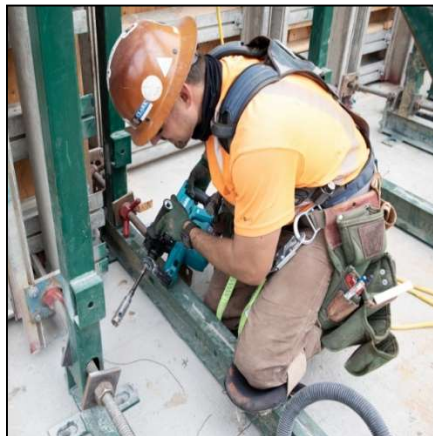




MEDIA CONTACTS  
Wayne Hart  
(714) 522-8088 x4410  
[whart@makitausa.com](mailto:whart@makitausa.com)

Consumer Inquiries:  
(800) 4-MAKITA  
[makitatools.com](http://makitatools.com)  
[@makitatools](https://twitter.com/makitatools)

**FOR IMMEDIATE RELEASE**



*The Makita® carbide program is a perfect complement to our broad line-up of powerful rotary hammers. From anchor installation to structure demolition, Makita offers a wide range of premium accessory solutions to tackle user's concrete and masonry needs.*

## **NEW WEB PAGE PUTS MAKITA ROTARY HAMMER CARBIDE ON FULL DISPLAY**

Makita gives users a new online resource to quickly find the right bit for the application

**August 17, 2022, La Mirada, CA** – Makita U.S.A., Inc., manufacturer of high-quality professional tools, outdoor power equipment and accessories, has announced an online solution for choosing the right combination of rotary hammer tools and accessories. The new Rotary Hammer Carbide page on [makitatools.com](http://makitatools.com) is the perfect complement to the broad line-up of powerful rotary hammers.

The new interactive web page can be found at [makitatools.com/carbide](http://makitatools.com/carbide).

“Makita always has the right tool for the job, but in most cases, work doesn’t get done without the right accessory,” said Austin Donoghue, associate product manager, accessories, Makita U.S.A., Inc. “Makita has a complete range of premium rotary hammer carbide bits and demolition steel to help users work more efficiently. The new web page is another efficiency tool as it helps hammer users quickly find the right accessory for the application.”

Makita rotary hammer carbide and demolition steel bits are presented in an interactive format with features, functions, and compatibility clearly identified:

- **ROTARY HAMMER CARBIDE:** The Makita range includes rotary hammer carbide for drilling holes into concrete and masonry as well as tile, glass, ceramic, metal, and wood. The new web page presents premium bits for function-specific applications including drilling through reinforced or unreinforced concrete, core drill bits, tunnel drill bits for larger holes, and bits designed for dust extraction when used with a dust extractor. Makita rotary hammer carbide is available in SDS-PLUS, SDS-MAX, and Spline shank, as well as select bits with standard shank for use with common driver, impact, and hammer drills.

- **DEMOLITION STEEL:** Makita demolition steel is for use with demolition and breaker hammers in heavy duty applications including concrete breaking, chipping, and scraping, as well as tamping, digging, driving ground rods, and more. Makita also offers demolition steel bits for use with rotary hammers for select lighter-duty chipping, scraping, and breaking applications, with select availability across SDS-PLUS, SDS-MAX, and Spline shank formats.

### **More Concrete Solutions**

The world of concrete and masonry has many specialized processes and Makita has developed tools to meet those needs. Hammer Drills are ubiquitous on the job site as their abilities are far-reaching. Rotary Hammers are a mainstay on construction sites performing duties related to drilling holes in concrete (often through rebar or other tough materials), boring large diameter holes for anchors or for material pass-thru (ex: piping, ventilation, or electrical), and require two-handed-operation. Demo hammers are stout tools that break up concrete and masonry, drive through compacted earth or asphalt, and otherwise break up hard materials. Makita can provide the right carbide bit for almost any application.

### **About Makita**

Makita is a worldwide manufacturer of industrial power tools, power equipment, pneumatics, and cleaning solutions that offer a wide range of industrial accessories. Makita U.S.A., Inc. is located in La Mirada, California, and operates an extensive distribution network throughout the U.S.A. With over 50 years in the United States and over 100 years worldwide, Makita utilizes experience and expertise to manufacture best-in-class solutions. For more information about Makita U.S.A. call (800)4-MAKITA or visit [makitatools.com](http://makitatools.com). Find Makita on Instagram, YouTube, Facebook, and Twitter @makitatools

-###-