

Stapler

◆ Product Description

Stapler is a common tool for office, study, and industrial use with the core function of "efficiently securing paper". It uses mechanical pressure to drive staples through paper and bend them for secure fastening, achieving neat binding of documents and materials. Its core values lie in "convenient operation, firm binding, and improved document neatness".



- Binding Thickness & Staple Type Adaptability
- Operational Effort-saving Performance
- Binding Stability & Anti-jamming Design
- Durability & Material Craftsmanship
- Functional Scenario Adaptability

◆ Product Structure

- Staplers adopt a three-level product structure based on "scenario + function", which is mainly divided into general office use, scenario-specific functional use, and special customized use. Covering full-scenario binding needs from daily thin-volume to industrial-grade thick-volume binding, and from manual to fully automatic operation, they feature a reasonable price gradient.

◆ Typical Product Data and Physical Properties

Material: Plastic and Hardware

Anti-jamming Rate: ≤1 time for all models

Availability:

Item#	Spec	Color	Packaging	Weight
1.3.11.11.0003	Medium	Blue	1 piece per box	0.4kg
1.3.11.11.0004	12# Thickened Staples	Silver	10 strips per box	0.04kg

◆ Typical Applications

- Staplers are widely used in scenarios such as daily office work, study and exam preparation, daily family life, professional industries, and special needs. They adapt to different binding thicknesses and usage requirements, combining practicality and scenario flexibility.

◆ 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.