

#### Overview

Nearly everything that shapes our day – from turning on the lights, to taking a shower, and making breakfast, working in the office, or navigating the roads and airways – begins with making a cut. Whether it be into a wall to run wires or pipe, into massive pieces of structural materials to create construction machinery, vehicle frames and components, or aerospace equipment, Morse products are there from the beginning. We have a role across all industries and project levels, whether in massive industrial plants or at a neighborhood construction site.

The bi-metal hole saw by Morse is an optimized yet economical powerhouse option that meets all of your cutting needs. A patented tooth set design allows you to cut more holes in less time. Carbide-tipped hole cutters are built to outlast the standard hole saw and make clean, fast cuts in sheet metal, stainless steel, pipe, conduit, aluminum, and composites. These allow for quick, precise cuts time and time again.

Impact-rated hole saws are the perfect option for all your sheet metal cutting needs. Each feature has been expertly crafted to make your sheet metal hole cutting quick and painless. Tackle a variety of thin metals and quickly change sizes with the 1/4in impact shank.

These products are available individually or in a curated set so that you can grab the right tool and get to work, along with all the accessories you need to keep the job going.





## **Bi-Metal Hole Saws**

The bi-metal hole saw is a general purpose "do-it-all" hole saw featuring a patented tooth set design that delivers faster hole cutting. The saw's solid cap minimizes runout and vibration for a more accurate cut. With a cutting depth of 1–15/16", the saws are designed for general purpose use across a wide range of materials including wood, plastic, machinable metals, stainless steel alloys, and nail-embedded wood. An enhanced side slot offers increased leverage for faster and easier slug removal.

### **Features**

- Bi-metal cobalt construction
- Cuts holes with minimal material removal
- Patented tooth set for easier slug removal
- Solid cap reduces runout and vibration
- Enhanced side slot for faster slug removal
- 1-15/16in (50mm) cutting depth
- Varied tooth; 4/6 teeth/in

### For Use On

- Steel
- Stainless steel
- Aluminum
- Wood
- Plastic
- Composite



Bi-Metal H	lole Saw Specifi	cations
Part Number	Size	Price
<u>MHS12</u>	3/4in (19mm)	\$6.50
<u>MHS14</u>	7/8in (22mm)	\$6.50
<u>MHS16</u>	1in (25mm)	\$7.00
<u>MHS18</u>	1-1/8in (29mm)	\$7.00
<u>MHS22</u>	1-3/8in (35mm)	\$7.50
<u>MHS24</u>	1-1/2in (38mm)	\$7.50
<u>MHS28</u>	1-3/4in (44mm)	\$9.00
<u>MHS32</u>	2in (51mm)	\$9.00
<u>MHS40</u>	2-1/2in (64mm)	\$12.00
<u>MHS42</u>	2-5/8in (67mm)	\$13.00
<u>MHS48</u>	3in (76mm)	\$14.00
<u>MHS58</u>	3-5/8in (92mm)	\$16.50
<u>MHS64</u>	4in (102mm)	\$20.00
<u>MHS66</u>	4-1/8in (105mm)	\$21.50
<u>MHS72</u>	4-1/2in (114mm)	\$39.00
<u>MHS76</u>	4-3/4in (121mm)	\$43.00







MHS28



MHS76



## **Bi-Metal Hole Saw Sets**

The bi-metal hole saw is a general purpose "do-it-all" hole saw featuring a patented tooth set design that delivers faster hole cutting. The saw's solid cap minimizes runout and vibration for a more accurate cut. With a cutting depth of 1–15/16in, the saws are designed for general purpose use across a wide range of materials including wood, plastic, machinable metals, stainless steel alloys, and nail-embedded wood. An enhanced side slot offers increased leverage for faster and easier slug removal.

## Features

- Bi-metal cobalt construction
- Cuts holes with minimal material removal
- Patented tooth set for easier slug removal
- Solid cap reduces runout and vibration
- Enhanced side slot for faster slug removal
- 1-15/16in (50mm) cutting depth
- Varied tooth; 4/6 teeth/in

# For Use On

- Steel
- Stainless steel
- Aluminum
- Wood
- Plastic
- Composite



	Bi-Metal Hole Saw Set Specifications							
Part Number	Number of Pieces	Best Use	Sizes	Set Includes	Price			
<u>MHS02E</u>	8	Electrical	7/8in, 1-1/8in, 1-3/8in, 1-3/4in, 2in, and 2-1/2in	(1) 3/8in hex standard arbor assembly, (1) 3/8in hex pinned arbor assembly, (1) tool storage case	\$69.00			
<u>MHS100</u>	11	Industrial	3/4in, 7/8in, 1-1/8in, 1-3/8in, 1-1/2in, 1-3/4in, 2in, 2-1/4in and 2-1/2in	(1) 3/8in hex standard arbor assembly, (1) 3/8in hex pinned arbor assembly, (1) tool storage case	\$100.00			
<u>MHS08E</u>	13	Electrical	7/8in, 1-1/8in, 1-3/8in, 1-3/4in, 2in, 2-1/2in, 3in, 3-5/8in, 4-1/8in, and 4-1/2in	(1) 1/4in hex standard arbor assembly, (1) 3/8in hex standard arbor assembly, (1) 3/8in hex pinned arbor assembly, (1) tool storage case	\$140.00			
<u>MHS081</u>	15	Industrial	3/4in, 7/8in, 1in, 1-1/4in, 1-3/8in, 1-1/2in, 1-3/4in, 2in, 2-1/4in, 2-1/2in, and 3in	(1) 1/4in hex standard arbor assembly, (1) 3/8in hex standard arbor assembly, (1) 7/16in hex pinned arbor assembly, (1) 12in extension, (1) tool storage case	\$140.00			
<u>MHS061</u>	19	Industrial	3/4in, 7/8in, 1-1/8in, 1-3/8in, 1-1/2in, 1-3/4in, 2in, 2-1/4in, 2-1/2in, 3in, 3-1/4in, 3-5/8in, 3-3/4in, 4-1/4in, and 4-1/2in	(1) 1/4in hex standard arbor assembly, (1) 3/8in hex standard arbor assembly, (1) 7/16in hex pinned arbor assembly, (1) 12in extension, (1) tool storage case	\$185.00			
<u>MHS23M</u>	25	Industrial	3/4in, 7/8in, 1in, 1-1/8in, 1-3/8in, 1-1/2in, 1-3/4in, 2in, 2-1/8in, 2-1/4in, 2-1/2in, 2-5/8in, 3in, 3-1/4in, 3-3/8in, 3-5/8in, 4-1/8in, 4-1/2in	(1) 3/8in hex standard arbor assembly, (1) 7/16in hex pinned arbor assembly, (2) 1/4in pilot drills, (1) 12in extension, (1) tool storage case	\$200.00			
<u>MHSELE01</u>	29	Electrical	3/4in, 7/8in, 1in, 1-1/8in, 1-1/4in, 1-3/8in, 1-1/2in, 1-3/4in, 2in, 2-1/2in, 3in, 3-5/8in, 4-1/8in, 4-1/2in and 4-3/4in	(1) 3/8in hex standard arbor assembly, (1) 3/8in hex pinned arbor assembly, (2) replacement 1/4in pilot drills, (1) tool storage case	\$325.00			





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For the latest prices, please check AutomationDirect.com.



## **Impact-Rated Hole Saws**

Impact-rated hole saws are the perfect option for all your sheet metal cutting needs. Tackle a variety of thin metals and quickly change sizes with the 1/4in impact shank.

#### **Features**

- Trusted bi-metal construction
- Cuts holes with minimal material removal
- 1/8in (3.2mm) cutting depth
- 1/4in quick-change impact shank
- Spring for quick slug removal
- Shoulder cap prevents breakthrough

## For Use On

Sheet Metal

#### For Use In • Fabrication

- HVAC
- Electrical
- Plumbing Construction
- Automotive
- DIY



Impact-Rated Hole Saw Specifications						
Part Number	Size	Price				
<u>IHS12</u>	3/4in (19mm)	\$16.50				
<u>IHS14</u>	7/8in (22mm)	\$17.00				
<u>IHS16</u>	1in (25mm)	\$17.50				
<u>IHS18</u>	1-1/8in (29mm)	\$18.00				
<u>IHS22</u>	1-3/8in (35mm)	\$18.50				



IHS12

IHS16

	Bi-Metal Hole Saw Set Specifications							
Part Number	Number of Pieces	Sizes	Set Includes	Price				
<u>IHSKITIMP</u>	3	<u>IHS14</u> 7/8in (22mm) I <u>HS18</u> 1-1/8in (29mm) IHS22 1-3/8in (35mm)	(3) bi-metal impact hole saws with 1/4in shank and integrated pilot drill	\$42.00				



For the latest prices, please check AutomationDirect.com.



## **Carbide-Tipped Hole Cutters**

Carbide-tipped hole cutters make clean, fast cuts in sheet metal, stainless steel, pipe, conduit, aluminum, and composites. Designed with an ejector spring for quick slug removal and a flat shank that fits 3/8in and larger drill chucks. A grooved tooth gullet directs chips away from the cut.

#### **Features**

- Precision ground triple-chip tooth
- 3/16in (4.5mm) cutting depth for sheet metal
- Integrated ejector spring for quick slug removal
- Step-center pilot
- Grooved gullet directs chips away from the cut
- Flat shank fits 3/8in and larger drill chucks
- Straight pitch; 3 teeth/in

- For Use On
- Sheet metal
- Stainless steel
- Pipe
- Aluminum
- Plastic
- PVC/ABS

Carbide-Tipped Hole Cutter Specifications							
Part Number	Size	Price					
<u>CTS12</u>	3/4in (19mm)	\$38.50					
<u>CTS14</u>	7/8in (22mm)	\$38.50					
<u>CTS16</u>	1in (25mm)	\$44.00					
<u>CTS18</u>	1-1/8in (29mm)	\$44.00					
<u>CTS22</u>	1-3/8in (35mm)	\$49.00					
<u>CTS24</u>	1-1/2in (38mm)	\$57.00					
<u>CTS28</u>	1-3/4in (44mm)	\$62.00					
<u>CTS32</u>	2in (51mm)	\$76.50					
<u>CTS40</u>	2-1/2in (64mm)	\$95.00					
<u>CTS44</u>	2-5/8in (67mm)	\$105.00					
<u>CTS48</u>	3in (76mm)	\$110.00					
<u>CTS72</u>	4-1/2in (114mm)	\$225.00					



<u>CTS72</u>



<u>CTS12</u> www.automationdirect.com







# **Carbide-Tipped Hole Cutter Sets**

Carbide-tipped hole cutters make clean, fast cuts in sheet metal, stainless steel, pipe, conduit, aluminum, and composites. Designed with an ejector spring for quick slug removal and a flat shank that fits 3/8in and larger drill chucks. A grooved tooth gullet directs chips away from the cut.

### **Features**

- Precision ground triple chip tooth
- 3/16in (4.5mm) cutting depth for sheet metal
- Integrated ejector spring for quick slug removal
- Step-center pilot
- Grooved gullet directs chips away from the cut
- Flat shank fits 3/8in and larger drill chucks
- Straight pitch; 3 teeth/in

## For Use On

- Sheet metal
- Stainless steel
- Pipe
- Aluminum
- Plastic
- PVC/ABS



	Carbide-	Tipped H	lole Cutter	Set Specifications	
Part Number	Product Image	Number of Pieces	Sizes	Set Includes	Price
<u>CTS01</u>		6	7/8in (22mm) 1-1/8in (29mm) 1-3/8in (35mm)	(3) carbide tipped hole cutters, (1) TCT stepped pilot drill, (1) ejector spring, (1) hex key, (1) tool storage case	\$125.00
<u>CTS02</u>		9	7/8in (22mm) 1-1/8in (29mm) 1-3/8in (35mm) 1-3/4in (44mm) 2in (51mm) 2-1/2in (64mm)	(6) carbide tipped hole cutters, (1) TCT stepped pilot drill, (1) ejector spring, (1) hex key, (1) tool storage case	\$300.00



## **Arbor Assemblies**

The Morse hole saw arbor is for use with hole saws in cutting a wide range of materials including ferrous and nonferrous metals, woods, composites, and plastics. Designed for professionals who demand efficiency and precision, this arbor is set to optimize drilling tasks.

#### **Features**

- High-speed steel pilot bits
- Switch between hole saws in seconds
- Extensions allow for extended reach
- Pilot bits offer additional cutting guidance
- Spring speeds slug removal

#### For Use In

- HVAC
- Electrical
- Plumbing
- Construction
- Boating/Marine
- FlooringMasonry



	Arbor Assembly Specifications																
Part Number	Arbor Type	Pilot Type	Shank	Thread	Fits Hole Saws	Follow Through	Includes	Price									
<u>MA24</u>	Standard	Standard	1/4in hex				Standard arbor and 1/4in high-speed steel (hss) pilot bit	\$7.00									
<u>MA34</u>	Standard	Standard	3/8in hex	1/2-20 UNF	1/2-20 UNF	1/2-20 UNF	1/2-20 UNF	1/2-20 UNF	1/2/2011NL	1/2-20 UNF	1/2-20 UNF	1/2-20 UNF	1/2-20 UNF	0 UNF 9/16in to 1-13/16in	3/4in	Standard arbor and 1/4in high-speed steel (hss) pilot bit	\$9.50
<u>MA34CT</u>	Standard	Carbide tipped	3/8in hex			3/411	Standard arbor and 1/4in carbide- tipped pilot bit	\$11.50									
<u>MA35</u>	Standard	Standard	3/8in hex				Standard arbor and 1/4in high-speed steel (hss) pilot bit	\$10.00									
<u>MA35PSN</u>	Spring-loaded pin drive	Standard	3/8in hex	5/8-18 UNF	1-1/4in and above		1.5in	Spring loaded pin drive arbor and 1/4in high-speed steel (hss) pilot bit	\$17.50								
<u>MA35PSNCT</u>	Spring-loaded pin drive	Carbide tipped	3/8in hex			1.011	Spring loaded pin drive arbor and 1/4in carbide-tipped pilot bit	\$19.00									

	Arbor Adaptor Nut Specifications							
Part Number	Product Image	Description	For Use With	Price				
<u>M44NH01</u>		MK Morse arbor adaptor nut, replacement.	For use with 5/8-18 thread hole saws to fit 1/2-20 arbor.	\$4.00				



### **Replacement Drill Bits**

### **Features**

- High-speed steel pilot bits
- Compatible with all Morse arbors

General purpos general purpos ferrous metals, Features • High-speed ste	e pilot drills have high-speed e cutting applications includin wood, composite, and plastic eel pilot bits th all Morse arbors Replacemen	ng ferrous s.	and non-			
Part Number	Product Image	Size	Shank	Overall Length	Finish	Price
<u>MAPD301</u>		1/4in	Round	3-3/32in	Black oxide	\$4.00
<u>MPD401</u>		1/4in	Round	5-5/16in	Bright	\$4.00
<u>MPD4S01</u>		1/4in	Round	3-1/16in	Black oxide	\$4.00

Drill Bit Accessories						
Part Number	Part Number Product Image Description					
<u>MES101</u>	COULD	MK Morse ejector spring, replacement. For use with all 1/4in pilot bits.	\$4.00			



## **Cutting Lubricant**

The answer to all your metalworking needs! Keep your work area clean without the harmful chemicals. Apply directly to cutting surface or power tool accessory to improve tool life while achieving a quick, clean cut in a variety of metals.

### **Features**

- Water-based, environmentally friendly formula
- Thick paste for easy application
- Easy clean up

Cutting Lube Specifications							
Part Number	Part Image	Size	Price				
<u>CUTLUBE</u>		8oz bottle	\$14.50				





