

Chimney Cooker Hood

煙囪式抽油煙機

(Model/型號: HT-3593BG)

Installation & Operation Manual

安裝及使用說明書

Content

1	Safety instructions
2	Product Dimension
3	Installation
4	Start using your cooker hood
5	Troubleshooting
6	Maintenance and cleaning
7	Product Specification
8	Environment protection

1. SAFETY INSTRUCTIONS

This manual explains the proper installation and use of your cooker hood, please read it carefully before using even if you are familiar with the product. The manual should be kept in a safe place for future reference.

Always to do:

- Important! Always switch off the electricity supply at the mains during installation and maintenance.
- ✓ The cooker hood must be installed in accordance with the installation instructions and all measurements followed.
- ✓ All installation work must be carried out by a qualified technician or competent person.
- Please dispose of the packing material carefully. Children are vulnerable to it.
- Pay attention to the sharp edges inside the cooker hood especially during installation and cleaning.
- When the cooker hood is located above a cooking appliance, the minimum distance between the supporting surface for the cooking vessels on the hob and the lowest part of the cooker hood that distance must be:

Gas cookers : 65-75 cm Electric cookers : 55-65 cm

- ✓ Make sure the ducting has no bends sharper than 90 degrees as this will reduce the efficiency of the cooker hood.
- ✓ Warning! : Failure to install the screws or fixing device in accordance with these instructions may result in electrical hazards
- ✓ Warning: Before obtaining access to terminals, all supply circuits must be disconnected.

- Always put lids on pots and pans when cooking
- ✓ When in extraction mode, air in the room is being removed by the cooker hood. Please make sure that proper ventilation measures are being observed. The cooker hood removes odours from room but not steam.
- Cooker hood is for domestic use only.



- ✓ If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- Children shall not play with the cooker hood. Cleaning and user maintenance shall not be made by children without supervision.



- ✓ Caution!: The cooker hood and its accessible parts can become hot during operation. Be careful to avoid touching the heating elements. Children should stay away unless they are under permanent supervision.
- ✓ There shall be adequate ventilation of the room when the cooker hood is used at the same time as cooking appliance burning

- gas or other fuels.
- ✓ There is a fire risk if cleaning is not carried out in accordance with the instructions
- Regulations concerning the discharge of air have to be fulfilled.
- ✓ For safety reason, please use only the same size of fixing or mounting screw which are recommended in this instruction manual.
- Regarding the details about the method and frequency of cleaning, please refer to maintenance and cleaning section in the instruction manual.

Never to do:

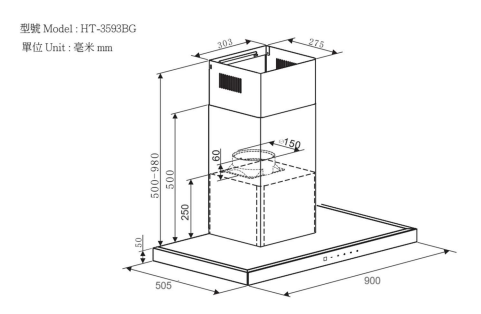
- Do not try to use the cooker hood without the grease filters or if the filters are excessively greasy!
- Do not install above a cooker with a high level grill.
- Do not leave frying pans unattended during use because

- overheated fats or oils might catch fire.
- Never leave naked flames under the cooker hood.



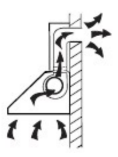
- If the cooker hood is damaged, do not attempt to use.
- × CAUTION! Accessible parts may become hot when used with cooking appliance.
- The minimum distance between the supporting surface for the cooking vessels on the hob and the lowest part of the cooker hood. (When the cooker hood is located above a cooking appliance, this distance shall be at least 65 cm)
- The air must not be discharged into a flue that is used for exhausting fumes from cooking appliance burning gas or other fuels.

2. PRODUCT DIMENSION

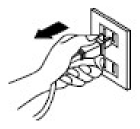


3. INSTALLATION

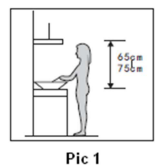
If you have an outlet to the outside, your cooker hood can be connected as below picture by means of an extraction duct (enamel, aluminum, flexible pipe or non-flammable material with an interior diameter of 150mm)



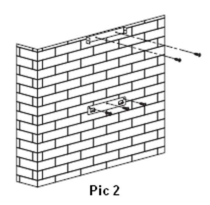
3.1 Before installation, turn the unit off and unplug it from the outlet.



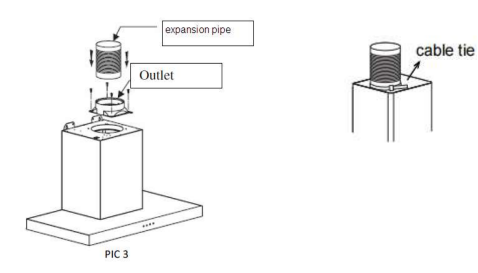
3.2 The cooker hood should be placed at a distance of 65~75cm above the cooking surface for best effect. See Pic 1.



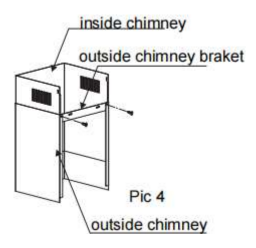
3.3 Install the hook on a suitable place once the installation height is fixed, and keep it in line. The fixed position of the inside chimney bracket is the highest place of chimney. See Pic 2.



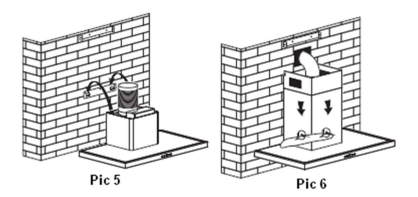
3.4 Fasten the outlet with 4 pcs ST4*8mm, fix the expansion pipe and tie it with cable tie. See Pic 3.



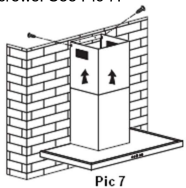
3.5 Fix the outside chimney bracket on the outside chimney, and be sure that the inside chimney can be adjusted the height in it freely as well as fixing the expansion pipe. See Pic 4.



3.6 Put the cooker hood on the hook. Then adjusting the position and fix the body with safety screws. Note: The two safety vents are positioned on the back housing, with diameter of 6mm. See Pic 5 & 6.



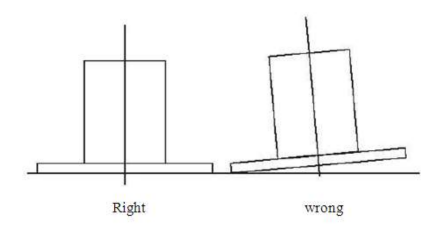
3.7 Adjust the height of the inside chimney to the position of the inside chimney bracket and fix it with screws. See Pic 7.



HINTS FOR EXHAUST DUCT INSTALLATION

The following rules must be strictly followed to obtain optimal air extraction:

- Keep expansion pipe short and straight.
- Do not reduce the size or restrict expansion pipe.
- When using expansion pipe always install the pipe pulled taut to minimize pressure loss.
- Failure to observe these basic instructions will reduce the performance and increase noise levels of the cooker hood.
- Any installation work must be carried out by a qualified technician or competent person.
- Do not connect the ducting system of the cooker hood to any existing ventilation system which is being used for any other appliance, such as warmer tube, gas tube, hot wind tube.
- To ensure that the the cooker hood keeps at balance and not inclined



WARNING:



- For safety reason, please use only the same size of fixing or mounting screw which are recommended in this instruction manual.
- Failure to install the screws or fixing device in accordance with these instructions may result in electrical hazards.

4. START USING YOUR COOKER HOOD

LED touch panel

One LED display and Five touch buttons













See below for five touch buttons function.

— (Decrease),

♣ (Increase),

♠ (LED Lamp),

♠ (Heat auto clean),

♠ (Power)

POWER CONNECTION:

After power connection, buzzer will make a short sound and the cooker hood will enter into stand-by mode.

ON SWITCHING:

By pressing (Power) button, the backlight of all buttons and LED lamp will turn on (expect Heat auto clean), the cooker hood will work at low speed and LED will display "1", By Pressing (Power) button again, the backlight of all buttons and LED lamp will turn off, the cooker hood will be switched off and enter stand-by mode.

FAN SPEED ALTERATION:

The fan speed range is between 1 and 3, 1 = low; 2 = middle & 3 = high 3. By pressing + (Increase) button or - (Decrease) button to adjust the fan speed, and the LED display will show the required fan speed.

LED LAMP:

By pressing the (Lamp) button, the backlight of button and LED lamp will turn on, By pressing the (Lamp) button again, the backlight of button and LED lamp will turn off.

HEAT AUTO CLEAN:

By pressing the (Heat Auto Clean) button, the backlight of button will turn on. The range hood will activate the automtic heating and cleaning function. By pressing the (Heat Auto Clean) button again, the auto heat cleaning function will exit and the backlight of button will turn off.

- When the range hood is using the exhaust function, if the automatic heating and cleaning function is activated, the range hood will stop extracting.
- When the range hood is carrying out the automatic heating and cleaning function, adjust or start the fan speed, and the range hood will stop and exit the automatic heating and cleaning function.
- The automatic heating and cleaning function will first heat the range hood air drum for 9 minutes, then it will run at high speed for 1 minute, then shut down and exit the automatic heating and cleaning function, and the backlight will also be turned off.



Warning: When the range hood is running the automatic heating and cleaning function, do not touch the air drum or the inside of the range hood where it will heat up to avoid burns.

GESTURE SENSOR MODE:

This feature does not include a separate LED light switch and an automatic heating and cleaning function

On the left and right sides of the LED touch panel buttons, there are hand control sensors. Wave your hand once from left to right within 8 cm of the button position on

the panel, the range hood will start, the button backlight and LED light will be on (except for automatic heating and cleaning), the range hood is working at low speed, and the LED display is "1". Wave your hand from left to right again, the fan speed of the range hood will automatically adjust to work at medium speed, and the LED will display "2", and the highest hand control will be adjusted to work at high speed, and the LED will display "3". Wave your hand once from right to left, and the fan speed of the range hood will automatically adjust the next fan speed level to work until the range hood is turned off, and all backlights of buttons and LED lamp will be turned off, and the range hood will enter standby mode.

OFF SWITCHING:

By pressing \circ (Power) button, the cooker hood will be off during operation, all backlights of buttons will be off and the cooker hood will keep at stand-by mode.

5. TROUBLESHOOTING

Fault	Possible Cause	Solution
Light on but motor	Fan switch turned off	Select a fan switch position.
Light on, but motor does not work	Fan switch failed	Contact your local agent.
	Motor failed	Contact your local agent.
Light doos not work	House fuses blown	Replace fuses.
Light does not work, motor does not work	Power cord loose or disconnected	Refit cord to power outlet.
	Power cord loose or disconnected	Switch power outlet on.
Oil leakage	Leakage from the oil cup	Refer to maintenance and cleaning
	Leakage Iron the on cup	section to clean the old cup
	Leakage from the mesh filter	Refer to maintenance and cleaning
	Leakage from the mesh filter	section to clean the mesh filter
Lights not working	Broken/Faulty globes	Contact your local agent.
Insufficient suction	The distance between the cooker	Refit the cooker hood to the correct
	hood and the gas top is too far	distance.
The cooker hood inclines	The fixing screw not tight enough	Tighten the hanging screw and make it horizontal.

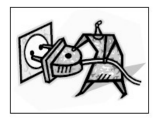
NOTE:

Any electrical repairs to this appliance must conform to your local, state and federal laws. Please contact the service centre if in any doubt before undertaking any of the above. Always disconnect the unit from the power source when opening the unit.

6. MAINTENANCE AND CLEANING

Caution:

 Before maintenance or cleaning is carried out, the cooker hood should be disconnected from the main power supply.
 Ensure that the cooker hood is switched off at the wall socket and the plug removed.



 External surfaces are susceptible to scratches and abrasions, so please follow the cleaning instructions to ensure the best possible result is achieved without damage.

GENERAL

Cleaning and maintenance should be carried out with the cooker hood cold especially when cleaning. Avoid leaving alkaline or acid substances (lemon juice, vinegar etc.) on the surfaces.

STAINLESS STEEL

The stainless steel must be cleaned regularly (e.g.weekly) to ensure long life expectancy. Dry with a clean soft cloth. A specialized stainless steel cleaning fluid may be used.

CONTROL PANEL SURFACE

The inlay control panel can be cleaned using warm soapy water. Ensure the cloth is clean and well wrung before cleaning. Use a dry soft cloth to remove any excess moisture left after cleaning.

Important:

Using neutral detergents and avoid using harsh cleaning chemicals, strong household detergents or products containing abrasives, as this will affect the cooker hood appearance and potentially remove any printing of artwork on the control panel and will void manufactures warrantee.

GREASE MESH FILTERS

Pls. refer and follow the below cleaning methods for the mesh filters:

- The mesh filters can be cleaned by hand. Soak them for about 2-3 minute in water with a greaseloosening detergent then brush it gently with a soft brush. Please do not apply too much pressure, avoid to damage it .
- Wash with a dishwasher. Put the mesh filters into the dishwasher, add the suitable amount of mild neutral cleaners, and adjust the temperature to 60°c washing.

DISMANELING & INSTALLING GREASE MESH FILTERS

- Angle the filter into slots at the back of the hood.
- Push the button on handle of the filter.
- Release the handle once the filter fits into a resting position.
- Repeat to install all filters.



CARBON FILTER-(Optional item)

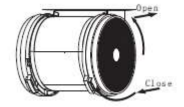
Activated carbon filter can be used to trap odors. Normally the activated carbon filter should be changed at three or six months according to your cooking habit. The installation procedure of activated carbon filter is as below.

- Before installing or replacing the carbon filters, please remove power to the unit.
- 2. Press the filter lock and remove the mesh filter.





3. Turn the carbon filter on both side of the motor anti-clockwise. Replace the carbon filters with the new carbon filters.



- 4. Place the mesh filter.
- 5. Connect the power supply to the wall socket.

NOTE:

- Make sure the filter is securely locked. Otherwise, it would loosen and cause dangerous.
- When activated carbon filter attached, the suction power will be lowered.

THE OIL CUP

- Your cooker hood includes a unique oil cup which collects the oil that is deposited on the grease filters.
- When the oil cup is about 2/3 full the oil cup needs to be cleaned.
- Take away the oil cup as the diagram below shows, by pushing the oil cup upwards and then pulling forwards to release it from the Cooker hood.



7.PRODUCT SPECIFCATION

Model No.	HT-3593BG
Rated voltage	220 ~ 240V 50Hz
Lamp power	3.5W LED×1
Motor power	320W
Expansion pipe diameter	Ф150mm
Airflow	1000m3/h
Net weight	15kgs

8. ENVIRONMENTAL PROTECTION:



This product is marked with the symbol on the selective sorting of waste electronic equipment. This means that this product must not be disposed of with household waste but must be supported by a system of selective collection in accordance with Directive 2012/19/EU. It will then be recycled or dismantled to minimize impacts on the environment, electrical and electronic products are potentially dangerous for the environment and human health due to the presence of hazardous substances. For more information, please contact your local or regional authorities.

NOTE!:

The following shows how to reduce total environmental impact (e.g. energy use) of the cooking process).

- (1) Install the cooker hood in a proper place where there is efficient ventilation.
- (2) Clean the cooker hood regularly so as not to block the airway.
- (3) Remember to switch off the cooker hood after cooking.

目錄

—	安全指引
	產品尺寸
三	安裝說明
四	產品操作說明
五	維修指南
<u> </u>	日常保養及清潔
七	產品規格
八	環境保護

一、安全指引

此說明書詳細列明產品的適當安裝及操作方法,請於安裝及操作抽油煙機之前閱讀本說明書及妥善保存作日後參考。

經常要做:

- ✓ 重要!於安裝或維修抽油煙機時, 應先關掉電源及拔 掉電源插頭。
- ✓ 抽油煙機必須按照 安裝說明書上的安裝指引,並遵循 提供之資料數據。
- ✓ 所有安裝及維修工序應由合資格技工進行。
- ✓ 請小心處理包裝材料,避免兒童容易接觸產生意外。
- ✓ 在安裝和清潔過程中,注意抽油煙機內的鋒利邊緣,以免受傷。
- ✓ 抽油煙機最底位置與爐具的支撑架 之間距離最少為:

氣體煮食爐 : 65-75 厘米 電煮食爐 : 55-65 厘米

- ✓ 確保管道沒有彎曲超過90度,因為 這將會影响抽油煙機的排風效果。
- ✓ 警告!:不按照說明書安裝鑼釘或 固定裝置可能會導致電氣危險
- ✓ 在煮食過程中,煮食器皿都必須將 蓋子蓋上。
- ✓ 在正常排風模式下,房間內的空氣 將會被抽油煙機移除。請確保遵從 適當的通風措施。抽油煙機去除房 間裡的氣味,但不能去除蒸汽。
- ✔ 抽油煙機僅供家居使用。



✓ 如電源線損壞,必須由製造商、其 服務代理或合資格人仕更換,以避 免觸電危險。 ✓ 兒童或缺乏經驗和知識人仕進行使 用抽油煙機或進行清潔,都必須得 到成年人的監督或指導,以免產生 意外。



- ✓ 注意!:在操作抽油煙機過程中, 抽油煙機有部份位置可能接觸時感 覺熱力。兒童必須遠離抽油煙機, 除非得到成年人的監督或指導。
- ✓ 當使用抽油煙機抽取煮食時產生的 油煙,室內必須保持足夠排風空間。
- ✓ 抽油煙機應按照說明書上指引定期 清潔,以避免火災風險。
- ✓ 必須遵守有關排放空氣的規定。
- ✓ 為了安全起見,請使用本說明書內 建議相同尺寸的固定或安裝鑼釘進 行安裝。
- ✓ 有關清洗方法和頻率的詳細資訊, 請參閱說明書內的"日常保養及清 潔" 一節。

從不要做:

- × 切勿使用沒有蓋上過慮網或沾上油 膩的過慮網操作抽油煙機。
- > 切勿安裝抽油煙機與爐具距離過高。
- × 不要在無人看管下使用煎鍋,因為 過熱的油脂可能會引起火種。
- × 切勿在抽油煙機下方進行明火干燒 操作。



× 抽油煙機如有損壞,不應繼續使用。

× 警告!:當煮食過程中,抽油煙機

有部份位置可能接觸時感覺熱力。

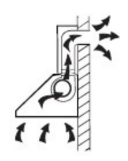
- × 抽油煙機最底位置與爐具的支撑架 之間距離最少為65厘米。
- × 煙道只適用於排出經爐具燃燒所產 生的煙霧。

二、產品尺寸

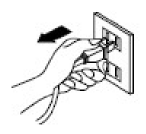
型號 Model: HT-3593BG 單位 Unit: 毫米 mm

三、安裝說明

假如您有一個通向室外的出風口,您的抽油煙機可以如下圖通過排氣管(搪瓷、鋁、軟管或內直徑為 150mm 的不可燃材料)連接。



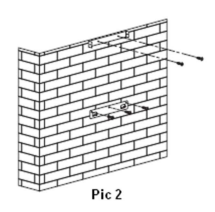
3.1 安裝前,關閉本機並切斷電源。



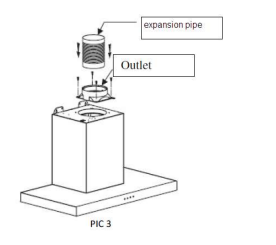
3.2. 抽油煙機底部與爐具之間距離最少為65-75厘米,以保持最佳吸油煙效果。

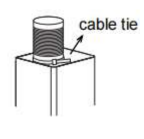


3.3 確定安裝高度後,在牆上的適當位置鑽 $2-\varphi$ 8 孔來固定內橫條,注意要保持機身水平,內橫條的安裝位置為內裝飾筒的最高位,請參見圖 2 (Pic 2)。

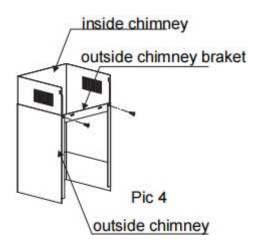


3.4. 用四顆 ST4*8 毫米 鑼絲固定排風接駁座 (Outlet)在機身頂部的出風口及用尼 龍紮帶 (cable tie) 紮緊伸縮管(expansion pipe),防止鬆動。請參見圖 3 (Pic 3)。

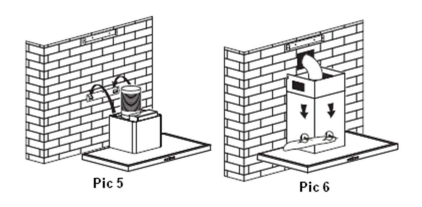




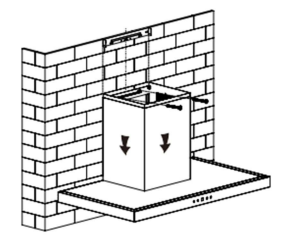
3.5 將內部煙囪(inside chimney bracket)固定在外部煙囪(outside chimney)上,確保內煙囪 (inside chimney)可以自由調節其高度。然後將外煙囪支架(outer chimney bracket)固定到外煙囪(outer chimney)上,用 2 顆 ST4*8 毫米鑼絲固定。請參見圖 4 (Pic 4)



3.6 將抽油煙機掛在掛耳上,見圖 5 (Pic 5)。. 用兩顆安全螺絲固定機身。注意:兩個安全口位於後殼上,安全孔直徑為 6mm。。請參見圖 6 (Pic.6)。



3.7 將內裝飾筒拉高到內裝飾筒橫條位置處,使用兩粒大扁頭螺絲(ST4*8mm)固定在內裝飾筒橫條上。請見圖 7 (Pic 7)。

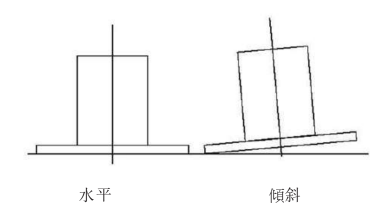


Pic 7

安裝排氣管提示

必須嚴格遵守以下規則才能獲得最佳的排風效果:

- 保持排氣管短而直。
- 不可減小排氣管的尺寸或限制排氣管。
- 使用排氣管時,應將管拉緊,減少排風壓力損失。
- 不遵從基本安裝說明,或有機會降低抽油煙機的功能性或引致噪音水準。
- 所有安裝工序應由合資格技工進行。
- 不要將排氣管連接到任何現有的通風系統或其他設備,如暖管、燃氣管、熱風 管等。
- 要確保抽油煙機保持水平及不可傾斜。







- ▶ 為了安全起見,請使用本說明書中建議的相同尺寸的固定或安裝鑼釘。
- ▶ 未按照說明書上安裝鑼釘或固定裝置可能會導致 電氣危險。

四、產品操作說明

LED 觸控面板

1個LED顯示屏及5個觸控按鍵













請參照下圖5個觸控按鍵說明

- (減風速), + (加風速), ↑ (LED燈), (自動加熱清洗), (開關)

連接電源:

接通電源,蜂鳴器會發出一短聲,表示電源已接通,抽油煙機處於待機狀態。

開機:

按下 (開關)鍵,按鍵背光燈及LED燈亮箸 (自動加熱清洗除外),抽油煙機處於低速工作,LED顯示 "1"。再按一下 (開關)鍵, 所有按鍵背光燈及LED燈熄滅,抽油煙機將關機並進入待機模式。

風速調節:

3段風速選擇,1 = 低風速;2 = 中風速 及3 = 高風速。按下"+" (加風速) 鍵或"-" (減風速) 鍵可調節風速,1 = LED顯示屏將顯示所選擇的風速。

LED燈光:

按下"♣" (LED 燈) 鍵,按鍵背光燈及 LED 將會亮箸。再按一下 "♣" (LED 燈) 鍵,按鍵背光燈及 LED 將會熄滅。

自動加熱清洗:

按下[™] (自動加熱清洗) 鍵一次,按鍵背光燈會亮箸。抽油煙機將啟動自動加熱清洗功能。再次按下 [™] 鍵將退出該功能,按鍵背光燈將熄滅。

- 當抽油煙機進行抽風功能時,若啟動自動加熱清洗功能,抽油煙機將會停止抽風。
- 當抽油煙機在進行自動加熱清洗功能時,調較或開動風速,抽油煙機會停止並 退出自動加熱清洗功能。
- 自動加熱清洗功能會先將抽油煙機風鼓加熱 9 分鐘, 然後會以高速運行 1 分鐘 後關機並退出自動加熱清洗功能, 背光燈亦會熄滅。



警告:在抽油煙機運行自動加熱清洗功能時,請勿觸碰風鼓或抽油煙機的內部會 發熱的位置,以免燙傷。

手控開/關機及調節風速:

此功能不包括獨立 LED 燈開關及自動加熱清洗功能

在距離LED觸控面板按鍵左右兩旁,設有手控感測器。在距離面板按鍵位置8厘米以內由左向右揮手一次,抽油煙機將會啟動,按鍵背光燈及LED燈亮箸(自動加熱清洗除外),抽油煙機處於低速工作,LED顯示 "1"。再次由左向右揮手一次,抽油煙機風速自動調節中速工作,LED顯示 "2",最高手控調節至高速工作,LED顯示 "3"。相返地,由右向左揮手一次,抽油煙機風速自動調節下一個風速檔位工作,直至將抽油煙機關機,所有按鍵背光燈及LED燈熄滅,抽油煙機將入待機模式。

關機:

按下"[©]"(開關)鍵,抽油煙機將關機,所有按鍵背光燈及LED燈熄滅,抽油煙機將入待機模式。

五、維修指南

現象	可能原因	解決方式
LED 松立笠、伊泰州	沒有啟動風速	啟動風速檔
LED 燈亮箸,但電機不 動	開關有問題	聯絡當地代理商
	電機有問題	聯絡當地代理商
	檢查是否保險絲失效	更換保險絲
LED 燈不亮及電機不動	電源線是否鬆脫或電源線是否末有接 駁電源	檢查電源線有否鬆脫或有否接駁電源
漏油	檢查油杯是否溢滿	參照"日常保養及清潔" 一節中的指引, 清 潔你的油杯。
	檢查過慮網是否沾滿油污	參照"日常保養及清潔" 一節中的指引, 清 潔你的過慮網。
LED 燈不亮	LED 燈失效	聯絡當地代理商
吸力不強	檢查抽油煙機底部與爐具之間距離是 否太遠	重新固定油煙機底部與爐具之間距離
抽油煙機震動	檢查抽油煙機鑼絲是否已上緊	重新上緊抽油煙機鑼絲

\triangle

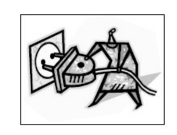
<u>注意:</u>

抽油煙機的任何維修都必須符合當地法律。如有任何疑問,請向當地代理商聯繫 及查詢。如有任何上述疑問,請務必同時關掉產品與電源之連接。

六、日常保養及清潔

警告!:

- 在進行維護或清潔之前,應將抽油煙機先關掉電源及拔掉電源插頭,以確保安全。
- 抽油煙機外部表面容易被劃傷和擦傷,因此請按照清潔 說明操作,以確保在不損壞的情況下實現最佳效果。



概括

一般清潔和維護應在抽油煙機冷却下進行。特別是在清潔時,避免在表面留下 鹼性或酸性物質(檸檬汁、醋等)。

● 不銹鋼表面

必須定期清潔不銹鋼表面 (如每星期進行一次),以確保延長產品的使用壽命。用乾淨的軟濕布擦乾或使用專用不銹鋼清洗液。

● 控制面板表面

控制面板表面可使用溫熱肥皂水清洗(清潔前確保布料清潔),然後使用乾軟布去除清潔後留下的多餘水分.

重要事項:

清潔時,應使用温和中性清潔劑及避免 使用苛刻的清潔化學品,強力家用清潔 劑或含有磨料的清潔產品。 因為這將影 響產品外觀,並有可能消除控制面板上 的絲印圖案,而且會影响日後的保養服 務。

● 金屬過慮網

抽油烟機的過慮網為金屬制品,請不要使用對金屬制品帶有腐蝕性的清潔劑進行清洗。

請參考及按照下列清洗方法:

- 1) 將金屬過慮網浸在 40-50° C 熱水中,並放適量温和中性清潔劑,浸約2至3分鍾。然後,戴上手套用軟毛刷輕輕軾刷過慮網,切勿用力過度,以免損壞過慮網。
- 2) 用洗碗碟機清洗。將金屬過慮網放入 洗碗碟機,加入適量温和中性清潔 劑,將温度調至 60°C 洗涤。

拆御及安裝金屬過慮網簡單步驟:

- 1) 將金屬過慮網把手向後方拉,取出金屬過慮網
- 2) 將金屬過慮網放回原位,需將金屬過 慮網後方扣位相應地先插回機體,然 後將金屬過慮網把手向後方拉,將金 屬過慮網前方扣位相應地插回機體



• 活性碳過慮網-(選擇性選配)

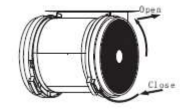
活性碳過慮網適用於過慮煮食油煙氣味,保持廚房空氣清新。一般情況下,活性碳過慮網根據你的烹飪習慣在三至六個月內更換。

拆御及安裝活性碳過慮網簡單步 驟:

- 1. 為安全起見,先將電源關掉
- 將金屬過慮網把手向後方拉,取出金屬過慮網



按照下列圖示將活性碳過慮網在馬達兩邊扣位正確對位,然後按照正確向方擰緊



4. 將金屬過慮網放回原位,需將金屬 過慮網後方扣位相應地先插回機體, 然後將金屬過慮網把手向後方拉, 將金屬過慮網前方扣位相應地插回 機體

5. 重新啟動電源

注意!:

- 確保活性碳過慮網安全鎖定,避免鬆 脫,否則造成危險
- 安裝活性碳過慮網可能會令排風减弱

● 集油杯

- 抽油煙機內馬達底部有一個獨特的集油杯,作用是收集油沉積的油脂(將金屬過處網拆御後可見)
- 當集油杯約滿三分之二時,就需拆御 進行清洗
- 如下列圖示,將集油杯向上推,然後 向前拉,將其取出



七、產品規格

型號	HT-3593BG
適用電源	220 ~ 240V 50Hz
照明(瓦)	3.5瓦 LED×1
馬達耗電量(瓦)	320瓦
排風口直徑(毫米)	Ф150毫米
最高排風量(每小時立方米)	1000m3/每小時
淨重量(千克)	15公斤

八、環境保護:



抽油煙機標有廢棄電子設備選擇性分類的符號。這意味著,這類型產品不得與生活垃圾一起處置,而必須根據指令2012/19/EU得到選擇性收集制度的支援。然後,將對其進行回收或部件拆除,以儘量減少對環境造成的影響,電氣和電子產品因存在危害物質而對環境和人類健康構成潛在危害。欲瞭解更多資訊,可聯絡你的當地回收廢置供應商。

注意!:

下面介紹了如何減少烹飪過程對環境的總體影響(例如能源使用)。

- (1) 將抽油煙機安裝在通風效率較高的適當位置。
- (2) 定期清潔抽油煙機,以免堵塞氣道。
- (3) 烹飪後記得關掉抽油煙機。

Sole Agent : Araytron Technology Limited

總代理 : 千中科技有限公司

Service Hotline/服務熱線: +852 2397 3066

Fax/傳真:+852 2397 3055

Website/網址: www.garwoods.com.hk