

# HEAT GUN INSTRUCTION

- Ideal for hobbies, automotive, household, heat shrink, do-it-yourself projects
- Cordless 1300°F (650°C) flameless heat • Compact size with heat deflector
- Waterproof piezo electronic ignition with safety lock trigger
- Refillable fuel cell uses standard butane lighter fluid

## Applications

General heating and drying • Activate adhesives and potting compounds • Bend and form PVC. plastics and plastic laminates • Preheat flux • Remove windshield caulking • Shrink and terminate heat-shrinkable insulated solder preforms • Shrink heat-shrinkable anti-static • film tubes, molded parts, light-gauge shrink packaging, light wall and adhesive-lined tubing . Stretch and repair vinyl • Thaw frozen locks

**WARNING!** Failure to follow instructions may result burn injury.

**DANGER!—CONTENTS UNDER PRESSURE**

**CONTENTS EXTREMELY FLAMMABLE:** Contains flammable gas under pressure. Do not use near face. Do not use near spark or open flame. Do not puncture or incinerate container. Do not expose to heat or store at temperatures above 120°F

**KEEP OUT OF REACH OF CHILDREN**

## Instructions

1. Grasp the two halves of the body and pull them apart. (Fig. 1)
2. Put the fuel cell in the lower body with the fuel cell's trigger toward the back of the body. Then slide the two halves of the body back together.
3. If you plan to use the Heat Gun to shrink tubing, slide the deflector over the nozzle and twist it so the Phillips head screw on the nozzle slides into the deflector's groove. (Fig 2)

4. Slide the safety lock away from LOCK and repeatedly squeeze the trigger ignition button until it clicks, then hold the trigger down. The nozzle glows red.

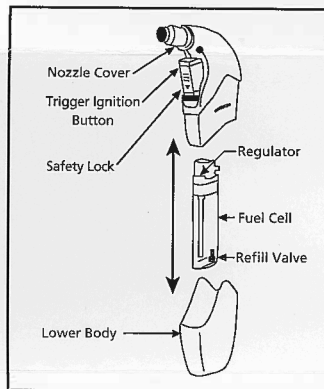
**Note:** It may take more than one trigger pull to light the nozzle.

**WARNING:** Do not touch the nozzle. The nozzle remains hot even after it stops glowing.

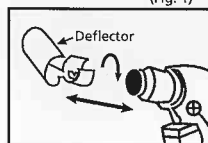
**Note:** If no red glow appears, remove the fuel cell and slide its regulator toward +. Then replace the fuel cell and the lower body. For the best operation, as the fuel in the cell is consumed, periodically adjust the regulator.

5. When you finish using the Heat Gun, release the trigger and slide the safety lock towards LOCK to secure it.

Once the Heat Gun cools, remove the fuel cell before storing it. When the fuel cell is empty, you can refill it with a Butane Refill. If the fuel cell is full, the regulator is set to +, and the tip will not heat, replace the fuel cell with a new one

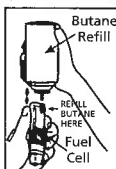


(Fig. 1)

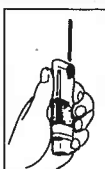


(Fig. 2)

## INSTRUCTION FOR REFILLING BUTANE

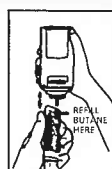


**STEP 1.**  
Fill up half of the fuel cell with butane



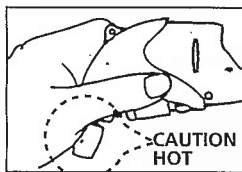
**STEP 2.**  
Use a "SHARP" point tool and press the refill valve.

**PURPOSE:**  
To lower pressure inside of the fuel cell than Butane Refill.

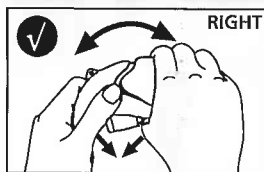


**STEP 3.**  
Continue to fill up, butane (Up to 90% max).

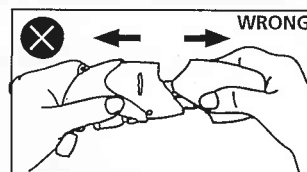
## INSTRUCTION TO PULL GUN BODY APART



**CAUTION!**  
When pulling the two halves of the gun body apart, make sure not to **PRESS** or **BEND** the "Nozzle" to prevent any damage.



- Always put safety trigger in a "Locking" position while not in use.
- Grasp the upper & lower body with both hands.
- Bend down the lower body to pop open.



It will **NOT** release & separate the upper and lower body by just trying to pull off the lower body backward.