

PRODUCT INFO

## CHASSIS PUNCH

### TWCHP35



#### DESCRIPTION

The StanWay Trade Chassis Punch is designed for producing clean, burr-free holes in sheet materials. It cuts through steel up to 2mm thick as well as copper and aluminium sheets up to 5mm. Featuring a 3-point cutting tip, it enables quicker starting with reduced effort. Constructed from chrome molybdenum steel, the punch offers high strength and long-lasting durability. Designed to access tight or awkward spaces, it is practical for use on fuse boxes, junction boxes, instrument panels, car bodies, sinks, and for fitting taps or valves.

#### FEATURES

- Creates clean, burr-free holes.
- Suitable for cutting steel, copper & aluminium sheets.
- 3-point cutting tip for faster starts.
- Chrome molybdenum steel for strength & durability.
- Compact design for tight or awkward spaces.
- Great for use on fuse boxes, panels, car bodies, sinks, and for fitting taps or valves.

**BARCODE:** 9419678006213

**DIAMETER:** Ø 35mm

**THICKNESS CAPACITY:**

Steel (≤2mm)

Copper & Aluminium (≤5mm)

**CUTTING TIP:** 3-point

**PILOT HOLE DIAMETER:** 10mm

**HEX SCREW:** 17mm (Grade 12.9)

**MATERIAL:** Chrome Molybdenum Steel

**WEIGHT:** 293g