

COMMANDTOOLS

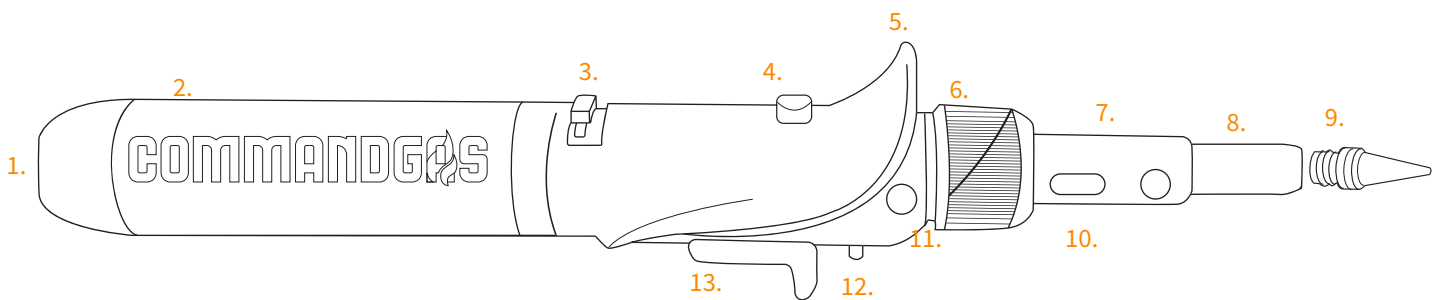
SOLDERING IRON/BLOW TORCH KIT 11PCE BUTANES

Part Numbers: 207012 & 207023

INSTRUCTION MANUAL

PLEASE NOTE: TORCH IS SUPPLIED EMPTY; FILLING WILL BE REQUIRED PRIOR TO USE. WE RECOMMEND COMMAND GAS BUTANE GAS REFILL 200G, PART NUMBER 207078.

FAILURE TO COMPLY WITH THESE INSTRUCTIONS AND WARNINGS MAY RESULT IN DAMAGE TO PROPERTY, SERIOUS PERSONAL INJURY OR DEATH.



THE BUTANE SOLDERING IRON/BLOW TORCH HAS ADJUSTABLE TEMPERATURE CONTROL WHICH ALLOWS YOU TO TACKLE A VARIETY OF TASKS IN AND AROUND THE HOME OR WORKPLACE. EASY TO OPERATE, AND BEING FULLY PORTABLE MAKES THE COMMAND GAS SOLDERING IRON/BLOW TORCH THE IDEAL CHOICE FOR SOLDERING, HEATING, SHRINKING, CUTTING AND MELTING APPLICATIONS. COMES COMPLETE WITH ALL THE TIPS AND ACCESSORIES YOU WILL REQUIRE.

PARTS

1. Gas refilling valve
2. Fuel Storage Tank
3. Gas/flame Adjustment Slide
4. Continuous Flame Switch
5. Stand
6. Lock Collar
7. Blow Torch
8. Soldering Base
9. Mark soldering tip
10. Exhaust vent
11. Flame Off Button
12. Ignition lock switch (Child Resistant Feature)
13. Piezo ignition Button

FEATURES

- Heats up to 1300°C
- Adjustable flame control
- Quick heat up
- Piezo ignition
- Built in stand

FILLING/REFILLING GAS

Ensure the gas/flame adjustment slide is in the “1” position (off) and torch has cooled down naturally before refilling with gas.

Hold the torch in an upside down position.

Insert the butane cartridge refill nozzle into the refilling valve and push down.

Stop refilling when the gas starts to overflow. Do not overfill.

The soldering Iron/blow torch should never be completely filled, overfilling could cause the flame to spit.

TO IGNITE

Move the gas/flame adjustment slide to the mid position between numbers 2 and 3.

Holding the soldering Iron in your hand, use your thumb to press down on the ignition lock switch and at the same time push the piezo ignition button in a downwards direction For a constant flame, before releasing the piezo ignition button, use your Index finger to slide the continuous flame switch to the left.

Adjust flame level with the gas/flame adjustment slide.

- a. Move towards position “4” to increase
- b. Move towards position “1” to decrease

TO EXTINGUISH

The soldering Iron/blow torch is fitted with a flame off button, pressing this will temporarily stop the gas flow, but remember the soldering assembly will still be extremely hot.

To turn the soldering Iron off, move the continuous flame switch to the right and then move the gas/flame adjustment slide to the “1” position. This will cut off the gas supply and extinguish the soldering iron.

COMMANDTOOLS

HOT AIR

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

TIPS

You may install various tips onto the hot blower assembly for different operations, if you haven't purchased the kit (Command gas part No. 207023) and require additional tips, you can purchase Part No. 208045 4 pce tip set which will provide you with various tips for a variety of tasks.

CAUTION: Please only assemble the parts if the tool is cold or after soldering iron has cooled down.

WARNING

- To avoid injury or damage only ignite the torch when clear of face, hand, clothing or combustible materials
- The burner becomes extremely hot during and after operation.
- Care must be taken to avoid accidental burns.
- Ensure the flame is completely out after use.
- Protect from direct sunlight. Do not expose to temperature above 50°C/120°F.
- Contains flammable gas under pressure. Do not disassemble, puncture, or incinerate after use
- Keep out of reach of children

SAVE THESE INSTRUCTIONS

DO NOT DISCARD THESE WARNINGS AND INSTRUCTIONS

DISTRIBUTED BY
ADVENTURE TRADING AUSTRALIA PTY LTD
WWW.COMMANDTOOLS.COM.AU