</td>
<td>.33</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
</tr>
<tr>
<td>T-9870</td>
<td>3000</td>
<td>1/4-28 / 1/4</td>
<td>2.1</td>
<td>9.75</td>
<td>.6</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>5</td>
</tr>
<tr>
<td>T-9890</td>
<td>3000</td>
<td>5/16-24 / 1/4</td>
<td>2.1</td>
<td>9.75</td>
<td>.6</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>5</td>
</tr>
</tbody>
</table>
The T-9940EXD is an exceptionally Heavy Duty 3/8” Angle Drill. Free Speed is 13,500, Spindle size is 3/8-24, Weight is 4 lbs., length is 12.5”. Forward direction only. Air cons. @ load- 26CFM

EXCELLENT FOR DRILLING, GRINDING, WIRE BRUSHING and SANDING

* Extended angle head and motor parts are hardened and resist wear.
* Steel housing withstands rugged use.
* Exhaust deflector rotates to direct air away from the operator and work area.
* Lock off lever standard

5/8” Drill Chuck w/taper

T-9988HRS-A 5/8” Drill Chuck with TAPERED MOUNT fits T-9988HRS DRILL. Key is T-9988HRS-B, Chuck and key is T-9988HRS-C.

3/4” Drill Chuck w/taper

T-9988HRS34-A 3/4” Drill Chuck with TAPERED MOUNT fits T-9988HRS DRILL. Key is T-9988HRS34-B, Chuck and key is T-9988HRS34-C.

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993
**1/8” Drill Chuck** T-9750-C

The T-9750-C comes with key & adapter. The adapter is tapered on one end to fit the chuck and has 1/4-28 threads on the other end to fit the tool. This chuck fits the T-9750, T-9750EX, T-9751, T-9753 and T-9754. Key is model T-9750-B. Chuck only is T-9750-A. Adapter is T-9750-D.

**1/4” Drill Chucks**

- **T-7888-A** 1/4” Drill Chuck Jacobs Multicraft Standard Drill Chuck. 3/8-24 threads. Key is model T-7788-B (fits T-7888-A & T-7788-A chucks). Chuck and key are model T-7888-C. This chuck can be used on forward and reversible drills. Capacity 0 to 1/4”.

- **T-9888-A** 1/4” Special Precision Drill Chuck. Machined gear. 3/8-24 threads. Key is model T-9888-B. Chuck and key are model T-9888-C. This chuck can be used on forward and reversible drills. Capacity 0 to 1/4”.

- **T-7888-SPA** 1/4” Special Jacobs 1BA Drill Chuck. 3/8-24 threads. Key is model T-7888-SPB. Chuck and key are model T-7888-SPC. This chuck can be used on forward and reversible drills. Capacity 0 to 1/4”.

- **T-9888-SPA** 1/4” Special Hi-Precision Drill Chuck. Extra High quality 1/4” chuck. 3/8-24 threads. Machined gear. Key is model T-9888-SPB. Chuck and key are model T-9888-SPC. This chuck can be used on forward and reversible drills. Capacity 0 to 1/4”.

- **T-77887BASPA** 1/4” Special Jacobs 7BA Drill Chuck. 3/8-24 threads. Key is model T-77887BASPB. High quality machined gear. Chuck and key are model T-77887BASPC. This chuck can be used on forward and reversible drills. Capacity 0 to 1/4”.

- **T-9888-KC** 1/4” Composite Keyless Drill Chuck. This chuck can be used on forward and reversible drills. This unique chuck makes changing bits easy. 3/8-24 threads. Capacity 0 to 1/4”.

- **T-9888-MKC** 1/4” Metal Keyless Drill Chuck. Heavy Duty metal chuck stands up to the heaviest use. 3/8-24 threads. This chuck can be used on forward direction drills only.

**3/8” Drill Chucks**

- **T-7788S2-A** 3/8” Standard Jacobs Multicraft “S2” Drill Chuck. 3/8-24 threads. Key is model T-7788S2-B. Chuck and key are model T-7788S2-C. This chuck can be used on forward and reversible drills. Capacity 3/8”.

- **T-778882BASPA** 3/8” Special Jacobs 41BA Drill Chuck. 3/8-24 threads. Key is model T-7768R41BA-B. High quality machined gear. Chuck and key are model T-7768R41BA-C. This chuck can be used on forward and reversible drills. Capacity 3/8”.

- **T-7768R-SPA** 3/8” Special Hi-Precision Drill Chuck. 3/8-24 threads. Machined gear. Key is model T-7768R-SPB. Chuck and key are model T-7768R-SPC. This chuck can be used on forward and reversible drills. Capacity 3/8”.

- **T-7788-KC** 3/8” Composite Keyless Drill Chuck. This chuck can be used on drills with forward and reverse. 3/8-24 thread Drill Chuck. Capacity 3/8”.

**1/2” Drill Chucks**

- **T-7788HR-KCN** 1/2” Keyless Drill Chuck. Makes changing drill bits easy. This chuck can be used for forward and reversible drills. 3/8-24 threads. 1/2” capacity.

- **T-7788HR-A** 1/2” Standard Jacobs Multicraft Drill Chuck. 3/8-24 threads. Key is model T-7788HR-B. Chuck and key are model T-7788HR-C. This chuck can be used on forward and reversible drills. Capacity 1/2”.

---

www.taylorpneumatic.com

BUILDING THE FUTURE SINCE 1993

copyright 2015
**T-2420EX**
*Push to Start Auto Shut off Screwdriver*

- Reversible
- Rear Exhaust
- Accurate Torque
- Adjustable Torque
- 3.5mm Hex Drive

Comes with adjusting wrenches, and 6 screwdriver bits.

**T-2430EX**
*Push to Start Auto Shut off Screwdriver*

- Reversible
- Rear Exhaust
- Accurate Torque
- Adjustable Torque
- 1/4" Hex Drive

Manual torque adjustment - tighten or loosen internal spring

**T-2440EX**
*Push to Start Auto Shut off Screwdriver*

- Reversible
- Rear Exhaust
- Accurate Torque
- Adjustable Torque
- 1/4" Hex Drive

Manual torque adjustment - tighten or loosen internal spring

---

<table>
<thead>
<tr>
<th>MODELS</th>
<th>RPM</th>
<th>HEX DRIVE</th>
<th>CLUTCH TYPE</th>
<th>LENGTH in.</th>
<th>WEIGHT lbs.</th>
<th>TORQUE Range in.lb.</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AVERAGE AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-2420EX</td>
<td>800</td>
<td>3.5MM</td>
<td>Int. Adj.</td>
<td>7.5</td>
<td>.8</td>
<td>3.11 - 10.67</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>T-2430EX</td>
<td>1000</td>
<td>1/4&quot;</td>
<td>Ext. Adj.</td>
<td>10.25</td>
<td>1.6</td>
<td>10.67 - 19.56</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>T-2440EX</td>
<td>600</td>
<td>1/4&quot;</td>
<td>Ext. Adj.</td>
<td>11.25</td>
<td>2.25</td>
<td>17.78 - 42.67</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>T-7781</td>
<td>1600</td>
<td>1/4&quot;</td>
<td>Int. Adj.</td>
<td>8.875</td>
<td>1.25</td>
<td>30 - 70</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td>T-7781AH</td>
<td>1500</td>
<td>1/4&quot;</td>
<td>Int. Adj.</td>
<td>10</td>
<td>1.8</td>
<td>30 - 70</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td>T-7744S</td>
<td>9000</td>
<td>1/4&quot;</td>
<td>Impacting</td>
<td>6.5</td>
<td>3</td>
<td>160 F.Lbs.</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>3</td>
<td>13</td>
</tr>
</tbody>
</table>
The T-7761 & T-7761AH are reversible and produce accurate torque. The clutches are internally adjustable and feature rear exhaust.

Impacting clutch provides plenty of torque.

Convenient forward and reverse button is located just above the trigger.

Quick change bit holder - pull back to release bits.

Built in regulator.
These pistol grip screwdrivers are light and comfortable. Rear exhaust directs air away from the operator and muffles the exhaust noise. Location of reverse lever makes changing directions easy.

**T-7766**
Positive Clutch Screwdriver
1800 RPM

The T-7766 Positive Clutch Screwdriver gives the operator manual control of clutch engagement and release by applied pressure. Great for applications where running torque is greater than final torque.

**T-7763**
1/4" Straight Handle Screwdriver
800 RPM

**T-7763HR**
Positive Clutch Externally Adjustable 1/4" Screwdriver
800 RPM

*Lightweight
*Reversible
*Ergonomic Handle
*Internally adjustable clutch
*Rear Exhaust
*Precision bearings and gears

**T-7763SH**
1/4" Straight Handle Screwdriver
1800 RPM

Lightweight and easy to use.
The T-7763S & T-7763SH are strong and powerful. Bail Hangers, rear exhaust, reversible, internally adjustable.

776337A
20-90 in.lbs.

776337B
45-115 in.lbs.

776337C
45-145 in.lbs.

The torque on the T-7763, T-7763EX, T-7763S, T-7763SH & T-7764EX can be further changed by switching the spring in the clutch.
SCREWDRIVERS

1800 RPM
T-7763EX
1/4” Externally Adjustable Clutch Screwdriver

800 RPM
T-7764EX
1/4” Externally Adjustable Clutch Screwdriver

These pistol grip screwdrivers are light and comfortable. Rear Exhaust directs air away from the operator and muffles exhaust noise. Location of reverse lever makes changing directions easy.

8500 RPM
T-8863S
1/4” Straight Impacting Screwdriver

*Convenient 1/4” Quick change bit holder
*Lightweight aluminum handle
*Easy to use forward and reverse lever
*Hanger included

2500 RPM
T-9963
1/4” Direct Drive Screwdriver

The T-9963 & T-9963HR have composite handles, precision bearings and gears as well as being light in weight and easy to use. Great for maintenance.

1000 RPM
T-9963HR
1/4” Direct Drive Screwdriver

<table>
<thead>
<tr>
<th>MODELS</th>
<th>RPM</th>
<th>HEX DRIVE</th>
<th>CLUTCH TYPE</th>
<th>LENGTH in.</th>
<th>WEIGHT lbs.</th>
<th>TORQUE Range in.lbf</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AVERAGE AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-7763</td>
<td>1800</td>
<td>1/4”</td>
<td>INT.ADJ.</td>
<td>7</td>
<td>2.5</td>
<td>45 - 115</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>T-7763EX</td>
<td>1800</td>
<td>1/4”</td>
<td>EXT.ADJ.</td>
<td>8.25</td>
<td>3.1</td>
<td>45 - 145</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>T-7763S</td>
<td>800</td>
<td>1/4”</td>
<td>INT.ADJ.</td>
<td>11</td>
<td>2.66</td>
<td>45 - 115</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>T-7763SH</td>
<td>1800</td>
<td>1/4”</td>
<td>INT.ADJ.</td>
<td>10.75</td>
<td>2.6</td>
<td>45 - 145</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>T-7764EX</td>
<td>800</td>
<td>1/4”</td>
<td>EXT.ADJ.</td>
<td>8.5</td>
<td>3.1</td>
<td>45 - 115</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>T-7766</td>
<td>1800</td>
<td>1/4”</td>
<td>POSITIVE</td>
<td>6.5</td>
<td>2.25</td>
<td>115</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>T-7766HR</td>
<td>800</td>
<td>1/4”</td>
<td>EXT.ADJ.</td>
<td>7.27</td>
<td>3</td>
<td>45 - 115</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>T-8863S</td>
<td>8500</td>
<td>1/4”</td>
<td>Impacting</td>
<td>8.27</td>
<td>2.51</td>
<td>175</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>6</td>
<td>20</td>
</tr>
<tr>
<td>T-9963</td>
<td>2500</td>
<td>1/4”</td>
<td>Direct Drive</td>
<td>6</td>
<td>1.7</td>
<td>65</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>3</td>
<td>14</td>
</tr>
<tr>
<td>T-9963HR</td>
<td>1000</td>
<td>1/4”</td>
<td>Direct Drive</td>
<td>6.75</td>
<td>2</td>
<td>85</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>4</td>
<td>16</td>
</tr>
</tbody>
</table>

www.taylorpneumatic.com
BUILDING THE FUTURE PNEUMATIC SINCE 1993

Copyright 2015
.401 Shank Rivet Guns

- T-1X
- T-2X
- T-3X
- T-4X

.498 Shank Rivet Guns

- T-1XS
- T-2XS
- T-3XS
- T-4XS

Straight Handle Rivet Guns

- T-1X*
- T-2X
- T-3X
- T-4X

Spring for T-1X and T-1XS

*Note:
T-1X and T-1XS use special “JIFFY” style .401 shack rivet sets for riveting capabilities in extremely tight areas.

Model #
Shack Diameter
Bore & Stroke
Blows per Min.
Length
Weight
Air Pressure
Aluminum
Rivet Capacity
Air Cons. @ Load

T-1X/T-1XS .401 (Jiffy Style) 9/16 x 1-7/8" 2850 4" 2-1/8 lbs. 90 PSI Max. 1/8" 9
T-2X/T-2XS .401 1/2"X2-1/4" 2600 6-11/16" 2-1/4 lbs. 90 PSI Max. 1/8" 9
T-3X/T-3XS .401 1/2"X2-7/8" 2100 5-11/16" 2-5/16 lbs. 90 PSI Max. 3/16" 9
T-4X/T-4XS .401 1/2"X3-1/16" 1700 8-5/16" 2-3/4 lbs. 90 PSI Max. 1/4" 9

Brass Multi Position Regulator 1/4” NPT

T-5710

Brass Regulator 1/4” NPT

T-5711

Hose Swivel 1/4” NPT

T-6922

Regulated Hose Swivel 1/4” NPT

T-6922R

Mini Oiler 1/4” NPT

T-5830

These tools are extremely powerful for heavy duty riveting. They also perform well for front end work, removal of heavy duty spring bushings and pins and any type of truck or off road equipment requiring driving, hammering, ripping, scraping or punching.

T-5120 Quick Change Spring for .401 Shank Hammers

T-5210 Beehive Spring for .401 Shank Hammers

T-4120 Spring for T-1X and T-1XS

T-6120 Quick Change Spring for .498 Shank Hammers

T-6210 Beehive Spring for .498 Shank Hammers

T-7922 Hose Swivel 1/4” NPT

T-7922R Regulated Hose Swivel 1/4” NPT

T-5830 Mini Oiler 1/4” NPT

T-5830

www.taylorpneumatic.com

BUILDING THE FUTURE SINCE 1993

copyright 2015
### T-7151
Super Duty .401 Air Hammer

### T-7111
Super Duty .401 Air Hammer

---

**Now available:**

**T-7111AT Needle Scaler attachment for the T-7111 & T-7151. Or order T-7111C or T-7151C as the complete tool.**

---

<table>
<thead>
<tr>
<th>Shank Diameter</th>
<th>T-7151</th>
<th>T-7111</th>
</tr>
</thead>
<tbody>
<tr>
<td>.401</td>
<td>.401</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bore &amp; Stroke</th>
<th>3/4”x3-1/2”</th>
<th>3/4”x2-1/2”</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Blows per minute</th>
<th>2100</th>
<th>3500</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Length</th>
<th>8-7/8”</th>
<th>6-3/4”</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Weight</th>
<th>4.5 lbs.</th>
<th>3.5 lbs.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Air Pressure</th>
<th>90 PSI Max.</th>
<th>90 PSI Max.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Air Inlet</th>
<th>1/4” NPT</th>
<th>1/4” NPT</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Air Cons. @ load</th>
<th>18</th>
<th>18</th>
</tr>
</thead>
</table>

*Steel alloy barrels and heat treated pistons
*Lightweight aluminum handles

Plenty of power for the toughest jobs. Will drive pins, cut sheet metal, scrape or cut steel, aluminum, wood, stone or concrete. The T-7151 has a longer stroke and heavier piston. The T-7111 has a shorter stroke and piston and higher BPM making it more suitable for panel cutting.

### .401 Shank Chisels

These chisels fit the T-2X, T-3X, T-4X Rivet Hammers, the T-7111 and T-7151 Air Hammers, as well as any hammer that accepts .401 shank chisels. Forged steel.

---

**T-4030**
- Tapered Punch

**T-4040**
- Cold Chisel
  - 3/4” Wide

**T-4060**
- Spot Weld Buster

**T-4090**
- Special Panel Cutter

**T-4091**
- Scraper Blade
  - 8” x 1-3/4”

**T-4100**
- Double Bladed Panel Cutter

**T-4177**
- Star Drill 3/4”

**T-4191**
- Scraper Blade
  - 14” x 1-1/2”

**T-4192**
- Cold Chisel
  - 14” x 3/4”

**T-4220**
- Scraper Blade
  - 1-1/4 wide
These chisels fit the T-5X, T-7X, T-9X Rivet Hammers, as well as any hammer that accepts .498 shank chisels. Forged steel.

The T-7121 is a Super Duty Air Hammer that produces up to 3000 blows per minute at 90 PSI. Excellent for cutting, crimping, driving pins, bushings, shearing and for front end work. Long life cylinder with hardened and ground piston. Metal valve blocks. Uses quick change spring T-712117 (included with tool)

Kit includes:
- T-4030
- T-4040
- T-4060
- T-4090
- T-4100
- 712120
- T-712117

Shank Diameter: 0.401
Bore & Stroke: 3/4” X 2-9/32”
Blows per minute: 3000
Length: 7.63”
Weight: 3.5 lbs.
Air Pressure: 90 PSI Max.
Air Inlet: 1/4” NPT
Air Cons. @ load: 18

Quick change retainer for T-7121 is our 712120.
The T-5T Sand Rammer is a hard hitting Heavy Duty Rammer built for production use in foundries, construction sites, utility companies or wherever a Rammer is used.

**T-5T**

Long Reach Sand Rammer

<table>
<thead>
<tr>
<th>Specification</th>
<th>T-5T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blows per min.</td>
<td>800</td>
</tr>
<tr>
<td>Piston Stroke</td>
<td>5”</td>
</tr>
<tr>
<td>Butt Diameter</td>
<td>3”</td>
</tr>
<tr>
<td>Length</td>
<td>49”</td>
</tr>
<tr>
<td>Weight</td>
<td>21.5 lbs.</td>
</tr>
<tr>
<td>Air Pressure</td>
<td>90 PSI Max.</td>
</tr>
<tr>
<td>Hose Size</td>
<td>1/2” ID</td>
</tr>
<tr>
<td>Air Inlet</td>
<td>1/2” NPT</td>
</tr>
</tbody>
</table>

Our One Shot hammers are designed for operations requiring less power, including driving oil seals, bushings and pins. Every pull of the lever delivers a single blow that can be regulated by adjusting the air pressure.

**T-2005**

One Shot Hammer

**T-8005**

One Shot Hammer

<table>
<thead>
<tr>
<th>Specification</th>
<th>T-2005</th>
<th>T-8005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shank Diameter</td>
<td>.401</td>
<td>.401</td>
</tr>
<tr>
<td>Blows per Actuation</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Length</td>
<td>8-3/8”</td>
<td>10”</td>
</tr>
<tr>
<td>Weight</td>
<td>2 lbs.</td>
<td>2.86 lbs.</td>
</tr>
<tr>
<td>Air Pressure</td>
<td>90 PSI Max.</td>
<td>90 PSI Max.</td>
</tr>
<tr>
<td>Air Inlet</td>
<td>1/4” NPT</td>
<td>1/4” NPT</td>
</tr>
</tbody>
</table>
.680 Rd. Shank Oval Collar & .580 Hex

Top Quality 4 Bolt Chipping Hammers

Forged “D” Handles Hardened Valves

Quality you can count on

Available for non-turning hex chisels (H models)

**SEE PAGE 64 FOR CHISELS**
The T-#2, #3, #4 Chipping hammers are designed for heavy duty use. Solid steel construction and hard hitting tool steel pistons give years of service. Use 90 PSI to get maximum life. Higher pressure shortens tool life.

All three Chipping Hammers take round shank oval collar chisels and come complete with the #23431N3 chisel retainer. HEX BUSHINGS AVAILABLE FOR ALL 3 TOOLS

Chipping Hammer Accessories

These accessories fit our T-#2, T-#24B, T-#3, T-#34B, T-#4 & T-#44B Chipping Hammers as well as any chipping hammer that accepts .680 round shank oval collar chisels or .580 hex shank chisels like the T-#24BH, T-#34BH and T-#44BH Four Bolt Chipping Hammers.

T-#23450 Hose Swivel-7/8-24
Fits our T-#2,3,4 Chipping Hammers only. Remove air inlet - add swivel.

T-#23451 Hose Swivel-3/8”NPT
Fits all Chipping Hammers w/3/8” NPT air inlet. Screws into air inlet.
These Chisels fit our T-#2, T-#3, T#4, T#24B, T#34B and T#44B Hammers. Made of forged steel.

T-1101 Cold Chisel 9”- 1” wide
T-1108 Cold Chisel 12”- 1” wide
T-1108-18 Cold Chisel 18” - 1” wide
T-1101W2 Wide Chisel 9” (shown) 2” wide
T-1108W2 Wide Chisel 12” (not shown) 2” wide
T-1108-18W2 Wide Chisel 18” (not shown) 2” wide
T-1110W45 4.5” Wide Chisel 11” (shown)
T-1180 Moil Point 9” (shown)
T-1182 Moil Point 12” (not shown)
T-1182-18 Moil Point 18” (not shown)
T-1103 Bushing Tool 9-1/2” (shown)

These Chisels fit our T-#24BH, T-#34BH and T-#44BH Made of forged steel.

T-1108H-18 Cold Chisel 18” - 1” wide
T-1108H-12 Cold Chisel 12”- 1” wide
T-1108H Cold Chisel 9”- 1” wide
T-1101W2H Wide Chisel 9” (shown)
T-1108H-W2 Wide Chisel 12” (not shown)
T-1108H-18W2 Wide Chisel 18” (not shown)
T-1180H Moil Point 9” (shown)
T-1182H Moil Point 12” (not shown)
T-1182-18H Moil Point 18” (not shown)
T-1103H Bushing Tool 9-1/2”

T-#23451 Hose Swivel-3/8”NPT
Fits all Chipping Hammers
Screws into 3/8” air inlet.

T-#23450 Hose Swivel-7/8-24
Fits our T-#2, #3, #4 Chipping Hammers. Remove air inlet - add swivel.

.680 Round Shank Oval Collar Chisels

.580 Hex Shank Oval Collar Chisels

Chipping Hammer RETAINERS for .580 and .680 chisels

#23431N3
Comes as standard equipment on all our Chipping Hammers

T-7516
Quick Change Ball Type Retainer (optional) fits all Chipping Hammers

RETAILER SPRING
Fits both retainers above #23434N3

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993
The T-6125 has many applications. Chipping concrete and brick, cleaning castings and paint and rust removal. Remove the needle scaler attachment and add the T-6125A8 chisel to use this tool for scaling. (Order chisels separately) Or use model T-6125C for needle scaler with chisel. T-6125 comes with T-6125A8 Chisel as shown.

All three needle scalers have lever throttles, precision machined and hardened parts and feature all steel construction.

The T-7356 has many applications. Chipping concrete and brick, cleaning castings and paint, and rust removal. Remove the needle scaler attachment T-7356AT and add the T-7356A8 chisel to use this tool for scaling. (Order chisels separately)

The T-7356V has an adjustable vacuum shroud brush attachment. The shroud is effective at trapping and removing coatings, corrosion and other debris dislodged by needle scaler. These scalers work on almost any surface including irregular shapes such as tubing, rivet heads, steel window sills, weld seams, corners, edges, bearing mounts, concrete and many other applications.

<table>
<thead>
<tr>
<th>MODELS</th>
<th>BLOWS per.min.</th>
<th># of NEEDLES</th>
<th>LENGTH in.</th>
<th>WEIGHT lbs.</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-6125</td>
<td>4500</td>
<td>19</td>
<td>17.5</td>
<td>6</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>10</td>
</tr>
<tr>
<td>T-6125A</td>
<td>4500</td>
<td>-</td>
<td>10.25</td>
<td>3.75</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>10</td>
</tr>
<tr>
<td>T-7356</td>
<td>4500</td>
<td>19</td>
<td>17.5</td>
<td>6</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>10</td>
</tr>
<tr>
<td>T-7356A</td>
<td>4500</td>
<td>-</td>
<td>10.25</td>
<td>3.75</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>10</td>
</tr>
<tr>
<td>T-7356V</td>
<td>4500</td>
<td>19</td>
<td>17.5</td>
<td>6</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>10</td>
</tr>
</tbody>
</table>
A great tool for heavy duty scaling, the T-7601 has a well cushioned rubber handle, heat treated piston and barrel.

The T-7601AH has a well cushioned rubber handle, heat treated piston and barrel and uses IR style chisels (see page 72).

The T-7601V has an adjustable vacuum shroud brush attachment. The shroud is effective at trapping and removing coatings, corrosion and other debris dislodged by the needle scaler.

These scalers work on almost any surface including irregular shapes such as tubing, rivet heads, steel window sills, weld seams, corners, edges, bearing mounts, concrete and many other applications.

Heavy duty needle scaler comes with 35 4MM needles. A big tool for big jobs. Hardened steel parts, 35 needles covers a large areas. Comfortable rubber grip.
The T-7182 can be changed into a weld flux scaler by simply removing the scaler tube and mushroom chisel and inserting a scraper blade or punch. Changing chisels is easy; a twist of the chisel retainer releases the steel ball holding the chisel and chisels may then slide in or out. Uses IR style chisels. T-7182 is Needle Scaler. T-7182A is Weld Flux Scaler comes with 1-1/4” angle scraper. (T-7601AH8)

*Precision machined and hardened parts
*Lever throttle
*All steel construction
*Needles adjust to contours of the work
*Ball retainer

The T-8601 and T-8602 have many applications:
Chipping concrete and brick, cleaning castings and paint and rust removal.

Vibration dampening feature lessens operator fatigue.
Comfortable rubber grip. Needles adjust to contours.
Precision machined and hardened parts.
NEEDLE SCALERS

T-7356K
Needle Scaler Kit

The T-7356K includes The T-7356, T-7356A8 1-1/4 Angle Chisel, T-7356A1 Diamond Point Chisel, T-7356A4 3/4” Cold Chisel, extra set of 7” Needles (not shown) and molded carrying case.

T-6356
Mini Needle Scaler

Needle Diameter 3mm
# of needles 12
Piston Stroke 1”
Strokes per min. 4200
Length 12.32”
Weight 2.5 lbs.
Air Pressure 90 PSI Max.

The T-6356 is compact and easy to use. Solid steel construction, hardened and ground parts and precision machining make it hard hitting and perfect for tight spots. Uses same needles as our popular T-7356. **T-735646 set of 19 needles.**

**T-635646 set of 12 needles**
TAYLOR T-735646B
Box-O-Needles
1000 pcs. 3MM x 7” Needles

These needles fit Taylor Pneumatic’s T-6125, T-7356, T-7601, T-7182, T-8601, T-8602 and T-6356 needle scalers and many similar types. Box of 1000 needles is the least expensive way to purchase. Quantity works out to be slightly over 52 sets of 19 needles. Needles come packed in 10 bags of 100. Weight is 23 lbs.

T-735646H
Hundred Pack
100 needles

T-735646
Individual Pack
19 needles

Small tune-up kit. Contains part #’s 2,3,4,5,6,38,39, 46,47,48

Larger tune-up kit. Contains part #’s 2,3,4,5,6,7,9,28(2pcs), 29,30(2pcs),31,32,33, 38,39,45,46,47,48

www.taylorpneumatic.com
The T-7603K comes with three extension bars - two at 19-1/2” and one at 12”. The three examples on the right show some of the many combinations in which this tool can be used - from 24” to 83”. If you already own a T-7603, you can turn it into a NEEDLE SCALER by adding the T-7603AT needle scaler attachment.

*Custom molded case
*Heavy duty
*Extra long reach
*Excellent for tile removal
*Rubber handle grips
*Includes 4”, 1-1/2”, 2” and 2-3/4” scraper blade chisels (T-760326, 26A, 26B, and 26C)
The T-7603 and T-7603NS come with the two extension bars shown above. The examples on the right show the various lengths that can be achieved. The lengths are from left to right 71”Overall length, 47” O.A.L. and 24” O.A.L. If you already own a T-7603, you can turn it into a needle scaler by adding the T-7603AT needle scaler attachment.

*Extra long reach  *Rubber handle grips

*Includes 4” scraper blade chisel (T-760326)

*Heavy duty  *Excellent for tile removal

*Quick removal of old paint, rust, scale and concrete

*Heat treated piston and cylinders

*Rapid vibratory action for fast material removal

<table>
<thead>
<tr>
<th>MODELS</th>
<th>BLOWS per.min.</th>
<th>BORE &amp; STROKED</th>
<th>LENGTH in.</th>
<th>WEIGHT lbs.</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AIR CONS. @LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-7603</td>
<td>2200</td>
<td>1.12 X 1.53</td>
<td>24 to 83</td>
<td>13.5</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>13</td>
</tr>
<tr>
<td>T-7603NS</td>
<td>2200</td>
<td>1.12 X 1.53</td>
<td>24 to 83</td>
<td>13.5</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>13</td>
</tr>
<tr>
<td>T-7604A</td>
<td>3000</td>
<td>1.1 X 1</td>
<td>21</td>
<td>9</td>
<td>90 PSI MAX</td>
<td>3/8”</td>
<td>8</td>
</tr>
<tr>
<td>T-7605</td>
<td>2800</td>
<td>1.06 X 1</td>
<td>19.9</td>
<td>4.18</td>
<td>90 PSI MAX</td>
<td>3/8”</td>
<td>6</td>
</tr>
</tbody>
</table>
### Accessories for Needle Scalers, Weld Flux Chippers & Scrapers

#### Chisels for the T-7356A and T-7356 (Cleco Style)

- **T-7356A1**
  - Diamond Point

- **T-7356A2**
  - Panel Cutter

- **T-7356A3**
  - Blank

- **T-7356A4**
  - 3/4” Cold Chisel

- **T-7356A7**
  - 2” Scraper Blade

- **T-7356A8**
  - 1-1/4” Angle Chisel

- **T-7356A9**
  - 3” Scraper Blade

- **T-7356A18**
  - 18” Long Reach Scraper

#### Chisels for the T-7601AH and T-7182A (IR Style)

- **T-7601AH8**
  - 1 1/4” Angle Chisel

- **T-7601AH9**
  - 3/4” Angle Chisel

- **T-7601AH1**
  - Diamond Point Chisel

#### Chisels for T-7603 19/32” Hex

- **T-760326**
  - 4” Scraper Blade Chisel

- **T-760326A**
  - 1-1/2” Chisel

- **T-760384**
  - 4” Chisel accepts T-760387 & T-760386

- **T-760387**

#### Tools

- **T-7356AT**
  - Needle Scaler Attachment for T-7356 and T-7356A

- **T-735646**
  - Needles (19 pack) for T-7356 and T-7601
  - 3MM - 7” long

- **T-7603AT**
  - Converts a T-7603 to a Needle Scaler w/19 4MM needles 7” Long

- **7603AT22**
  - (19 pack) for T-7603

- **T-7602**
  - Needles
  - 760223 (35 pack) 4MM 7” Long

- **T-7922**
  - Hose Swivel
  - 1/4” NPT

- **T-7922R**
  - Regulated Hose Swivel
  - 1/4” NPT

See Page 35 for more accessories

**T-8032**
- Qt.

**T-8004**
- 4 Oz.

**T-8128**
- Gal.

**T-7824**
- 18” Whip Hose 1/4” NPT
  - Attach 1/4” NPT female to the tool, then accessories or quick disconnects

---

Taylor Pneumatic Air Tool Oil is specifically blended to remove harmful deposits that can build up in your tool. It also emulsifies with moisture to protect internal steel parts and bearings.

**NOTE:** The most effective time to oil a tool is right after use. Put a teaspoon or two in the air inlet, run the tool for a second or two to coat all internal parts.
The perfect tools for cleaning and polishing dies, porting and polishing engines, de-burring castings and any job where carbide burrs or stones are used for delicate material removal.

The T-7401 and T-7402 now come in a storage case with oil bottle, quick disconnect fitting, T-5830 oiler and 2 collet wrenches.

<table>
<thead>
<tr>
<th>MODELS</th>
<th>RPM</th>
<th>COLLET</th>
<th>LENGTH in.</th>
<th>WEIGHT lbs.</th>
<th>THROTTLE</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AVERAGE AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-6401</td>
<td>54,000</td>
<td>1/8*</td>
<td>5.5</td>
<td>3.75</td>
<td>TWIST</td>
<td>90 PSI MAX</td>
<td>1/4*</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>T-7401</td>
<td>54,000</td>
<td>1/8*</td>
<td>5.5</td>
<td>3.75</td>
<td>TWIST</td>
<td>90 PSI MAX</td>
<td>1/4*</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>T-7402</td>
<td>70,000</td>
<td>1/8*</td>
<td>5</td>
<td>4.75</td>
<td>TWIST</td>
<td>90 PSI MAX</td>
<td>1/4*</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>T-7459R</td>
<td>23,500</td>
<td>1/8*</td>
<td>5</td>
<td>4.75</td>
<td>TWIST</td>
<td>90 PSI MAX</td>
<td>1/4*</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>T-7469R</td>
<td>23,500</td>
<td>1/8*</td>
<td>5.5</td>
<td>3.75</td>
<td>TWIST</td>
<td>90 PSI MAX</td>
<td>1/4*</td>
<td>4</td>
<td>7</td>
</tr>
</tbody>
</table>

*3mm and 3/32 collets available
Compact to work in close quarters, the T-6757R can not be damaged by overloading. Drill, brush, hone and deburr without hazard of electric shock. Use accessories rated for the RPM of the tool.

T-6757R & T-6758R
*Direct Drive
*Rear Exhaust
*Full Ball Bearing Construction
*Lock off Lever

T-6759R
*Hardened Spiral Bevel Gears
*Rear Exhaust
*Full Ball Bearing Construction
*Lock off Lever

T-6758R fits in the palm of your hand. Easy accessibility to confined areas.

T-6759R - Angle head design has a comfortable grip. Excellent for grinding, polishing, deburring and breaking sharp edges.

The extended design allows you to reach deep into areas that would be impossible with other tools.
*Direct Drive
*Rear Exhaust
*Full Ball Bearing Construction
*Powerful .5 HP motor

**OPTIONAL: 1/8” collet (T-7508) available for all the above**

<table>
<thead>
<tr>
<th>MODELS</th>
<th>RPM</th>
<th>COLLET in.</th>
<th>WEIGHT lbs.</th>
<th>LENGTH in.</th>
<th>HP</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AVERAGE AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-6757R</td>
<td>22,000</td>
<td>1/4&quot;</td>
<td>1.2</td>
<td>6.25</td>
<td>.5</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>13</td>
<td>26</td>
</tr>
<tr>
<td>T-6758R</td>
<td>25,000</td>
<td>1/4&quot;</td>
<td>.75</td>
<td>6</td>
<td>.25</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>T-6759R</td>
<td>25,000</td>
<td>1/4&quot;</td>
<td>1.05</td>
<td>6</td>
<td>.25</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>11</td>
<td>22</td>
</tr>
<tr>
<td>T-7757R</td>
<td>25,000</td>
<td>1/4&quot;</td>
<td>1.3</td>
<td>6.5</td>
<td>.5</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>13</td>
<td>20</td>
</tr>
<tr>
<td>T-7757REN</td>
<td>25,000</td>
<td>1/4&quot;</td>
<td>2.75</td>
<td>13.25</td>
<td>.5</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>13</td>
<td>26</td>
</tr>
<tr>
<td>T-7758</td>
<td>25,000</td>
<td>1/4&quot;</td>
<td>.625</td>
<td>5.25</td>
<td>.25</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>T-7759R</td>
<td>25,000</td>
<td>1/4&quot;</td>
<td>.9</td>
<td>5.25</td>
<td>.25</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>11</td>
<td>22</td>
</tr>
<tr>
<td>T-7758R</td>
<td>25,000</td>
<td>1/4&quot;</td>
<td>.8</td>
<td>6</td>
<td>.25</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>T-7759R</td>
<td>25,000</td>
<td>1/4&quot;</td>
<td>1</td>
<td>6.25</td>
<td>.25</td>
<td>80 PSI MAX</td>
<td>1/4&quot;</td>
<td>11</td>
<td>22</td>
</tr>
<tr>
<td>T-7758RE</td>
<td>25,000</td>
<td>1/4&quot;</td>
<td>1.25</td>
<td>10.25</td>
<td>.25</td>
<td>90 PSI MAX</td>
<td>1/4&quot;</td>
<td>11</td>
<td>22</td>
</tr>
</tbody>
</table>
T-7758 1/4” Front Exhaust Die Grinder
*Direct Drive
*Front Exhaust
*Full Ball Bearing Construction
*Powerful .25 HP motor
Our smallest and lightest Die Grinder, the T-7758 fits in the palm of your hand. Easy accessibility to confined areas.

T-7759 1/4” Front Exhaust Right Angle Die Grinder
*Hardened spiral bevel gears
*Front Exhaust
*Full Ball Bearing Construction
*Powerful .25 HP motor
*Grease fitting in head
*Lock off lever
Front exhaust Angle design provides comfortable grip. Strong and reliable, the T-7759 is excellent for grinding, polishing, deburring and breaking sharp edges in confined areas.

T-7758R 1/4” Rear Exhaust Die Grinder
*Direct Drive
*Rear Exhaust
*Full Ball Bearing Construction
*Powerful .25 HP motor
The T-7758R fits in the palm of your hand. Easy accessibility to confined areas.

T-7759R 1/4” Rear Exhaust Right Angle Die Grinder
*Hardened spiral bevel gears
*Rear Exhaust
*Full Ball Bearing Construction
*Powerful .25 HP motor
*Grease fitting in head
*Lock off lever
Angle design provides comfortable grip. Strong and reliable, the T-7759R is excellent for grinding, polishing, deburring and breaking sharp edges in confined areas.

T-7758RE 1/4” Rear Exhaust Extended Die Grinder
*Direct Drive
*Rear Exhaust
*Full Ball Bearing Construction
*Powerful .25HP Motor
The extended design allows you to reach deep into areas that would be impossible with other tools.

COLLETS
1/4” T-7504
1/8” T-7508
Fits all die grinders shown

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993

copyright 2015
1/4” Pistol Grip Die Grinder

- RPM: 20,000
- Collet Size: 1/4”
- HP: 0.5
- Weight: 1.5 lbs.
- Air Pressure: 90 PSI Max.

*Precision bearings
*Rear exhaust
*Direct drive motor
*Lightweight

T-7308

1/4” Die Grinder

- RPM: 22,000
- HP: 0.33
- Length: 5 5/8”
- Weight: 1.25 lbs.
- Air Inlet: 1/4” NPT
- Air Pressure: 90 PSI MAX

A great 1/4” Die Grinder with front exhaust and lock off lever. Powerful, lightweight, all ball bearing construction, direct drive. A long lasting quality die grinder.

T-8128

1 Gal

T-8032

1 Qt

T-8004

4 Oz

Taylor Pneumatic Air Tool Oil is specifically blended to remove harmful deposits that can build up in your tool. It is also formulated to emulsify with moisture to protect internal steel parts and bearings.

Note:
The most effective time to oil a tool is right after use. Put a teaspoon or two in the air inlet, run the tool for a second or two to coat all internal parts. Now the tool can be stored for long periods.

www.taylorpneumatic.com

copyright 2015
BUILDING THE FUTURE SINCE 1993
T-9930A & B & T-9930EXA & EXB
* 22,000 RPM free speed
* Available with 1/4” or 3/8” high quality collet
* Steel housing withstands rugged use
* Motor parts are hardened and resist wear from contamination

1 HP

T-9930EXA & T-9930EXB
1/4” Extended Die Grinder

1 HP

T-9930EXA
Super Duty 1/4” Extended Die Grinder

1 HP

T-9930EXB
Super Duty 3/8” Extended Die Grinder

T-9930EXA & EXB Rotating Side Exhaust

.9 HP

The T-9957RE is a Super Duty Extended Die Grinder with magnesium/aluminium body, comfort grip handle, lock off lever and side exhaust.

.9 HP

T-9957RE
1/4” Extended Die Grinder

.9 HP

T-9959REA
1/4” Right Angle Die Grinder

Same great tool as above. Angled head & 1/4” collet. Short head great for getting into tight spaces.

T-9959REA

<table>
<thead>
<tr>
<th>MODELS</th>
<th>RPM</th>
<th>COLLET</th>
<th>WEIGHT lbs.</th>
<th>LENGTH in.</th>
<th>HP</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AVG. AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-7308</td>
<td>22000</td>
<td>1/4”</td>
<td>1.25</td>
<td>5.625</td>
<td>.33</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>10</td>
<td>32</td>
</tr>
<tr>
<td>T-7779RN</td>
<td>20000</td>
<td>1/4”</td>
<td>1.5</td>
<td>6.5</td>
<td>.5</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>T-9930A</td>
<td>22000</td>
<td>1/4”</td>
<td>2.64</td>
<td>6.75</td>
<td>1</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>10</td>
<td>32</td>
</tr>
<tr>
<td>T-9930B</td>
<td>22000</td>
<td>3/8”</td>
<td>2.62</td>
<td>6.75</td>
<td>1</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>10</td>
<td>32</td>
</tr>
<tr>
<td>T-9930EXA</td>
<td>22000</td>
<td>1/4”</td>
<td>3.63</td>
<td>12.5</td>
<td>1</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>10</td>
<td>32</td>
</tr>
<tr>
<td>T-9903EXB</td>
<td>22000</td>
<td>3/8”</td>
<td>3.63</td>
<td>12.5</td>
<td>1</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>10</td>
<td>32</td>
</tr>
<tr>
<td>T-9957RE</td>
<td>15000</td>
<td>1/4”</td>
<td>3.3</td>
<td>14.5</td>
<td>.9</td>
<td>90 PSI MAX</td>
<td>3/8”</td>
<td>15</td>
<td>25</td>
</tr>
<tr>
<td>T-9957REA</td>
<td>15000</td>
<td>1/4”</td>
<td>4.45</td>
<td>14.5</td>
<td>.9</td>
<td>90 PSI MAX</td>
<td>3/8”</td>
<td>15</td>
<td>25</td>
</tr>
</tbody>
</table>

Copyright 2015

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993
The “9 Series” Die Grinders are made for demanding applications. Hardened steel end plates and precision motor parts provide long life. These tools are smooth and quiet, with plenty of power. Angle heads have spiral bevel gears. The “R” tools have rear exhaust. Tools without an “R” have front exhaust.
Powerful, lightweight and easy to use, this grinder makes quick work of grinding steel, aluminum, composites and wood. Built-in regulator for positive speed control. Hardened cylinder and end plates. Rear exhaust. 105° angle head.

The T-9958 is an all steel bodied 1/4” Precision Die Grinder. Has a side exhaust and easy to use safety lever. Built for the roughest use. Collet and foundation are one piece.

The T-9901RN features a low 3,800 RPM, easy to use safety lock off lever, sure grip rubber handle cover and plenty of power.

**COLLETS**

<table>
<thead>
<tr>
<th>COLLET</th>
<th>MODEL</th>
<th>WEIGHT</th>
<th>LENGTH</th>
<th>RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4”</td>
<td>T-7504</td>
<td>1.5</td>
<td>8</td>
<td>18,000</td>
</tr>
<tr>
<td>1/8”</td>
<td>T-7508</td>
<td>2.2</td>
<td>9</td>
<td>24,000</td>
</tr>
</tbody>
</table>

Fits all die grinders shown except T-9958

The T-9957R is based on the same .9 HP motor as the T-9901RN. 11,000 rpm speed and short angle head make this tool ideal for tight work areas.
T-7758KSA
Sanding Kit

Includes T-7758 Die Grinder and 10 grinding stones, 1/8” collet, male quick disconnect, sanding cylinder holders and sandpaper cylinders.

T-7759KSA

Includes T-7759 Angle Die Grinder and 10 grinding stones, 1/8” collet, male quick disconnect, 2” and 3” Pad Holders and Sanding Discs.

T-7759KSU
Surface Prep Kit

Includes T-7759 Angle Die Grinder and 10 grinding stones, 1/8” collet, male quick disconnect, 2” and 3” Pad Holders and Surface Prep Pads.

T-7759RK3
Belt Sander, Die Grinder, Drill Kit

3/8” X 13” Belt Sander converts to 1/4” Angle Die Grinder and 3/8” Angle Drill.

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993
The T-8957R is a remarkable tool. The direction of rotation can be changed to throw grinding sparks the opposite direction. This allows the operator to avoid contaminating nearby materials.

**T-8857RE**

**Extended 25” Die Grinder**

The T-8857RE is a Heavy Duty Extended Die Grinder. Its length of 25 inches gets you into really tight spots and the .9 horsepower motor provides all the power you need. The collet provides maximum gripping strength because both ends of the collet are slotted.

<table>
<thead>
<tr>
<th>MODELS</th>
<th>RPM</th>
<th>COLLET Inch</th>
<th>WEIGHT lbs.</th>
<th>LENGTH in.</th>
<th>HP</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AVERAGE AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-8857RE</td>
<td>18,000</td>
<td>1/4”</td>
<td>1.6</td>
<td>7.25</td>
<td>.9</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>14</td>
<td>24</td>
</tr>
<tr>
<td>T-8957R</td>
<td>22,000</td>
<td>1/4”</td>
<td>3.8</td>
<td>25.25</td>
<td>.9</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>14</td>
<td>24</td>
</tr>
</tbody>
</table>

See 993026A 1/4” COLLET (included) and 993026B 3/8” COLLET (optional)
The T-8857R, T-8859R and T-8869R are .45 HP cushioned grip die grinders. With plenty of power and their compact size, these tools are a must for production grinding. As with all die grinders, use of balanced stones and accessories are required. Also using a maximum of 90 PSI at the tool and oiling daily at the end of each shift will give extended life to the tool.

115° Angle Head makes certain applications more convenient and more desirable for operators.
The T-8758R and T-8759R are the .35 HP version of the T-8859R. With plenty of power and their smaller size, these tools are a must for production grinding. As with all die grinders, use of balanced stones and accessories are required. Also using a maximum of 90 PSI at the tool and oiling daily at the end of each shift will give extended life to the tool.

If you need torque in a die grinder, the T-9901RN is for you. The .9 HP motor is strong and compact. Aluminum handle is comfortable and easy to grip.

<table>
<thead>
<tr>
<th>MODELS</th>
<th>RPM</th>
<th>COLLET inch</th>
<th>WEIGHT lbs.</th>
<th>LENGTH in.</th>
<th>HP</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AVG. AIR CONS.</th>
<th>AIR CONS. @ LOAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-8758R</td>
<td>22,000</td>
<td>1/4*</td>
<td>1</td>
<td>6</td>
<td>.35</td>
<td>90 PSI MAX</td>
<td>1/4*</td>
<td>4</td>
<td>19</td>
</tr>
<tr>
<td>T-8759R</td>
<td>22,000</td>
<td>1/4*</td>
<td>1.2</td>
<td>8</td>
<td>.35</td>
<td>90 PSI MAX</td>
<td>1/4*</td>
<td>4</td>
<td>19</td>
</tr>
<tr>
<td>T-8857R</td>
<td>21,000</td>
<td>1/4*</td>
<td>1.2</td>
<td>6.9</td>
<td>.45</td>
<td>90 PSI MAX</td>
<td>1/4*</td>
<td>6</td>
<td>22</td>
</tr>
<tr>
<td>T-8859R</td>
<td>18,000</td>
<td>1/4*</td>
<td>1.7</td>
<td>7</td>
<td>.45</td>
<td>90 PSI MAX</td>
<td>1/4*</td>
<td>6</td>
<td>22</td>
</tr>
<tr>
<td>T-8869R</td>
<td>18,000</td>
<td>1/4*</td>
<td>1.7</td>
<td>8</td>
<td>.45</td>
<td>90 PSI MAX</td>
<td>1/4*</td>
<td>6</td>
<td>22</td>
</tr>
<tr>
<td>T-9901RN</td>
<td>3,800</td>
<td>1/4*</td>
<td>2.2</td>
<td>9</td>
<td>.9</td>
<td>90 PSI MAX</td>
<td>1/4*</td>
<td>14</td>
<td>28</td>
</tr>
</tbody>
</table>
Taylor Pneumatic  Air Tool Oil is specifically blended to remove harmful deposits that can build up in your tool. It is also formulated to emulsify with moisture to protect internal steel parts and bearings.

Note:
The most effective time to oil a tool is right after use. Put a teaspoon or two in the air inlet, run the tool for a second or two to coat all internal parts. Now the tool can be stored for long periods.
The T-7891N and T-7892N are air over hydraulic riveters. The large canister on the bottom contains an air piston. When activated by the trigger, air pushes the piston into a reservoir of oil that in turn pushes another piston compounding the force and pulls the rivet.

The grip of both tools is adjustable. They can be adjusted to hold the rivet mandrel tightly so that it will not fall out before insertion, or it can be adjusted to fit loosely in the jaws. Both tools include see through mandrel catchers and a hanger eye on top of the tool.

* Made for production
* Heavy duty construction
* Hardened jaws and nosepiece
* Pulls standard steel, stainless steel, aluminum and plastic rivets.

Can be ordered in a convenient carrying case as T-7891NK or T-7892NK

<table>
<thead>
<tr>
<th>MODELS</th>
<th>CAPACITY</th>
<th>PULLING FORCE</th>
<th>WEIGHT lbs.</th>
<th>HEIGHT in.</th>
<th>STROKE inch</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AVG. AIR CONS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-7891N</td>
<td>3/16”</td>
<td>2,300</td>
<td>3.125</td>
<td>10.25</td>
<td>to 9/16</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>1</td>
</tr>
<tr>
<td>T-7892N</td>
<td>1/4”</td>
<td>3,500</td>
<td>3.75</td>
<td>11.75</td>
<td>to 11/16</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>1</td>
</tr>
<tr>
<td>T-7891NK</td>
<td>3/16”</td>
<td>2,300</td>
<td>3.125</td>
<td>10.25</td>
<td>to 9/16</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>1</td>
</tr>
<tr>
<td>T-7892NK</td>
<td>1/4”</td>
<td>3,500</td>
<td>3.75</td>
<td>11.75</td>
<td>to 11/16</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>1</td>
</tr>
</tbody>
</table>
T-7891A
3/16” Heavy Duty Long Nose Riveter

This tool has an extended nose for those hard to reach fasteners. Pulls 1/8”, 5/32”, 3/32” and 3/16” rivets. (not monobolts)

*T-Hey duty construction
*Hardened jaws and nosepiece
*Will pull standard steel, stainless steel, aluminum and plastic rivets.

T-7892A
1/4” Heavy Duty Long Nose Riveter


T-7893N
1/4” Super Duty Riveter

Tool includes 1/4” and 3/16” nosepieces. Extra long air cylinder creates more pulling force.

THE T-7893N IS DESIGNED TO PULL 1/4” MONOBOLTS

*T-Super duty construction
*Hardened jaws and nosepiece
*Pulls standard steel, stainless steel, aluminum, plastic rivets and monbolts up to 1/4”

T-9010
1/4” Hand Riveter

The T-9010 includes 1/4”, 3/16”, 5/32” and 1/8” nosepieces.

* Heavy duty construction
* Double gear reduction system easily pulls 1/4” split and steel rivets.
* Extra long handles for more leverage and reach
* Ideal for steel, stainless steel, aluminum, formica and masonite
* Hardened jaws and nose kit
* Extended nosepiece available (T-901009A)

<table>
<thead>
<tr>
<th>MODELS</th>
<th>CAPACITY</th>
<th>PULLING FORCE</th>
<th>WEIGHT</th>
<th>HEIGHT</th>
<th>STROKE</th>
<th>AIR PRESSURE</th>
<th>AIR INLET NPT</th>
<th>AVG. AIR CONS.</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-7891A</td>
<td>3/16”</td>
<td>2,300</td>
<td>3.5</td>
<td>10.25</td>
<td>9/16</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>1</td>
</tr>
<tr>
<td>T-7892A</td>
<td>1/4”</td>
<td>3,500</td>
<td>4.25</td>
<td>11.75</td>
<td>11/16</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>1</td>
</tr>
<tr>
<td>T-7893N</td>
<td>1/4”</td>
<td>3,850</td>
<td>4.25</td>
<td>12.50</td>
<td>11/16</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>1</td>
</tr>
<tr>
<td>T-9010</td>
<td>1/4”</td>
<td>N/A</td>
<td>3.7</td>
<td>21”(LENGTH)</td>
<td>23/32</td>
<td>90 PSI MAX</td>
<td>1/4”</td>
<td>1</td>
</tr>
</tbody>
</table>

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993
Used to squeeze a wide range of sizes and types of rivets. The T-3000C, T-3000A, T-6000C, and T-6000A's are commonly used for pressing, stamping and staking in manufacturing industries ranging from electronic components, boats, aircraft, automotive assemblies, trucks and buses. Compression force is multiplied by the unique cam and wedge design. Throttle control allows ease of use. Operation of the tool is quiet yet gives great accuracy and productivity. The T-6000 series tools give twice the force of the T-3000 tools.

- BUILT-IN SWIVEL, QUALITY ALUMINUM CASTING, AND ALLOY STEEL YOKE
- USES INDUSTRY STANDARD .187 (3/16”) SHANK SQUEEZE SETS AND DIMPLE DIES
- QUALITY HEAT TREATED STEEKS
Turns Straight Drills Into Angle Drills

T-DA90
3/8” Drill Attachment
*3/8” Jacobs Chuck
*Requires only 4” Clearance
*One to one gear ratio
*Not for use with bits larger than 3/8”

T-3010
Air Grease Gun
*Easy to load
*Easily accesses hard to reach areas
*Continuous flow when trigger is depressed

T-SP90
1/2” Drill Attachment
*1/2” Jacobs Chuck
*Requires only 5-1/2” Clearance
*One to one gear ratio
*Not for use with bits larger than 1/2”

The T-3010 holds 14 ounces (approximately 400cc) of grease. May be loaded from a tube, from a bulk dispenser, by suction, or by filling it with a scoop.
Ideal for patchwork and roughing up the low spots before recapping.

**T-7002A**
Low Speed Tire Buffer

- Built in regulator
- Lightweight aluminum
- Lock off lever
- Rear exhaust
- T-7002A44 Carbide Wheel included

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPM</td>
<td>2500</td>
</tr>
<tr>
<td>Length</td>
<td>9-1/8”</td>
</tr>
<tr>
<td>Weight</td>
<td>1-3/4 lbs.</td>
</tr>
<tr>
<td>Air Pressure</td>
<td>90 PSI Max.</td>
</tr>
<tr>
<td>Air Inlet</td>
<td>1/4” NPT</td>
</tr>
</tbody>
</table>

**T-7007N**
Spray Gun & No Drip Cup

- Cup Capacity: 1 Qt.
- Nozzle Tip: 1.8mm
- Fluid Inlet: 3/8” NPS
- Weight Gun & Cup: 1.2 lbs.
- Air Pressure: 30 to 70 PSI
- Air Consumption: 8.5 to 12 CFM
- Compressor Required: 1-1/2 HP Min.

These tools are a must for every sheet metal and body shop

**T-7580**
5/16” Punch Flange

- Punch Size: 5/16” 3/16”
- Length: 10” 10”
- Weight: 1-1/4 lbs. 1-1/4 lbs.
- Tool Diameter: 2-1/4” 2-1/4”
- Air Inlet: 1/4” NPT 1/4” NPT
- Air Pressure: 90 PSI Max. 90 PSI Max.

- Head swivels 360 degrees
- Lightweight
- Crimps up to 14 gauge steel. Punches 18 gauge
- Tool steel punch and punch guide

**T-7581**
3/16” Punch Flange

- Head swivels 360 degrees
- Lightweight
- Crimps up to 14 gauge steel. Punches 18 gauge
- Tool steel punch and punch guide
**T-7616**
Air Scribe (carbide tip)

- Length: 4”
- Weight: 6 oz.
- Hose Length: 5 ft.
- Air Pressure: 90 PSI Max.

*Lightweight
*Marks on materials up to 64R in hardness
*Trouble free piston design
*Low air consumption
*Twist throttle

**T-7700N**
Heavy Duty Metal Shear

Make distortion free cuts with the T-7700N and T-7701. The blades shear the material giving a clean cut. A 1/4” strip of material is removed by the cutting action or can be used to trim one edge. Loosen one screw to rotate head 360 degrees.

**T-9616**
Air Scribe/Mini Chisel Kit
Kit includes 3 chisels and 1 scribe tip

The T-9616 is designed for durability and comfort. Hex shank chisels vibrate at 13,500 blows per minute. This tool comes complete with an 8 ft. high quality hose and filter. The filter element strains out foreign particles that might impair tool operations and can be removed and cleaned. Low air consumption and lightweight make this a must for writing on materials such as glass, steel, wood, plastic or any type of metal. Tool converts to light scaler or hammer for driving pins, peening, deburring, or trimming. Writes on materials up to 64RC hardness. Simple mechanism for trouble free use. Twist throttle with graduations for accurate speed control. Convenient carrying case included.

**T-7700N**
Steel Capacity: 18 gauge
RPM: 2500
Length: 8”
Weight: 3 lbs.
Air Inlet: 1/4” NPT
Air Pressure: 90 PSI

**T-7701**
Steel Capacity: 18 gauge
RPM: 2500
Length: 10”
Weight: 3 lbs.
Air Inlet: 1/4” NPT
Air Pressure: 90 PSI

**T-7701SS**
RPM: 2500
Length: 11-3/4”
Weight: 3 lbs.
Air Pressure: 90 PSI

**T-7700SS**
RPM: 2500
Length: 12-1/2”
Weight: 3 lbs.
Air Pressure: 90 PSI

*Rear Exhaust
*Lightweight aluminum housing
*Variable speed
*Leaves a clean edge
*Powerful

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993

*Copyright 2015*
**T-7703**

Gasket Scraper

- Lightweight
- Air regulator
- Steel handle
- Lever throttle

**Specifications**

- Strokes per min.: 4500
- Bore & Stroke: 1/4” X 2-1/4”
- Length: 5-1/4”
- Weight: 2 lbs.
- Air Inlet: 1/4” NPT
- Air Pressure: 90 PSI Max.

The perfect tool for removal of dried out gasket material. The T-7703 will not harm underlying surface when using at the correct angle.

**T-7705**

Heavy Duty Reciprocating File

- Fast metal removal
- Built-in silencer
- 4 files included
- Lever throttle
- Uses 1/4” round shank files

**Specifications**

- Strokes per min.: 10,000
- Stroke: 1/8”
- Length: 6-7/8”
- Weight: 2-1/2 lbs.
- Air Inlet: 1/4” NPT
- Air Pressure: 90 PSI Max.

Built for production, the T-7705 comes complete with round, flat, triangular and bastard files.

Order extra file set part T-770501 (4 pcs.)

**T-7618**

Air Caulking Gun

- Variable speed trigger
- Strong steel tube cover
- Lightweight die cast handle
- Uses standard 10 oz tubes
- Can be used with all types of caulking material

**Specifications**

- Strokes per min.: 2,600
- Width of cut: 7/32”
- Max. Steel Thickness: 18 gauge
- Length: 7”
- Weight: 2.2 lbs.
- Air Inlet: 1/4” NPT
- Air Pressure: 90 PSI MAX.

**T-7711**

Air Nibbler

- Teasing Throttle
- 1/2 HP motor provides power through hardened planetary gear system
- Cutting head adjustable 360 degrees in 90 degree increments

---

[www.taylorpneumatic.com](http://www.taylorpneumatic.com)
T-7702
Reciprocating Mini Saw

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strokes per min.</td>
<td>10,000</td>
</tr>
<tr>
<td>Stroke</td>
<td>1/4&quot;</td>
</tr>
<tr>
<td>Weight</td>
<td>1-3/8 lbs.</td>
</tr>
<tr>
<td>Length</td>
<td>7-1/8&quot;</td>
</tr>
<tr>
<td>Air Inlet</td>
<td>1/4&quot; NPT</td>
</tr>
<tr>
<td>Air Pressure</td>
<td>90 PSI Max.</td>
</tr>
<tr>
<td>Hose Size</td>
<td>3/8&quot; ID</td>
</tr>
<tr>
<td>Blades</td>
<td>3.5&quot; x 14, 18, 24 &amp; 32 TPI</td>
</tr>
<tr>
<td>CFM @ Load</td>
<td>5</td>
</tr>
</tbody>
</table>

Small and easy to use, the T-7702 cuts straight and curved shapes. Cuts aluminum, mild steel, plastic and fiberglass with ease. Comes with two blades (24 & 32 TPI).

T-8802A
Heavy Duty Reciprocating Saw

Includes hose swivel, carrying case, wrench and a selection of blades. Shank is 1/2" - blade 3/4".

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strokes per Minute</td>
<td>0 to 1200</td>
</tr>
<tr>
<td>Stroke Length</td>
<td>1-3/4&quot;</td>
</tr>
<tr>
<td>Length</td>
<td>18.1&quot;</td>
</tr>
<tr>
<td>Weight</td>
<td>6.2 lbs.</td>
</tr>
<tr>
<td>Height</td>
<td>5-1/4&quot;</td>
</tr>
<tr>
<td>Width</td>
<td>1-5/16&quot;</td>
</tr>
<tr>
<td>Air Inlet</td>
<td>1/4&quot; NPT</td>
</tr>
<tr>
<td>Air Pressure</td>
<td>90 PSI Max.</td>
</tr>
<tr>
<td>Hose Size</td>
<td>3/8&quot; ID</td>
</tr>
<tr>
<td>CFM @ Load</td>
<td>8</td>
</tr>
</tbody>
</table>

The T-8802A has variable speed, uses standard sawsall blades and has double pistons that produce plenty of power. Stroke length gives added blade life. Designed for heavy duty use in shipyards, factories, refineries for manufacturing and repair applications.

T-9902
Vibration Reduced Saw (9500 SPM)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPM</td>
<td>9500</td>
</tr>
<tr>
<td>Stroke Length</td>
<td>.75&quot;</td>
</tr>
<tr>
<td>Length</td>
<td>11.75&quot;</td>
</tr>
<tr>
<td>Weight</td>
<td>1.2 lbs.</td>
</tr>
<tr>
<td>Air Pressure</td>
<td>90 PSI Max.</td>
</tr>
<tr>
<td>CFM @ Load</td>
<td>6</td>
</tr>
<tr>
<td>Blades</td>
<td>5.5&quot; x 18, 24, 32 TPI</td>
</tr>
</tbody>
</table>

Patented vibration and noise reduced saw cuts steel, aluminum, stainless steel, wood, plastic and fiberglass with ease. Comes with the T-7922 hose swivel and safety lock off lever. Lightweight and powerful cutting action make this a must have tool. Will easily cut wooden 2 X 4’s. The beauty of this saw is the 3/4” stroke, which uses more of the teeth on each stroke. Adjustable blade guard. Comes with three blades.

Order extra blades in packs of 10 pcs, part# T-770214(14TPI), T-770218(18TPI), T-770222(24TPI) or T-770232(32TPI). (seen on right)
Both tools are lightweight, powerful production routers. Easily adjustable. Direct drive motors have no gears to wear. Complete with lock off levers and rear exhaust. All aluminum router base.

<table>
<thead>
<tr>
<th>Model #</th>
<th>HP</th>
<th>Collet Size</th>
<th>RPM</th>
<th>Length</th>
<th>Weight</th>
<th>Air Inlet</th>
<th>Average Air Cons.</th>
<th>Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-8705R</td>
<td>.5</td>
<td>1/4&quot;</td>
<td>22,000</td>
<td>7.125&quot;</td>
<td>1.85 lb.</td>
<td>1/4&quot;</td>
<td>8</td>
<td>90 PSI</td>
</tr>
<tr>
<td>T-9705R</td>
<td>.9</td>
<td>1/4&quot;</td>
<td>18,000</td>
<td>7.75&quot;</td>
<td>2 lb.</td>
<td>1/4&quot;</td>
<td>12</td>
<td>90 PSI</td>
</tr>
</tbody>
</table>
T-7780
Palm Grip Nail Driver

Nail Capacity    60 penny
Blows per min.  1000
Length          4-7/8"
Weight          2-3/8 lbs.
Air Inlet       1/4” NPT
Air Pressure    90 PSI Max.

*Operates in any position
*Tool stops when nail is set
*Drives up to 60 penny nails
*Pressure activated

Slight downward pressure activates the driving cycle. Tool comes with guide bushing for larger nails as well as finish nails.

T-7781
Palm Grip Air Hammer

Blows per min.  1000
Length          4-1/2"
Weight          2 lbs.
Air Inlet       1/4” NPT
Air Pressure    90 PSI Max.

Replaces mallets and hammers in close quarter situations. Installs dowel pins, screen splines and is excellent for autobody panel bumping. Includes 778103A plastic, 778103B aluminum and 778103C steel tips.
Oscillations per min. 20,000
Stroke Arc 3 degrees
Length 7.6"
Weight 2.7 lbs.
Air Inlet 1/4" NPT
Air Pressure 90 PSI Max.
Hose Size 3/8” ID

*Built-in regulator
*Full 1/2 HP motor
*Multi-position blade holder
*20,000 oscillations/min
*Lightweight

A must for every glass shop. Our T-7838B is a quality tool at an affordable price.

Oscillations per min. 20,000
Stroke Arc 3 degrees
Length 4.5"
Weight 2.2 lbs.
Air Inlet 1/4” NPT
Air Pressure 90 PSI Max.
Hose Size 3/8” ID

* Built-in regulator
* Full 1/2 HP motor
* Multi-position blade holder
* 20,000 oscillations/min
* Front Exhaust

The T-7838D comes complete with air supply hose and exhaust hose. Also provided is our T-783851 2-1/2” offset blade. This tool is a must for every glass shop and may be used with a wide range of blades.
Blades for the T-7838, T-7838B, T-7838D

Taylor Pneumatic knife blades are made for cutting urethane-bonded windows in automobiles and all types of vehicles. These blades may also be used to cut rubber belting and construction applications involving sealing compounds in joints.

- **T-783851**
  2 1/2” Offset
- **T-783852**
  Straight Blade
- **T-783853**
  Curved Blade
- **T-783854**
  3 1/2” Offset
- **T-783855**
  3/4” Hook Blade
- **T-783857**
  1 1/2” Hook Blade
- **T-783867**
  Scraper Blade
- **T-783858**
  2 1/2” Hook Blade
- **T-783853A**
  3 1/2” Hook Blade
- **T-8128**
  1 Gal.
- **T-8032**
  1 Qt.
- **T-8004**
  4 Oz.

**AIR TOOL OIL**

Taylor Pneumatic Air Tool Oil is specifically blended to remove harmful deposits that can build up in your tool. It is also formulated to emulsify with moisture to protect internal steel parts and bearings from rusting.

Note:
The most effective time to oil a tool is right after use. Put a teaspoon or two in the air inlet, run the tool for a second or two to coat all internal parts. Now the tool can be stored for long periods, preferably away from dust and dirt.

**BUILDING THE FUTURE SINCE 1993**

www.taylorpneumatic.com
Remove decals with no damage to underlying paint. Only light pressure needed - reduces operator fatigue. No heat damage to metal, glass, fiberglass or wood. Fast and easy, reduce labor by over 60%.

* Use only light pressure
* Keep the eraser level
* Not recommended for polyethylene, lexan, acrylic, plexiglass or polypropylene
* Wear protective eyewear
* Start at the edges of the vinyl and work in right to left pattern.
* Tool has 5/16-24 female threads
* Adapter with 5/16-24 male threads and 6mm female threads is included with each tool.
* Rear exhaust

Removes paint and rust from steel, aluminum, wood, plastic or almost any material. Unique abrasive wheel combined with the 3600 RPM speed of the T-7712 makes this a must have tool to reduce job time and operator fatigue.

RPM: 3600
Length: 7.75”
Height: 4”
Weight: 3.4 lbs.
Air Pressure: 90 PSI Max.
Wheel Size: 4” x 1”

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993
Tool comes standard with one head, either 6-32, 8-32, 10-24, 10-32, 1/4-20, 5/16-18, M3, M4, M5, M6 or M8. Additional heads available separately.

T-7767RNA350/600

* 1/2 hp motor and double reduction gearing for exceptional power
* Convenient forward and reverse trigger for one hand directional changes
* Teasing Throttle for precise control
* Quick change head for different sizes of rivnuts.

Model T-7767RNA350 is used for sizes #8-32 and M4 to 5/16-18 and M8
Model T-7767RNA600 is used for sizes #6-32 and M3 to 1/4-20 and M6

T-9800

M3-M12 Tapping Tool

Tapping Capacity- Aluminum : M3 - M12
- Steel : M3 - M8
Free Speed 150 RPM
Length 7.87”
Weight 4.10 lbs.
Air Pressure 90 PSI Max.

Smooth, quiet and powerful REVERSIBLE

LIMITED LIFETIME WARRANTY

Most products of Taylor Pneumatic are warranted to be free from defects in material and workmanship for the life of the tool. This warranty applies to the original purchaser only. This warranty does not cover tools that have been abused, misused, modified, not properly lubricated or to normal wear and tear. Taylor Pneumatic will at its option repair or replace the defective product free of charge except for shipping. Taylor Pneumatics sole liability and your exclusive remedy under this warranty is limited to the repair or replacement of the defective product. There are no other warranties expressed or implied and Taylor Pneumatic shall not be liable for incidental, consequential, or special damages, expenses or costs except as described above. WARRANTY VOID IF TOOL IS DISASSEMBLED. Warranty limited to 90 days on - T-2010, T-3010, T-7007N, T-7618, T-7737R, T-7756, T-DA90, T-SP90.

WHEN OPERATING PNEUMATIC TOOLS IT IS OF THE UTMOST IMPORTANCE TO THINK SAFETY FIRST. DISCONNECT TOOLS FROM THE AIR SUPPLY WHEN CHANGING ACCESSORIES OR WHEN THE TOOL IS NOT IN USE. DIRECT EXHAUST AWAY FROM YOURSELF AND OTHERS. USE EYE PROTECTION. USE HEARING PROTECTION WHEN TOOLS ARE BEING USED FOR EXTENDED PERIODS. USE 90 PSI MAX AT THE TOOL. PUTTING A FEW DROPS OF AIR TOOL OIL IN THE TOOL AND RUNNING FOR A FEW SECONDS AT THE END OF A DAY WILL HELP PROTECT INTERNAL PARTS. FOLLOW ALL OPERATING INSTRUCTIONS AND OPERATE TOOL IN ACCORDANCE WITH THE ANSI B186.1 SAFE OPERATING CODE.

www.taylorpneumatic.com
BUILDING THE FUTURE SINCE 1993