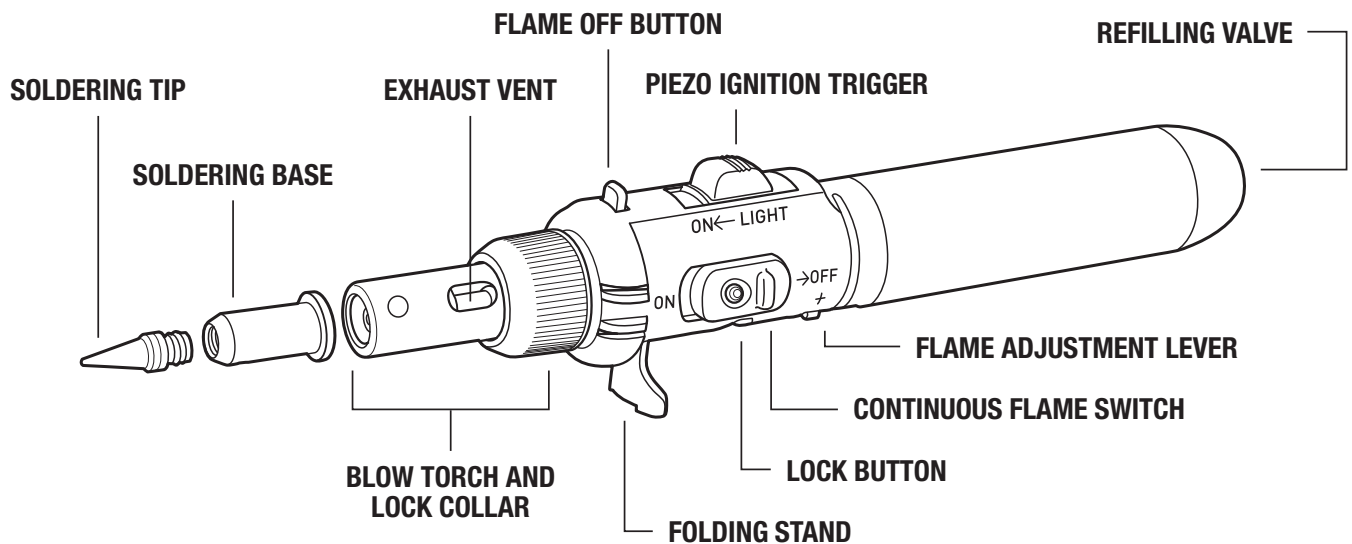


Tradeflame®

MINI BLOW TORCH & SOLDERING IRON PRODUCT MANUAL

PART NO. 211212



FEATURES:

Versatile: From meticulous soldering to workshop repairs, stripping paint, and even cooking, this torch tackles it all

Precise control: Adjust both flame intensity and air intake for the perfect heat, from soft flames for delicate jobs to powerful blasts for tougher tasks

Effortless ignition and comfort: One-touch piezo ignition makes using this torch a breeze

Compact powerhouse: Cordless, lightweight, compact and versatile, this torch goes wherever your projects take you

Handy stand: The included stand keeps your torch stable and hands-free for maximum efficiency

FILLING/ REFILLING GAS:

1. Ensure continuous flame switch is in off position and soldering torch has cooled down
2. Hold soldering torch in an upside down position
3. Insert the butane cartridge refill nozzle into the refilling valve and push down
4. Stop refilling when gas starts to overflow

TO IGNITE:

1. Face the exhaust vent upward
2. Push continuous flame switch to on position.
3. Push trigger to on
4. Adjust flame level with the flame adjustment lever (+ to increase, - to decrease)

TO EXTINGUISH:

1. Press flame off button
2. Press in lock button on continuous flame switch and push to off position

HOT BLOWER:

1. Unscrew soldering tip (counter clockwise) from the soldering base

BLOW TORCH:

1. Unscrew (counterclockwise) the lock collar and remove the blow torch and lock collar assembly
2. Remove the soldering base, then install the blow torch and refit the lock collar
3. Tighten securely

TORCH IS SUPPLIED WITHOUT GAS. TORCH REQUIRES FILLING BEFORE USE. USE WITH TRADEFLAME BUTANE GAS REFILL 70G (10000602 / 326602) & 200G (10000603 / 326603)



CAUTION: The soldering iron becomes extremely hot during and after operation - care must be taken to avoid accidental burns. For maximum protection, always wear safety goggles, gloves or other appropriate equipment. To avoid injury or damage only ignite the torch when clear of face, hands, clothing or combustible material. Ensure the flame is out after use. Protect from direct sunlight and do not expose to temperatures above 50°C / 120°F.