

Morse Advanced Bi-Metal Holesaws

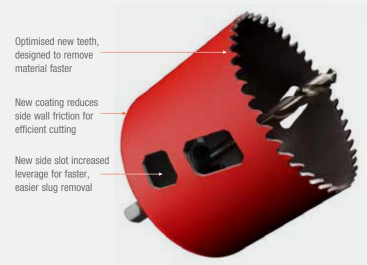
The All-New Advanced Bi-Metal Hole, the latest sawing innovation.

Features

- Patent pending tooth set design
- New cap reduces runout and vibration
- Premium M42 high speed steel cutting edge, 8% cobalt - over 2X the life of the AV model
- Cutting depth 1-15/16" (49,2 mm)
- Heavy duty .050 Side Wall For greater stability

Applications

- Wood & Plastic
- Machinable Metals
- SS Alloys
- Nail-Embedded Wood



Holesaw Kits





Holesaw Mandrel

Durable, heavy-duty carbon steel mandrel's come complete with pilot drills. Adapt Morse hole saws to any power drill used by professionals.



Carbide Tipped Holesaws

Tungsten carbide tooth tips offer the highest wear resistance possible for fast holes and longer life when cutting abrasive materials. Cutting depth is 1-1/2". Arbor required.

Features

- Special tooth design for very fast holesaw cutting.
- Ground and set teeth help to cut materials that bi-metal holesaws will not cut.



Tungsten Carbide Grit Holesaws

These holesaws create clean holes in materials too hard or abrasive for standard bi-metal holesaws, or so thin they would strip bi-metal or chip carbide teeth. Cutting depth of 1-1/2". Arbor required.

Features

- Super resistance to heat, wear and abrasion with shock resistant back.
- > Tungsten carbide grains are bonded to alloy backs with a gulleted snag resistant edge.
- > CT pilot drill recommended for masonry materials.



- Acoustic Tile & Brick
- Cast Iron
- Computer Flooring
- **Fiberglass**
- Cement Board
- Ceramics
- > Hardened Steel
- Particle Board



- Composites
- **Asbestos Board**
- **Formica**



Spade Bits

For boring small holes through wood. Shank works with 1/4" Fast-Adapt.

Features

- Produce a cleaner hole with less vibration with the angled spur.
- Uses bit to pull lead wire back through the drilled hole.
- 1/4" (6.4mm) guick change shank size fits all power drills

Applications

- Wood
- Plywood
- Wood

- **Plastic**
- Formica
- Composites



Auger Bits

Premium double fluted auger bits provide excellent deep boring in wood and nail-embedded wood applications. Precision ground, heat-treated and tempered cutting edges cut throught nails.

Features

- Self-feed screw point for effortless boring.
- > Double flute design for fast chip removal and less clearing of bit.
- > Resharpenable edge allows for quick touch ups to maintain edge and life of bit.
- > 7/16" quick change shank allows for use with quick change chuck.

Applications

Nail-Embedded Wood



Reciprocating Saw Blades (Master Cobalt®)

Triple the life of standard reciprocation saw blades, Master Cobalt® technology has a unique combination of features resulting in the longest lasting recipro blades available. Cut smooth, accurate, and offer great value.



Features

- Premium bi-metal recipro blade product.
- Wide variety of sizes for every professional cutting need.
- Available in 3 different thicknesses to meet flexiblity and stiffness needs for various applications.
- Master Cobalt® Reciprocating Saw Blades have conventional shanks.

Applications

- Machinable Metal
- Composites
- Wood & Nail-Embedded Wood
- Plastic & Rubber

Bi-Metal Hacksaw Blades

Bi-metal hacksaw blades will bend and flex, resisting shattering for safer sawing and longer lasting blades. Cut wood, plastic or any machinable metal, including conduit, SS tubing, angle iron, copper tubing & more.

Features

- Vacuum heat treating creates harder edge for faster, easier cutting.
- High speed steel cutting edge with 8% cobalt for longer blade life.
- Increased heat and wear resistance for longer life
- Flexible to prevent shattering during use.



Applications

Pipe, Tubing, Solids, Wood, Plastic or any Machinable Metal.