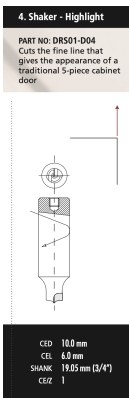


Edge of Arlington Saw & Tool, Inc.

124 South Collins
Arlington, TX 76010
Phone:817-461-7171 • Fax: 817-795-6651
Toll Free: 888-461-7171
Email: info@eoasaw.com
Website: www.eoasaw.com

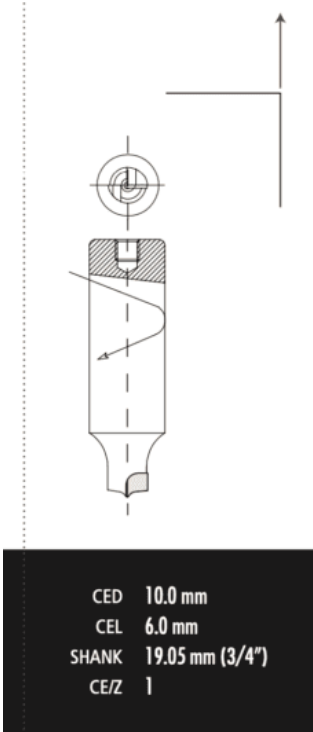


Item #DRS01-D04, FS Cruing Diamond Shaker MDF Door Tool Router Bit Set - Shaker-Highlight
\$260.00

Edge of Arlington offers free shipping in the United States when you choose flat rate shipping. Perfect-finish, one-piece MDF Shaker door, as featured at IWF Atlanta 2018. Increase your production throughput and eliminate sanding. FREE Biesse bSolid program with the purchase of a complete set of DRS01Shaker door tools. **Design** -Resharpenable PCD cutting edges -Profiles are designed to blend seamlessly -Nickel plated to resist erosion of the cutter body -5-piece PCD Diamond tool set -Tools sold individually **Application** For producing perfect paint ready, one-piece MDF Shaker doors - Shaker - Hogout: Removes material from the pocket and leaves a smooth, clean surface -Shaker - Inside Radius: Removes material from the perimeter of the pocket -Shaker - Corner: Refines the inner corners of the pocket -Shaker - Highlight: Cuts the fine line that gives the appearance of a traditional 5-piece cabinet door -Shaker - Cutout + Radius: Cuts the overall outside shape of the door, leaving a clean outside edge with a small top radius **DRS01-D01** removes material from the pocket and leaves a smooth clean surface. **DRS01-D02** removes material from the perimeter of the pocket. **DRS01-D03** refines the inner corners of the pocket. **DRS01-D04** cuts the fine line that gives the appearance of a traditional 5-piece cabinet door. **DRS01-D05** cuts the overall outside shape of the door, leaving a clean outside edge with a small top

4. Shaker - Highlight

PART NO: DRS01-D04
Cuts the fine line that gives the appearance of a traditional 5-piece cabinet door



SPECIFICATIONS	
Diameter	10 mm

SPECIFICATIONS	
Cut Height/Length	6.0 mm
Shank	19.05 (3/4)\"
Type	Shaker-Highlight
Manufacturer	FS Cruing