PRO-TORCH PT-210TCR

PT-210TCR Instructions

Butane Power Child Resistant Piezo Ignition THE HAND-HELD PROFESSIONAL TORCH... YOU CAN'T DO WITHOUT

3-IN-1 PRO-TORCH/SOLDER IRON/HOT BLOWER



SOLDER IRON: [情境參考圖]



HOT BLOWER: (情境參考圖)



APPLICATIONS:

- LIGHT BRAZING
- WELDING
- DENTAL REPAIRS
- JEWELRY
- PLUMBING
- CAR REPAIRS
- ELECTRICAL REPAIRS
- SOLDERING
- HEAT BLOWING
- ETC...



INSTRUCTIONS:

Please read all instructions and warnings before making use of the pro-torch.

- To fill gas tank,
- 1.Remove the stand base and turn unit upside down.
- 2. Firmly push the butane can into the filling valve.
- 3. The tank should be filled in approximately ten seconds.

Please allow a few minutes after filling for the gas to stabilize.

- For use as a torch:
- 1. To ignite the pro-torch, turn the gas control lever to right. (FIG. 1)
- 2.Rotate the ignition knob counterclockwise and press. (FIG.2/FIG3)
- 3.Adjust the flame by turning the gas flow lever.
- 4.To shut off, turn the gas control lever to left to "OFF".
- For use as a soldering iron:
- 1. Snap on the soldering iron assembly to the flame guard. (FIG.4)
- 2.To ignite, follow the instructions for lighting a torch as above.
- 3. After lighting, allow the tip to heat up for 3-5 seconds.
- The heating element side the tip should glow orange.

Rotate the Air Snuffer Slide to extinguish the flame and only leave heating element glowing orange. (FIG.5) Note: Failure to extinguish the flame will cause overheating and damage the product.

- 1. Remove the tip and follow the instruction of soldering iron for ignition.

FEATURES:

- 90 min. (at mid. setting) refillable butane gas tank.
- · Adjustable air flow control valve
- Patented adjustable gas flow control lever.
- Flame temperature up to 1300°C (2400°F)
- Easy snap on soldering iron
- Heat temperature up to 650°C (1300°F)
- · Child resistant ignition system
- Compact size with ergonomic color grip

WARNINGS:

- Do not touch flame guard while in use until sufficient time has passed for cooling
- Do not immerse heated parts or items in water, allow cooling naturally.
- Use only butane gas in the pro-torch. Do not use propane gas or other types of fluids.
- Do not unsrew the button in the gas tank base.
- Do not store in a temperature exceeding 40° C (104° F).
- Keep away from eyes at all times.
- · Keep this unit out of the reach of children.
- The flame of the pro-torch is nearly invisible in bright light or sunlight.
- Make sure that the gas flow is turned off when not in use.



(FIG.1)



(FIG.2/FIG3)



(FIG.4)



(FIG.5)