

STANLEY 0-GR25

Stanley 0-GR25 DualMelt Glue Gun Instruction Manual

Model: 0-GR25 / STA0GR25

1. IMPORTANT SAFETY INFORMATION

Please read and understand all safety instructions before operating the Stanley 0-GR25 DualMelt Glue Gun. Failure to follow these instructions may result in electric shock, fire, or serious personal injury.

- **Burn Hazard:** The nozzle and melted glue become extremely hot during operation. Avoid direct contact with skin. Use caution and wear appropriate protective gloves if necessary.
- **Electrical Safety:** This appliance operates on 220-240V, 50Hz. Ensure your power supply matches these specifications. Always unplug the glue gun when not in use or before performing any maintenance. Do not operate with a damaged cord or plug.
- **Plug Compatibility:** This product may be supplied with a plug type (e.g., UK plug) that requires an adapter for use in certain regions (e.g., continental Europe). Verify the plug type upon receipt and use a certified adapter if needed. Do not modify the plug or cord.
- **Ventilation:** Use the glue gun in a well-ventilated area.
- **Storage:** Store the glue gun in a dry place, out of reach of children and away from flammable materials.
- **Intended Use:** This glue gun is designed for household and light-duty craft and repair applications. Do not use for industrial purposes or in wet conditions.

2. PRODUCT OVERVIEW

The Stanley 0-GR25 DualMelt Glue Gun is a heavy-duty tool designed for various bonding tasks. It features dual temperature settings and accepts 11.3mm (or 12mm) dual melt glue sticks.



Figure 1: Front view of the Stanley 0-GR25 DualMelt Glue Gun, showing the nozzle, trigger, and ergonomic handle.



Figure 2: Rear view of the Stanley 0-GR25 DualMelt Glue Gun, displaying electrical specifications (220-240V, 50Hz, 25W) and safety markings.

Key Features:

- Heavy-duty construction for durability.
- DualMelt technology for two temperature settings (High/Low).
- Accepts 11.3mm (or 12mm) diameter glue sticks.
- Integrated flip-out stand for convenient resting between applications.

3. SETUP AND INITIAL USE

3.1 Unpacking

Carefully remove the glue gun and any accessories from the packaging. Inspect the unit for any signs of damage. Do not use if damaged.



Figure 3: Front view of the Stanley 0-GR25 DualMelt Glue Gun in its retail packaging.



Figure 4: Back view of the Stanley 0-GR25 DualMelt Glue Gun in packaging, showing the included UK plug and instruction leaflet.

3.2 Inserting Glue Sticks

1. Ensure the glue gun is unplugged and cool.

2. Insert an 11.3mm (or 12mm) diameter glue stick into the opening at the rear of the gun. Push it firmly until it stops.
3. For the first use, you may need to insert a second glue stick to push the first one fully into the heating chamber.

3.3 Power Connection

Plug the glue gun into a suitable 220-240V, 50Hz power outlet. If the supplied plug is not compatible with your local outlets, use a certified plug adapter. Do not force the plug into an incompatible outlet.

4. OPERATING INSTRUCTIONS

4.1 Heating Up

1. After plugging in, allow the glue gun to heat for approximately 3-6 minutes. The exact time may vary based on the selected temperature setting.
2. The glue gun features a switch on the handle for 'HIGH' and 'LOW' temperature settings. Select the appropriate setting for your application.
3. **LOW Temperature:** Suitable for delicate materials like foam, fabric, or for general-purpose bonding where lower heat is preferred.
4. **HIGH Temperature:** Ideal for stronger bonds and materials such as wood, ceramics, and some plastics.

4.2 Applying Glue

1. Once heated, gently squeeze the trigger to dispense melted glue from the nozzle.
2. Apply glue to one surface and immediately press the two surfaces together. Hot glue sets quickly, so work efficiently.
3. Use the integrated flip-out stand to rest the glue gun safely on a heat-resistant surface when not actively applying glue. This prevents the hot nozzle from touching your work surface and helps manage any minor dripping.

4.3 Finishing Up

When finished, unplug the glue gun from the power outlet. Allow it to cool completely before storing.

5. MAINTENANCE

5.1 Cleaning

- Ensure the glue gun is unplugged and completely cool before cleaning.
- Wipe the exterior of the gun with a clean, damp cloth. Do not use harsh chemicals or abrasive cleaners.
- Do not attempt to clean the nozzle while the gun is hot. Any hardened glue around the nozzle can usually be carefully picked off once the gun is cold.

5.2 Storage

Store the cooled glue gun in a dry, safe place, away from direct sunlight and extreme temperatures. Ensure it is out of reach of children.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Glue not flowing	Not enough heating time; glue stick not fully inserted; empty glue stick.	Allow more heating time (3-6 minutes). Push glue stick firmly. Insert a new glue stick.
Excessive dripping from nozzle	Normal for some glue guns; incorrect temperature setting.	Use the flip-out stand to catch drips. Ensure the correct temperature setting is selected for the glue stick type.
Glue gun not heating	Not plugged in; faulty power outlet; incorrect plug adapter.	Check power connection. Test outlet with another appliance. Ensure plug adapter is functional and correctly used.
Power plug incompatibility	Product supplied with a plug type different from local standard.	Obtain a certified plug adapter suitable for your region. Do not attempt to modify the original plug.

7. SPECIFICATIONS



Figure 5: Dimensions of the Stanley 0-GR25 DualMelt Glue Gun.

Feature	Specification
Model Number	0-GR25
Power Rating	25W
Voltage	220-240V
Frequency	50Hz

Feature	Specification
Glue Stick Diameter	11.3mm (or 12mm)
Dimensions (L x W x H)	26.4 x 17.6 x 6.6 cm
Weight	332 grams
Material	Plastic
Power Source	Corded Electric
Color	Yellow and Black

8. WARRANTY AND SUPPORT

This Stanley product is covered by the manufacturer's standard warranty. For specific warranty terms and conditions, please refer to the documentation included with your purchase or visit the official Stanley website. For technical support or service inquiries, please contact Stanley customer service.

You can find more information and contact details on the official Stanley website www.stanleytools.eu