

Dragon 100 Blow Torch

NOTE: The Dragon 100 Blow torch does not contain any butane gas when purchased. Follow the gas filling instructions to make it operational.

1. GAS FILLING AND REFILLING

- a). Make sure Torch is turned off before filling.
- b). Shaking gas container a few times to warm the fuel up. Insert the container nozzle vertically down into the FILLING VALVE. ⑥ For best results, with pumping action. (FIG.1)
- c). When the gas starts to overflow, remove container nozzle from filling valve to stop the filling operation. Complete refilling takes approximately 40 to 50 seconds.
- d). Allow a few minutes for the gas to stabilize.

***If gas still escapes from Filling Valve after the refilling is completed, insert the container nozzle into the Filling Valve again. Move the nozzle slightly up and down, then remove from the valve until the leakage problem has been resolved.**

2. IGNITION (FIG.2)

- a). Turn the SAFETY LOCK ① to upright position.
- b). Make the notch on the AIR CONTROL SLEEVE ② coincide with the hole on the body.
- c). Turn the GAS CONTROL KNOB ⑨ slowly to left. You will hear the gas escaping.
- d). Press the IGNITION BUTTON. ⑤ The Torch will ignite instantly.

3. SHUT-OFF

Turn the GAS CONTROL KNOB ⑨ to the right (clockwise) to turn off the flame.

4. FLAME LENGTH ADJUSTMENT

Turn the GAS CONTROL KNOB ⑨ to the left to increase the flame and to the right to decrease, or extinguish the flame.

5. THERMAL POWER CONTROL (FIG.3)

Turn the AIR CONTROL SLEEVE ② either to the left or right to obtain the required temperature.

NOTE: The highest temperature attainable will be approximately 1,300°C.

6. CAUTION:

- a) Do not touch the FLAME GUARD ③ when hot.
- b) Keep out of reach of children.
- c) Butane gas is highly flammable, please handle with care.
- d) Always point gas torch away from eyes and body when igniting or operating.
- e) Make sure the GAS CONTROL KNOB ⑨ is firmly closed, the flame is completely extinguished and the SAFETY LOCK ① is locked after use.
- f) Do not drop, puncture, incinerate, or expose to direct sunlight, or temperatures above 50°C.

Dragon 100 電子點火式噴燈

注意：在銷售時瓦斯爐中未充灌瓦斯，使用前請先依說明灌入純淨丁烷瓦斯。

一. 充灌瓦斯 (FIG. 1)

- 檢查瓦斯控制鈕 ⑨，確定已經在關閉位置。
- 搖動噴燈數次，然後將瓦斯罐的充氣嘴垂直插入充氣閥 ⑥ 中央孔中，壓緊瓦斯罐。
- 等待有大量瓦斯從充氣閥溢出時即已完成瓦斯充灌。

*如果充灌完成後，瓦斯仍然由充氣孔溢，請將充氣嘴再插入充氣閥中央孔中，上下輕輕移動，等到不再漏氣時，再把瓦斯罐移開。

二. 點火 (FIG. 2)

- 將安全鎖 ① 轉至水平位置。
- 旋轉進氣控制旋鈕 ② 直到旋鈕上的凹槽對準噴燈正上方的小孔。
- 將紅色瓦斯控制鈕 ⑨ 向左旋轉約 90 度。
- 壓下點火開關 ⑤ 即可點著爐火。

三. 熄火

將瓦斯控制鈕 ⑨ 向右旋轉到底並略用力鎖緊即可將火熄滅。

四. 調整火焰大小 (FIG. 3)

- 瓦斯控制鈕 ⑨ 向左旋轉可以加大火焰。
- 瓦斯控制鈕 ⑨ 向右旋轉可以關小火焰。

五. 調整溫度

往右或往左旋轉進氣控制旋鈕 ② 以調整不同的溫度，最高可達到約 1300°C。

六. 注意事項

- 請勿將瓦斯爐儲存在溫度超過攝氏 50 度的處所。
- 切勿讓瓦斯爐自高處摔落堅硬的地面。
- 切勿自行分解組裝瓦斯爐。
- 切勿任由兒童把玩以免造成危險。

