#00 DRILL HOLDER BUSHINGS

**ACCURATE, LONG-LASTING, TIGHT-GRIPPING**

**UNIQUE DESIGN** -- Bushing grips the drill around three-quarters of its circumference and fits the hole in the holder in the same manner. Result? More accurate fitting and line-up of drill and bushing.

**POSITIVE OPERATION** -- Entire length of bushing firmly clamps drill shank. Less chance of drill being pushed back.

**HEAT-TREATED FOR LONG LIFE** -- Made of quality carburizing steel and heat-treated.

**DRILL HOLDER BUSHING SETS AND TAP HOLDER BUSHING SETS NOW AVAILABLE**

- NOW YOU CAN ORDER COMPLETE SETS OF DRILL HOLDER BUSHINGS AND TAP HOLDER BUSHINGS, PACKAGED IN A CONVENIENT STORAGE CASE. THE PRICE OF A SET IS 10% LESS THAN WHEN EACH BUSHING IS ORDERED SEPARATELY.
- DRILL BUSHING SETS INCLUDE 1 EACH OF ALL BUSHINGS LISTED BELOW BY COLUMN.

**BUSHING DIMENSIONS**

- #00 1/2” O.D. x 3/4” Long
- #0 5/8” O.D. x 7/8” Long
- #2 1” O.D. x 1-1/4” Long

**REPLACEMENT RETAINING SPRINGS**

<table>
<thead>
<tr>
<th>Bushing Size</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>#00</td>
<td>MB00-RS</td>
</tr>
<tr>
<td>#0</td>
<td>MB0-RS</td>
</tr>
<tr>
<td>#2</td>
<td>MB2-RS</td>
</tr>
</tbody>
</table>

**#00 DRILL BUSHINGS 1/2” OD X 3/4” LONG**

<table>
<thead>
<tr>
<th>FRACTIONAL</th>
<th>LETTER</th>
<th>NUMBER</th>
<th>METRIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB00-1/64</td>
<td>MB00-A</td>
<td>MB00-#1 MB00-26 MB00-51 MB00-1.00MM MB00-4.30MM MB00-7.60MM</td>
<td></td>
</tr>
<tr>
<td>MB00-1/32</td>
<td>MB00-B</td>
<td>MB00-2  MB00-27 MB00-52 MB00-1.10MM MB00-4.40MM MB00-7.70MM</td>
<td></td>
</tr>
<tr>
<td>MB00-3/64</td>
<td>MB00-C</td>
<td>MB00-3  MB00-28 MB00-53 MB00-1.20MM MB00-4.50MM MB00-7.80MM</td>
<td></td>
</tr>
<tr>
<td>MB00-1/16</td>
<td>MB00-D</td>
<td>MB00-4  MB00-29 MB00-54 MB00-1.30MM MB00-4.60MM MB00-7.90MM</td>
<td></td>
</tr>
<tr>
<td>MB00-5/64</td>
<td>MB00-E</td>
<td>MB00-5  MB00-30 MB00-55 MB00-1.40MM MB00-4.70MM MB00-8.00MM</td>
<td></td>
</tr>
<tr>
<td>MB00-3/32</td>
<td>MB00-F</td>
<td>MB00-6  MB00-31 MB00-56 MB00-1.50MM MB00-4.80MM MB00-8.10MM</td>
<td></td>
</tr>
<tr>
<td>MB00-7/64</td>
<td>MB00-G</td>
<td>MB00-7  MB00-32 MB00-57 MB00-1.60MM MB00-4.90MM MB00-8.20MM</td>
<td></td>
</tr>
<tr>
<td>MB00-1/8</td>
<td>MB00-H</td>
<td>MB00-8  MB00-33 MB00-58 MB00-1.70MM MB00-5.00MM MB00-8.30MM</td>
<td></td>
</tr>
<tr>
<td>MB00-9/64</td>
<td>MB00-“I” MB00-9  MB00-34 MB00-59 MB00-1.80MM MB00-5.10MM MB00-8.40MM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB00-5/32</td>
<td>MB00-J</td>
<td>MB00-10 MB00-35 MB00-60 MB00-1.90MM MB00-5.20MM MB00-8.50MM</td>
<td></td>
</tr>
<tr>
<td>MB00-11/64</td>
<td>MB00-K</td>
<td>MB00-11 MB00-36 MB00-61 MB00-2.00MM MB00-5.30MM MB00-8.60MM</td>
<td></td>
</tr>
<tr>
<td>MB00-3/16</td>
<td>MB00-L</td>
<td>MB00-12 MB00-37 MB00-62 MB00-2.10MM MB00-5.40MM MB00-8.70MM</td>
<td></td>
</tr>
<tr>
<td>MB00-13/64</td>
<td>MB00-M</td>
<td>MB00-13 MB00-38 MB00-63 MB00-2.20MM MB00-5.50MM MB00-8.80MM*</td>
<td></td>
</tr>
<tr>
<td>MB00-7/32</td>
<td>MB00-N</td>
<td>MB00-14 MB00-39 MB00-64 MB00-2.30MM MB00-5.60MM MB00-8.90MM*</td>
<td></td>
</tr>
<tr>
<td>MB00-15/64</td>
<td>MB00-O</td>
<td>MB00-15 MB00-40 MB00-65 MB00-2.40MM MB00-5.70MM MB00-9.00MM*</td>
<td></td>
</tr>
<tr>
<td>MB00-1/4</td>
<td>MB00-P</td>
<td>MB00-16 MB00-41 MB00-66 MB00-2.50MM MB00-5.80MM MB00-9.10MM*</td>
<td></td>
</tr>
<tr>
<td>MB00-17/64</td>
<td>MB00-Q</td>
<td>MB00-17 MB00-42 MB00-67 MB00-2.60MM MB00-5.90MM MB00-9.20MM*</td>
<td></td>
</tr>
<tr>
<td>MB00-9/32</td>
<td>MB00-R</td>
<td>MB00-18 MB00-43 MB00-68 MB00-2.70MM MB00-6.00MM MB00-9.30MM*</td>
<td></td>
</tr>
<tr>
<td>MB00-19/64</td>
<td>MB00-S* MB00-19 MB00-44 MB00-69 MB00-2.80MM MB00-6.10MM MB00-9.40MM*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB00-5/16</td>
<td>MB00-T* MB00-20 MB00-45 MB00-70 MB00-2.90MM MB00-6.20MM MB00-9.50MM*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB00-21/64</td>
<td>MB00-U* MB00-21 MB00-46 MB00-71 MB00-3.00MM MB00-6.30MM MB00-9.60MM*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB00-11/32</td>
<td>MB00-V* MB00-22 MB00-47 MB00-72 MB00-3.10MM MB00-6.40MM MB00-9.70MM*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB00-23/64* MB00-W* MB00-23 MB00-48 MB00-73 MB00-3.20MM MB00-6.50MM MB00-9.80MM*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB00-3/8*</td>
<td>MB00-X* MB00-24 MB00-49 MB00-74 MB00-3.30MM MB00-6.60MM MB00-9.90MM*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB00-25/64* MB00-Y* MB00-25 MB00-50 MB00-75 MB00-3.40MM MB00-6.70MM MB00-10.00MM*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB00-13/32* MB00-Z* MB00-76 MB00-3.50MM MB00-6.80MM MB00-10.20MM*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB00-27/64* MB00-Z* MB00-76 MB00-3.50MM MB00-6.80MM MB00-10.20MM*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB00-29/64* MB00-Z* MB00-76 MB00-3.50MM MB00-6.80MM MB00-10.20MM*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB00-15/32* MB00-Z* MB00-76 MB00-3.50MM MB00-6.80MM MB00-10.20MM*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB00-31/64* MB00-Z* MB00-76 MB00-3.50MM MB00-6.80MM MB00-10.20MM*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Thin wall bushings have only 1 split instead of 2 and have no retainer springs.*