

# USA





# Dust Guard



Div. of Scott Electric • 800-388-2232, Ext# 2403

# Tuck Pointing Glitter Bits Diamond Router Bits

## Glitter Bits – Finishes what a diamond blade can't . . .

Head Joints	90% Cut-Out	Window & Door Returns	Single Brick Removal
 <p>Fast, Precise, Brick Mortar Removal — Head Joints, Inside Wall Corners</p> <p>Completes the 90° mortar cut-out around bricks.</p> <p>Grind Type Hard "S" Mortar - even Granite!</p>	 <p>Finishes the cut that blades cannot reach:</p> <ul style="list-style-type: none"> <li>- Avoid over cuts into adjacent bricks</li> <li>- Grind inside wall corners</li> <li>- Window &amp; door brick returns</li> </ul>	 <p>Excellent for recessed mortar joints on stone walls, intricate or historical cut-out projects.</p> <p>Significant less dust than using a diamond blade &amp; angle grinder.</p>	<p><b>Brick Cut-Out</b> From Hard Type "S" Mortar</p> 
<div style="border: 2px dashed red; padding: 5px; display: inline-block;"><b>Fast, Efficient, Mortar &amp; Brick Removal</b></div>			

### Grind Brick Mortar Joints, Head Joints, Inside Wall Corners, Individual Brick Removal — from Hard Type "S" Mortar

#### THREE SIZES \*

- GB1830      **\$ 45.00**  
1/8" shk x 3/16" dia x 3.0" OAL
- GB1435      **\$ 54.00**  
1/4" shk x 5/16" dia x 3.5" OAL
- GB1442      **\$ 64.00**  
1/4" shk x 5/16" dia x 4-1/4" OAL



\* For use with variable speed die grinders, 8000 - 10000 RPM.

#### Makita GD0800C Die Grinder

6.6 Amp, 7000 - 28000 RPM

Reg. Sale Price: **\$239.00**

Sale Price with Purchase of (20) Glitter Bits: **\$224.00**

Purchase unlimited quantities of the GDO800C @ \$224.00 with (1) purchase of any 20 Glitter Bits.



#### Glitter Bit Dust Controller

#GB112 . . . . . **\$119.00**

Includes hose connector for 1.5" vacuum hose. Dust Controller fits these die grinders: Makita #GDO800C, Metabo #GE700.



#### Replacement Collets

- #161227 - Holds 1/8" Glitter Bits      \$34.00
- #161256 - Holds 1/4" Glitter Bits      \$24.00

