ProsKit® GK-392 專業型熱熔膠槍使用說明書

感謝您購買 GK-392A/GK-392B專業型熱熔膠槍。請在操作 GK-392A/GK-392B 之前閱讀本說明書。請將本說明書存放在安全 易於取用的地方,以備日後參考。

// 重要安全說明:

- 使用前請閱讀以下安全注意事項 可降低因燒傷或電擊而可能造 成傷害的風險。
- ⚠️熱表面! 產品的噴嘴和膠條的溫度可能會達到 150 到 200°C 之間,避免接觸皮膚。
- 僅供室內使用。請勿在戶外使用。
- 請勿在潮濕環境或雨中使用。請勿將其暴露在水中。 4.
- 如果工具有任何部件損壞, 切勿使用該工具。
- 請勿拉扯電源線,請按住插頭移出插座。 6.
- 使用完畢請關閉電源。長期不使用應拔除插頭。 7.
- 若是要使用熱膠的物體會暴露在高溫下, 請勿使用熱膠。有一些 膠條材質在 60°C (140°F) 左右會變軟。
- 9. 有些物體對熱很敏感,可能會被熱噴嘴甚至熱膠損壞。如果可能 的話, 請先在一塊廢料或待修復物體的隱藏部分上嘗試。
- 10. 使用後和存放前, 請讓膠槍完全冷卻, 膠槍請保存在乾燥, 安全, 兒童接觸不到的地方。
- 11. 請勿將膠棒以外的物體插入膠槍。
- 12. 請勿將已插入的膠棒強行拔出, 這可能會導致膠槍無法修復的損 壞。
- 13. 可以使用熱膠代替釘子、訂書釘、膠帶或液體粘合劑作接合: 但 不適用於涉及重量承載結構的接合。
- 14. 本產品不適合身體 感官或精神能力有缺陷或缺乏經驗和知識的 人 (包括兒童) 使用,除非他們由負責他們的人監督或指導他們 使用本產品。
- 15. 兒童不得玩耍本電器 兒童不得在無人監督的情況下進行清潔和 用戶維護。
- 16. 在有易燃物品的地方使用熱膠槍要小心。
- 17. 請勿在易爆環境中使用熱膠槍。
- 18. 警告:不使用時,將熱膠槍放在支架上。切勿將膠槍側放
- 19. 膠槍已連接或仍熱時, 請勿離開現場無人看管。
- 20. 請勿拆卸或嘗試修理膠槍。如果電源線損壞,必須由製造商或其 服務代理或合格人員更換,以避免發生危險。

產品規格:

型號	GK-392A	GK-392B
輸入電壓	AC 120V/ 60Hz	AC 110-240V,50Hz/60Hz
功率	100W	
預熱時間	5-7分鐘	
膠條尺寸	Ø11mm	
溫度	380°F/193°C	
出膠量(分)	14g/min	
插頭款式	A	F •••

部位介紹



使用方法

1.將直徑為 Ø 7/16" (Ø 11mm) 的膠條裝入膠條孔後, 接上電源 線。

- 2. 重覆按下扳機,直到膠條牢固地插入入口管。
- 3. 請預熱約 5 分鐘。使用前請先清潔目標物體表面,以獲得最佳粘 合效果。
- 4. 請重覆按壓扳機直到熱熔膠液從出膠口中流出。如果使用中難以 扣動扳機,請讓膠槍再加熱幾分鐘。
- 5. 不需要塗膠。在 15 秒內將表面壓在一起。不需要使用夾子或其 他固定裝置。
- 6. 使用完請關掉電源。長期不使用請拔掉插頭。請勿將膠條從膠槍 拉出。請勿從出膠口取出殘留的粘合劑。

👫 '警告:本設備有一個極化插頭(一個極片比另一個更寬)。為 降低觸電風險,此插頭僅以一種方式插入極化插座。如果插頭沒有完 全插入插座, 請更換插頭方向。如果仍然不能插入, 請聯繫合格的電 工。請勿以任何方式改裝插頭。請勿浸入水中

⚠️注意:熔融粘合劑和膠槍噴嘴的溫度為 380°F/193°C。 請勿觸摸出膠口或熱熔膠液。如果熱膠接觸皮膚,請立即將受影響的 區域浸入冷水中。

ProsKit®

寶工實業股份有限公司 PROKIT'S INDUSTRIES CO., LTD. https://www.prokits.com.tw E-mail:pk@mail.prokits.com.tw

©2021Prokit's Industries Co., LTD. All rights reserved 2021001(T)



Thank you for purchasing GK-392A/GK-392B Heavy Duty Glue Gun. Please read this manual before operation. Please store the manual in a safe, easily accessible place for future reference.

Important Safety Instructions

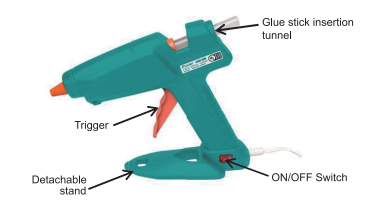
- Please note these basic safety precautions when using this hot melt glue gun. This reduces the risk of a possible injury due to burns or electric shock.
- HOT SURFACES! The nozzle of the appliance and the adhesive may reach temperatures between 150 and 200°C. Avoid contact with
- For indoors use only. Do not use outdoors.
- The appliance must not be used in damp surroundings or in the rain. Do not expose it to water.
- Never work with the tool if it is damaged in any parts. 5.
- Do not pull the cable. Please press plug and pull out from socket. 6.
- The glue gun should be removed from the socket when not in use.
- Do not use hot glue for objects which are exposed to high temperatures. Some glue sticks suitable for this glue gun become soft at about 60 ° C (140 ° F).
- Some materials are heat sensitive and can be damaged by the hot nozzle or even by the hot glue. If possible, try first on a piece of waste material or on a hidden part of the object to be repaired.
- 10. Let the glue gun cool down completely after using and before storage. Keep the unused glue gun in a dry, safe place, out of reach of children.
- 11. Never insert objects into the glue gun other than the recommended alue sticks.
- 12. Never remove an already inserted glue sticks. This can lead to irreparable damage.
- 13. Hot glue may be used instead of nails, staples, tape or liquid adhesives: However, they should not be used in place of structural connections when heavy loads are involved.
- 14. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- 15. Children are not allowed to play with the appliance. Cleaning and user maintenance must not be performed by children without supervision.
- 16. Be careful when you use the hot glue gun in places where there are flammable materials.
- 17. Do not use the hot glue gun in explosive environments.
- 18. WARNING: Put the hot glue gun on the stand when it is not in use. Never lay the gun on its side
- 19. Do not leave the glue gun unattended when it is connected or still hot.
- 20. Do not disassemble or attempt to repair the glue gun. If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or qualified person in order to avoid a hazard.
- 21. Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities.
- 22. Contact your local authority for information regarding the collection systems available.
- 23. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain or the flora and fauna can be poisoned for years during the weathering.
- 24. When replacing old appliances with new ones, the retailer is legally

obliged to take them back for disposal at least for free of charge.

Specification

Model No.	GK-392A	GK-392B	
Input Voltage	AC 120V/ 60Hz	AC 110-240V,50Hz/60Hz	
Power	100W		
Preheat time	5-7 minutes		
Glue stick	Ø11mm		
Temperature	380°F/193°C		
Flow of glue	14g/min		
Stand Plug	A II	F •••	

Name of Parts



How To Use The Glue Gun

Step 1: Load the Ø 7/16"(Ø11mm) glue stick into the back of the glue gun. Plug in the glue gun and turn on.

Step 2: Press trigger several times until the glue stick is firmly set into the inlet tube.

Step 3: Allow the glue gun to warm up for approximately 5 minutes. Clean the object surface before applying for best bonding results.

Step 4: Squeeze trigger until glue flows from nozzle. If the trigger is hard to pull during use, allow the gun to heat up for a few minutes. The heater may not be hot enough.

Step 5: Glue does not need to be spread. Press surfaces together within 15 seconds. Use of clamps or other holding devices is not necessary.

Step 6: Turn off when finished. If long time not in used, pull out the plug form socket. Never pull the glue stick out the back of the glue gun. Never remove partially used adhesive from the glue gun. No clean up required.

WARNING: This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to put in a polarized outlet only one way. If the plug does not put fully in the outlet, reverse the plug. If it still does not put in, contact a qualified electrician. Do not modify the plug in any way. DO NOT IMMERSE IN WATER

CAUTION: Molten adhesive and glue gun nozzle temperature can reach to 380°F/193°C.

Do not touch glue gun nozzle or heated glue. If hot glue contacts skin, do not attempt to remove it. Immerse the affected area in cold water immediately.

