



Spade Bits

A popular item for boring small holes through wood. Shank works with 1/4" Fast-Adapt.

FEATURES

- Produces 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) quick change shank size fits all power drills

APPLICATIONS

Wood, plastic, plywood, formica, wood composites.

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, stainless steel tubing, angle iron, copper tubing, structural materials and 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.

Master Cobalt® Reciprocating Saw Blades

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

FEATURES

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

APPLICATIONS

Machinable metal, wood, nail-embedded wood, composites, plastic, rubber.



CUTTING EDGE HOLESAWS AND ACCESSORIES



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FAST ADAPT QR™

Quick release arbor system

With just a twist and a click you're ready to go. No more wasting time. With the quick release system, interchanging holesaws is faster than ever.

Morse Fast Adapt QR™ provides the solution for the professionals who consistently use common sizes of holesaws everyday.

Using a fast adapter, screw clockwise in to top thread of the holesaw until finger tight.



Taking the quick release Arbor, align drillbit with hole and push through aligning the black pins on the arbor with holes in the holesaw.



Once the gold pins on the adapter meet the arbor, turn the gold quick release knob on the top of the arbor clockwise to lock the arbor to the adapter.



Unique tooth face design & aggressive tooth rake angle. Our Bi-Metal Holesaws offer smooth, efficient chip clearing, in a wide range of cutting applications including maximum penetration into work piece for quick efficient cutting.

LARGER TOOTH PROFILE

Increased impact resistance in interrupted cuts. Holesaws also have longer tooth life while maintaining cutting penetration.

DEEPER GULLETS

With smooth chop-clearing in "deep" cutting applications. Benefit: Efficient chip clearing provides longer tooth life.

Bi-Metal Holesaw

The Real M^cCoy

A convenient multi-purpose holesaw for general contractor cutting applications. Attached 7/16" pass through shank arbor is a time saver. Requires 4-5/16" HSS Pilot Drill. Cutting depth is 1-11/2" (38mm).

FEATURES

- Positive rake teeth for more aggressive cutting action
- Better tooth match for smoother cutting
- Variable pitch teeth reduces friction and heat
- No separate arbor required

APPLICATION

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



Carbide Tipped Holesaws



Long lasting choice for very hard abrasive materials. These holesaws create clean holes in materials too hard or too 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.

The Real M^cCoy

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



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

APPLICATIONS

Acoustic tile, brick, cast iron, cement board, ceramics, cinderblock, composites, computer flooring, fiberglass, hardened steel, particle board, asbestos board, and Formica.

Double cut 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 through 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

APPLICATION

Wood and nail-embedded wood.



Diamond core drills



- Long lasting - Industrial Diamond Grit brazed to hardened and tempered alloy body
- Fast cutting - Fast and easy cutting of abrasive materials
- Smooth clean cuts - Finish cut edges are smooth and clean
- Self guiding - Hollow core center keeps hole saw centered in cut
- Easy plug removal - side slots allow for fast removal of material