

Hot Melt Glue Gun

◆ Product Description

The hot melt glue gun is an efficient electric bonding tool, adopting fast heating technology for quick glue melting and uniform, controllable glue discharge. Compatible with common specifications of hot melt glue sticks such as 11mm/15mm, it is suitable for scenarios including handicraft making, packaging fixing, home maintenance, industrial assembly, and decorative bonding. Featuring temperature-adjustable function, anti-scald design, comfortable grip, and durability, it can quickly complete bonding operations for various materials.



- Fast Glue Melting
- Temperature-Adjustable
- Easy Operation
- Safe & Reliable
- Durable & Long-Lasting

◆ Typical Product Data and Physical Properties

Gun Body Material: High-temperature resistant engineering plastic
 Power Supply Parameters: 100-240V
 Glue Melting Time: 3-5 SECONDS
 Insulation Resistance: $\geq 1\text{M}\Omega$
 Working Temperature: $-5^{\circ}\text{C} \sim 45^{\circ}\text{C}$

◆ Product Structure

- The hot melt glue gun adopts a compact and practical structural design, consisting of a PTC heating element, temperature adjustment module, copper heating nozzle, non-slip gun body, trigger control mechanism, glue stick feeding channel, and safety protection components (anti-scald cover, overload protection), combined with a stable power interface. All components work synergistically to achieve fast glue melting, precise temperature control and uniform glue discharge, featuring a simple and easy-to-operate structure that balances safety and durability.

Availability:

Material Code	Product Name	Weight	packing
1.4.24.01.0068	Hot Melt Glue Gun	0.66KG	1 PCS/BOX

◆ Typical Applications

- The hot melt glue gun is widely used in scenarios such as DIY crafts, industrial assembly (electronic component fixing, automotive interior bonding, small household appliance assembly), decorative decoration (wall trim installation, door and window sealing, advertising letter pasting), and the textile industry (fabric, leather, plush toy bonding), and is compatible with various materials including wood, plastic, metal, fabric, and ceramics.

◆ 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.