

HAKCOBLU

(白光藍柄電銲鐵

When the power is on, the tip temperature can reach over 300°C (572°F). Since mishandling may lead to burns or fire, be sure to comply with the following precautions.

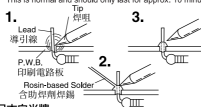
- Do not touch the tip and the metallic parts near the tip.
- Do not use the unit near flammable items.
 Unplug when the unit is not in use.
- Do not warm up the soldering iron with the tip pointing down.
- Do not use the unit for applications other than soldering.
 Do not wet the unit or use the unit when your hands are
- wet. Do not modify the unit. Use only genuine HAKKO replace-
- ment parts. · Do not shock the unit, otherwise the heating element will
- e damaged. The soldering process will produce smoke, so make sure the area is well ventilated.

How to solder

- Press the tip lightly against the part to be soldered and heat the part.
- 2. Melt the solder by touching it against the part.
 3. When melted solder has spread over the part, remove the tip from the part and allow the solder to harden.

- Remove residual solder or anydirt with a moistened cleaning
- sponge or the tip cleaner.
 Coat the tip with fresh solder after use.
- Before replacing the parts, turn the power off and allow the unit to cool to room temperature.
- The first time you use the soldering iron, it may smoke slightly as the heating element dries out.

 This is normal and should only last for approx. 10 minutes.



日本白光牌

♪ 注意

當電源接通時, 焊鐵頭及金屬部分的温度高 於攝氏300度以上(華氏572度)

鑒於濫用可能導致灼傷或火患, 請嚴格遵守 以下事項。

- 切勿觸焊鐵頭及附近的金屬部分。
- ●切勿觸焊鐵頭及附近門。 ●切勿在易燃物附近使用。 ●當不進行桿接作業時,應拔下電源插頭。 ●切勿把焊鐵頭向下吊在進行加熱時。
- ●切勿弄濕焊鐵、 或手濕時也不能使用。
- ●切勿并孫萍鐵,吳子孫時也不能使用。 ●切勿擅自改動焊鐵。更換部件時,應採用HAKKO原件。 ●切勿沖擊電焊鐵本身,因會引起發熱元件損壞。
- ●焊接時會冒煙, 工場應有良好通風設施。

焊接方法

- 1.用焊咀加熱焊接部位。
- 2.熔化焊接部位的焊錫。
- 3. 當焊錫如同覆蓋焊接部位一樣擴散開來以後, 使焊鐵離開, 等待焊錫凝固。

- ■當焊咀上附著舊的焊錫或黑色氧化物時,請用濕的抹布
- 更換焊明時必須等待焊明完全冷却後才准行
- ●初次使用時,可能會在10分鐘左 由於内部發熱元件乾燥時産生的。 可能會在10分鐘左右發出白色煙霧,這是 並非故障乃屬正常現象。

中國KONS 医四十分母分舌物具以兀杀的石牌及名里						
部件名稱	有毒有害物質或元素					
	ŝ⊓(Pb)	汞(Hg)	鎘(Cd)	六價絡 (Cr(VI))	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
發熱元件	×	0	0	0	0	0
焊錫	×	0	0	0	0	

表示該有毒有害物質在該部件所有均質材料中的含量均在SJ/T 11363-2006 標準規定的限量要求以下。 表示該有毒有毒物質医少在該部件的某一均質材料中的含量超出SJ/T 11363-2006 標準規定的限量要求。

注有「Blue set」之時,表示「焊錫」為含有有害物質的部件

HAKKO CORPORATION

MADE IN JAPAN