



Manuals.plus /

› **SEEKONE** /

› SEEKONE Heat Gun 1800W Heavy Duty Fast Heat Hot Air Gun Kit with 752°F&1112°F 400°C-600°C Dual-Temperature Settings and 4 Nozzles with Overheat Protection for Crafts, Shrinking PVC, Stripping Paint User Manual

## SEEKONE HG-886

# SEEKONE Heat Gun 1800W User Manual

Model: HG-886

## INTRODUCTION

---

Thank you for choosing the SEEKONE 1800W Heavy Duty Heat Gun. This powerful and versatile tool is designed for a wide range of applications, from stripping paint and shrinking PVC to craft embossing and thawing pipes. With its dual-temperature settings and robust construction, it provides efficient and reliable performance for both DIY enthusiasts and professionals. Please read this manual thoroughly before operation to ensure safe and effective use.



Image: The SEEKONE 1800W Heat Gun, showcasing its main unit and included nozzles.

## SAFETY INSTRUCTIONS

Your safety is paramount. Always adhere to the following safety guidelines when operating the heat gun:

- **Read All Instructions:** Familiarize yourself with the operation and safety features before first use.
- **Initial Use Smoke:** When using the heat gun for the first time, a small amount of smoke and a burning odor may occur. This is normal and due to an anti-rust coating on the heating core. It will dissipate after a few minutes of use.
- **Overheat Protection:** The heat gun is equipped with built-in overheat protection that automatically shuts down the heating element to prevent burn-up. If this occurs, allow the unit to cool before resuming operation.
- **UL Certified:** This professional heat gun is UL certified, ensuring it meets high safety standards for fire-resistant materials.

- **Ventilation:** Use in a well-ventilated area to avoid inhalation of fumes, especially when working with materials that may release toxic vapors.
- **Flammable Materials:** Keep the heat gun away from flammable liquids, gases, or materials. The hot air can ignite them.
- **Do Not Touch Nozzle:** The nozzle and accessories become extremely hot during and after use. Allow them to cool completely before handling or storing.
- **Secure Workpiece:** Always secure your workpiece to prevent it from moving during operation.
- **Storage:** Store the heat gun in a dry, secure place out of reach of children. Utilize the hanging hook for convenient storage.



Image: Graphic indicating UL Quality Certification for the heat gun.



Image: Graphic illustrating the overheat protection mechanism within the heat gun.

## PACKAGE CONTENTS

---

Upon opening your SEEKONE Heat Gun kit, please verify that all the following items are included:

- 1 x 1800W Heat Gun
- 4 x Nozzles (various types for different applications)
- 1 x User Manual (this document)

## Accessories



Image: The SEEKONE Heat Gun, its packaging, and the included accessories.

## PRODUCT OVERVIEW

---

The SEEKONE Heat Gun is engineered for performance and user comfort. Key features include:

- **Ergonomic Handle:** Wrapped with TPE rubber for a comfortable, non-slip grip, reducing hand fatigue during prolonged use.
- **Fireproof Materials:** The area around the air outlet uses PA6 flame retardant nylon composite material to prevent high-temperature air from causing damage or danger.
- **Built-in Stand:** Allows the heat gun to stand vertically on a counter or workbench, providing hands-free operation.
- **Hanging Hook:** For easy storage after use.
- **Stainless Steel Air Outlet:** Durable and resistant to high temperatures.
- **Multiple Vents:** Designed for efficient heat dissipation and airflow.
- **1800W Copper Motor:** Provides strong power for fast heating and efficient operation.



Image: Diagram showing the internal components of the heat gun, including the motor, heating element, and fan.

# EASY to USE & LIGHT WEIGHT



*The vertical stand  
let your hand free!*



Rotatable  
Hook



Vertical Stand



Non-slip  
Handle



I	752°F, 250L/MIN
II	1112°F, 500L/MIN

Image: The heat gun being used, highlighting its lightweight design and the utility of its vertical stand.

## SETUP

1. **Unpack:** Carefully remove the heat gun and all accessories from the packaging.
2. **Inspect:** Check the heat gun and power cord for any signs of damage. Do not use if damaged.
3. **Attach Nozzle:** Select the appropriate nozzle for your task and firmly attach it to the heat gun's air outlet. Ensure a seamless connection.
4. **Power Connection:** Plug the heat gun into a standard 110V AC power outlet.

## OPERATING INSTRUCTIONS

The SEEKONE Heat Gun offers two distinct temperature and airflow settings for optimal control:

- **Mode I:** 752°F (400°C) with 250 L/min airflow. Ideal for lighter tasks requiring lower heat.
- **Mode II:** 1112°F (600°C) with 500 L/min airflow. Suitable for heavy-duty applications requiring higher heat.

To operate:

1. **Power On:** Locate the slide switch on the handle. Slide it to position "I" for the lower temperature setting or position "II" for the higher temperature setting.
2. **Rapid Heating:** The 1800W power ensures the heat gun heats up quickly, reaching 1112°F in seconds.
3. **Application:** Direct the hot air towards your workpiece, maintaining a safe distance to avoid scorching or damage.
4. **Power Off:** When finished, slide the switch to the "OFF" position (0). Allow the heat gun to cool down before storing.

**OURS**  
Seamless nozzle connection, easy to use!

**VS**

**OTHERS**  
Easily Loosened and Dislodged, damage to table tops, floors, blankets

Image: The heat gun displaying its dual temperature settings and a graph illustrating its rapid heating capability.

# 1.5s FAST HEATING



High Power



Low Loss



Efficient



Durability

Image: Highlighting the heat gun's 1.5-second fast heating and powerful 1800W copper motor.

## APPLICATIONS

The SEEKONE Heat Gun is highly versatile and can be used for numerous tasks:

- **Paint and Varnish Removal:** Effectively strip old paint and varnish from surfaces.
- **Shrinking PVC:** Ideal for heat shrinking tubes, wires, and PVC films.
- **Craft Embossing:** Perfect for various crafting projects, including embossing.
- **Thawing Frozen Pipes:** Safely thaw frozen water pipes.
- **Loosening Rusty Bolts:** Apply heat to loosen stubborn, rusty bolts.
- **Drying:** Speed up drying processes for paint, glue, or other materials.
- **Bending Plastics:** Shape and bend plastic materials.
- **Car Care:** Useful for tasks like drying foggy headlights.
- **Leather Stretching:** Can be used to stretch leather, such as belts.

## Nozzle Applications:

- **Wide Nozzle:** Best for paint or adhesive removal over larger areas.
- **Reflecting Nozzle:** Designed for heat shrinking tubes, shaping PVC tubing, or thawing frozen pipes by distributing heat evenly around the object.
- **1-Layer Focusing Nozzle:** Suitable for thawing tubes and general shrink wrapping.
- **3-Layer Focusing Nozzle:** Provides concentrated heat for tasks like soldering and loosening rusty bolts.

# UL QUALITY CERTIFICATION

- Overheat Protection
- Quality Materials
- Double Insulation

Flame Retardant Protective Cover

Rubber Non-Slip Handle

Anti-Break Rubber Cable Sleeve

Image: Demonstrating the wide range of applications for the heat gun, including paint removal, packaging, car care, and high-temperature ignition.



**HEAT GUN MAKE THE  
PAINT CAME OFF EASY!**

Image: A person using the heat gun to easily remove paint from a wooden banister.



  
**SEEKONE**

**Professional  
HEAT GUN**

Image: The heat gun fitted with a wide nozzle, suitable for removing paint or adhesive.



Image: The heat gun with a reflecting nozzle, used for heat shrinking tubes, shaping PVC, or thawing frozen pipes.

1.5s Fast Heating | Dual Temp | Max up to 600°C | Rated Voltage: 110V 60Hz | Safety Certificate

## VISIBLE QUALITY

### for Easier & Safer Craft Work

- Temperature Overheat Protection
- Stainless Steel Air Outlet
- 600°C Resistant
- Turbofan
- All-copper Motor

Image: The heat gun with a 1-layer focusing nozzle, ideal for thawing tubes and shrink wrapping.

- High Temperature Protective Cover
- Nickel Chromium Thick Heating Wire
- Nickel Chromium Fine Heating Wire
- Lightweight And Durable Shell

Image: The heat gun with a 3-layer focusing nozzle, used for soldering and loosening rusty bolts.

## MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your SEEKONE Heat Gun:

- **Cleaning:** After each use, ensure the heat gun is unplugged and completely cool. Wipe the exterior with a clean, damp cloth. Do not use harsh chemicals or abrasive cleaners.
- **Air Vents:** Keep the air intake and exhaust vents clear of dust and debris to prevent overheating and maintain airflow. Use a soft brush or compressed air if necessary.
- **Cord Care:** Regularly inspect the power cord for any cuts, fraying, or damage. Do not use the tool if the cord is damaged.
- **Storage:** Store the heat gun in a dry, dust-free environment. The built-in hanging hook can be used for convenient storage.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Smoke/Burning Odor on First Use	Anti-rust coating on heating core burning off.	This is normal. Continue use; it will dissipate after a few minutes. Ensure good ventilation.
Heat gun stops working during use.	Overheat protection activated.	Unplug the heat gun and allow it to cool down completely (approx. 15-30 minutes). Check for blocked air vents. Resume operation once cool.
No power.	Not plugged in, faulty outlet, or damaged cord.	Ensure the plug is fully inserted. Test the outlet with another device. Inspect the power cord for damage; if damaged, do not use and contact support.
Weak airflow or insufficient heat.	Blocked air vents or incorrect setting.	Check and clear air vents. Ensure the correct temperature setting (Mode I or II) is selected for your task.

## SPECIFICATIONS

Feature	Detail
Brand	SEEKONE
Model Number	HG-886
Power Source	AC
Wattage	1800 watts
Voltage	110 Volts
Temperature Range	Mode I: 752°F (400°C), Mode II: 1112°F (600°C)
Airflow (Mode I)	250 L/min
Airflow (Mode II)	500 L/min
Item Weight	871 Grams (approx. 1.92 pounds)
Product Dimensions	9.8"L x 1.5"W x 7.2"H
Material	ABS (body), Plastic cement (handle)
Certification	UL Certified, FCC & CE
Special Features	Overload Protection, Hanging Hook, Built-in Stand

## WARRANTY AND SUPPORT

SEEKONE is committed to providing high-quality tools and services. Your SEEKONE Heat Gun comes with dedicated technical support available for the life of your device. For any questions, technical assistance, or concerns, please contact our customer support team. Refer to the product packaging or the official SEEKONE website for contact details.