





TRADING LLC

Specialist in all kind of Spanner & Tools

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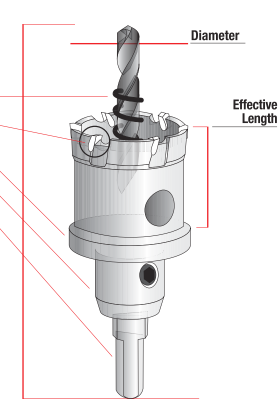
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MATERIAL APPLICATIONS:

Steel plate, iron, aluminum, copper, cast iron and stainless steel up to 1" thick.

- Pilot drill and ejector spring is standard.
- Ultra hard tungsten carbide tips for increased wear resistance
- Safety collar-stop prevents over penetration of workpiece.
- One-piece construction ensures stable, accurate drilling.
- Three-flatted shanks for firm chucking.





Carbide Tipped Hole Saw is

the new "Contractor's Helper." Cutting quick, accurate holes in pipe or drilling through thick steel are no longer a problem with the triple edge cutting power of the Mos Hole Saw.

Applications:

- For cutting holes in steel plate, iron, aluminum, copper, cast iron and stainless steel up to 1" thick.
- Perfect for drilling holes (5/8" to 2" diameter) in pipe, steel plates, metal studs, electrical appliances, auto and truck body repair and more.
- Produce overlapping and interrupted holes easily.

Time Saving Features:

- Built-in ejector spring and pilot drill provide quick, smooth discharge of metal slug for greater productivity.
- Less cutter resistance for up to three times longer drilling per battery charge.
- Three-flatted shank for faster loading and better concentricity.

Triple Edge Cutting System

Max hole saws feature two sets of three cutting blades each with different geometries. This unique system balances the cutting forces enabling rapid, smooth drilling with better control.



Unique Carbide Composition

Specially formulated tungsten carbide tips permit faster cutting even in tough materials and shapes. One-piece construction provides greater stability and delivers unparalleled performance from first cut to last.

