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HOLE CUTTING TOOLS

HCT-212

HOLE CUTTING TOOL

FEATURES

- Designed to cut 5 cm to 30 cm (2" to 12") holes in galvanized sheet metal.
- · Uses mill type cutting bit.
- Can be installed in the chuck of any standard electrical drill as small as ¹/₄".
- Lightweight aluminium frame design.

• Weight: 454 g.

REPLACEMENT PARTS

HCT-B HCT-P HCT-S

Bit (M730-2) Pivot pin set Spare parts set



- · Cuts cleanly without distortion or jagged edges.
- Safe and easy to use.
- Cuts sheet material and cladding, rounded tubular sections, corrugated materials etc., in straight lines or curves with a diameter as small as 12 mm (¹/₂").
- With a pre-drilled 12 mm (1/2") hole, most shapes can be easily cut-out.
- The cutting head adjusts for different directions.
- · Punch and die can quickly and easily be replaced.
- Drill clamp, holding the nibbler and the drill for "hands of" operation, will ensure no vibrations, cleaner cutting and longer life of punch and die.
- Clamps can also be used to hold the material to be cut
- Power source: any power drill with speed range between 1500 and 3000 rpm.
- · Capacities for:
 - brass, aluminium alloy, plastic, fibre glass: 2,0 mm
 - mild steel: 1,8 mm
 - stainless steel: 1,2 mm
- Complete set includes: body, tool rest, cutter holder, hex. key, plastic handle.



