

Paper Clip

◆ Product Description

Binder Clip is a common tool for office, study, and daily life with the core functions of "temporary fastening + reusability". It secures paper through the elastic clamping force of metal spring clips, requiring no punching or binding, and can be opened, closed, and adjusted at any time. Its core values lie in "convenient operation, paper-non-damaging performance, reusability, and flexible classification".



- Clamping Performance & Stability
- Durability & Reusability
- Operational Convenience
- Classification Adaptability
- Protection & Practical Expandability

◆ Typical Product Data and Physical Properties

Material: Metal

Clamping Performance: 8-12 Newtons (N) for Standard Model

Structure & Safety Performance: Opening Angle 90-120 Degrees

Durability: No breakage or significant elastic degradation after ≥1000 cycles of continuous opening and closing

◆ Product Structure

- Binder clips consist primarily of a spring steel clip body and steel wire tail handles. They secure papers through elastic deformation and the lever principle, with foldable tail handles enabling easy stacking. Available in multiple specifications by length to suit different scenarios, they are crafted from materials such as metal and plastic, and feature innovative designs like magnetic and labor-saving variants. These clips offer the advantages of a simple structure, durability, flexibility, and high cost-effectiveness.

Availability:

Item#	Spec	Color	Packaging	Weight
1.3.11.22.0008	6	Color	60 Piece Pack	0.18kg
1.3.11.22.0009	4	Color	48 Piece Pack	0.24kg
1.3.11.22.0010	2	Color	24 Piece Pack	0.29kg

◆ Typical Applications

- Binder clips are suitable for office, study, daily life, craft, and temporary scenarios. They can sort and organize documents, materials, bills, and other items according to different specifications. Additionally, they can seal snack bags, organize wires, secure craft materials or posters. These clips feature curved clip mouths to protect paper, a foldable design for space-saving, and durability that adapts to various environments.

◆ 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.