

日本白光牌 電池式焊鐵

關於產品

本產品為使用電氣發熱元件之焊鐵。焊鐵頭與其所連接金屬部分會達到攝氏300度以上之高溫。使用之前請務必閱讀本紙之說明及請正確使用。本紙請與產品一起慎重保管，讓要使用的人一定能夠讀到。

注意

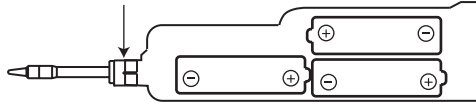
鑒於濫用可能導致灼傷或火患，請嚴格遵守以下事項。

- 使用中焊鐵頭溫度極高。切勿碰觸身體或周圍之物。
- 切勿使用於焊接以外之用途。
- 切勿加以強烈衝擊。
- 焊接時會產生煙氣，請注意通風。
- 切勿使用純正部件以外之物，或加以改造、分解。
- 小孩之使用請在保護者的指導之下進行。
- 切勿將新電池與使用過之電池、不同種類之乾電池混合使用。
- 請確認乾電池之正負極，正確裝入。
- 關於電池之使用，請閱讀電池之使用說明書。
- 使用後請務必套上蓋子。
- 存放時請取出乾電池。

乾電池請另行自備。

乾電池請務必使用鹼性5號乾電池3個。

乾電池請依照圖示方向裝入。



使用方法

1. 取下蓋子，將滑動開關移到ON。在OFF位置按下按鈕也不會通電。
2. 按住按鈕時會亮燈，焊鐵頭開始加熱，30秒鐘即可達到焊接之溫度。
3. 焊接完畢之後，請將手指從按鈕移開。有效重複此按鈕操作，即可控制溫度，並能延長電池之壽命。
4. 作業結束後，請務必在焊鐵頭塗抹預備焊錫，將開關移到OFF，套上蓋子，並取出電池。

扳手使用方法

請參考左圖，將扳手插到箭頭地方抬起來，取出焊鐵頭。

規格

產 品	H a k k o 7 4 6
功率消耗	6 瓦特
外觀尺寸	175(寬)×35(高)×20(深)mm (不含蓋子)
重 量	66g (不含乾電池)
使用電池	鹼性5號乾電池 3個

更換部件

編 號	名 稱
T 3 - B	焊鐵頭 B型
T 3 - B C	焊鐵頭 B C型
T 3 - D	焊鐵頭 D型

標準附屬品：焊鐵頭B型，扳手，蓋子



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2000. 6
MA00948X2000619

Hakko 746 Battery powered soldering iron

About this product

This soldering iron uses an electric heating element. The tip temperature and the metal parts near the tip can reach over of 300° C. Before using your new soldering iron, be sure to read these instructions carefully in order to use the soldering iron correctly. Keep these instructions with the soldering iron so that anyone who uses it can refer to the instructions.

CAUTION

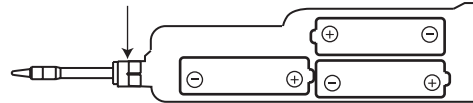
Mishandling may lead to burns or fire, be sure to comply with the following precaution:

- The tip is extremely hot during use. Avoid contact with hands, skin, and other objects.
- Do not use this unit for anything other than soldering.
- Do not strike the unit or otherwise subject the unit to strong physical shock.
- Smoke is emitted when soldering is conducted. Be sure to provide sufficient ventilation.
- Be sure to use only genuine replacement parts. Do not modify or disassemble the unit.
- Do not allow children to use the unit without adult supervision.
- When replacing batteries, replace all of the batteries with the correct type. Do not mix new batteries with old batteries or batteries of a different type.
- Be sure to insert the batteries properly (+/-).
- See the instructions provided with the batteries regarding how to handle the batteries properly.
- Be sure to attach the cap to the unit after use.
- Be sure to remove the batteries before storing the unit.

Batteries are not included with this unit.

Use only AA size alkaline batteries.

Insert three batteries as shown in the figure.



Operation instructions

1. Remove the cap and move the sliding switch to ON. The button will not function if the switch is set to OFF.
2. Press the button. The indicator lamp will illuminate and the tip will begin to heat up. In 30 seconds the tip will be sufficiently hot for soldering.
3. Release your finger from the button after completing each soldering joint. By efficiently pressing and releasing the button, you can control the tip temperature and extend the life of the batteries.
4. After use, tin the tip (i.e., apply a thin layer of solder to the tip) and turn the switch OFF. Close the cap and remove the batteries.

How to use wrench

Insert the wrench to the point shown by an arrow, then push it up to remove the tip.

Specification

Name	H a k k o 7 4 6
Power consumption	6W
Outer dimensions	175(L)×35(H)×20(W)mm (w/o cap)
Weight	66g (w/o batteries)
Batteries	Alkaline batteries AA

Replacement parts

Part No.	Part name
T 3 - B	Tip B type
T 3 - B C	Tip B C type
T 3 - D	Tip D type

accessory: Tip type B, wrench, cap.