DIAMETER 4 IN	APPLICABLE MATERIALS Machinable Metal, Nail Embedded Wood, Plastic, Stainless Steel Alloy and Wood
TPI OR PITCH 5/6 TPI	DRILL SIZE 1/4 in Dia x 3-3/32 in L
CUTTING EDGE STYLE TOOTHED	SERIES MHSA
SHANK TYPE HEX	COLOR Red
CUTTING DEPTH 1-15/16 IN	CUTTING EDGE MATERIAL M42 HSS-Co 8
BODY MATERIAL BI-METAL	PACKAGING Card
SHANK SIZE 3/8 IN	ARBOR SIZE 5/8-18
TYPE ADVANCED	SPEED 40 to 125 rpm

ADDITIONAL DESCRIPTION MORSE ADVANCED BIMETAL HOLE SAWS The All-New Advanced Bi-Metal Hole Saw by Morse, our latest sawing innovation, replaces all current Morse bi-metal hole saw solutions into one, simple optimized powerhouse.

FEATURES & BENEFITS

- PATENT PENDING TOOTH SET DESIGN Optimized to Remove Material Faster
- NEW CAP Reduces Runout and Vibration
- PREMIUM HIGH SPEED STEEL CUTTING EDGE Over 2X the Life of Our AV Model
- CUTTING DEPTH 1-15/16" (49,2 mm)
- HEAVY DUTY .050 SIDE WALL For Greater Stability
- NEW SIDE SLOT Increased Leverage for Faster, Easier Slug Removal
- NEW EXTERIOR RED COATING Reduces Side Wall Friction for Efficient Cutting

APPLICATIONS

Wood, plastic, machinable metals, stainless steel alloys, nail-embedded wood