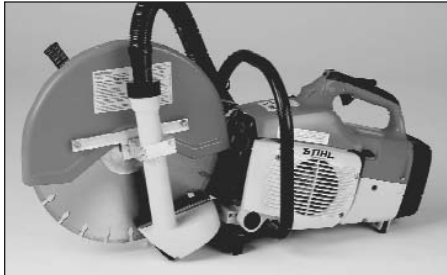




The Dust Muzzle™

Saw Muzzle GP



The Saw Muzzle GP is our newest dust collector for the construction industry. It will fit gas powered concrete cutoff saws using 12"-16" diamond blades. The Saw Muzzle GP is available to Stihl, Partner, Target, Makita and many other saws and when used with a standard industrial vacuum it will remove virtually all the dust created by these powerful tools.

Products

Dust Muzzle, all diameters, 2" to 8"
Saw Muzzle, for worm drive circular saws
Saw Muzzle GP, for gas powered cut-off saws
Chip Muzzle, all diameters, 1.25" to 2.15"
Crack Chaser Cover Plate
Six foot hose, 1.25" to 2"
234AD adapter hose, 3/4" to 1.25" for die grinders
Loveless Wet or Dry Vacuum System, 11.87 Amp, 116 CFM
Micro Pre-Filter for Loveless Vacuum
Jepson Model 4045, 4-5", 9.2 Amp Grinder
Jepson Model 4307, 7-8", 15 Amp Grinder

Premium Diamond Blades and Wheel

4-1/2" Diamond Saw Blade
7-1/4" Diamond Saw Blade, turbo or segmented
12" Diamond Saw blade
14" Diamond Saw Blade
4" Single Row Diamond Cup Wheel
4" Double Row Diamond cup Wheel
4-1/2", 15 seg. Turbo Diamond Cup Wheel
7" Double Row Diamond Cup Wheel
7" 24 Segment Turbo Diamond Cup Wheel
Crack Chaser, 4" x .250" x 5/8" Arbor
Tuck Pointer, 4-1/2" x .250" x .380"
Tuck Pointer, 7" x .250" x .380"
Floor Grinding Wheels, 10", 20 seg

Saw Muzzle



The Saw Muzzle can be over 95% efficient when used with any Skil™, Milwaukee™, Bosch™, or Makita™ worm drive circular saw. It installs in minutes and is excellent for collecting concrete, wood and fiberglass dust.

DUSTLESS TOOLS for the Autobody, Marine, Composite, Painting and Coatings Industries



The Dust Muzzle is available for the following tools:

- ▶ 2" and 3" Pneumatic Die Grinders
- ▶ 5" and 6" Random Orbit and DA Sanders
- ▶ 4" through 8" Right Angle Sanders
- ▶ Needle Scalers

The Dust Muzzle works well with any vacuum over 2 HP. It extends the life of sandpaper by removing paper clogging compounds at the point of origin.

It is flexible and transparent and it allows the worker to have a clear view of his work.

We stock
thousands
of items
not listed
in our
catalog.

If you
do not
see what
you need
please call
or visit our

website

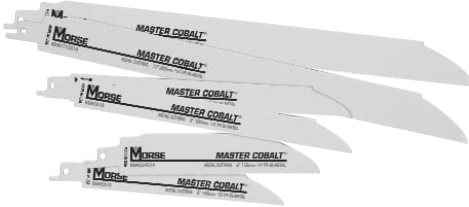
www.

needhamsales.

com



Master Cobalt® Reciprocating Saw Blades



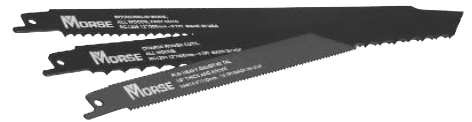
The best blades in the world for cutting metal, including steel, stainless steel, iron, sheetmetal and pipe. Master Cobalt® technology was painstakingly developed in the Morse Technology Center. Here we have tested the many variables affecting blade life and have discovered a unique combination of features that has tripled the life of standard reciprocating saw blades. These are the longest lasting reciprocating saw blades. They cut more smoothly, more accurately and offer greater value. They are Master Cobalt®, available exclusively from M.K. Morse.

- ▶ Available in 3 different thicknesses to meet flexibility and stiffness needs for various applications.
- ▶ 8% cobalt cutting edge is electron-beam welded to high strength steel backer for greater wear resistance and longer life.
- ▶ A wide variety of sizes brings long life cutting action to almost every professional cutting need.
- ▶ Master Cobalt® Reciprocating Saw Blades have conventional shanks.

Description	Teeth Per Inch	25/Tube Part No.	5/Tube Part No.
.035 THICK BLADES			
6" x 3/4" x .035 BIM MC	10	RBMC610T25	RBMC610T05
6" x 3/4" x .035 BIM MC	14	RBMC614T25	RBMC614T05
6" x 3/4" x .035 BIM MC	18	RBMC618T25	RBMC618T05
6" x 3/4" x .035 BIM MC	24	RBMC624T25	RBMC624T05
8" x 3/4" x .035 BIM MC	10	RBMC810T25	RBMC810T05
8" x 3/4" x .035 BIM MC	14	RBMC814T25	RBMC814T05
8" x 3/4" x .035 BIM MC	18	RBMC818T25	RBMC818T05
12" x 3/4" x .035 BIM MC	18	RBMC1218T25	RBMC1218T05
.042 THICK BLADES			
6" x 1" x .042 BIM MC	10	RBMC64210T25	RBMC64210T05
6" x 1" x .042 BIM MC	14	RBMC64214T25	RBMC64214T05
6" x 1" x .042 BIM MC	18	RBMC64218T25	RBMC64218T05
6" x 1" x .042 BIM MC	24	RBMC64224T25	RBMC64224T05
.050 THICK BLADES			
9" x 1" x .050 BIM MC	10	RBMC95010T25	RBMC95010T05
9" x 1" x .050 BIM MC	14	RBMC95014T25	RBMC95014T05
9" x 1" x .050 BIM MC	18	RBMC95018T25	RBMC95018T05
12" x 1" x .050 BIM MC	10	RBMC125010T25	RBMC125010T05
12" x 1" x .050 BIM MC	14	RBMC125014T25	RBMC125014T05
12" x 1" x .060 BIM MC	18	RBMC125018T25	RBMC125018T05

Conventional (1/2" Shank) Reciprocating Saw Blades

Recommended Use	Length x Width x Thickness Inches	mm	Teeth per Inch	25/Tube Part No.	5/Tube Part No.
Composite materials, smooth cutting in woods, fiberboard.	6 x 3/4 x .032	150 x 20 x .8	10	RC610T25	RC610T05
Fast cutting nail-free wood and fiberboard.	6 x 3/4 x .032	150 x 20 x .8	6	RC606STT25	
Coarse rough-in cuts in all woods.	6 x 3/4 x .050	150 x 20 x 1.3	3	RC603S25	RC603T05
	9 x 3/4 x .050	225 x 20 x 1.3	3	RC903T25	RC903T05
	12 x 3/4 x .050	300 x 20 x 1.3	3	RC1203T25	RC1203T05
Roughing-in work in all woods. Fast cutting, long life.	6 x 3/4 x .050	150 x 20 x 1.3	6	RC606T25	RC606T05
	9 x 3/4 x .050	225 x 20 x 1.3	6	RC906T25	RC906T05
	12 x 3/4 x .050	300 x 20 x 1.3	6	RC1206T25	RC1206T05
Rough-in wood, very fast cutting/pruning.	9 x 3/4 x .050	225 x 20 x 1.3	5	RC905T25	RC905T05
Heavy gauge metal 1/8" thick and above. Barstock and angles.	4 x 5/8 x .032	100 x 16 x .8	14	RH414T25	RH414T05
	6 x 5/8 x .032	150 x 16 x .8	14	RH614T25	RH614T05
Heavy gauge metals of 18 gauge to 1/8" thick.	3 x 5/8 x .032	75 x 16 x .8	18	RH318T25	RH318T05
	4 x 5/8 x .032	100 x 16 x .8	18	RH418T25	RH418T05
	6 x 5/8 x .032	150 x 16 x .8	18	RH618T25	RH618T05
Heavy gauge metal 18 gauge and under. Trim and tubing.	4 x 5/8 x .032	100 x 16 x .8	24	RH424T25	RH424T05
	6 x 5/8 x .032	150 x 16 x .8	24	RH624T25	RH624T05
Scroll cutting metals.	3 x 5/16 x .032	75 x 6 x .8	18	RH318ST25	RH318ST05
	3 x 5/16 x .032	75 x 6 x .8	24	RH324ST25	RH324ST05



These rugged blades are manufactured from solid carbon steel or high speed steel. They offer good performance in a variety of applications, from cutting steels to plywoods.

- ▶ High speed steel (RH) blades cut non-ferrous metals, steels, reinforced plastics, chipboards and hard woods.
- ▶ Carbon steel (RC) blades cut woods, chipboards, plywoods, plastic and similar materials.
- ▶ Fits all popular reciprocating saw machines.



Bi-Metal Blades



For cutting metals, steel and stainless steel. High strength steel cutting edges are hardened to 65 Rc and electron-beam welded to a flexible backer steel offering the flexibility required for longer blades.

Recommended Use	Length x Width x Thickness		Teeth per Inch	25/Tube Part No.	5/Card Part No.	2/Card 5/standard pack Part No.	Tooth Style
	Inches	mm					
UNIVERSAL SHANK: Used on all popular jig saw machines accepting universal shank.							
Wood, fiber board, asbestos, coarse-cut.	4 x 3/8 x .035	100 x 10 x .9	6	SB3606T25	SB3606C5	SB3606C2	M
Wood, plywood, hard-board.	4 x 3/8 x .035	100 x 10 x .9	10	SB3610T25	SB3610C5	SB3610C2	M
Non-ferrous metals, fiberglass, hard rubber, nail-embedded wood.	4 x 3/8 x .035	100 x 10 x .9	14	SB3614T25	SB3614C5	SB3614C2	M
Metal 18 gauge and under.	3 x 3/8 x .035	75 x 10 x .9	18	SB2718T25	SB2718C5	SB2718C2	M
Metal and non-ferrous metal up to 1/8".	3 x 3/8 x .035	75 x 10 x .9	24	SB2724T25	SB2724C5	SB2724C2	M
Scroll—non-ferrous metals, fiberglass, plywood.	3-5/8 x 3/16 x .035	92 x 5 x .9	12	SB412ST25	SB412SC5	SB412SC2	M
Scroll—metal 18 gauge and under.	2-3/4 x 3/16 x .035	70 x 5 x .9	18	SB2718ST25	SB2718SC5	SB2718SC2	M
T-SHANK: Used on all popular jig saw machines accepting Bosch or T-shank.							
Wood, fiber board, asbestos, roughing work.	4 x 5/16 x .040	100 x 8 x 1.0	6	SBO406T25	SBO406C5	SBO406C2	M
General purpose—wood cutting, compositions, plastic.	4 x 5/16 x .035	100 x 8 x .9	8	SBO408T25	SBO408C5	SBO408C2	M
All woods, composition material, plastics, plywood.	4 x 5/16 x .035	100 x 8 x .9	10	SBO410T25	SBO410C5	SBO410C2	M
Steel and non-ferrous metal 1/8" thick and up.	3 x 3/8 x .035	75 x 10 x .9	14	SBO314T25	SBO314C5	SBO314C2	M
Metals over 18 gauge, tubing, conduit.	3 x 3/8 x .035	75 x 10 x .9	18	SBO318T25	SBO318C5	SBO318C2	M
Thin metal, plastic fine cuts under 18 gauge	3 x 3/8 x .035	75 x 10 x .9	24	SBO324T25	SBO324C5	SBO324C2	M
Softwood, aluminum, non-ferrous metal up to 3/8", sandwich material up to 3-3/4". Extra long blade.	5-1/4 x 5/16 x .042	132 x 8 x 1.1	12	SBO512LT25	SBO512LC5	—	M
	5-1/4 x 5/16 x .042	132 x 8 x 1.1	21	SBO521LT25	SBO521LC5	—	M

High Speed Steel Blades

Used for cutting non-ferrous metals, steels, reinforced plastics, chipboards with a high resin or adhesive content and hard woods.



Recommended Use	Length x Width x Thickness		Teeth per Inch	25/Tube Part No.	5/Card Part No.	2/Card 5/standard pack Part No.	Tooth Style
	Inches	mm					
UNIVERSAL SHANK: Used on all popular jig saw machines accepting universal shank.							
Hard plastic, non-ferrous metal, wood with nails, very hard wood. Very clean cuts.	3-5/8 x 5/16 x .050	92 x 8 x 1.3	8	SH408T25	SH408C5	SH408C2	M
Ferrous metals 1/4" to 3/8" thick. Non-ferrous 1/8" to 1/4" thick.	2-3/4 x 5/16 x .032	70 x 8 x .8	12	SH2712T25	SH2712C5	SH2712C2	M
Ferrous metals 1/8" to 1/4" thick. Non-ferrous 1/16" to 1/8" thick.	3 x 5/16 x .032	75 x 8 x .8	18	SH2718T25	SH2718C5	SH2718C2	M
Ferrous metals 1/16" to 3/16" thick. Non-ferrous to 1/8" thick.	3 x 5/16 x .032	75 x 8 x .8	24	SH2724T25	SH2724C5	SH2724C2	M
Ferrous metals 1/32" to 1/8" thick. Non-ferrous to 1/8" thick.	3 x 5/16 x .032	75 x 8 x .8	32	SH2732T25	SH2732C5	SH2732C2	M
T-SHANK: Used on all popular jig saw machines accepting Bosch or T-Shank.							
Hard plastic, non-ferrous metal, wood with nails, very hard wood. Very clean cuts.	4 x 5/16 x .040	100 x 8 x 1	8	SHO408T25	SHO408C5	SHO408C2	M
Ferrous metals 1/4" to 3/8" thick. Non-ferrous 1/8" to 1/4" thick.	3 x 5/16 x .040	75 x 8 x 1	14	SHO314T25	SHO314C5	SHO314C2	M
Ferrous metals 1/16" to 3/16" thick. Non-ferrous to 1/8" thick.	3 x 5/16 x .040	75 x 8 x 1	24	SHO324T25	SHO324C5	SHO324C2	M
Ferrous metals 1/32" to 1/8" thick. Non-ferrous to 1/8" thick	3 x 5/16 x .040	75 x 8 x 1	36	SHO336T25	SHO336C5	SHO336C2	M



**The METAL DEVIL'S
Favorite Metal-Cutting Partner**

Two different sized Evolution™ metal-cutting saws are available from the M.K. Morse Company. Although Morse Metal Devil™ saw blades are available in sizes ranging from 5-3/8" to 14" dia., the 7" and 9" blades fit perfectly on these Evolution saws. This makes it easy for you to match the best metal-cutting circular saw blades with the best metal-cutting circular saws available today. Morse Metal Devil™ saw blades and Evolution™ saws . . . the most highly evolved way to cut ferrous and non-ferrous metals, alike.



Evolution™ 180:

7" Diameter Metal-Cutting Circular Saw

- Weight (lbs.).....13
- Arbor Size:.....20mm
- Amps:11
- Watts:1,200
- Hp:.....2.25
- RPM:3,500
- Cord Length:.....6'
- Blade Size:.....7"
- Maximum Cutting Depth:2.36"
- Retracting Blade Guard
- Overload Switch
- Cutting Guide
- (2) Allen Wrenches included for blade changes
- 3-Prong Plug
- Chip Retention Chamber
- (1) 7" Metal Devil™ Steel Cutting Blade Included**
- Safety Glasses
- Ear Plugs

Evolution™ 230:

9" Diameter Metal-Cutting Circular Saw

- Weight (lbs.).....16
- Arbor Size:.....25.4mm
- Amps:15
- Watts:1,750
- Hp:.....3.25
- RPM:2,700
- Cord Length:.....8'
- Blade Size:.....9"
- Maximum Cutting Depth:3.25"
- Retracting Blade Guard
- Bevel Cut:0°-45°
- Cutting Guide
- Stamped Wrench included for blade changes
- 3-Prong Plug
- Chip Retention Chamber
- Rubberized Grip
- Very low vibration
- (1) 9" Metal Devil™ Steel Cutting Blade included**
- Safety Glasses
- Ear Plugs
- Storage Case

Steel

Thin Steel

Stainless Steel

Aluminum

Wood



Blade Type	Application
Steel	Used to cut angle iron, steel plate, channel iron, I-beams, pipe and other ferrous metal shapes and parts.
Thin Steel	Used to cut ferrous metals under 1/8" without bending the cut edge including corrugated roofing, sheet metal, conduit, and steel studs.
Stainless Steel	Used to cut all stainless steel, including 1/4" or thinner plate, tubing and stainless steel for commercial kitchens.
Aluminum	Used to cut all 3/8" or thinner aluminum parts including extrusions, plate, angle and grating.
Wood	Used to cut all sizes and shapes including 2 x 4s.

