Not All Hammerheads Are Sharks
Bevel Cut  April 2021
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Continuing its tradition of innovation, on April 1 Metalpecker introduced the Indexable Hammer, bringing new features to the modern-day workshop. Like all other Metalpecker products, the new hammer is made in Republican-leaning, fiscally conservative Dayton, Ohio, USA.

The heart and soul of the new precision, indexable product is the hammerhead, a petite mass with a surprisingly hefty weight due to the fact that the head is forged from depleted uranium (DU). Commonly used in aerospace and defense applications, DU is a very dense material that gives the Metalpecker hammer the ability to drive nails of all types and lengths. The revolutionary tool is very efficient when used with small strokes – handy when working in tight environments such as cabinet making or dollhouse construction. It can also irradiate certain types of skin lesions caused by some finishing products.

Also unique to this device is the timeless industrial design that incorporates a precision titanium claw for removing nails or other debris. The rear end of the claw also features a bottle opener that can double as a slotted screwdriver. Three tools in one!

Not a “me-too” product, the Indexable Hammer is available in 6, 9, and 12-inch versions to meet a variety of customer preferences and arm strengths. Each handle is made from Bhutan oak with a finish that imitates metal with a black rubber grip. Each handle is engraved with Imperial markings on one side and metric on the other.

Pricing for the Metalpecker Indexable Hammer starts at $499. A complete set of all three hammer sizes is available at a special introductory price of $1299. A custom, wall-mountable case is included with the set.
With the Indexable Hammer, the company is also introducing the Metalpecker App (iOS and Android versions). The app, with its voice control interface, records the number of strikes made with the Indexable Hammer and the total impact energy spent, key metrics for piece workers.