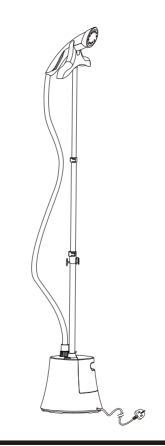
Panasonic



Operating Instructions 使用說明書 Garment Steamer Household Use Only 蒸氣掛燙機 僅限家庭使用

Model No./型號 NI-GSG060

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CONTENTS

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Model No. NI-GSG060

SAFETY PRECAUTIONS	04-07
PARTS IDENTIFICATION	08
HOW TO ASSEMBLE	09
HOW TO FILL WATER	09
USING THE GARMENT STEAMER	10
AFTER USE	
CLEANING	11
SCALES CLEANING	11
TROUBLE-SHOOTING GUIDE	12
SPECIFICATION	13

Thank you for buying a Panasonic product. Before operating this unit, please read these instructions completely and save them for future use.

SAFETY PRECAUTIONS

To reduce the risk of injury, loss of life, electric shock, fire, malfunction, and damage to equipment or property, always observe the following safety precautions.

Explanation of symbols

The following symbols are used to classify and describe the level of hazard, injury, and property damage caused when the denotation is disregarded and improper use is performed.



WARNING Denotes a potential hazard that could result in serious injury or death.



Denotes a hazard that could result in minor injury or damage your belongings.

The following symbols are used to classify and describe the type of instructions to be observed.

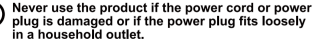


This symbol is used to alert users to a specific y operating procedure that must not be performed.



This symbol is used to alert users to a specific operating procedure that must be followed in order to operate the unit safely.

WARNING



- Doing so may cause electric shock, or fire due to a short circuit.



Do not connect or disconnect the power plug to a household outlet with a wet hand.

- Doing so may cause electric shock or injury.



Do not damage, modify, or forcibly bend, pull, or twist the power cord, Also, do not place anything heavy on or pinch the power code.

- Doing so may cause electric shock or fire due to a short circuit.



Do not wrap the power cord around the product when storing.

- Doing so may cause breakage to the wire of the cord, and may cause electric shock or fire due to a short circuit.



Do not use with the power cord bundled.

- Doing so may cause fire or electric shock.



Never modify, disassemble, or repair the appliance by yourself.

- Doing so may cause ignition or injury due to abnormal operation. Contact an authorized service agent for repair.



Do not immerse the main body in water or other liquids.

- Doing so may cause electric shock or fire due to a short circuit.



Do not use the main body with a wet hand.

- Doing so may cause electric shock or fire due to a short circuit.



Do not use in proximity of flammable materials (Such as benzine).

- Doing so may cause an explosion or fire.

WARNING



Regularly clean the power plug to prevent dust from accumulating.

- Failure to do so may cause fire due to insulation failure caused by humidity. Disconnect the plug and wipe with a dry cloth.



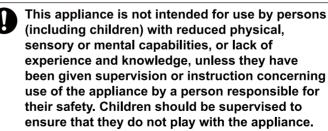
The steamer must not be left unattended while it is connected to the supply mains.

- Doing so may cause fire.

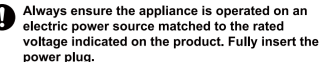


Immediately stop using and remove the power plug if there is an abnormality or malfunction.

- Using it in such conditions may cause fire, electric shock, or injury.
- <Abnormality or malfunction cases>
- •The main body stops occasionally, or the power cord or the power plug is abnormally hot, or discoloration.
- •The main body is deformed or smells of burning.
- Immediately request inspection or repair at an authorized service agent.



- Failure to do so may cause an accident or injury.



- Failure to do so may cause fire, electric shock.



The steamer head must be firmly rested on the steamer holder, and the power base must be placed on a flat and stable floor.

- Failure to do so may cause the soleplate may be scratched, or even injury or scald if the steamer head falls over.



Independently use a household outlet, and do not use extension cord.

- Failure to do so may cause electric shock or fire.



If the power cord is damaged, it must be replaced by the manufacturer, its service center, or similarly qualified persons in order to avoid a hazard.

- Failure to do so may cause an accident or injury.



This product must use the electrical outlet with earth connection.

- Failure to do so may cause fire or electric shock.



The steamer is not to be used if it or the water reservoir and other parts has been dropped, if there are visible signs of damage or if it is leaking.

- Do not repair by yourself; it should be repaired by the designated service center.

WARNING



The plug must be removed from the socket-outlet before the water reservoir is filled with water. Also, disconnect the power plug during emptying. cleaning and not in use.

- Failure to do so may cause electric shock or fire due to electrical leakage resulting from insulation deterioration.

CAUTION



Do not store the power cord in a twisted state.

Doing so may cause breakage to the wire of the cord, and may cause electric shock or fire due to a short circuit.



Do not use the product when the steamer head down.

- Otherwise there will be hot water droplets out, so may cause scalds.



Don't touch the hot surface (such as nozzle, steamer holder, hose and the hot surface around it).

- Doing so may cause scalds.



Do not touch the steam during use.

Doing so may cause scalds.



Do not place the power base sidelong.

- Doing so may cause water leakage, and then damage floors and carpets.



Do not place the stamer head directly on the power base and floor.

- Doing so may cause damage the product, floors and carpets.



Do not turn the steamer head upside-down or incline it.

- Doing so may cause the product to fall, injury or burns.



Do not use the product with hose or power cord entangled.

- Doing so may cause the hose damage, electric shock and fire.



Do not insert pins into the nozzle.

- Doing so may cause fire, electric shock, or burn.



Do not add perfume, vinegar, starch, descaling agents, ironing aids or other chemicals in the water reservoir.

- They can stain fabrics; instead, use room temperature water for it.



Do not put the nozzle too close to you or others since steam may unexpectedly erupt from it.

- Doing so may cause scald.



Do not move the product by pulling the hose.

- Doing so may cause the hose damage, electric shock and fire.

CAUTION



When moving the product, do not come to bring the product through the hanger.

- Otherwise it may cause the product to fall, injury.



Do not use the appliance with the exception of fabric (e.g. leather).

- Doing so may cause damage it.



Do not move the power base until it have fully cooled down.

- Doing so may cause scald.



Do not use the product with the hose is compressed and clogged.

- Otherwise the hot water comes out from the base and damage the floors and carpets.



Do not use the product when the hose is not properly installed in the base, do not pull out the hose during use.

- Doing so may cause burns.



Do not use any ironing accessories available on the market.

- Doing so may cause burns or damage to cloth due to incorrect operation.



Do not use the steamer near walls or furniture that cannot withstand high temperature or humidity.

- Doing so may damage the wall or furniture.



Unplug the power plug to disconnect from a household outlet by grasping the power plug.

- Failure to do so may cause fire, electric shock or Injury.



Use the product only for its intended purpose, for ironing fabrics. To protect against burns or injury to persons, do not steam fabrics while being on the body.

- Failure to do so may cause injury.



Care should be taken when using the appliance due to the emission of steam.

- It may cause scald.



Test on an inconspicuous area when using with expensive or specially processed items.

- Failure to do so may cause damage fabric.



When the steamer head is placed on the steamer holder, set the telescopic pole to the maximum.

- Otherwise steamer head due to fall, cause damage the product or injury.



When removing the water reservoir, make sure the power button is off, and do not touch the remain water on the base.

- Doing so may cause burns.

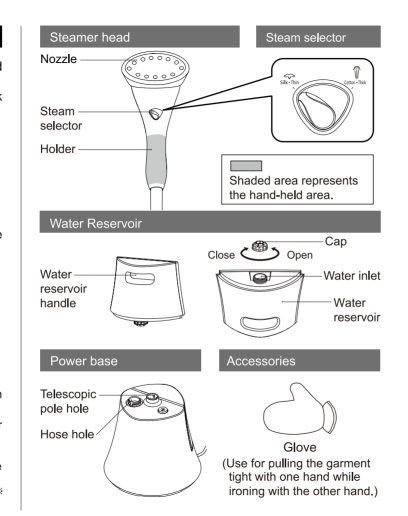


Ensure fill the water tank following the instructions (See Page 9 《HOW TO FILL WATER》).



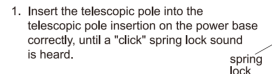
Ensure clean and descale the appliance following instructions (See Page 11 《CLEANING》 and «SCALES CLEANING»).

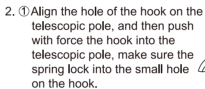
PARTS IDENTIFICATION Steamer head Steamer holder Hanger--Hook Telescopic pole -Hose Lock button Plug hook Fixing nut Water reservoir-Power button Power cord-Power indicator light -Power base Power plug Plug type may vary comply with * respective country or region requirement.



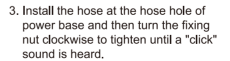
HOW TO ASSEMBLE

Be sure to assemble the product on a flat and stable floor.





② Release the lock button on the telescopic pole, pull the telescopic pole upward to maximum height, and then lock the lock button.



4. Place the steamer head into the steamer holder on the telescopic pole.



spring

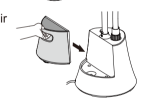
HOW TO FILL WATER

The plug must be removed from the socket outlet before the water reservoir is filled with water.

- 1. Remove the water reservoir from power base.
- 2. ① Open the cap on the bottom of the water reservoir.
- ② Put the water reservoir under a faucet and fill it with proper amount of water.
- Close the cap correctly.



Attach firmly the water reservoir back to the power base.



Notes:

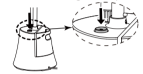
- a) The water reservoir capacity is approx. 1.5 L, which is below the water inlet. Fill it with proper amount of water according to your need.
- b) Please fill the water reservoir with tap water. In case you live in an area with hard water, scales build-up quickly may occur so we recommend using distilled water or purified water.
- c) When filling water, accumulating water may occur in the groove around the water inlet and the water reservoir which is not a malfunction. Please clean any water in the groove before installing the water reservoir back.

USING THE GARMENT STEAMER

1. Hang clothes to be ironed on hangers or hang it with a hanger on the hanger hook. Insert the power plug into the household outlet.



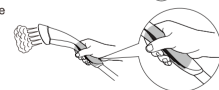
2. Press the power button to light the power indicator up.



3. Wait about 1 minute when the product is ready to use.

And set the steam selector according to the required " $\underset{\text{Sill} - \text{line}}{\sim}$ " / " $\widehat{\psi}$ " steam.

When gripping the steamer head, hold the handle.



- Shaded area represents the hand-held area.
- Steaming the clothes. We recommend to put the steam head into the steamer holder when you sort out or change your clothes.
- 5. Turn off the power when you have finished using, unplug the power plug.

Notes:

- a) When the hose slacken, the steam will be clogs partially with noise from hose.
- b) Do not remove the water reservoir and hose from the base during use.
- c) To close steam, turn off the power button.
- d) There may be water dripping from nozzle on the clothes, this is not a malfunction.
- e) Insulated glove can be worn on the hand taking the cloth in order to smooth wrinkles when ironing.
- f) Turn off the power button, unplug the power plug when you take out the water reservoir from the power base.

AFTER USE

Drainage, Cleaning and Maintenance of the water reservoir

① Turn off the power button, unplug the power plug.

② After 1 hour, take out the water tank from the power base, open the cap, shake the water reservoir to clean its inner wall with the remaining water and then drain the water reservoir.



2. Storage

- 1 Place the steamer head into the steamer holder.
- ② Set the steam selector to the "sik-hin" position.
- ③ Hold the telescopic pole to move the product, and store the product in a safe place.
- 4 Store the product when the hose is straight.







Note:

With the telescopic pole being retracted, the hose will become bent, and then will interfere with movement of product. Therefore, before retracting the telescopic pole, please place and store the product in a safe place as shown in the figure.



CLEANING

Cleaning and Maintenance of the steamer head and power base and the hose.

- ① Unplug the power plug, wait until the steamer head, steamer holder and power base have fully cooled down.
- ② Wipe the surface of the nozzle and the power base with a soft cloth. For stubborn stains, use a soft cloth dipped with neutral detergent to clean.
- ③ Remove the hose, clean up stains at the hose interface and with the base and the pole.



SCALES CLEANING

To maintain optimal steam performance, it is important to remove scales and impurities inside the appliance regularly. It is recommended to perform the easy rinse calc-clean process at least once a month.

- ① Unplug the power plug, wait until the steamer head, steamer holder and power base have fully cooled down.
- ② Remove the telescopic pole, hose, and water reservoir from the power base.
- ③ Pour the water in power base out from the hose hole (as shown in the figure).
- Place the power base on a horizontal place, install the water reservoir containing water on the power base, leave them for about 10 seconds, and then remove the water reservoir. Hose hole —
- ⑤ Pour the water in power base out from the hose hole (as shown in the figure).



TROUBLE-SHOOTING GUIDE

Problem		Causes		Solution
The product produces no steam or irregular steam.	 	The power plug has not been plugged in or the power button has not been pressed down.	 	Insert the power plug and be sure to press the Power button.
		Condensate water that produced from steam remains in the hose.	F	Lift up the steamer head vertically and straighten the Hose, to make condensate water backflow.
		The water reservoir is empty.	 	Fill the water reservoir with water.
		The water reservoir and hose is not be installed correctly to the power base.	 	Attach the water reservoir and hose to the power base correctly.
Water leaks out from the Power base	•	The cap is loose.	 	Close the cap correctly .
		The hose is bend.	 	Straighten the hose.
The telescopic pole slips down unexpectedly	•	The garment on the hook is too heavy.	 	Lighten the weight loaded to the fixing hook (less than 2 kg).
The product produces a water noise.	•	The hose forms a U-shape.	 	Do not bend the hose.

If you can not solve your problem according to the above solutions. Have your product repaired by the specified service agent.

SPECIFICATION

Model	NI-GSG060			
Rated voltage	220-240 V $\sim~$ 50-60 Hz			
Power	1 680-2 000 W			
Weight	Approx. 2.8 kg			
Dimensions (assembly)	(WxDxH) Approx. 28.6 x 28.6 x 169 cm			
Plug / Cord length	Single-phase three core plug / Approx. 1.5 m			
Corded steam hose length	Approx. 1.2 m			
Water reservoir capacity	Approx. 1.5 L			

This product is intended for household use only.

13

Panasonic

使用說明書 蒸氣掛燙機 僅限家庭使用

型號 NI-GSG060

重要安全警示-----15-18 各部件名稱------19 產品的組裝------20 水箱的加水------20 掛燙機的使用方法-----21 使用後------22 清潔保養------22 清潔水垢------22 常見故障及處理方法-----23 **粗格-------**24

感謝您購買本公司的產品。 在操作本產品之前,請仔細閱讀說明書 並保存好本手冊,以供將來使用。

為減少故障、觸電、受傷、火災、死亡以及設備或財產損壞 的危險,請務必遵守以下安全注意事項

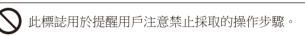
標誌說明

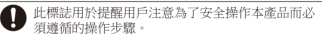
以下標誌用於對因無視標誌說明和使用不當而導致的危險 傷害和財產損失的程度進行分類和描述

如果您沒有遵照此指示操作,您可能會受到 嚴重的傷害甚至死亡。

注意 您必須注意,否則潛在的危險可能使你受到 輕度的傷害或損壞您的物品。

以下標誌用於對需要導循的說明的種類進行分類和描述。





警告

)如果電源插頭損壞或插入家用電源插座的電源插頭鬆動時,請勿使用。

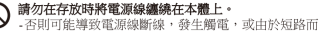
-否則可能會導致觸電或因短路而引起火災。

切勿在手濕的情況下將電源插頭連接到家用電源插座或 從家用電源插座中拔出。

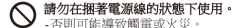
-否則可能會導致觸電或受傷



-否則可能會導致觸電或短路引起火災。



導致火災。



請勿改裝、拆卸或修理本產品。

委託本公司指定的維修店修理



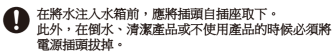




警告

- **定期清潔電源插頭,以防止灰塵堆積。** 否則潮濕造成的絕緣失效可能會引起火災, 請拔下電 源插頭,並用乾布擦拭。
- 在產品接通電源期間,使用者不能離開。 - 否則會造成火災。
- 發生異常和故障時,請立即停止使用並拔下電源插頭。 -在這種情況下使用本產品可能會導致火災、觸電或受
 - <異常或故障的例子>
 - ·主要部件偶然停頓或電源線、電源插頭損壞或褪色。
 - ·主要部件變形或燃燒
 - -請立即委託本公司授權的維修站進行檢查或維修。
- 本產品不宜供肢體、感官或精神上有殘疾者、或缺乏經 驗和知識者(包括兒童)使用,必須有監護者從旁監督並 對本產品的使用加以指導,且對使用者的安全能承擔責 任。應照料看好兒童,確保他們不玩耍本器具。
 - 否則可能導致意外的發生或受傷

- 輸入電壓必須符合產品底座上標明的額定電壓,請將電 源插頭完全插入插座中。
 - -否則可能會造成火災,觸雷。
- 蒸氣噴頭必須穩固地放在放置架上,並確保底座放置的 位置是平量的。 位置是平穩的。
 - -否則會造成噴嘴刮傷,蒸氣噴頭掉落會造成身體受傷 或燙傷。
- 請單獨使用插座,不要使用電源接線板。 -否則會造成觸電或火災。
- 如果電源線損壞,為避免危險,必須由製造商或其維修 部或類似的專業人員來更換
 - -否則可能導致意外的發生或受傷
- 本產品只能使用帶接地線的插座。 -否則可能會引起火災或觸電。
- 如果產品或水箱等部品發生跌落、有可見的損壞現象或有滲漏租免,則不能使四 有滲漏現象,則不能使用。
 - 請不要自行拆機維修,應送指定的維修店修理



- 否則會造成觸電或因電源線絕緣層老化而起火。

! 注意

- 電源線在扭曲的狀態下請勿收納。
- -否則可能導致電源線斷線,發生燙傷、觸電,或由於 短路而導致火災。
- - **蒸氣噴頭不能朝下使用。** -否則會因熱水滴出導致燙傷。
- 使用期間,不要用手接觸高溫部位(噴嘴表面、放置架、蒸氣輸送管及其附近的高溫部)。
 - -否則會造成燙傷。
- **使用期間,不要觸碰蒸氣。** -否則會造成燙傷。
- 不要側倒放置底座。

- 否則會造成漏水、地板和地毯損壞



不要把蒸氣噴頭放在底座或地板上。 -否則會造成產品、地板和地毯損壞



請勿倒置或傾斜放置蒸氣噴頭,請按指示正確放置蒸 氣噴頭。

-否則可能會造成 產品跌落、人員 受傷或燙傷。



不要在蒸氣輸送管或電源線纏結的狀態下使用本產品。 -否則可能會造成蒸氣輸送管損壞,觸電和火災。



切勿將針插入噴嘴。

-否則可能會導致火災、觸電或燒傷。

請勿在水箱中加入香水、醋、澱粉、除垢劑、熨燙輔助劑或其他化學物品。

-以免沾污衣物。加水時請使用常溫的水。

可能會有噴嘴突然噴出蒸氣的情況,請不要將噴嘴面近 距離地對向自己或他人。

-否則有可能造成燙傷。

不要拉著蒸氣輸送管來移動底座

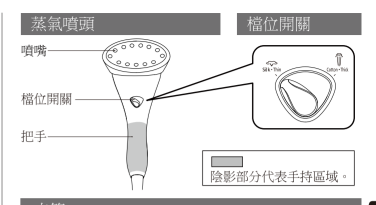
-否則會損壞輸水管電線、觸電、火災。

注意

- 搬動產品時,請不要通過衣架掛鉤來提起整個產品。 -否則可能導致產品跌落、受傷。
- 切勿將本產品用於織物以外的物品(如皮革)。 -否則可能會導致其損壞。
- 請等待產品完全冷卻後再移動底座。 -否則有可能造成燙傷。
- 請勿在蒸氣輸送管被壓扁、堵塞的情況下使用。 -否則會因熱水從底座溢出導致地板和地毯損壞或造成
 - 蒸氣輸送管未正確安裝到底座上時請勿使用,在使用過 程中請勿拔出蒸氣輸送管。
 - -否則可能會造成燙傷。
 - 請勿使用市面上的任何熨燙配件。
 - -否則可能會因為錯誤操作而導致燙傷或者衣物損壞
- 前勿在不耐高溫或者不防潮的牆壁或者家具附近使用 電熨斗。
 - -否則可能會損壞牆壁或者家具。

- 將電源插頭拔出時必須抓住電源插頭,不能拉電源線或 用濕手觸及電源線。
 - -否則會造成火災、觸電、或受傷。
- 只能使用本產品應有的功能熨燙衣物,請不要熨燙或噴 蒸氣到穿在身上的衣物。
 - -以免燙傷或受傷。
- 使用產品時,請注意防止由於蒸氣噴濺所產生的危險。 -否則有可能導致燙傷。
- ▶ 將本產品用於高級或者特製衣物時,請先在衣物隱蔽處
 - -否則可能會導致其損壞。
- ♠ 將蒸氣噴頭放置在放置架時,請將伸縮桿拉伸至最長。 -否則蒸氣噴頭會因掉落而造成產品損壞或受傷
- 在取出水箱時,請確保電源開關處於斷開狀態,且請不 要觸碰底座的殘留水。
 - -否則有可能造成燙傷
- 請確保參照指示為水箱加水 (參照第20頁 《水箱的加水》)。
- ↑ 請確保參照指示清潔本產品 (參照第22頁《清潔》)。

各部件名稱 蒸氣噴頭 噴頭放置架 衣架 衣架掛鉤 伸縮桿 蒸氣輸送管 鎖定扣 雷源線掛鉤 固定螺母 水箱 電源按鈕 雷源線-電源指示燈 -底座 雷源插頭 ※ 插頭形狀根據不同國家或地區要求而異









底座



手套

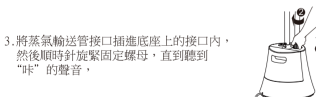
(用於戴在拉緊衣物的一隻 手上,同時另一隻手進行 熨燙。)

產品的組裝

組裝產品時,請在平坦穩固的地方進行。

- 1.按正確的安裝方向將伸縮桿插進底 座上的接口内,直到聽到"咔"的 磬音。
- 2.①在伸縮桿(小頭)安裝噴頭 放置架,安裝時噴頭放置 架的小孔對準伸縮桿上的 孔後把噴頭放置架用力壓 入伸縮桿,確保彈子鎖扣 卡入放置架的小孔。
- ② 鬆開伸縮桿上的鎖定扣, 將伸縮桿向上拉到最大高 度,再將鎖定扣壓緊。

"咔"的聲音,



彈子

鎖扣

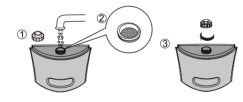
4. 將蒸氣噴頭掛放在伸縮桿的放置架上。



水箱的加水

在給水箱注水前必須將器具的電源插頭從插座上拔掉。

- 1.在底座中間位置輕輕提起水箱尾部,取出水箱。把水箱 反過來拿穩,使其底部向上。
- 2. ① 擰開水箱底部的注水口蓋。
- ② 把水箱穩固放在水龍頭下方,根據需要加入適量的 水。
- ③ 擰緊注水口蓋。



3. 將水箱安裝在底座上,要注意 水箱與底座穩固配合。



注意:

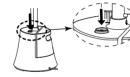
- a)水面觸碰注水口下部時的水箱容量約 1.5 L,請根據需 要加入適量的水。
- b)請加入自來水,如果您所居住的區域水質非常硬,水垢 在產品內積聚的速度會非常快,建議使用蒸餾水或純淨
- c)加水時,注水口及水箱周圍的凹槽內可能會出現積水, 這並非故障。請在安裝水箱前妥善清除

掛燙機的使用方法

1.將需要慰燙的衣物用衣架掛 在衣架掛鉤上。 將電源插頭插入合適的交流 雷源插座中。



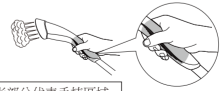
2.按下電源按鈕,電源指示燈點亮



3.加熱約 1 分鐘後即可使用 然後根據您的需要設定 "sik-Thin" / "colum-Thic" 的蒸氣檔位。



在抓握蒸氣噴頭時,請握住把手上有條紋的部位。



- 陰影部分代表手持區域。
- 4. 熨燙衣物時,如欲整理或更換衣物,建議將蒸氣噴頭掛放 在噴頭放置架上。
- 5.使用完畢後請切斷電源,拔出電源插頭。

注意:

- a)如果蒸氣輸送管鬆動時會很難出蒸氣,蒸氣輸送管會發 出異常響聲。
- b)使用過程中請勿將水箱或者蒸氣輸送管從底座中取出。
- c)關閉電源開關即可關閉蒸氣。
- d)可能有水從噴嘴滴到衣物上,這並非故障。
- e)在熨燙時,可將隔熱手套戴在拿著衣物的手上來捋平衣 物的褶皺。
- f)從底座上取出水箱時,請關閉電源按鈕,拔出電源插頭。

②約1小時後,從底座上取出水箱, 擰開注水口蓋,晃動水箱內剩餘 的水(或再加入適量的水)清洗水 箱內壁,然後將水倒乾淨。



2. 存放

①把蒸氣噴頭正確放在放置架內。

- ②確認檔位開關設置在"↔" 位置。
- ③ 請握住伸縮桿移動產品,並將 產品置於安全處保管。
- ④請在蒸氣輸送管伸直的狀態下 收納。









注意:

蒸氣輸送管會隨著伸縮桿的收回而彎曲,並 妨礙搬動,故如需要收回伸縮桿時,請先將 產品置於安全處,並按圖示收納。



清潔保養

蒸氣噴頭、底座及蒸氣輸送管的清潔保養

- ① 關閉電源後,待蒸氣噴頭、放置架和底座充分冷卻
- 2) 用軟布擦拭蒸氣噴頭的噴嘴和底座表面等部位,出現較 嚴重的污漬時,可用軟布沾中性洗滌劑擦拭。
- ③取下蒸氣輸送管,清理蒸氣管及其與底座接口處的污漬。



清潔水垢

為了保持最佳的蒸氣熨燙性能,請定期去除產品內部的水垢 和雜質。

因此,建議您至少每個月進行一次除垢。

- ① 關閉電源後,待蒸氣噴頭、放置架和底座充分冷卻。
- ②將伸縮桿、蒸氣輸送管、水箱從本體取出。
- ③如圖,將本體內的水從蒸氣管插口倒出。
- ④ 將本體放置在水平的地方,然後將裝有水的水箱安裝在 底座上, 等待約10秒後取出水箱。
- ⑤如圖,將本體的水從蒸氣管插口倒出。



常見故障及處理方法

故障現象

電源插頭沒插上或電源按鈕沒按下。

產品無法產生蒸氣或 產生的蒸氣不連貫。

蒸氣凝結產牛的冷凝水殘留在蒸氣輸送管內

可能造成的原因

水箱沒水。

水箱或蒸氣輸送管沒正確安裝到底座上。

按加水指示給水箱加水。

底座漏水

伸縮桿下滑

水箱的注水口蓋沒擰緊。

蒸氣輸送管彎曲。

衣架掛鉤上的衣物過重。

减輕衣架掛鉤承載的衣物(少於 2 kg)。

產品發出咕嚕聲

蒸氣輸送管處於U形狀態。

請勿彎曲蒸氣輸送管。

如果按照以上方法仍然無法處理故障。 請送指定維修店檢修。

處理方法

插上電源插頭,確實按下電源按鈕。

將蒸氣噴頭垂直提起並拉直蒸氣輸送管, 使冷凝水回流。

正確安裝水箱到底座上。

擰緊注水口蓋。

將蒸氣輸送管拉直。

	型號	NI-GSG060		
	額定電源	220-240 V $\sim~$ 50-60 Hz		
	額定輸入 功率	1 680-2 000 W		
	產品重量	約 2.8 kg		
	產品尺寸 (組裝)	(寬x深x高) 約 28.6 x 28.6 x 169 cm		
	插頭/電源 線長度	單相三極插頭/長約 1.5 m		
	蒸氣輸送 管長度	約 1.2 m		
繁體中國	水箱容量	約 1.5 L		
H X	本產品僅適合家庭使用。			

MEMO

