

Instruction

item: 20364

Reffiting metal cutting plate cutter with eletric drill



Product overview

This product is installed on the electric drill and uses the power of the electric drill to drive the round gear round cutter to cut the metal sheet. The outer edge of the round tooth cutter head and the inner edge of the sub round cutter head fit each other to form a knife cut, so as to realize the cutting of the iron sheet. The sheared iron sheet is sent out along the rotation of the sub round cutter head. The cutting effect is flat and burr free. It can be used with different electric drills, with strong practicability, simple operation and safe use.

Product feature

Scope of application: 12v-21v lithium electric drill

Maximum shear capacity:

Iron plate 0.6-1 mm

White iron sheet 1-1.2mm

Steel plate 0.8-1 mm

Copper plate 1.5mm

Aluminum plate 1.5mm

The shearing capacity of 12V electric drill is slightly poor

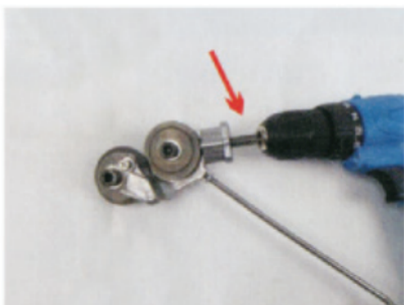
21V electric drill has stronger shear capacity.

Matters needing attention

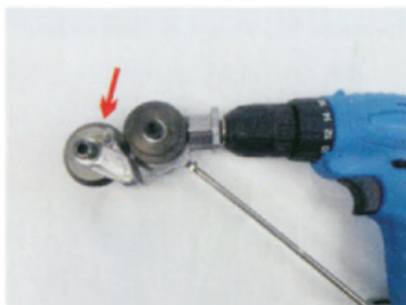
This product is suitable for cutting flat metal sheets of more than 1 mm.

Bending, ribbed, defonned or welded plates and non-metallic plates cannot be cut. If they are stuck during cutting, they cannot be cut upward. Adjust the electric drill to reverse direction and automatically withdraw.

Installation instructions



1. First insert the triangle shaft of the plate cutter into the collet



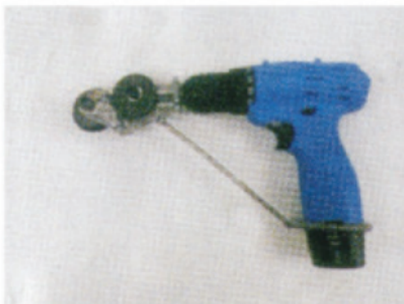
2. Rotate the locking collet



3. Fix the bracket as shown in the figure adjust the angle and tighten the screws



4. Hang the spring on the bracket on the bracket. To ensure no shaking during operation



5. Installation completed

