V-19 DRESS RADIUS DRESSER

Features:
- Center height: 2.56"
- Max. size grinding wheel: 8" diameter
- Max. convex radius: 1/2"
- Max. concave radius: 1"
- Tangential travel: 0.99"
- Angle/linear dressing range: 95° ~ 0-95°

Item #HE30-0003 $690.00/PC

RADIUS AND ANGLE DRESSER

Features:
- Maximum diameter of grinding wheel 12"
- Convex radii 0-1-5/8"
- Concave radii 5/8" - 1-5/8"
- Tangent travel, either side of center 2"
- Center line of tool 3.4"
- Overall length 15.236"
- Weight 30lbs.

Item #HE30-0005 $598.00/PC

5C SPIN INDEX

Features:
- Hardened and precision-ground spindle
- 0.0004" TIR spindle accuracy
- Precision-ground 36-position index plate
- Direct indexing in ten steps, graduated in 5-degree increments
- For use on all milling machines, surface grinders, and inspection equipment
- Approximate weight 18lbs.

Item #0225-0204 $93.00/PC

5C HORIZONTAL/VERTICAL COLLET HOLDER

Features:
- Height of centre (horizontal): 2.52"
- Height (horizontal): 3.74"
- Height (vertical): 4.13"
- Size of base (horizontal): 5" x 3.96"
- Size of base (vertical): 5" x 3.74"
- Universally adaptable to drill presses, milling machines, surface grinders, etc.
- Collet does not move up or down
- Retains positive relation to base
- Can be adjusted or changed without disturbing set-up
- Cam lever opens and closes easily so collets can be changed quickly
- Utilizes a cam lock and positive release

Item #0225-0202 $100.00/PC

5C HORIZONTAL/VERTICAL COLLET INDEX

Features:
- Utilize 5C collet
- Patented single lever action activates the indexing mechanism
- Precision ground index plate has 24 indexing locations in fifteen degree in cremen, any of which can be masked for greater versatility.
- Spindle accuracy 0.0004"
- Approximate weight: 35lbs.
- Spindle is 2-1/4-8 TPI

Specifications:
- Dividing spindle concentricity: 0.0004"
- Cylindrical center bore (per 1") concentricity: 0.0008"
- Lateral offset of center slot of divide spindle: 0.0008"
- Center slot to dividing spindle concentricity: 0.0008"
- Base to face squaresens: 0.0008"

Item #0225-0205 $338.00/PC

SINE DRESSER

Features:
- Cross feed up to 50mm
- Center distance is 50mm within 0.01mm accuracy
- Dresses grinding wheel to any angle from 0 to 60 degree

Item #2310-7000 $360.00/PC

PROFILE WHEEL DRESSER

Features:
- Convex radii: 0 to 1.500"
- Concave radii: 0.03" to 1.500"
- Dressing capacity up to 8" wheel dia
- Height to center of diamond: 6-1/2"
- Diamond is not included

Item #E611-0400 $690.00/PC

MATCHING TAILSTOCK FOR THE 5C SPIN INDEX

Features:
- Maximum diameter of grinding wheel 12"
- Convex radii 0-1-5/8"
- Concave radii 5/8" - 1-5/8"
- Tangent travel, either side of center 2"
- Center line of tool 3.4"
- Overall length 15.236"
- Weight 30lbs.

Item #EG11-0400 $598.00/PC

PROFILE WHEEL DRESSER

Features:
- Convex radii: 0 to 1.500"
- Concave radii: 0.03" to 1.500"
- Dressing capacity up to 8" wheel dia
- Height to center of diamond: 6-1/2"
- Overall height: 7"
- Diamond is not included

Item #HE30-0005 $598.00/PC

HAND-E EXPANDING ARBORS SET

Features:
- Chuck arbor in machine to be used.
- Tighten expanding screw so that arbor expands 0.005".
- Machine arbor to length and size required.
- Loosen expanding screw.
- Position part on arbor and tighten expanding screw.

Item #6931-0900 $86.00/SET

58 PCS DELUXE STEEL CLAMPING KIT, TABLE SLOTS 5/8", STUD SIZE 1/2"-13

Features:
- Table slot: 5/8"
- Stud size: 1/2"-13
- Block width: 1"
- Quality kit for a Bridgeport
- Set includes:
  - 24 studs;
  - 4 pieces 3", 4", 5", 6", 7", 8" Long
  - 4 coupling nuts
  - 6 flange nuts
  - 6 T-slot nuts
  - 6 serrated end clamps
  - 12 step blocks
  - Wall Holder

Item #4230-2626 $96.00/SET

1/2"-13 T-SLOT NUT

Features:
- Heat thread steel black oxide finished.
- An imperfect thread is left the base of the T-nut to eliminate any danger of screwing stud through.
- T-nut and damaging table slot.

<table>
<thead>
<tr>
<th>Item</th>
<th>T-Slots Nut</th>
<th>Table Slot</th>
<th>Slot Height</th>
<th>Overall Height</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>0532-4818</td>
<td>1/2&quot;-13</td>
<td>5/8&quot;</td>
<td>11/16&quot;</td>
<td>5/8&quot;</td>
<td>$3.00/PC</td>
</tr>
<tr>
<td>0532-4819</td>
<td>1/2&quot;-13</td>
<td>11/32&quot;</td>
<td>7/16&quot;</td>
<td>3/4&quot;</td>
<td>$3.00/PC</td>
</tr>
</tbody>
</table>