

Invoice Folder

◆ Product Description

Bill clips are office supplies specifically designed for organizing bills, documents, and materials. Boasting core advantages of strong clamping force, easy categorization, durability, and portability, they serve as indispensable document management tools in office, financial, study, and household scenarios.



- Strong Clamping Force with Excellent Paper Protection
- Diverse Materials for Versatile Applications
- Comprehensive Specifications for Precise Matching
- Ergonomic Design for Effortless Operation
- Durable, Eco-Friendly, and Cost-Effective

◆ Product Structure

- Bill clips are centered around the core principles of "secure clamping and effortless operation", consisting of a clamping mechanism and auxiliary functional components. Binder clips, round paper clips, bill holders, and magnetic clips each feature distinct structural focuses. Leveraging principles of elasticity, they incorporate ergonomic and safety design elements, tailored to material characteristics and diverse application scenarios.

◆ Typical Applications

- With diverse product types and strong clamping force, bill clips are widely used in multiple scenarios including offices, finance, study, households, and business trips. In office settings, binder clips can organize documents, while magnetic clips secure pending tasks. In financial scenarios, bill holders batch-store receipts, and round paper clips clamp scattered small tickets. Students use them to categorize exam papers and lecture notes. At home, magnetic clips fix checklists, and bill holders organize bills. For business trips, portable models allow on-the-go document organization. These versatile tools fully meet various document organization needs and improve work efficiency.

◆ Typical Product Data and Physical Properties

Product Material: Plastic and Metal

Clamping Force Parameter: Clamping Force $\geq 1.5\text{N}$

Elasticity Recovery: Metal clips can be opened and closed ≥ 1000 times

Temperature Resistance: Operating Temperature Range: $0^{\circ}\text{C} \sim 60^{\circ}\text{C}$

Availability:

Item#	Spec	Color	Weight
1.3.11.11.0005	A5	Blue	0.3kg

◆ 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.