Plumbing Tools

- Tubing Cutters
- Mini Tubing Cutters
- Cutting Tools
- Flaring Tools
- Bending Tools
- Reamers
- Deburring Tools
- Cleaning Brushes
- Wrenches
- Pliers
- Faucet Tools
All General Tools Professional Tubing Cutters, come standard with these customer proven features:

- One Bearing tool steel cutting wheel, machined to the perfect geometry and through hardened, that fits all General cutters.  
- Wider hardened and polished Flared Grooved Rollers for reliable, stable and true close end cutting on flared tubing. Our rollers are mounted on hardened solid pins for longer, friction free operation.

- Powder Coated baked on painted finish for durability, corrosion resistance and great look.  
- All fasteners are drilled and tapped for precision fit and strength, not riveted or pinned.

General’s Gold Standard Tubing Cutter Wheels are the new Quality Standard Replacement Cutters for all General Tubing Cutters! Now with our new slim-line design only 2 cutter wheels are needed to cut copper, plastic, iron pipe and stainless steel.

- Our Gold Standard cutter wheels include these features:
  
  **Shape:** New, sleek, slim-line geometry provides for smooth, clean, effortless cutting on all Pipes and Tube Materials. 
  **Strength:** Bearing Tool Steel for superior strength to withstand the greater cutting pressure. 
  **Durability:** Hardened and tempered to maintain its sharp edge and reduce chipping or breaking. 
  **Speed:** The combination of shape, strength and durability enable General’s New GOLD Standard to repeatedly provide quicker cutting without deforming the pipe OD and cuts with minimum ID burring. 

  **RW121/2** - For thin wall cutting-Fits all General tubing cutters, Pro or Classic series; mini, standard or high performance sizes. (Packed 2 per card). 

  **RW122** - Larger capacity: For iron or PVC pipe-Fits Nos. 120, 125, 126 and 127 cutters.

**TUBING CUTTER**

- Newly redesigned contoured shape comfort grip design 
- Bearing tool steel cutter wheel 
- Wide hardened flared grooved rollers allow cuts close to a flared end to avoid tube replacement in existing installations 
- Full sized fold out reamer with double cutting edges 
- Cuts copper, aluminum, brass, thin wall tubing and stainless steel 
- Large knob with a covered extra cutter wheel storage space 
- Replaceable cutting wheels: RW121/2, RW122 

**PIPE AND TUBING CUTTER**

- General’s best quality tubing and pipe cutter is designed to meet the demanding needs of the professional 
- Quick release button to speed use 
- Capacity 1/4" – 2-5/8" (6 – 67mm) 
- For cutting copper, aluminum, thin wall tubing, iron and PVC 
- Heavy-duty construction for tube or pipe 
- Four rollers to accommodate multiple pipe sizes and prevent spiraling 
- Removable machinists reamer to easily deburr pipe 
- Quick open and close mechanism to speed use 
- Extra wheel storage available in handle 
- Uses standard General Tools cutting wheels #RW122 or #RW121 

**IRON PIPE CUTTER**

- All of the best features of General’s No. 126 Pipe and Tubing Cutter and more 
- Large hardened flared groove rollers allow you to cut close to the flared ends of pipe or tubing 
- Removable machinists reamer to easily deburr pipe 
- Solid frame for greater strength 
- Equipped with RW122 heavy-duty cutting wheel for iron, copper, stainless steel, and PVC pipe 
- Hardened Acme thread for greater strength 
- Replaceable cutting wheels: RW121/2, RW122 

**UPC NO.** 

**CAPACITY**

<table>
<thead>
<tr>
<th>UPC</th>
<th>No.</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>12003</td>
<td>8</td>
<td>1/8&quot; to 1-1/8&quot; (3mm- 30mm)</td>
</tr>
<tr>
<td>12017</td>
<td>5</td>
<td>2-5/8&quot; (67mm) copper</td>
</tr>
<tr>
<td>12020</td>
<td>5</td>
<td>2-5/8&quot; (67mm) iron</td>
</tr>
</tbody>
</table>

**Pipe and Tube Cutting Wheels**

- RW121 - For thinner wall tubing-Fits General No. 126 Tubing and Pipe Cutters and standard or mini sizes. (Packed 2 per card).
- RW122 - Larger capacity: For iron or PVC pipe-Fits Nos. 120, 125, 126 and 127 cutters.
Mini Tubing Cutters

A mini must work in locations where standard cutters don’t fit. Our new mini cutters work in tighter locations that the Pro and DIY’er encounter. We call it Spin Radius.

A mini must be comfortable to spin to avoid hand fatigue. We’ve designed in contoured finger grip locations to increase comfort, working torque and speed.

We added a large fluted, easy turning, adjusting knob, fine threaded feed screw and unique tracking rail system, to ensure reliable, smooth, friction free operation and greater torque.

Adding our standard full sized bearing tool steel cutter to every General Mini makes our Pro Series our best ever.

**SUPER MINI TUBING CUTTER**
- Comfort grip design for easy turning
- Full size bearing tool steel cutter wheel
- Large fluted adjusting knob for greater torque
- Cuts copper, aluminum, brass, thin wall tubing and stainless steel
- Wide hardened flared grooved rollers allows true cuts close to flared end tubing to avoid tube replacement in existing installations
- Replaceable cutting wheel, RW121/2
  
<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>01240</td>
<td>124</td>
<td>1/8” to 1-1/8” (3mm – 30mm)</td>
</tr>
</tbody>
</table>

**MINI TUBING CUTTER**
- Comfort grip design for easy turning
- Full size bearing tool steel cutter wheel
- Large fluted adjusting knob for greater torque
- Cuts copper, aluminum, brass, thin wall tubing and stainless steel
- Wide hardened flared grooved rollers allows true cuts close to flared end tubing to avoid tube replacement in existing installations
- Replaceable cutting wheel, RW121/2
  
<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>12032</td>
<td>129X</td>
<td>1/8” to 7/8” (3mm – 22mm)</td>
</tr>
</tbody>
</table>

**MICRO TUBING CUTTER**
- Comfort grip design for easy turning
- Full size bearing tool steel cutter wheel
- Large fluted adjusting knob for greater torque
- Cuts copper, aluminum, brass, thin wall tubing and stainless steel
- Wide hardened flared grooved rollers allows true cuts close to flared end tubing to avoid tube replacement in existing installations
- Replaceable cutting wheel, RW121/2
  
<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>12009</td>
<td>123R</td>
<td>1/8” to 5/8” (3mm – 15mm)</td>
</tr>
</tbody>
</table>
General's full range of cutters makes the job easier to do for the professional plumber as well as the do-it-yourselfer. Each of our cutters produces cuts on copper, aluminum and thin wall tubing. Our 126 and 127 cutters are perfect for cutting iron pipe, tubing and PVC. Sizes range from 1/8" to 2-5/8" O.D. capacity. RW122 gold standard replacement cutter wheel fits nos. 120, 125, 126 and 127 cutters.

HEAVY-DUTY CUTTER
- Newly redesigned comfort grip for heavy-duty and industrial applications
- Bearing tool steel cutter wheel
- Wider, hardened flared grooved rollers allow cuts close to a flared end to avoid tube replacement in existing installations
- Full size fold-out reamer
- Cuts copper, aluminum, brass, thin wall tubing and stainless steel
- Oversize knob for additional leverage
- Spare cutting wheel position in handle
- Replaceable cutting wheels: RW121/2, RW122

ENCLOSED FEED CUTTER
- General's finest professional quality cutter
- Feed is enclosed to keep tool size consistent for work in confined spaces
- Enclosed threads seal out dirt for long life
- Wide hardened flared grooved rollers allow true cuts close to flared end tubing to avoid tube replacement in existing installations
- Cuts copper, aluminum, brass, thin wall tubing and stainless steel
- Hardened steel retractive reamer
- Conforms to government specifications GGG-C-771d
- Replaceable bearing tool steel cutter wheel, RW121/2 (included)

E·Z™ RATCHET TUBING CUTTER
- Ratcheting action rotates the cutter around the tube allowing a standard size cutter to be used in close quarter applications
- Longer handle requires less effort to rotate cutter reducing hand fatigue
- Wide hardened flared grooved rollers allow true cuts close to flared end tubing to avoid tube replacement in existing installations
- Cuts copper, aluminum, brass, thin wall tubing and stainless steel
- Spare cutting wheel supplied in handle
- Replaceable cutting wheel: RW121/2

E·Z™ RATCHET II TUBE AND PIPE CUTTER
- Cuts without rotating tool completely around tube or pipe
- Exclusive “One-Hand” operation
- Ratchets in 5° increments while cutting 360° around tube
- Large cutting diameter 1/8" to 1-1/8" (3mm-28mm)
- Cuts copper, brass, aluminum, stainless steel, PVC and thin wall conduit
- Replaceable cutting wheels: RW135/2

OLD FORM
- Cuts without rotating tool completely around tube or pipe
- Exclusive “One-Hand” operation
- Ratchets in 5° increments while cutting 360° around tube
- Large cutting diameter 1/8" to 1-1/8" (3mm-28mm)
- Cuts copper, brass, aluminum, stainless steel, PVC and thin wall conduit
- Replaceable cutting wheels: RW135/2

NEW FORM
- Cuts without rotating tool completely around tube or pipe
- Exclusive “One-Hand” operation
- Ratchets in 5° increments while cutting 360° around tube
- Large cutting diameter 1/8" to 1-1/8" (3mm-28mm)
- Cuts copper, brass, aluminum, stainless steel, PVC and thin wall conduit
- Replaceable cutting wheels: RW135/2

T-8
Toll Free 800-697-8665 • Fax 212-431-6499 • www.generaltools.com
General's PVC Cutters are used for cutting PVC, PE and ABS pipe. All metal construction allows for greater durability. Ergonomically designed handle allows for comfort and control. The hose and tubing cutter cuts flexible rubber, PVC, ABS and Polyethylene tubing. The PVC Saw has a smooth, fast cutting blade for PVC and wood. Its high impact plastic handle can be pivoted and locked into multiple positions.

CLASSIC MINI TUBING CUTTER
- For cutting copper, aluminum, brass and thin wall tubing in tight or hard-to-reach places
- Large knob for added torque
- Hardened flare grooved rollers
- Replaceable cutting wheel: RW121/2

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>12026</td>
<td>129</td>
<td>1/8&quot; to 7/8&quot; (3mm - 22mm)</td>
</tr>
</tbody>
</table>

CLASSIC STANDARD TUBING CUTTER
- For cutting copper, aluminum, brass and thin wall tubing in tight or hard-to-reach places
- Large knob for added torque
- Hardened flare grooved rollers
- Retractable tool steel reamer
- Replaceable cutting wheel: RW121/2

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>01209</td>
<td>1209</td>
<td>1/8&quot; to 1-1/8&quot; (3mm-30mm)</td>
</tr>
</tbody>
</table>

TRIGGER ACTION PLASTIC PIPE AND HOSE CUTTER
- For cutting PVC, CPVC, Polyethylene, PEX, ABS
- Easily fits into tight spaces
- Quick blade replacement

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>01170</td>
<td>117</td>
<td>1-5/8&quot; (42mm)</td>
</tr>
<tr>
<td>01171</td>
<td>117BG</td>
<td>Replacement Blade</td>
</tr>
</tbody>
</table>

PVC RATCHET CUTTER
- For repeated heavy-duty cutting
- Cuts hose, PVC, CPVC, polyethylene, PEX and ABS up to 2"
- Ratchet action for easy cutting
- High carbon steel blade provides longer sharpness and clean cuts
- Aluminum body is lighter and corrosion resistant
- Safety locking clasp

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>01181</td>
<td>118</td>
<td>up to 2&quot; (50mm)</td>
<td>17&quot; (425mm)</td>
</tr>
<tr>
<td>01180</td>
<td>118BG</td>
<td>Replacement Blade</td>
<td></td>
</tr>
</tbody>
</table>

ONE-HANDED PLASTIC PIPE AND HOSE CUTTER
- For cutting PVC, CPVC, Polyethylene, PEX and ABS tubing
- One-handed Operation
- Quick-Blade Reset
- Ratchet system holds blade in place while you adjust your grip to increase pressure
- High carbon steel blade maintains sharpness and resists chipping
- Handle locking strap for safe storage
- Exclusive, easy replaceable blade feature
- Ergonomically designed handle for comfort
- Replacement Blade, No.119BG

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>31173</td>
<td>119</td>
<td>1/8&quot; to 1-5/8&quot;</td>
<td>6-1/4&quot; (210mm)</td>
</tr>
<tr>
<td>01194</td>
<td>119BG</td>
<td>Replacement Blade</td>
<td></td>
</tr>
</tbody>
</table>

“It’s Your Job . . . General Tools Make It Easier”
ONE-HANDED PVC/HOSE CUTTER
- For cutting PVC, PE, PEX, ABS pipe
- Professional quality, all-metal construction for greater durability
- Ratcheting action for easy cutting
- High carbon steel blade provides longer sharpness and clean cuts
- Handle locks for safety
- Ergonomically designed handle for comfort

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>01191</td>
<td>6 1191</td>
<td>up to 1-5/8&quot; (40mm)</td>
<td>9-1/8&quot; (231mm)</td>
</tr>
</tbody>
</table>

HOSE AND TUBING CUTTER
- Cuts flexible rubber, PVC, ABS & polyethylene tubing
- Long handles provide added leverage for easy cuts
- Curved holder supports hose for square cuts
- Replaceable steel blade
- Capacities: rubber hose 2", polyethylene and ABS pipe 1", PVC pipe 1"

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>01150</td>
<td>3 115 1&quot; to 2&quot; (25mm – 50mm)</td>
<td>9-1/2&quot; (241mm)</td>
<td></td>
</tr>
</tbody>
</table>

PVC PIPE CABLE SAW
- For cutting PVC pipe in confined work areas
- 24" stainless steel serrated cutting cable
- Easily cuts pipe up to 8" in diameter
- Comfort grip handles

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>08580</td>
<td>1 858</td>
<td>8&quot; dia. (200mm)</td>
</tr>
</tbody>
</table>

JUNIOR HACKSAW
- Handy cutting tool for hobbyists, do-it-yourselfers and professionals
- Ergonomically designed with a comfortable high-impact plastic handle
- 6" (150mm) replaceable heat treated blade for cutting metal
- Sturdy tubular frame

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>01191</td>
<td>6 1191</td>
<td>up to 1-5/8&quot; (40mm)</td>
</tr>
</tbody>
</table>

COMPOUND TUBING BENDER
- Will bend copper, brass, thin wall tubing, aluminum, soft wire and rods
- 180° bends in a single action
- Bender has calibrated angle markings from 0° to 180° for making accurate left, right and offset bends
- Bends 4 sizes

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>14019</td>
<td>7 153</td>
<td>3/16&quot; (5mm), 1/4&quot; (6mm), 5/16&quot; (8mm), 3/8&quot; (10mm)</td>
</tr>
</tbody>
</table>
General’s Flaring Tools are essential for setting up or repairing flared tubing installations. Accurately flare copper, aluminum and thin wall tubing for leak free connections.

Each flaring tool forms 45° flares in seven popular sizes. Made of rust resistant plated steel bars. Tubing Benders will bend copper, brass, thin wall tubing, aluminum, soft wire and rods.

**TUBING BENDERS**
- These tools eliminate crimping and collapsing of copper and other thin wall tubing. Made of oil hardened and tempered spring steel.
- Our tubing bender set contains one each of the sizes listed below, packaged in a display box.
- Available in individual sizes.

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>TUBE SIZE</th>
<th>OUTSIDE DIA.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>TUBE SIZE</th>
<th>OUTSIDE DIA.</th>
</tr>
</thead>
<tbody>
<tr>
<td>11003</td>
<td>9</td>
<td>1/4&quot;</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>11006</td>
<td>0</td>
<td>5/16&quot;</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>11018</td>
<td>3</td>
<td>3/8&quot;</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>11024</td>
<td>4</td>
<td>7/16&quot;</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>11012</td>
<td>1</td>
<td>1/2&quot;</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>11021</td>
<td>3</td>
<td>5/8&quot;</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>11015</td>
<td>2</td>
<td>3/4&quot;</td>
<td>1/2&quot;</td>
</tr>
</tbody>
</table>

**DOUBLE FLARING TOOL**
- Specially designed to double flare tubing for high pressure applications in automotive, air conditioning and refrigeration.
- Accurately single or double flares copper, aluminum and thin wall tubing for leak free connections.
- Quick opening plated steel bars for easy insertion and removal of tubing.

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
</tr>
</thead>
</table>

**PLIER FLARING TOOL**
- All-steel construction.
- Freewheeling cone self centers accurately over tubing.
- Quick release allows insertion and removal of tubing easily.
- Quick release plier action handles hold tubing securely while flaring.

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
</tr>
</thead>
</table>

**FLARING TOOLS**
- High quality tool moderately priced.
- Screw yoke slips quickly over bars without removing heavy-duty wing nuts.
- Yokes have a freewheeling 45° plated cone for faster, smoother flaring and greater strength in flaring copper, aluminum, brass and thin wall tubing.
- Large heavy-duty hardened feed thread for durability.
- Long sliding T-handle provides maximum leverage.

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
</tr>
</thead>
</table>

“It’s Your Job . . . General Tools Make It Easier”
PLUMBING TOOLS
Reamers/Deburring

General offers a wide selection of Reamers and Deburring Tools to plumbers, auto mechanics, steam-fitters, metal workers and mechanics. All of General’s Reamers are precision hardened with ground cutting edges for durability. Reamers are used for removing burrs from cut pipe, tubing and conduit as well as for enlarging and counter-sinking holes in sheet metal, plastic and other material.

T-HANDLE REAMER
- Made of hardened and tempered tool steel with precision ground cutting edges
- T-handle provides leverage for easier reaming

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>13007</td>
<td>130</td>
<td>1/8” to 1/2” (3mm – 12mm)</td>
<td>5-3/4” (146mm)</td>
</tr>
</tbody>
</table>

SCREWDRIVER HANDLE REAMER
- General’s easy-to-use reamer is perfect for in-home plumbing
- Fluted plastic handle
- Hardened and ground tempered steel

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>13006</td>
<td>131</td>
<td>3/8” (10mm)</td>
<td>6-1/2” (165mm)</td>
</tr>
</tbody>
</table>

INNER/OUTER REAMER
- Inner/Outer Reamer will work on steel, iron, copper and PVC
- Zinc die-cast body
- Capacity 1-1/2” diameter (12.7mm)
- Grooved outer body gives you an easy grip
- Internal and external reamers are made of heat treated high carbon steel

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>22077</td>
<td>134</td>
<td>1-1/2” (38mm)</td>
<td></td>
</tr>
</tbody>
</table>

HAND REAMER AND COUNTERSINK
- Handy tool for countersinking or deburring small jobs
- The 3/4” five-flute tool steel cutter makes fast work of deburring. Deburring plastic, copper, iron pipe and sheet metal
- Heavy-duty, ergonomically designed handle

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>23054</td>
<td>196</td>
<td>3/4” (19mm)</td>
<td>5-1/8” (130mm)</td>
</tr>
</tbody>
</table>

SWIVEL HEAD DEBURRING TOOL
- Professional quality and performance of higher price deburring tools
- Two interchangeable blades

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>HANDLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>42324</td>
<td>482</td>
<td>5-1/8” (130mm)</td>
</tr>
<tr>
<td>42327</td>
<td>482A</td>
<td>Blade for steel, copper, aluminum and plastic</td>
</tr>
<tr>
<td>42330</td>
<td>482B</td>
<td>Blade for brass and cast iron.</td>
</tr>
</tbody>
</table>

DEBURRING TOOL
- Pivot blade allows easy burr removal from iron pipe, copper and PVC tubing
- Includes 1 replacement blade in storage handle
- High impact plastic for durability
- Replacement blades 482A & B are available

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>HANDLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>00481</td>
<td>481</td>
<td>5” (127mm)</td>
</tr>
</tbody>
</table>

Toll Free 800-697-8665 • Fax 212-431-6499 • www.generaltools.com
Deburring/Cleaning Brushes

PLUMBING TOOLS

Deburring Tools are used for removing burrs from cut pipe, tubing, conduit and PVC tubing. Swaging Tools are an easy and economical method of joining copper tubing. The Pipe and Fitting Brushes are used for cleaning inside and outside diameters of tubing and fittings in preparation for solder when sweating pipes. By expanding the tube the need for coupling is eliminated.

9-PIECE SWIVEL HEAD DEBURRING KIT
- Deburring tools are used for removing burrs from cut pipe, tubing, conduit and PVC tubing
- Spring-loaded Speed-Chuck™ allows blade changes instantly
- Nine interchangeable blades handle any deburring job
- Kit contains: 1 each blade for steel
  - aluminum
  - copper
  - plastic
  - 1 each blades for brass
  - cast iron
  - plastic
  - 1 each corner edge
  - triangle
  - square flat scrapers

4-PIECE SWAGING TOOL SET
- An easy and economical method of joining copper tubing
- Eliminates the need for coupling
- Hex body prevents rolling and allows easy removal from tube
- Heat treated alloy steel, plated to prevent rust

6-IN-1 SWAGING TOOL
- Handy swaging tool expands tubing eliminating the need for couplings
- Use with a flaring bar to hold tubing

4-IN-1 PLUMBING BRUSH
- 4-IN-1 brush cleans both the inside and outside of copper tubing in preparation for solder when sweating pipes
- Cleans most popular 1/2" and 3/4" I.D. tube and 5/8" and 7/8" O.D. tube
- Hardened steel brushes and polypropylene body for strength and durability

2-IN-1 PIPE AND FITTING BRUSHES
- Cleans I.D. and O.D. of tubing and fittings
- Long lasting steel bristles
- Designed for comfortable use and easy storage

“It’s Your Job . . . General Tools Make It Easier”
Cleaning Brushes are used for cleaning the inside and outside of tubing and fittings in preparation for solder when sweating pipes. Basin Wrenches, with their pivoting jaws and long handles, permits access to holding nuts behind basins. Spring-loaded jaws allow for one-handed ratcheting.

**TUBE O.D. CLEANING BRUSHES**
- Cleans pipe O.D. for a good solder joint
- Fluted octagon shape provides a firm hand-grip and will not roll
- Inserting tubing to the backstop insures correct cleaning length for a good solder joint
- Each brush cleans 2 tube sizes

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>01131</td>
<td>1131</td>
<td>3/8&quot; I.D. - 1/2&quot; O.D. (9 – 12mm)</td>
</tr>
<tr>
<td>01132</td>
<td>1132</td>
<td>1/2&quot; I.D. - 5/8&quot; O.D. (13 – 16mm)</td>
</tr>
<tr>
<td>01133</td>
<td>1133</td>
<td>3/4&quot; I.D. - 7/8&quot; O.D. (19 – 22mm)</td>
</tr>
</tbody>
</table>

**INSIDE DIAMETER FITTING AND TUBE BRUSHES**
- Cleans the inside of copper fittings in preparation for solder when sweating pipes
- Two sizes 1/2" & 3/4" fits the most common copper tube fittings

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>01121</td>
<td>1121</td>
<td>1/2&quot; (12mm)</td>
</tr>
<tr>
<td>01122</td>
<td>1122</td>
<td>3/4&quot; (19mm)</td>
</tr>
</tbody>
</table>

**BRASS AND STAINLESS STEEL CLEANING BRUSHES**
- Handy utility brushes clean pipe, battery terminals, spark plugs and more
- Brass brush is recommended for cleaning softer materials
- Steel brush provides extra abrasion needed to clean pipe

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>01102</td>
<td>1102</td>
<td>(set of 2)</td>
</tr>
</tbody>
</table>

**BASIN WRENCHES**
- Pivoting jaws and long handle permits access to holding nuts behind basin
- Sliding T-handle for working in confined areas
- Spring loaded jaws for one-hand ratcheting
- All handles are plated to prevent rust
- 140X, 140XL extends from 11" (280mm) to 16" (400mm)
- The 140 is 11" long

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>13019</td>
<td>140</td>
<td>3/8&quot; - 1-1/4&quot; (10mm - 31mm)</td>
</tr>
<tr>
<td>13033</td>
<td>140X</td>
<td>3/8&quot; - 1-1/4&quot; (10mm - 31mm)</td>
</tr>
<tr>
<td>01401</td>
<td>140XL</td>
<td>1&quot; - 2&quot; (25mm - 50mm)</td>
</tr>
</tbody>
</table>

**SEAT WRENCHES**
- Tapered seat wrenches for the removal of faucet seats
- Hardened alloy steel
- Plated to prevent rust

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>13020</td>
<td>138S</td>
<td>.235 - .300&quot; Stepped</td>
</tr>
<tr>
<td>13016</td>
<td>138T</td>
<td>.230 - .400&quot; Tapered</td>
</tr>
</tbody>
</table>
Internal Pipe Wrenches are used for the removal of broken thread ends of pipe, pipe plugs and fittings. The nipple extractor is used to remove broken iron pipe nipples.

**PROFESSIONAL INTERNAL PIPE WRENCHES AND SETS**
- For the removal of broken threaded ends of pipe, pipe plugs and fittings
- Hex body can be used with a wrench
- Pipe sizes are marked on each wrench
- Heat treated alloy steel, plated to prevent rust
- Size stamped on body
- Conforms to gov. spec. GGG-W643b

**INDIVIDUAL SIZES**

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>SPECIFICATIONS</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>13013</td>
<td>139A</td>
<td>3/8&quot; (9.7mm)</td>
<td>3-3/4&quot; (95.25mm)</td>
</tr>
<tr>
<td>13014</td>
<td>139B</td>
<td>1/2&quot; (12mm)</td>
<td>3-3/4&quot; (95.25mm)</td>
</tr>
<tr>
<td>13015</td>
<td>139C</td>
<td>3/4&quot; (20mm)</td>
<td>3-3/4&quot; (95.25mm)</td>
</tr>
<tr>
<td>13023</td>
<td>139D</td>
<td>1&quot; (25mm)</td>
<td>3-3/4&quot; (95.25mm)</td>
</tr>
</tbody>
</table>

**SETS**
- 13017 4 139ST Set of 3 Internal Pipe Wrenches (139A, 139B, 139C)
- 13026 6 1394 Set of 4 Internal Pipe Wrenches (139A, 139B, 139C, 139D)

**UTILITY INTERNAL PIPE WRENCHES AND SET**
- For the removal of broken threaded ends of pipe, pipe plugs and fittings
- Hex body can be used with a wrench
- Pipe sizes are marked on each wrench
- Heat treated alloy steel, plated to prevent rust
- Size stamped on body

**INDIVIDUAL SIZES**

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>SPECIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>01391</td>
<td>1391</td>
<td>3/8&quot; (9.7mm)</td>
</tr>
<tr>
<td>01392</td>
<td>1392</td>
<td>1/2&quot; (12mm)</td>
</tr>
<tr>
<td>01393</td>
<td>1393</td>
<td>3/4&quot; (20mm)</td>
</tr>
</tbody>
</table>

**SET**
- 01390 3 1390 3 Internal Pipe Wrenches

**5-PIECE IRON PIPE NIPPLE EXTRACTOR SET**
- Used to remove broken iron pipe nipples by tapping them snugly into the broken pipe end; then turn counterclockwise with a wrench or socket that fits the hex end
- Fits iron pipe nipples: NPT 1/8", 1/4", 3/8", 1/2" and 3/4"
- Plated to prevent rust
- Tapered design for a snug fit and heat-treated for longer life
- Size stamped on body

**UPC**
- 01395 8 1395

**UNDERSINK DRAIN PLIER**
- Our exclusive designed pliers fits all sink drain, slip, trap and compression nuts, basin and sink lock nuts
- A true fits-everything drain pliers
- The 3 position slip joint allows the pliers to work on all 1-1/4", 1-1/2" and 2" plastic and metal drain systems
- Jaws expand to a huge 4" opening for large strainer nuts
- Removable rubber jaw covers to protect plated nuts or pipes from damage
- The textured handles provide a sure grip even with wet hands
- Replaces jaw wrenches, slip nut and combination wrenches
- Corrosion resistant chrome-plated
- Can be used as oil filter pliers

**UPC**
- 18900 4 189 up to 4" (102mm) 10-1/4" (260mm)
HAWK™ Wrenches

PLUMBING TOOLS

RATCHET ACTION PIPE WRENCH

PATENTED

Patent #7,096,764

One-Handed Operation
Ergonomic design allows one-handed fitting, adjusting, torquing and removal

Self-Adjusting
Unlike a traditional pipe wrench, the HAWK automatically adjusts to different pipe sizes

Ratchet Operation
Spring-loaded jaw enables fast ratchet action

Shut-Off Key Wrench
The handle includes a valve shut-off key wrench

Patented 3-Point Jaw Grip
The patented 3-Point jaw design provides an extra-strong grip for increased torque

Quick Release
To disengage the HAWK, simply pull back on the convenient thumb trigger

Order Hawk Wrenches Individually

<table>
<thead>
<tr>
<th>Item No.</th>
<th>UPC</th>
<th>Wrench Size</th>
<th>Capacity</th>
<th>Max Open Width</th>
<th>Suit Max. Pipe Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1471</td>
<td>01471 9</td>
<td>10&quot; / 250mm</td>
<td>1-1/2&quot; - 40mm</td>
<td>1.77&quot; - 45mm</td>
<td>1-1/4&quot;</td>
</tr>
<tr>
<td>1472</td>
<td>01472 6</td>
<td>14&quot; / 350mm</td>
<td>2&quot; - 50mm</td>
<td>2.16&quot; - 55mm</td>
<td>1-1/2&quot;</td>
</tr>
<tr>
<td>1473</td>
<td>01473 3</td>
<td>18&quot; / 450mm</td>
<td>2-1/2&quot; - 65mm</td>
<td>2.55&quot; - 65mm</td>
<td>2&quot;</td>
</tr>
</tbody>
</table>

Order Item Number HWD and Receive 8 Hawk Wrenches and a FREE DISPLAY!

1 – Display and Header – FREE
4 – 10" Wrenches – Regular Price (No. 1471)
4 – 14" Wrenches – Regular Price (No. 1472)

Long lasting, durable display can be restocked again and again! Sits on countertop or hangs on peg board.
SOFT JAW PLUMBING PLIER

• Adjustable forged pliers with removable protective soft grip jaws
• Remove soft jaws for standard work
• Textured cushion grips provide a sure grip even with wet hands
• Includes a spare set of soft jaws
• Durable chrome plated forged steel jaws provide ample capacity for most pipes, nipples and fittings up to 2".
• 10" overall length provides extra torque

UPC  NO.  SIZE  CAPACITY
01590  1482  14" (350mm)  2" (50mm)
01483  1483  18" (450mm)  2-1/2" (65mm)
01484  1484  24" (600mm)  3" (80mm)

IRON PIPE WRENCHES

• Professional quality
• Forged and ground jaws
• Hang hole in handle

UPC  NO.  SIZE  CAPACITY
01491  1491  10" (250mm)  1-1/2" (38mm)
01492  1492  14" (350mm)  2" (50mm)
01493  1493  18" (450mm)  2-1/2" (65mm)
01494  1494  24" (600mm)  3" (80mm)

STRAINER LOCK NUT WRENCH

• Adjustable jaw wrench is used to install or remove all strainer basket lock nuts
• Extra long comfort grip handle allows access to lock nuts other wrenches can't reach
• Non-rusting finish
• Use with Model No. 183, Basket Strainer Wrench, to prevent slipping

UPC  NO.  LENGTH
01860  186  12" (300mm)
PLUMBING TOOLS

Wrenches/Faucet

General’s Stub Wrench removes PVC and CPVC broken plastic plumbing pipes and garden sprinkler risers. The adjustable wrench’s jaws have a cutout for convenient locknut installation. The spud wrench removes stubborn slip nuts, locknuts and spuds in tight places. The tub drain remover is used to install or remove tub drains with or without crossbars. Tap in for a snug fit then turn with a wrench or screwdriver.

**PLUG WRENCH**
- Holds pop-up plugs and basket strainers in position
- Prevents rotation of basket strainers during installation
- Zinc plated to prevent rust

**ADJUSTABLE WRENCH**
- Jaws have a cutout for convenient locknut installation
- Fits spud nuts, slip and locknuts and basket strainer nuts
- Adjusts from 1” to 3” (25-75mm)
- Zinc plated to prevent rust

**SPUD WRENCH**
- Even in tight spaces, stubborn slip nuts, locknuts and spuds are no match for this tool
- Handles three sizes of hex nuts: 1-3/4” (45mm), 2” (51mm), 2-1/2” (64mm)
- 1/2” lug turn and pivot hook
- Stamped steel construction
- Nickel plated to prevent rust

**TUB DRAIN REMOVER**
- Used to install or remove tub drains with or without crossbars. Tap in for a snug fit then turn with a wrench or large screwdriver
- Double ended to fit most tub drains
- Durable cast construction

**DOUBLE ENDED BASKET STRAINER WRENCH**
- Holds strainer in position for easy installation while tightening the locking nut
- Sliding handle provides a secure grip and needed torque
- Two sizes to fit most basket strainers
- Plated steel prevents rust

T-18
Toll Free 800-697-8665 • Fax 212-431-6499 • www.generaltools.com

ALWAYS WEAR OSHA APPROVED SAFETY GOGGLES
The Garbage Disposal Wrench safely dislodges garbage disposal shredder plate jams. The Faucet Handle Puller can remove large or small faucet handles with ease. The Shower Valve Wrench now has a longer body length for access to recessed valve stems in tile covered walls. The Stub Wrench removes PVC and CPVC broken plastic plumbing pipes and garden sprinkler risers.

**Shower Valve Wrenches**
- Five-piece set comes with five double end wrenches, bar handle and a bar wire holder for easy storage
- Sizes: 21/32 x 27/32; 29/32 x 31/32; 1-1/32 x 1-3/32; 1-5/32 x 1-9/32; 1-11/32 x 1-7/16
- Longer length for access to recessed valve stems in tile covered walls

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>Type</th>
<th>Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>22161</td>
<td>2</td>
<td>Five piece set</td>
<td>21/32&quot; x 1-7/16&quot;</td>
</tr>
<tr>
<td>01881</td>
<td>6</td>
<td>Individual</td>
<td>21/32&quot; x 27/32&quot;</td>
</tr>
<tr>
<td>01882</td>
<td>3</td>
<td>Individual</td>
<td>29/32&quot; x 31/32&quot;</td>
</tr>
<tr>
<td>01883</td>
<td>0</td>
<td>Individual</td>
<td>1-1/32&quot; x 1-3/32&quot;</td>
</tr>
</tbody>
</table>

**Stub Wrench**
- Removes PVC and CPVC broken plastic plumbing and garden sprinkler risers
- Serrated and tapered jaws are tapped into the riser for a tight fit for easy extraction
- Comfort grip T-handle for added torque

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>Sizes</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>01399</td>
<td>6</td>
<td>1/2&quot;, 3/4&quot;</td>
<td>7-3/4&quot; (197mm)</td>
</tr>
</tbody>
</table>

**Garbage Disposal Wrench**
- This universal wrench safely dislodges garbage disposal shredder plate jams
- Swivel head design provides easy position on the shredder plate
- The large flat surface cushion grip handle provides a comfortable grip

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>01920</td>
<td>2</td>
<td>11.5&quot; (292mm)</td>
</tr>
</tbody>
</table>

**Faucet Handle Puller**
- Removes large and small faucet handles with ease
- Two adjustable fingers 4 inches long for a more secure grip

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>22158</td>
<td>2</td>
</tr>
</tbody>
</table>

**4-Way Faucet Wrench**
- One tool does the work of four individual wrenches
- Sizes: 1/4", 9/32", 5/16", 11/32" internal square
- Fits stopcocks, sillcocks and valves
- Heat treated steel for greater strength

<table>
<thead>
<tr>
<th>UPC</th>
<th>NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>22159</td>
<td>9</td>
</tr>
</tbody>
</table>

**It’s Your Job... General Tools Make It Easier**
Strap Wrenches provide a non-marring, slip-resistant grip. These wrenches are ideal for working on decorative finishes or irregular shapes.

STEM AND CARTRIDGE PULLER
- Works on plastic and brass cartridge stems for faucets, tubs and shower valves
- For easy removal of Moen® style single lever faucet stem and cartridge and other plastic and cartridge sleeve
- Works on plastic and brass faucets and shower valves

RUBBER STRAP WRENCH
- Fits any shape
- Rubber strap for a non-marring, slip resistant grip
- Tough thin strap works in tight spaces
- Holds, loosens or tightens

MINI-DrAIN SNAKE
- The Mini Snake will clean out most problems of blocked sinks, bathtubs or toilets within 2 feet of the opening
- The sharp ended scraper will cut through most debris in openings 1/2" or larger
- The flexible rod conforms to drain pipe without binding
- The rod is plated to prevent rust and last for years
- Useful for central vacuum clogs