SDS Max Combination Hammer is a midweight, high-performance hammer that is powered by durable German-engineered mechanisms. It delivers 10.5 Joules of impact energy for fast drilling and chipping, even in the hardest concrete. Constant-speed electronics allow the tool to maintain speed under load, while the patented E-CLUTCH® system helps protect the user in bind-up situations by stopping the rotation of the bit. The midweight design makes it ideally suited for high-performance, horizontal serial drilling for #5 - #8 rebar, dry coring up to 4 in., chipping in any upper to lower wall, and bushing applications. The SHOCKS Active Vibration Control® system reduces vibration felt by the user at the handles, compared to rotary hammers without this feature. This tool comes Tag Ready™, so users and companies can attach the DEWALT Tag™ and track its location virtually anywhere via the Tool Connect™ app.

Add to Wishlist

Features

10.5 Joules of impact energy for fast drilling and chipping, even in the hardest concrete.

E-CLUTCH® system protects the user in bind-up situations by stopping the rotation of the bit.

The SHOCKS Active Vibration Control® system reduces vibration felt by the user at the handles, compared to rotary hammers without this feature.

7-position, variable-speed control for precision hole placement, chipping, and drilling with Atomic Undercut bits.

Constant-speed electronics allow the tool to maintain speed under load.

Tag Ready™ so users and companies can attach the DEWALT Tag™ and track its location virtually anywhere via the Tool Connect app.

The midweight design makes it ideally suited for high-performance, horizontal serial drilling for #5 - #8 rebar, dry coring up to 4 in., chipping in any upper to lower wall, and bushing applications.

Applications

Drilling anchor and through-holes in concrete and masonry (5/8 in. - 1-1/4 in. recommended diameter range)

Medium-duty demolition work

Coring in masonry and concrete with core bits up to 4 in.diameter

Atomic Undercut Bit Drilling