# Instruction

## W90808

This device is a multifunctional device, which can be used as Soldering Iron, Heat Blower and Torch. This device is provided without gas. Use commercial lighter gas to fill the device. **Please read the following safety and operational information thoroughly before using the device.** 

#### **Commissioning**

- 1. Make sure the Exhaust Vent is facing upward.
- 2. Turn the red Adjustment Lever from position "OFF" to position "ON".
- 3. Ignition: Press the Safety Lock Button and use your thumb of free hand to pull down the Ignition Button at the same time.
- 4. Turn the black Adjustment Lever towards (+) to increase temperature and gas supply or towards (-) to decrease temperature and gas supply.
- 5. **Ignition Off:** Turn the red Adjustment Lever to "OFF".

#### Refilling

- 1. Turn off the device and make sure the flame has gone out.
- 2. Wait for the device to cool down before refilling gas.
- 3. Turn the device upside down (Refilling Valve upwards).
- 4. Put the butane refill-bottle with a matching adapter upon the Refilling Valve and fill the tank maximal till overflow.
- 5. Please note that the inspection window is only there to see the remaining fill quantity. The gas tank should not be filled completely.
- 6. Please wait a few minutes after refilling for the gas to become stabilized before operating.

## Safety Instructions

- 1. Keep the device out of reach of children.
- 2. Ignite the device away from face, hands, clothing or combustible materials.
- 3. Contains flammable gas under pressure. Never expose the device to heat above 40°C (e.g. car or direct sunlight).
- 4. Do not disassemble the device on your own.
- 5. Never puncture or put in fire.
- 6. Work in a fireproof and well ventilated area.
- 7. Never use or refill the device near combustible materials, liquids or gas.
- 8. Be sure the flame has completely gone out after use.
- 9. Use the protection cap only after cooling down completely.
- 10. **Burn hazard**! Nozzle and Soldering Tip need to be cooled down completely before touching.
- 11. You need to face the Exhaust Vent upwards when you place it on a table to avoid possible damage caused by the heat of the nozzle.