

1. Product Overview

The SEEKONE Hot Glue Gun is a corded electric tool designed for melting and applying hot melt adhesive sticks. It features dual power settings (60W and 100W) for different project requirements, a fast preheating system, and an ergonomic design intended to minimize drips and leaks.



The kit includes the glue gun, a stainless steel stand, and 20 glue sticks (11mm diameter x 150mm length).

2. Package Contents

- SEEKONE Hot Glue Gun (1 unit)
- Stainless Steel Stand (1 unit)
- Glue Sticks, 11mm x 150mm (20 pieces)

Inspect the contents upon receipt. Do not use the tool if any parts appear damaged.

3. Technical Specifications

Specification	Detail
Brand	SEEKONE
Model Style	Green
Power Source	Corded Electric
Power Settings	60W / 100W (Dual Power)
Voltage	220V
Preheating Time	Approximately 3-5 minutes
Nozzle Temperature	Up to 220°C
Glue Stick Compatibility	Universal 11mm diameter sticks
Item Weight	Approximately 308 grams

4. Parts Identification



- **Body & Handle:** Houses the heating mechanism and provides grip.
- **Trigger:** Controls the feed of the glue stick to regulate glue flow.
- **Nozzle:** Copper and insulated tip where melted glue is dispensed. The long, compact design is for reaching small areas.
- **Glue Stick Entry Port:** Opening at the rear of the gun for inserting glue sticks.
- **Power Switch / Selector:** Allows switching between 60W and 100W power modes.
- **Power Cord:** Fixed mains cable.
- **Stainless Steel Stand:** Holds the gun upright and stable during use and cooling.

5. Operating Instructions

SAFETY WARNINGS

- This tool becomes extremely hot during use. Never touch the metal nozzle or freshly dispensed glue.
- Always use the provided stand. Never lay the hot gun directly on any surface.
- Keep the tool away from children, pets, and flammable materials.

- Ensure your work area is well-ventilated.
- Unplug the gun when not in use and before attempting any maintenance.
- Allow the gun to cool completely before storing.

5.1 Initial Setup

1. Place the stainless steel stand on a stable, heat-resistant surface.
2. Insert the plug into a standard 220V electrical outlet.

5.2 Selecting Power Mode

- **60W Mode:** Recommended for smaller, more delicate projects or materials sensitive to high heat. Provides a lower operating temperature.
- **100W Mode:** Recommended for larger projects, faster glue flow, or bonding materials that require a higher temperature.

Select the desired mode using the power switch/selector on the gun.

5.3 Preheating

1. With the gun placed in its stand, turn it on by plugging it in (and selecting the power mode if necessary).
2. Allow the gun to heat up for 3-5 minutes. The gun is ready when melted glue begins to appear at the nozzle tip.

5.4 Loading a Glue Stick

1. Insert a single 11mm diameter glue stick into the entry port at the rear of the gun.
2. Do not force the stick. It will feed automatically as the trigger is pressed and the existing stick melts.

DUAL POWER OPTIONS



5.5 Applying Glue

1. Hold the gun comfortably, pointing the nozzle away from yourself and others.
2. Gently squeeze the trigger to feed the glue stick and dispense melted adhesive.
3. Apply the glue to one surface, then promptly join the pieces together. Hold for a few seconds as the glue sets.
4. Release the trigger to stop the glue flow. A slight pull-back action helps prevent dripping.

5.6 During Use

- Always rest the hot gun in its stand when not actively applying glue.
- The nozzle and dispensed glue will cause burns on contact.

5.7 Cooling and Storage

1. After finishing your work, leave the gun plugged in and resting in its stand for a minute to allow any residual glue in the chamber to melt fully.
2. Unplug the power cord from the outlet.
3. Allow the gun to cool completely in its stand before handling or storing.

4. Store in a dry, safe place out of reach of children.

6. Typical Applications

This glue gun is suitable for bonding a variety of porous and semi-porous materials commonly used in:

- **DIY Arts & Crafts:** Card making, model building, decorative projects.
- **Home Repairs:** Sealing cracks, reattaching trim, minor furniture repair.
- **Household Items:** Repairing toys, shoes, household appliances, glass ornaments, and circuit board components (non-conductive glue required).

Note: Test glue on an inconspicuous area first. Bond strength varies by material. Not suitable for heavy structural loads or high-stress applications.

7. Care & Maintenance

- **Cleaning:** Wipe the external body with a dry cloth. Do not immerse in water or use cleaners.
- **Nozzle Care:** Wipe away any glue strings or buildup from the cold nozzle with a dry cloth. Do not use abrasive tools.
- **Jams/Clogs:** If glue fails to feed, unplug the gun and allow it to cool completely. Gently remove any hardened glue obstruction from the entry port or nozzle. You may carefully reheat the gun to soften stubborn internal clogs.
- **Storage:** Store in a cool, dry place. Avoid wrapping the cord tightly around the hot gun.

8. Troubleshooting

Problem	Possible Cause	Solution
No glue comes out.	Gun not fully heated; empty glue stick; clogged nozzle.	Wait 3-5 minutes for full heat. Insert new glue stick. Clear nozzle when cool.
Glue is dripping from nozzle.	Gun too hot for stick type; trigger not released cleanly.	Use lower power (60W) setting. Give trigger a final gentle release and pull gun away slightly after use.
Glue flow is weak or inconsistent.	Partially used, thin glue stick; incorrect power mode for stick type.	Insert a new, full-diameter glue stick. Try the higher power (100W) setting.
Gun does not heat up.	Not plugged in; faulty outlet; internal issue.	Check power connection and outlet. If problem persists, discontinue use.
Unpleasant smell or smoke.	Overheating; foreign material in heating chamber; unsuitable glue stick.	Unplug immediately and allow to cool. Use only standard 11mm hot melt glue sticks.

9. Warranty

The manufacturer, SEEKONE, provides a lifetime warranty for this product. For warranty service or support, contact the seller from whom you purchased the product or visit the SEEKONE store on Amazon for more information.

Warning

This content is compiled from multiple sources and is provided for reference purposes only. It may not be complete or fully applicable to all situations. If you are unable to resolve your issue, please contact the product manufacturer or an authorized service provider for official support.