



GARMENT STEAMER

MODEL NO.: GGS100

Proudly presented by  Gilman



Email address 電郵地址:
8210service@gilman.hk

客戶服務熱線 8210 8210
Customer Service Hotline
www.gilman.hk



Important Safety Instructions

When using this garment steamer, always follow below safety precautions:

1. Read all instructions.
2. Use this appliance for its intended purpose only.
3. Close supervision is necessary when any appliance is used near children. Keep this appliance away from children.
4. To protect against the risk of electrical shock, do not submerge the appliance in water or other liquids.
5. This appliance has a grounded plug. As a safety feature, this plug will fit in a three-prong outlet only one way. If the plug does not fit in the outlet, do not attempt to defeat this safety feature.
6. Unplug from electrical outlet when not in use, or before cleaning.
7. Always turn the switch to the "off" position before plugging in or unplugging the unit.
8. Allow the unit to cool at least 30 minutes before storage or cleaning.
9. Never pull the power cord to disconnect it from an outlet. Instead grasp the plug to remove it from the outlet.
10. This appliance is with 220 - 230V, 50Hz. Make sure the power supply conform to voltage of the appliance before plugging in. To reduce the likelihood of a circuit overload, do not operate another high-wattage appliance in the same circuit as your steamer.
11. Do not let the power cord touch with hot water surface or hot surface. The power cord should not be kinked or of obstacle in any way.
12. Avoid contact with hot parts, hot water, or steam. Keep hands, hair, and clothing away from hot parts to prevent burns.
13. To reduce the risk of contact with hot water and steam, always check the appliance for steam leaks. Operate the unit with the *Steam Nozzle* placed in its holder; and inspect the *Base*, *Hose*, *Handle*, and *Nozzle* for steam leaks.
14. Do not leave the steamer unattended while in operation.
15. Accessories not recommended or sold for this appliance may cause fire, electrical shock, or injury.
16. Do not operate the steamer without properly filling in the water container.
17. Always keep checking the water level when use.
18. Always keep the *Steam Nozzle* elevated above the water container.
19. Do not lay the *Hose* on the floor. *Hose* should not be put round and round.

20. Push the *Telescopic Pole* to move the appliance. Avoid push the unit with excessive force. If there is difficulty in moving the appliance, remove the *Water tank* and drain the unit before checking whether the casters are kinked of obstruction in any way.
21. Avoid too much water in *Water Reservoir*, before water filling or water drainage.
22. Different municipal water supplies have different mineral levels. Using water with minerals can lead to mineral build-up. Intermittent steaming may represent mineral build-up in the appliance. Removal of mineral build-up is necessary.
23. Do not operate the steamer without properly installing the *Water Tank*.
24. This product is for HOUSEHOLD USE ONLY.

CAUTION:

1. Switch off the appliance before cleaning or when it is not in use.
2. Do not operate any appliance with a damaged power cord or plug, after it malfunctions, or is dropped or damaged in any manner. A damaged power cord, plug, or unit may result in fire, electrical shock, or injury. Do not try to repair the appliance by yourself.

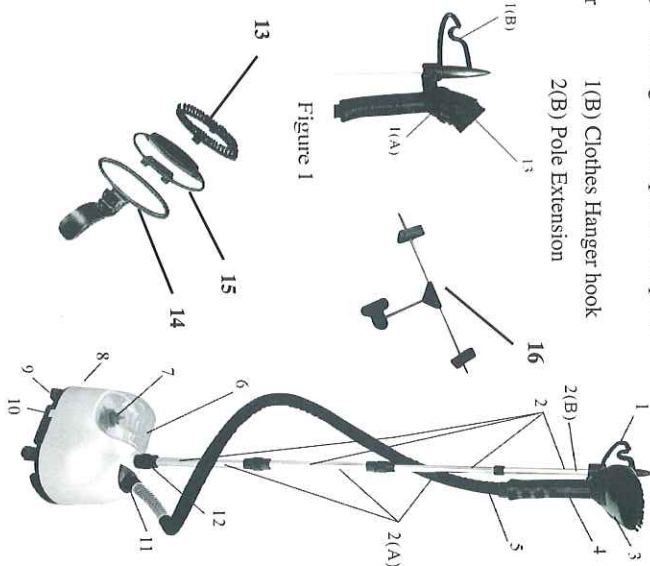
GGSI00 Garment Steamer Product Features and Assemble Method

(A) Parts description

Carefully inspect the packing material as some parts are placed inside the Styrofoam packaging. See Figure 1 for parts description

1. 1(A) Steam Nozzle Holder
2. 2(A) Telescopic Pole
3. Steam Nozzle
4. Handle
5. Hose
6. Water Tank
7. Water Reservoir
8. Lighted On / Off switch
9. Casters
10. Drain plug
11. Hose Base
12. Pole Base
13. Fabric Brush
14. Crease Clip
15. Anti-dust Clip
16. Bottom hanger
- 1(B) Clothes Hanger hook
- 2(B) Pole Extension

Figure 1



(B) Product Features

1. Voltage: 220 - 230V, 50Hz, 1450W.
2. Water Tank capacity: 1.9L, allows 70-min garment steaming without water refilling.
3. 45-second quick heating for steam output.
4. Drain plug for easy cleaning and maintenance.
5. Easy for storage with its small size and extendible pole.

(C) Assembly Instruction

Step one: Installation of Pole Extension & Telescopic pole

(Note: Pole can be divided into 4 parts after assembly)

1. Screw the *Pole Extension* (A) onto the *Telescopic Pole* (B) as shown in Figure 2.
2. Fix the *Clothes Hanger* on top of the *Pole Extension* as shown in Figure 2.
3. Loosen the *Ridged Knob* (C) and (D) in Figure 2 by turning it counterclockwise. Pull the poles to extend them fully. Tighten the *Ridged Knobs*. The *Telescopic Poles* must be fully extended during steamer operation to insure a free flow of steam through the *Hose*.
4. Loosen the *Pole Base* (E) by turning it counter-clockwise. Insert the bottom of the *Telescopic Pole* into the *Pole Base* (see Figure 3). Push the pole down as far as possible.
5. Tighten the *Pole Base* snugly.

Step 2 – Installation of Steam Hose

1. Screw the *Hose* onto the threaded *Hose Base* (F) by turning the fitting on the end of the *Hose* clockwise (see Figure 3). Hand tightens only. DO NOT over-tighten.
2. Place the *Steam Nozzle* on the *Steam Nozzle Holder*. (See Figure 4)

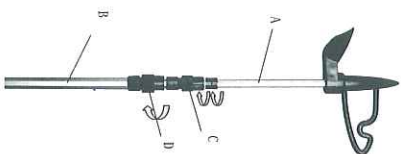


Figure 2

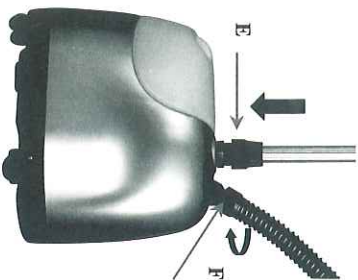


Figure 3



Figure 4

CAUTION:

- Always hang the *Steam nozzle* (at the end of nozzle handle) on the *Steam nozzle Holder* when not in use. Steam Nozzle outlet should be faced upward to prevent steam from causing bodily injury or damage to surfaces.
- Do not lay the *Hose* on the floor as condensation may occur, causing unwanted water droplets.
- Pulling the *Hose* with excessive force will damage the *Hose*, resulting in steam leakage.

Use of Fabric Brush

The *Fabric Brush* is designed to clean dust and odd piece of thread. It can also be used to gently brush fabric with a nap such as corduroy or velvet.

Installation of Fabric Brush

1. Turn the steamer off, and wait until steam no longer emits from the *Steam Nozzle*.
2. Push the *Fabric Brush* to *Steam Nozzle* until the brush is firmly in place.

WARNING:

Do not try to install the *Fabric Brush* while steam is coming from the *Steam Nozzle*.

(D) Instruction for Use

1. Turn the *Lighted On/Off Switch* to the "Off" position and unplug the power cord.
2. Remove the *Water Tank* (see Figure 5a), inspect whether there is any mineral build-up inside the water tank. If yes, follow the **Removing Mineral Build-Up** procedures inside this instruction manual.
3. Turn *Water Tank* upside down, and unscrew the *Valve Cap* (see Figure 5b).
4. Fill the *Water Tank* with cool water, and replace the *Valve Cap*. DO NOT use hot water.

Remark: To prolong the lifetime of your steamer, we recommend using distilled or de-mineralized water.

5. Place the *Water Tank* back into the unit and make sure it is sitting properly and securely in the cavity. DO NOT substitute another water tank for the one designed for this unit.
6. Plug the unit into a properly grounded three-pronged outlet.
WARNING: If a properly grounded three-pronged outlet is not available, a 3-to-2 prong adapter can be used **ONLY IF THE ADAPTER ITSELF IS PROPERLY GROUNDED**. For details contact a local hardware store or electrician.
7. Turn the *Lighted On/Off Switch* to "On". Verify that the light on the switch is illuminated. Steam should start flowing from the Nozzle in approximately 45 seconds.
8. When you are finishing with your steaming session, turn the *On/Off switch* to the "Off" position and remove the plug from the outlet.

CAUTION: DO NOT operate the steamer with a dry *Water Tank*, or damage to the unit could occur.



Figure 5a



Figure 5b

Pressing With Steam

1. To steam a garment, place it on a clean, rust-free clothes hanger and place the hanger on the *Clothes Hanger Hook*.

CAUTION: Be careful when handling garments on the *Clothes hanger Hook*. Pulling on the garment with too much force may cause the unit to tip.

2. Grasp the *Handle*, and place the *Steam Nozzle* at the bottom of the garment. Steam will rise along the inside and outside of the fabric, removing wrinkles. *Steam Nozzle* must be faced upwards. Slowly slide the nozzle vertically, from the bottom to the top (see Figure 6) of the garment. DO NOT allow kinks to form in the hose at any time.
3. Smooth the garment with your free hand. (You can also use *Bottom Hanger* instead of hand to smooth the garment.)
4. Repeat step 2 and 3 necessary until the fabric is wrinkle free.

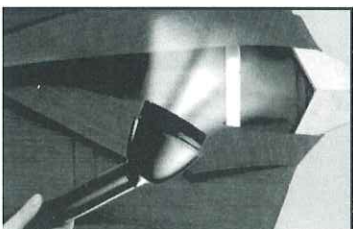


Figure 6



Figure 7

Using the Crease Clip

Crease clip helps to make a straight crease on the fabric, such as side of shirt sleeve.

1. Unplug the power cord, and turn the *Lighted On/Off Switch* to the "Off" position.
2. As shown in Figure 6, plug the clip on the *Steam Nozzle*.
3. Turn the *Lighted On/Off Switch* to the "On" position.
4. Press the *Crease Clip* and insert the desired area of the garment which is needed to make a crease.

5. Release the clip.
6. Slowly slide the *Steam Nozzle* vertically, from the bottom to the top of the garment.
7. A clear pressed-in crease will be made on the garment.

WARNING:

Do not try to install the *Crease Clip* while steam is coming from the *Steam Nozzle*.

Remarks:

1. Smoothing the garment before steaming makes it more convenient to steam.
2. It is easier to steam a garment with less wrinkles.
3. Curtains and draperies can be steamed while still hanging.
4. To remove wrinkles from towels, handkerchiefs, and napkins, drape them over a rod or towel rack, and gently steam them.
5. Heavier fabrics may require repeated steaming.
6. To remove stubborn wrinkles, steam both sides of the fabric.
7. The *Fabric Brush* may also be used to remove tough wrinkles.
8. The *Fabric Brush* can also be used to brush thicker materials, such as corduroy.
9. Different fabrics can have different texture. Extra care should be taken when using this product on delicate fabrics, such as silk. Check the fabric characteristics before using this product to avoid fabric damage.

(E) Cleaning and Storage

It is recommended to follow below procedures at least once per week.

1. Turn the *Lighted On/Off Switch* to "Off" position.
2. Unplug the unit from the power outlet.
3. Allow the steamer to cool for at least 30 minutes.
4. Remove the *Hose* and the *Telescopic Pole*.
5. Remove and drain the *Water Tank*. Rinse the water tank with fresh water, and drain completely. Place the *Water Tank* back on the *Water Reservoir*.
6. Drain the steamer by removing the *Drain Plug* and emptying the contents. Tilt the unit towards the drain plug to facilitate removal of water.
7. Flush the unit by filling the *Water Reservoir* and the *Hose Base* with fresh water and draining completely. Twist the *Drain Plug* back to the original position.
8. Wrap the *Hose* around the *Telescopic Pole* one time. Place the *Steam Nozzle* on the *Steam Nozzle Holder*.
9. Make the pole collapse to a compact height.
10. Store in a cool, dry place.

(F) Removing Mineral Build-Up

One common problem with steamers is mineral build-up caused by high mineral levels in many municipal water supplies. Mineral residue inside of the internal pipes and heater can cause intermittent steaming or, in some cases, no steaming at all.

The following procedures can be used to reduce mineral build-up. If you are unable to use de-mineralized or distilled water, we recommend you follow this procedure monthly.

1. Turn the unit off, and unplug the power cord.
2. Remove the *Hose* and *Telescopic Pole* from the unit.
3. Remove the *Water Tank*, and drain the *Water Reservoir*.
4. Mix a solution of 50% vinegar and 50% water. In most cases, 2 cups of this solution will be sufficient.
5. Slowly pour the water-vinegar solution into the *Hose Base connector*.
6. If standing water-vinegar solution becomes visible in the *Water Reservoir's* inlet hole, continue pouring the solution into the *Hose Base* until the *Water Reservoir* is about half-full.

7. If standing water-vinegar solution does not become visible in the *Water Reservoir's* inlet Hole, continue pouring the solution into the *Hose Base* until standing solution appears near the top of the *Hose Base*. Pour additional solution into the *Water Reservoir* it is about half full.
8. Allow standing for 40 minutes.
9. Drain the solution out of the *Water Reservoir* by removing the *Drain Plug* and allowing the liquid to drain into a sink or tub.
10. Drain the solution out of the *Hose Base* by tilting the unit over a sink or tub and pouring the water out of the *Hose Base*.
11. Pour clean water in the *Hose Base* and *Water Reservoir* inlet, and drain repeat step until the vinegar odor dissipates.
12. Reassemble the unit and operate normally.

If this procedure does not return the unit to normal operation, the unit may need servicing.

(G) Problems and Solutions

PROBLEM	CAUSE	SOLUTION
The unit fails to steam.	Steamer is not plugged in.	Plug into electrical outlet.
The light on the <i>On/Off Switch</i> does not illuminate.	Household Circuit Breaker / Ground Fault Interrupter are tripped or fuse is blown.	Reset the Circuit Breaker / Ground Fault Interrupter or replace the fuse. Please contact a qualified electrician for assistance.
The light on the <i>On/Off Switch</i> does illuminate but the unit fails to steam.	The <i>Water Tank</i> is empty or below detected water level. Mineral build-up in the unit.	Turn off the <i>On/Off</i> switch, and then refill the <i>Water Tank</i> . Follow the Removing Mineral Build-up .
Excessive gurgling of <i>hose</i> and <i>Steam Nozzle</i> .	Condensation in <i>hose</i>	Some gurgling is a natural effect of the steaming process. For excessive gurgling, extend the <i>hose</i> vertically to allow water to drain back into the <i>Water Reservoir</i> .

PROBLEM	CAUSE	SOLUTION
Droplets come out from <i>Steam Nozzle</i>	Condensation in <i>hose</i>	Extend the hose vertically to allow water to drain back into the <i>Water Reservoir</i> .
Steam is intermittent	Mineral build-up in the unit	It is normal for the unit to periodically stop steaming for a few seconds. If the steam stays off for longer periods, follow the Removing Mineral Build-Up procedure.
Release of water from <i>Water Tank</i>	Disposition of <i>Valve Cap</i>	Check if the <i>Valve Cap</i> is screwed correctly with water tank

(H) Product Specification

Water tank capacity	1.9 L
Steam output time from cold start	45 seconds
Steam duration – Full water tank	70 minutes
Input voltage	220 – 230V
Input frequency	50 Hz
Output power	1450W

注意安全事項

當使用本蒸氣掛燙機電器前，請先閱讀以下的安全事項：

1. 請仔細閱讀此說明書。
2. 本產品只用作掛燙之用，不可作為其他用途。
3. 在使用本電器時，如小孩在旁，必須留意看管，以免發生意外。切勿讓兒童使用本機。
4. 為免觸電，請勿將本機浸入水或液體中。
5. 本機內已接地線，插頭只可插入三腳插座。如插頭不能插入插座，切勿嘗試轉插或刪除此接地線。
6. 當不用本機時，或清潔本機前，請先切斷電源。
7. 在接上或切斷本機電源前，請先關掉本機。
8. 收藏或清洗本機前，請讓本機冷卻最少 30 分鐘。
9. 請勿拔拉電源線以切斷電源。請握插頭切斷電源。
10. 本掛燙機用電源為：220 - 230V, 50Hz。在接通電源前，請確認電源符合產品上的功率標示，請勿與其他高功率電器共用同一電源。
11. 請勿讓電源線接觸熱水或高熱部份。電源線不應纏住障礙物。
12. 請避免手、頭髮及衣服接觸高熱部分、熱水及蒸氣以免發生意外。
13. 請時常檢查本機是否有蒸氣漏出，以減低接觸熱水及蒸氣的風險。使用時需配備蒸氣噴頭，並檢查軟管接頭、軟管、手柄及蒸氣噴頭是否有蒸氣洩漏。
14. 本機操作時，切勿離開本機。
15. 使用非本機配套的配件可能引起火警、導致觸電或受傷。
16. 在注水前請勿使用本機。
17. 使用時請經常留意水位。
18. 蒸氣噴頭須時常仰上，高於儲水箱。
19. 請勿將蒸氣軟管放在地上或繞圈。
20. 請推掛杆移動本機，切勿強力推動本機。如過移動困難，請倒清機內水後檢查底部輪子是否卡住。
21. 在加水或倒水前，切勿讓過多水注入水槽。
22. 不同地區的水源所含的礦物質有所不同，如本機長期使用含礦物質的水，將引致水垢形成。如本機在使用時蒸氣經常斷續輸出，則表示本機內可能已有水垢，需要清洗。
23. 在儲水箱未安裝妥當時，切勿使用本機。
24. 本產品只適合家居之用。

注意：

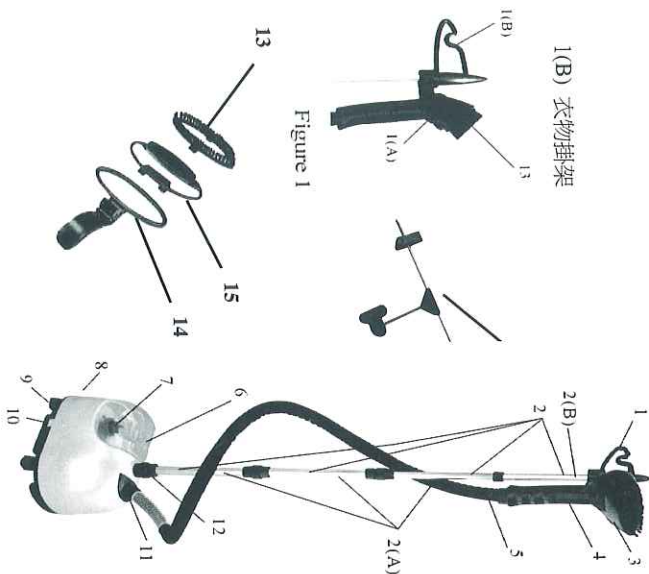
1. 如不使用或需清潔本機時，請先關掉本機。
2. 當發現本機有毛病、插頭或電源線損壞時，請勿使用本機，更不可自行拆卸修換。使用已損壞的電源線、插頭或機器，可能引致火警、漏電或受傷。

GG5100 掛燙機特點安裝說明

(一) 部件名稱

因某些部件乃置於發泡膠中，請小心檢查包裝。
產品部件說明請見 Figure 1。

1. 1(A). 蒸氣噴頭掛衣架
2. 2(A) 及 2(B) 伸縮杆
3. 蒸氣噴頭
4. 手柄
5. 蒸氣軟管
6. 儲水箱
7. 儲水槽
8. 電源開關
9. 滾輪
10. 排水口塞
11. 軟管接頭
12. 伸縮杆底接頭
13. 毛刷
14. Crease Clip
15. 除塵刷
16. 垂拉衣架



(二) 產品特點

1. 電壓：220 - 230V，50Hz，1450W。
2. 儲水箱容量：1.9 公升，可持續 70 分鐘熨燙，不須補水。
3. 45 秒快速加熱噴氣。
4. 底部排水孔設計方便清理保養。
5. 體積小，支架可收縮，方便儲存。

(三) 安裝程序

步驟 1- 安裝伸縮杆 (注意：伸縮杆為四節)

1. 按 Figure 2 所示，把伸縮杆螺母扭鬆，把伸縮杆(A)套入伸縮杆(B)，然後鎖緊。
2. 把蒸氣噴頭掛衣架插在伸縮杆的頂部。(Figure 2)
3. Figure 2 所示，將伸縮杆螺母(C)及(D)以逆時針方向扭鬆，把伸縮杆拉到最長，然後鎖緊。伸縮杆必須於蒸燙機使用時完全拉長，以確保蒸氣於軟管中能暢通流動。
4. 按 Figure 3 所示，把伸縮杆底接頭(E)以逆時針方向扭鬆，然後使力把伸縮杆的底部插入伸縮杆底接頭。
5. 將伸縮杆底接頭鎖緊。

步驟 2 - 蒸氣軟管安裝

1. 按 Figure 3 所示，將蒸氣軟管接頭(F)旋在底座上，以螺母用順時針方向鎖緊。請用手安裝蒸氣軟管，切勿強行將蒸氣軟管接頭旋入底座。
2. 把蒸氣噴頭放在蒸氣噴頭架上(見 Figure 4)。

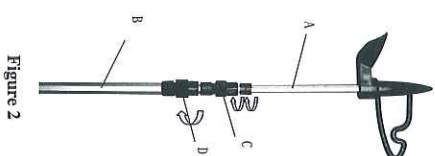


Figure 2

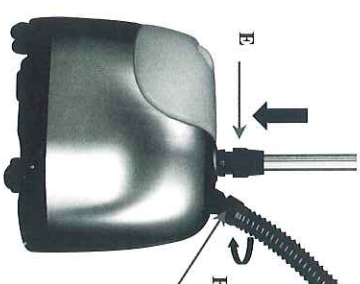


Figure 3



Figure 4

注意：

- 當不使用本機時，請把蒸氣噴頭(設於手柄末端)放在蒸氣噴頭掛架上，蒸氣噴口必需朝上，以免熱蒸氣導致受傷或損壞表面。
- 切勿將蒸氣軟管放在地上，以免蒸氣凝結成水珠。
- 請勿大力拉蒸氣軟管，以免毀損及漏出蒸氣。

毛刷的使用

毛刷除用於清理衣物上的灰塵及線頭外，亦可用來輕刷燈芯絨或絲絨。

裝配毛刷

1. 先開機，直至蒸氣停止由蒸氣噴頭噴出。
2. 毛刷之扣位對準噴頭上的孔，將毛刷壓向噴頭，然後套緊。

警告：

蒸氣在蒸氣噴頭噴出時，切勿安裝毛刷。

(四) 操作方法

1. 把開關制關上，然後緊握插頭切斷電源。
2. 把水箱取出(見 Figure 5a)，檢查水箱內有沒有積有水垢。如發現水垢，可根據本說明書中之水垢清除方法清潔。
3. 把水箱倒轉，然後扭鬆活門。(見 Figure 5b)
4. 把水注入水箱，然後鎖緊活門。切勿注入熱水。
5. 注意：為延長本機壽命，建議使用蒸餾水或不含礦物質之水更佳。
6. 請把本機之插頭，插進符合規格之三腳插座或合規格之拖板。
7. 注意：如沒有三腳插座，可使用三腳轉兩腳的插頭，但此插頭必須符合規格。請與合格電工協助。
8. 把開關制開啓，檢查開關制的指示燈是否亮燈。如是，即表示本機已啓動。蒸氣將會在 45 秒內從蒸氣噴頭噴出。
9. 當蒸氣熨燙完畢，請關上開關制，然後緊握插頭切斷電源。

注意：使用時，請避免出現缺水情況，以免影響本機之使用壽命。



Figure 5a



Figure 5b

蒸熨方法

1. 把衣物掛在清潔、無生鏽的衣架上，然後將衣架懸掛在衣物掛架上。
注意：使用衣物掛存時請小心，過大力拉扯衣物可能導致機身傾斜。
2. 緊握手柄，把蒸氣噴頭面向衣物的下半部分。蒸氣會透過衣物的兩面上升，去除衣物上的皺紋以移動，蒸氣噴頭必須朝上，並由下而上移動，以便蒸氣噴出（見 Figure 6）。
3. 請避免蒸氣散管繞圈。
4. 用手輕輕把衣物拉平。（你亦可用垂拉衣架把衣物的底部夾住，代替用手拉平衣物）
5. 重複以上步驟(2)及(3)直至衣物畢挺。

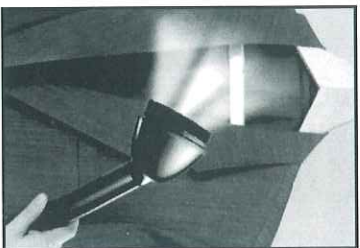


Figure 6



Figure 7

使用“Crease Clip”

此夾能把衣服的衫袖邊(如恤衫)熨燙成有一條直邊。

1. 把開關制關上，然後緊握插頭切斷電源。
2. 如 Figure 7 所示，把“Crease Clip”安裝在蒸氣噴頭。
3. 把開關制開啓。
4. 按住此夾，把需要熨燙直邊的地方套進夾中。
5. 然後放手，使此夾固定需要熨燙直邊的衣物。
6. 慢慢移動蒸氣噴頭，並由下而上移動。蒸氣噴頭必須朝上。
7. 完成熨燙後，衣服上便留有一條直邊。

注意：

在蒸氣噴頭未安裝妥當時，切勿使用本機。

備註：

1. 在熨燙前把衣物拉平，可方便熨燙。
2. 少皺紋的衣物比較易於熨燙。
3. 窗簾及布匹可以掛熨。
4. 若熨燙毛巾、手帕或披肩，請先掛在衣架上或掛杆上，並輕輕熨燙。
5. 若熨燙厚衣物，需重複熨燙。
6. 若需移除頑固皺紋，需熨燙衣物的兩面。
7. 本機附帶之毛刷可用來去除頑固的衣物皺紋。
8. 本機附帶之毛刷可刷較厚的布料，如燈芯絨。
9. 不同的衣物有其不同的布料質地。如需使用本機熨燙柔軟的衣物布料，如絲質時，請份外小心。在使用本機前請先了解該布料的特性，以免損害衣物。

(五) 清潔及存放

建議每星期按以下步驟清潔本機一次。

1. 把開關制關上，然後緊握插頭切斷電源。
2. 待本機完全冷卻(最少 30 分鐘)。
3. 把蒸氣軟管及伸縮杆移離機身。
4. 取出儲水箱，用清水清洗，然後把水倒出。把儲水箱放回儲水槽。
5. 移開排水塞，待餘下的水排出儲水槽。把機身傾斜有助倒出餘下的水。
6. 用清水灌進儲水槽及軟管接頭，把水倒出，然後把排水塞轉回原位。
7. 把蒸氣軟管掛在伸縮杆上，然後將蒸氣噴頭掛在掛勾上。
8. 將伸縮杆收至最短。
9. 把本機存放在陰涼的地方。

(六) 水垢的清除方法

有些地區的水源所含的礦物質很高，操作本機時如使用這些水源，則水垢積聚於本機內。水垢之積聚，常令蒸氣斷斷續續地噴出，甚至不能噴出蒸氣。

若不能使用不含礦物質的水或蒸餾水，建議每日利用下列方法清理水垢：

1. 把開關制關上，然後緊握插頭切斷電源。
2. 把蒸氣軟管及伸縮杆移離機身。
3. 取出儲水箱，然後移開排水塞，排出儲水槽內剩餘之水份。
4. 混合 50% 水與 50% 醋。一般情況使用兩杯混合劑，便可清理水垢。
5. 把水與醋的混合劑慢慢灌進軟管接頭。
6. 若由儲水槽的入口看見混合劑，請繼續把混合劑倒入軟管接頭，直到儲水槽半滿。
7. 若由儲水槽的入口看不見混合劑，請繼續把混合劑倒入軟管接頭，直到灌滿儲水槽。然後倒出多餘的混合劑，直至儲水槽半滿。
8. 待 40 分鐘。
9. 把機身稍傾，然後把混合劑從軟管接頭倒出。
10. 把水倒入軟管接頭及儲水槽的入口，然後倒出，請重複此步驟直至醋的氣味消失。
11. 把各配件重組，便可繼續使用。

若根據上述步驟清洗也不能啟動本機，便可能需要進行維修。

(七) 常見問題

問題	原因	解決方法
沒有蒸氣噴出，開關指示燈不亮	沒有接上電源	接上電源
	家用電源保險絲跳開或熔斷	重接電源保險絲或更換保險絲。請求助合格電工。
開關指示燈亮但沒有蒸氣	儲水箱無水或水位過低	把開關關掉，然後注水入儲水箱
	儲水槽積聚水垢	根據本說明書中之清理方法
蒸氣軟管及蒸氣噴頭發出聲響	蒸氣於蒸氣軟管中凝結	在使用過程中，本機發出聲響是自然的。但若聲響過多，請把蒸氣軟管垂直，讓水流入儲水槽
蒸氣噴頭滴水	蒸氣在蒸氣軟管中凝結	把蒸氣軟管垂直，讓水流入儲水槽
蒸氣斷斷續續地噴出	水箱積聚水垢	根據本說明書中之清理方法
儲水箱漏水	活門移位	檢查活門密封是否完好

(八) 產品規格

儲水箱	1.9 公升
加熱噴出蒸氣需時	45 秒
持續熨燙時間 - 儲水箱注滿水時	70 分鐘
電壓	220 - 230V
頻率	50 Hz
功率	1450W