

Paper PUnch

◆ Product Description

Hole Puncher is an office/study/professional industry tool with the core functions of precise hole punching + file storage and organization". Through mechanical or electric drive, the punch head pierces paper to create holes with standard diameters. It works with ring binders, file folders, binding strings, etc., to realize classified file storage and repeated flipping. Its core values lie in "precise hole positioning, convenient operation, and flexible file adjustment"..



- Hole Specification & Precision
- Punching Thickness & Adaptability
- Operational Effort-saving Performance
- Durability & Blade Performance
- Functional Scenario Adaptability

◆ Typical Product Data and Physical Properties

Material: Plastic and Hardware

Hole Positioning Precision: Positioning error $\leq 0.5\text{mm}$

Damage Resistance & Stability:

Lightweight models: No cracks after free fall from 1.2 meters

Heavy-duty models: No displacement during punching when fixed

◆ Product Structure

- The five core product structures of the hole puncher include the punch head assembly for performing hole punching, the drive mechanism for providing power, the positioning and guiding system for ensuring precision, the body and support structure for guaranteeing stability, and the auxiliary function structure for optimizing user experience. Each structure, through material upgrades and design adaptation, covers scenarios such as lightweight and portable, medium office use, heavy-duty thick-volume punching, and industrial grade bulk punching. For selection, the adaptability can be judged based on the material of core components and design details.

Availability:

Item#	Spec	Color	Packaging	Weight
1.3.11.16.0001	Medium	Blue	1 piece per box	0.6kg

◆ Typical Applications

- Hole punchers are widely used in scenarios such as daily office work, study and exam preparation, daily family life, professional industries, and special needs. Different models adapt to diverse requirements including thin and thick paper, bulk operations, and precise storage, combining convenience and practicality.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.