**VISE STOP & ACCESSORIES**

### PRO VISE STOPS

- Low profile design stays below the top surface of vise jaws for cutter clearance.
- Versatile design allows the 1/4" hardened stop not to be quickly and accurately positioned.
- Stop pin stays parallel to milling machine table so workpiece will contact rod face squarely for increased accuracy.
- Lever arm can be rotated out of the way for cutter clearance and securely repositioned for repeat setup.
- Two sets of mounting holes for added versatility.
- Mounting hardware included.
- Locate long stock with the included stop rod collar.
- Utilizes non-marring 1/4"-20 set screws.
- Body made from red anodized 6061-T6 aluminum.

### ANGLOCK® VISE WORK STOPS

VERSATILE, QUICK MOUNTING WORK STOPS WILL WORK ABOVE JAWS WHEN GANG MOUNTING VISES AND SPACE FOR A WORK-STOP DOES NOT EXIST. THESE WORK STOPS PERMIT FAST, ACCURATE POSITION ON REPEATED WORK. TEAM UP WITH YOUR PRECISION VISE FOR ACCURATE PARTS PRODUCTION.

**Vise Model** | **Part Number** | **Price**
---|---|---
3-4" Vises | KURT-6AWS | $66.00
5-6" Vises | KURT-6AWS | $66.00
8" Vises | KURT-6AWS | $66.00

**Features:**
- Body clamp has 2" adjustment.
- 2" long stop pin for fast set-ups.
- Versatile and economical.
- Black oxide finish.
- Precision positioning of parts.
- Short & long spacings available.

**Call Us Or Visit Our Website For Our Complete Selection!**
ULTIMATE 5-AXIS WORK STOP TOOL

The Pro Mill Stop can be mounted on any available T-slot anywhere along the milling machine table allowing it to accurately locate a workpiece for any type of setup. It is designed to keep the stop rod square to the workpiece throughout the entire range of motion. This configuration provides a more consistent locating surface for increased part accuracy. The base of the unit is also keyed to the T-slot of table for increased consistency. After locating the workpiece the arm of the Pro Mill Stop can be rotated out of the way for total cutter clearance. The arm can then be accurately repositioned for repeat setup.

**Specifications:**
- 1/4" hardened stop rod
- 5/8" T-slot
- Stop rod stays parallel to milling machine for increased accuracy
- Lever arm can be rotated out of the way for cutter clearance
- Base of unit is keyed to T-slot in table
- 1/2"-13 bolt attached lever arm to base
- T-nut included

**Price:**
$49.99 ea

Part # EDGE-48000

**NEW ITEM!**

MULTI-AXIS WORKSTOP

**Description:**
- Unique design stays completely below the top surface of vise jaws for cutter clearance
- Stop rod stays parallel to the milling machine table for increased accuracy
- Versatile design allows 5/16" hardened stop rod to be quickly and accurately positioned
- Large 1/2-13 socket head cap screws rigidly clamp the unit in position after adjustments are made
- Base of unit is keyed to T-slot in table
- T-nut included

**Price:**
$59.99 ea

Part # EDGE-48000
**PARALLEL KEEPER**

- Reduce set-up time
- Keeps parallels in place
- Magnetic base- tool can be stored on side of vise!
- Compact, narrow & low profile
- Automatically self-adjusts

**PARALLEL KEEPER**

Part # SL-EZKEEP $24.95 ea

**PARALLEL SETS**

- Made from high quality tool steel
- Stress relieved against distortion
- Precision ground and hardened
- 6" Length
- Complete with durable fitted plastic case

**HARDENED VISE KEYS**

- Strong compression springs are used to expand the unit
- Sized to fit a 4" vise
- Durable metal construction
- Can be disassembled for cleaning

**PARALLEL SEPARATOR**

Fits 6" Vises!

**PARALLEL SEPARATOR**

Part # EDGE49000 $49.99 ea

**MAGNETIC JAW PLATE AND PARALLEL SET**

Fits all Kurt 6 inch vises!

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnetic Jaw Plate/Parallel Set</td>
<td>KURT-6PJS</td>
<td>$131.00</td>
</tr>
</tbody>
</table>

**PARALLEL KEEPER**

Part # SL-EZKEEP $24.95 ea

**PARALLEL SEPARATOR**

Part # EDGE49000 $49.99 ea

**HEX EXTENSIONS**

Hex Extensions are useful when the vises are mounted on large machines where extending the hex will allow better access.

<table>
<thead>
<tr>
<th>Vise Size</th>
<th>Key Size</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-4&quot;</td>
<td>1/16x6/8&quot;</td>
<td>KURT450-32A</td>
</tr>
<tr>
<td>11/16x3/8&quot;</td>
<td>KURT450-31B</td>
<td></td>
</tr>
<tr>
<td>11/16x3/4&quot;</td>
<td>KURT450-31C</td>
<td></td>
</tr>
<tr>
<td>11/16x1/2&quot;</td>
<td>KURT450-31D</td>
<td></td>
</tr>
<tr>
<td>5-4&quot;</td>
<td>Square Key, set of 2</td>
<td>KURT450-58</td>
</tr>
</tbody>
</table>

**PARALLEL SETS**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Pair Set 1/8&quot; x 6&quot; 2&quot;</td>
<td>A-3002-3010</td>
<td>$34.95</td>
</tr>
<tr>
<td>9 Pair Set 1/4&quot; x 6&quot; 2&quot;</td>
<td>A-3005-3099</td>
<td>$30.95</td>
</tr>
</tbody>
</table>

**HEX EXTENSIONS**

$28.50 per pair

**TAP HOLDERS**

**MACHINERY**

**DEBURRING**

**COOLANT/FLUIDS**

**TOOL STORAGE**

**CUTTING TOOLS**

**VISE ACCESSORIES**

**LATHE CHUCKS**

**LIVE CENTERS**

**VISE JAWS**

**STRAIGHT SHANK**

**COLLET HOLDERS**

**CARBIDE INSERTS**

**THREADING/GROOVING**

**CUTTING TOOLS**

**MACHINERY**

**DEBURRING**

**COOLANT/FLUIDS**

**TOOL STORAGE**

**CUTTING TOOLS**
**VISE HANDLES & ACCESSORIES**

### 2 POSITION VISE HANDLE

The 2 Position Vise Handle is a great alternative to the standard handle that comes with most vises. It is smaller, faster and much more ergonomic. Provides the correct amount of leverage for clamping most work pieces. It also has a thumb lock allowing the handle to stay locked to the vise during machining.

- Fits 6” Kurt Anglock Vises
- Vises can be completely opened in a few seconds
- Save time & increase production
- 3/4” Hex Hole

<table>
<thead>
<tr>
<th>Vise Star</th>
<th>Part Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3”</td>
<td>KURT-AH35</td>
<td>$19.99</td>
</tr>
<tr>
<td>6”</td>
<td>KURT-AH55</td>
<td>$37.00</td>
</tr>
</tbody>
</table>

### ARMLOCK® HANDLE

Fits 6” Vises!

This adjustable lever length handle is designed to allow spinning of the vise screw with the lever in the central position for fast jaw movement and light work clamping. Comfortable, higher torque clamping is possible when lever is in #2 position. By adding an adapter the handle can be used on 4” or 8” vises.

<table>
<thead>
<tr>
<th>Hex Size</th>
<th>Part Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4”</td>
<td>DP-SPEED5</td>
<td>$31.95</td>
</tr>
</tbody>
</table>

### MILL ORGANIZER TRAY

- Designed to fit standard 6” calipers
- Multiple compartments separate endmills and prevent tool damage
- Mounts wi T-slot on table front (included)
- Compatible with Bridgeport power feeds connecting rod
- Mounts easily by improving organization even further
- Made from durable fiberglass reinforced composite

**NEW ITEM!**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mill Organizer Tray</td>
<td>EDGE-29000</td>
<td>$19.99 ea</td>
</tr>
</tbody>
</table>

### CARPAL CUSHION®

Machine Vise Handle Grip

- Quickly mounts on machine vise handle-tapered and tail end
- Cushions impact between hand and handle, reducing the risk of hand injury
- Includes mounting hardware

**NEW ITEM!**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
<th>Price</th>
</tr>
</thead>
</table>

### SPEED HANDLE

Spend less time clamping and get a handle on your next job. The Kurt Speed Handles fit the 4” and 6” Anglock vises and opens completely in seconds. It doesn't interfere with the milling machine, giving you rapid part loading and unloading.

<table>
<thead>
<tr>
<th>Hex Size</th>
<th>Part Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4”</td>
<td>US-SPEED-6</td>
<td>$31.05</td>
</tr>
</tbody>
</table>

### ARMLOCK® HANDLE

Fits 6” Vises!

This adjustable lever length handle is designed to allow spinning of the vise screw with the lever in the central position for fast jaw movement and light work clamping. Comfortable, higher torque clamping is possible when lever is in #2 position. By adding an adapter the handle can be used on 4” or 8” vises.

<table>
<thead>
<tr>
<th>Hex Size</th>
<th>Part Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4”</td>
<td>DP-SPEED5</td>
<td>$31.95</td>
</tr>
</tbody>
</table>

### BEST VALUE

**NO MORE BROKEN HANDLES!**

The Speed Guard evenly distributes torque among the three arms of your handle, reinforcing your handle for added strength and support.

- Prolong handle life evenly distributes torque
- For machine vise and drill press handles or any 3-prong handle that needs support!
- Quick and easy to install
- High visibility safety yellow
- Includes all hardware

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed Guard at Handle</td>
<td>PMC-SPEED-Kit</td>
<td>$19.99</td>
</tr>
</tbody>
</table>

**NEW ITEM!**

- Allows vise to be opened and closed rapidly
- The outer position provides correct amount of leverage for clamping most work pieces
- Durable aluminum construction
- “Thumb” allows the user to easily release the vise during machining operations.
- Strong Neodymium magnet on backside of body allows unit to hang from any metal surface

**NEW ITEM!**

- Prolong the life of your speed handle!
- The Speed Guard evenly distributes torque among the three arms of your handle, reinforcing your handle for added strength and support.

**NEW ITEM!**

- Allows vise to be opened and closed rapidly
- The outer position provides correct amount of leverage for clamping most work pieces
- Durable aluminum construction
- “Thumb” allows the user to easily release the vise during machining operations.
- Strong Neodymium magnet on backside of body allows unit to hang from any metal surface

**NEW ITEM!**

- Prolong the life of your speed handle!
- The Speed Guard evenly distributes torque among the three arms of your handle, reinforcing your handle for added strength and support.

**NEW ITEM!**

- Allows vise to be opened and closed rapidly
- The outer position provides correct amount of leverage for clamping most work pieces
- Durable aluminum construction
- “Thumb” allows the user to easily release the vise during machining operations.
- Strong Neodymium magnet on backside of body allows unit to hang from any metal surface

**NEW ITEM!**

- Prolong the life of your speed handle!
- The Speed Guard evenly distributes torque among the three arms of your handle, reinforcing your handle for added strength and support.

**NEW ITEM!**

- Allows vise to be opened and closed rapidly
- The outer position provides correct amount of leverage for clamping most work pieces
- Durable aluminum construction
- “Thumb” allows the user to easily release the vise during machining operations.
- Strong Neodymium magnet on backside of body allows unit to hang from any metal surface

**NEW ITEM!**

- Prolong the life of your speed handle!
- The Speed Guard evenly distributes torque among the three arms of your handle, reinforcing your handle for added strength and support.

**NEW ITEM!**

- Allows vise to be opened and closed rapidly
- The outer position provides correct amount of leverage for clamping most work pieces
- Durable aluminum construction
- “Thumb” allows the user to easily release the vise during machining operations.
- Strong Neodymium magnet on backside of body allows unit to hang from any metal surface

**NEW ITEM!**

- Prolong the life of your speed handle!
- The Speed Guard evenly distributes torque among the three arms of your handle, reinforcing your handle for added strength and support.