

Glass Glue Gun

◆ Product Description

The glass caulk gun is an efficient manual sealing tool, featuring a labor-saving structural design, easy operation and uniform glue discharge. Compatible with common specifications of glass glue tubes, it is suitable for scenarios such as building decoration, door and window installation, kitchen and bathroom sealing, and home maintenance. It can quickly complete sealing, joint filling and fixing operations, with a sturdy and durable body and comfortable grip, meeting the sealing needs of various scenarios.



- Labor-Saving & Efficient
- Easy Operation
- Wide Compatibility
- Sturdy & Durable
- Precise Sealing

◆ Typical Product Data and Physical Properties

Gun Body Material: High-strength engineering plastic

Transmission Parts: Metal

Glue Discharge Pressure: ≥80BAR

Push Rod Adjustment Stroke: 50-150MM

Working Temperature: -10°C~50°C

◆ Product Structure

- The S2 lithium-ion steel nail gun adopts a compact structural design, consisting of a lithium battery pack, high-torque motor, precision firing mechanism, anti-misoperation/overload protection components, and convenient operation buttons, combined with a high-strength body shell. All components work synergistically to achieve efficient and stable nailing, balancing portability and durability.

Availability:

Material Code	Product Name	Weight	Packing
1.4.24.02.0127	Glass Glue Gun	0.47KG	10PCS/CTN

◆ Typical Applications

- The glass caulk gun adopts a simple and stable structural design, consisting of a high-strength engineering plastic gun body, metal transmission mechanism, ergonomic trigger, glue tube holder, adjustable push rod, and leak-proof glue nozzle. All components work together to achieve labor-saving transmission and uniform glue discharge, featuring a simple and easy-to-operate structure that balances durability 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.