

Cutting Edge Saw Blade Solutions

For the Plumbing/HVAC Professional

MORSE[®]

Cutting Edge Innovations

Hole Saws and Combination Hole Saw Kits

Morse Master Cobalt[®] Bi-metal hole saws, Carbide tipped hole saws and Tungsten Carbide Grit hole saws are available individually and in kits for smooth cuts in wood, plastic, stainless steel, nail-embedded wood and other machineable metals. We've integrated various hole saws into kits that provide advanced cutting solutions for any professional application.



Reciprocating Saw Blades

Morse blades make reciprocating saws more productive. These top quality blades are used on everything from rough framing to fire and rescue activities. You'll find Morse blades last longer while cutting wood, metals, plastics, tiles, soil pipe and anything else a busy professional might need to cut. These blades are manufactured in the world's most advanced saw blade manufacturing plant using processes that have been developed, improved and refined over the years to produce safe, long lasting saw blades.



Bi-Metal Hack Saw Blades & High Tension Frames

Provide longest life when cutting tougher materials. High speed steel cutting edges are hardened to Rc 65-67 to resist heat and wear. Flexible backers resist shattering, resulting in safer, longer lasting blades. Vacuum heat treating creates a harder edge for faster, easier cutting.



Hole Boring

Premium double fluted auger bits provide an excellent deep boring option in wood and nail-embedded wood applications. Fits Quick Change and Standard Chucks.

Morse self-feeding wood bits are precision ground for clean accurate holes. Replaceable screw tip for long life. Four (4) and eight (8) piece self-feeding wood bit kits are available.



Metal Devil[®] Metal Cutting Circular Saw Blades

Morse Metal Devil[®] Saw Blades cut through steel and other tough metals as easily as traditional circular saw blades cut through soft pine 2x4's. These Devils cut faster, cut cooler and cut longer than anything you are used to seeing in industrial plants or construction sites. You have got to see it to believe it!

Metal Devil[®] Metal Cutting Circular Saw Machines

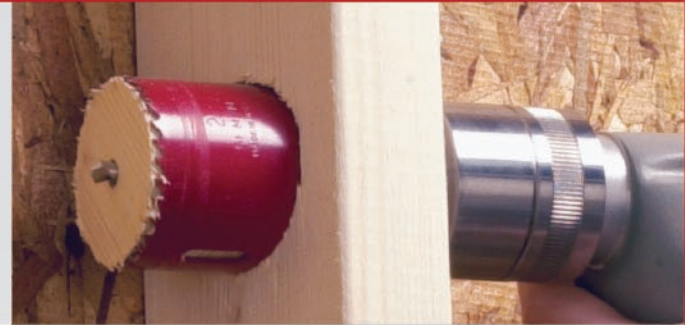
7", 9" and 14" machines optimized for cutting metal are available.



Applications

Plumber's Combination Hole Saw Kit

We combined 13 bi-metal and 9 carbide grit hole saws with diameters for cutting requirements through pipe tap and entrance sizes up to 4 inches (102mm). Carbide grit hole saws provide clean cuts in thin materials and cut very hard, abrasive materials such as hardened steel, cast iron, brick, cement, ceramics, computer flooring, composites and acoustic tile.



Master Cobalt® Bi-Metal Reciprocating Blades

Cuts all types of machineable metal, wood, nail embedded wood, composites, plastic, rubber. Special heat treatment produces super tough, super wear resistant heavy duty blades for longer life in the toughest cutting applications.



Morse Bi-Metal Reciprocating Blades

Cuts all types of machineable metal, wood, nail embedded wood, composites, plastic, rubber.



Triple Tooth™ Bi-Metal Blades

These blades deliver maximum cutting efficiency with three teeth sizes. Lead off with 32tpi, move to 24tpi for more aggressive strokes and complete the stroke with 18tpi. Or isolate the blade to use only one section.

Morse Bi-Metal Hack Saw Blades

Cut wood, plastic or any machineable metal, including conduit, stainless steel tubing, angle iron, copper tubing, structural materials and more.



Double Cut Auger Bits

Self-feed screw point for effortless boring, and double flute design for fast chip removal. Precision ground, heat-treated and tempered cutting edges cut through nails and are resharpenable.

Self Feeding Wood Bits

Designed with a threaded feed screw tip and a single chip lifter for fast, efficient chip removal. These bits can be resharpened using the Morse Auger/Wood bit file.

Circular Saws Blades

CUT COOL – The unique metallurgy of the carbide tips means there is minimal heat transferred to the inner plate.

CUT FASTER – A Morse Metal Devil® blade can cut through 6" x 1/4" thick steel in approximately 12 seconds.

CUT LONGER – Morse Metal Devil® blades offer exceptional wear resistance and make more cuts than any other metal cutting blade on the market today.



LONGER LIFE

=
**LOWER
COST**
PER CUT

- ▶ **Lower Cost Per Cut Means Bottom Line Profit for Your Company**
- ▶ **Cutting Edge Performance and Productivity Add Up to Sharp Savings for You**
- ▶ **Longer Product Life Means Fewer Change Outs on the Jobsite, and Fewer Purchase Orders to Process**



WE MAKE SAW BLADES... GOOD ONES

At The M. K. Morse Company we've had just one focus for over 45 years. Make better saw blades and accessories and get them to customers on time. We don't make machinery. We don't make other products. We do one thing and we do it very well.

This single-minded devotion has led to some unique innovations over the years. Mostly it has led to a relentless march to improve value.

We are constantly looking for ways to build even more durability into our blades while driving production costs down. The result is a line of high value saw blades and accessories that top charts in performance and quality.

We have accomplished this by totally integrating our manufacturing process. In fact, we do everything but make our own steel... so far. This unique ability to control our processes makes it easier for us to meet tight production deadlines and control costs. **Our customers get the benefits.** At M. K. Morse this is the way we operate.

Our reputation for immediate availability at all distribution facilities and timely shipment is based on solid facts. Our integrated manufacturing process, dedication to customer service and worldwide distribution make it all possible.

Our customers make it worthwhile.

- **Guaranteed shipping dates**
- **Guaranteed quality**
- **Guaranteed trial blades**

Superior Cutting Solutions Backed By Our Worldwide Sales And Service

M. K. Morse products are manufactured in Canton, Ohio, in the industry's most advanced production facility. This facility has undergone a number of expansions over the years as we developed our unique integrated manufacturing approach that helps us ship most orders for standard stock products within 24 hours.

In addition to this plant, there are M. K. Morse warehouses in California, Canada, England and Finland. Our products are available to professional contractors through a worldwide network of professional contractor and industrial supply distributors.

To find your nearest M. K. Morse distributor visit mkmorse.com or call 1-800-733-3377.

Internationally call 001-330-453-8187.



WE HELP **POWER TOOLS** DO THEIR JOB BETTER

Our whole business is making saw blades for professionals. We make blades that last longer, cut smoother and do every conceivable cutting job. We make them for plumbers, electricians, carpenters, roofers, sheet metal workers, and anyone who uses power tools.

We make it our job to never, ever, let these people down. Toward this end we've continually invested in better research and development, better manufacturing processes, better raw materials and better warehousing facilities. The result is a wide-ranging product line that offers professionals blades that work better and last longer.

Products

engineered for reliability.

Prompt

on time delivery when you need it most.

Pricing

that is responsible everyday.

Dependable

field sales and technical support.

American Made

with the latest technology.

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