



PRODUCTS

- › [Tools](#)
- › [Accessories](#)
- › [Milwaukee Gear](#)
- › [Catalog Request](#)

ALL ACCESSORIES

- › [Adapters](#)
- › [Big Hawk™ Hole Cutters and Accessories](#)
- › [Carbide Tip Cutters](#)
- › [Ice Hardened™ Products](#)
- › [Carrying Cases](#)
- › [Chucks](#)
- › [Cordless Accessories](#)
- › [Diamond Coring Bits & Accessories](#)
- › [Drain Cleaner Accessories](#)
- › [Extension Cords](#)
- › [Grease & Oil](#)
- › [Grinding Wheels & Accessories - Angle Grinders](#)
- › [Grinding Wheels & Accessories - Die, Straight & Bench Grinders](#)
- › [Hammer Bits & Accessories - Rotary Hammers](#)
- › [Hammer-Drill Bits](#)
- › [Hammer Iron - Rotary & Demolition Hammers](#)
- › [Heat Gun Accessories](#)
- › [Hole Saws](#)
- › [Impact Wrench Accessories](#)
- › [Lifting Tool Accessories](#)
- › [Material Handling](#)
- › [Miscellaneous](#)
- › [Polishing Accessories](#)
- › [Radios](#)
- › [Router Bits & Accessories](#)
- › [Sanding Paper & Accessories - Angle Sanders & Grinders](#)
- › [Sanding Paper & Accessories - Belt Sanders & Bandfiles](#)
- › [Sanding Paper & Accessories - Detail Sanders](#)

Accessories

› Accessories → [49-56-0062](#)

1-1/4" ICE HARDENED™ HOLE SAW



[MSDS](#)

[Related Articles](#)

[Zoom](#)

[Where To Buy](#)

[Email To A Friend](#)

FEATURES

- › Ice Hardened™ for up to 50% longer life than the competition
- › Optimized tooth form for up to 2X faster cutting
- › Functional slots for faster plug removal
- › Matrix II bi-metal teeth for greater durability.

Milwaukee® Ice Hardened™ products utilize a proprietary cryogenic hardening process that improves upon traditional heat treat processes. Unlike surface coatings that wear away, cryogenics harden to the core by minimizing soft metal (austenite) and creating more hard metal (martensite). The result is a product that is more consistently hard throughout, resulting in life up to 50% longer than the competition.

RPM Mild Steel	275
RPM Stainless Steel	140
RPM Cast Iron	180
RPM Aluminum	410

Milwaukee Tool TV

