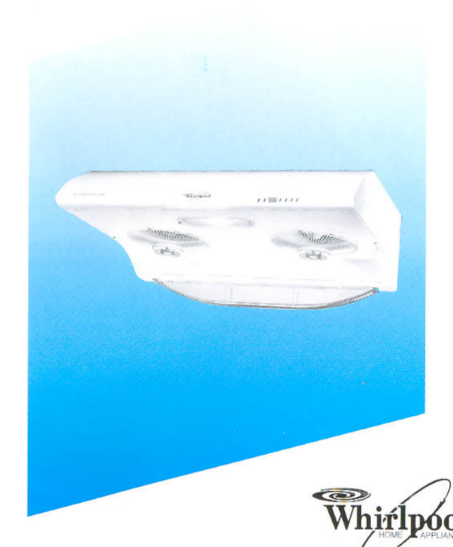
安裝及使用說明書



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目錄 保養 使用抽油煙機前 6 2 其他注意事項 安裝 2 7 性能規格表 安裝步驟 3 7 操作 4 清洗 5

使用抽油煙機前

- · 包裝材料(塑膠袋、聚苯乙烯等)具有潛在危險,必須放置在小孩接觸不到的地方;
- 安裝必須由專業技術人員負責;
- · 檢查額定銘牌上的額定電壓必須符合家用電壓;
- · 安裝前,請檢查下列配件:
 - 排氣管接頭、易拆式油杯、易拆式摩打盛油器;
- · 接通電源,開啟馬達和照明系統,檢查操作情況;
- 警告! 本電器必須接駁地線!

安裝

1. 位置:

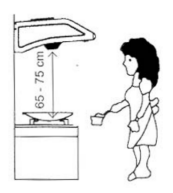
門/窗的氣流擾動,可能令爐面的油煙無法流至有效的抽吸區域(離抽油煙機25cm處), 影響抽油煙機的效果。

2. 定位:

- 垂直量度抽油煙機網架至爐面頂部之安裝高度。此安裝高度不得少於65cm,建議的安裝高度在65至75cm之間;
- · 避免左右或向前傾斜。

3. 排氣管:

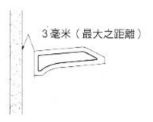
- 建議使用6英寸直徑的排氣管,以便達到最佳 抽吸效果。如果使用5英寸的排氣管,可以使 用包裝中所附的接頭。
- 為了增強抽油煙機的效果,排氣管的長度應儘 量減小。



安裝步驟

- 尋找一個安裝抽油煙機的適當位置,建議 靠近窗子附近,能夠穿透窗子,讓排氣管 通過。
- 如果排氣管必須穿過牆壁,應特別留心牆壁的結構,牆壁中可能藏有鋼筋;
- 3. 刻出排氣出口的位置,然後小心鑽鑿孔口;
- 確定抽油煙機的位置,刻出兩個懸掛鉤子 的位置;
- 在選擇的牆壁中釘入兩口鋼釘,外露 3mm(最多),作懸掛抽油煙機之用;
- 調校機身兩側的懸掛勾子,將抽油煙機懸 掛在鋼釘上,然後從兩側及前後,調校至 水平位置;
- 請遵循附送的排氣管接頭上的安裝指引, 將排氣管接頭連接在抽油煙機上和窗/牆 壁上(可以使用5英寸或6英寸的排氣 管);





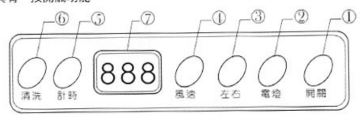
排風管洞鑽洞



操作

一、功能簡介

- 具有一按完成(38 秒程式)自動清洗內部功能。獨特之處:免拆免裝,一按即可自動清洗,省卻所有清洗抽油煙機的煩腦。
- 具有速度控制功能。
- 左或右獨立摩打控制
- · 延遲閣機功能
- 煮食響鬧提示功能
- 具有一按開關功能。



二、控制板簡介

按鍵說明

- "開闊" 掣:開機時只啟動風扇摩打, 左、右摩打同時旋轉,關機時停止一切操 作(風扇、電燈、清洗、定時、開鈴等操 作)
- ② "電燈"掣:電燈的 ON-OFF 按鍵
- ③ "左右"掣:

按1次:左右摩打一起操作

按2次:左摩打操作

按 3 次:右摩打操作

- ① "風速"掣:用於轉速操作,模式為高一中一低,循環操作(也作調整時間的按鍵)
- ③ "計時"掣:
 - 1. 可選擇定時關機程式 > 循環操作 2. 可選擇鬧鈴提示程式
- ⑥ "清洗" 型:自動清洗,38秒內完成程序
- ⑦ 功能顯示屏幕

三、功能操作及顯示說明

A. 摩打操作

- 按 ① 號鍵或 ① 號鍵, 屏幕顯示 [=1=] 表示摩打開始運轉
- 按③號鍵,調整摩打獨立運轉速度。
 表示(左摩打獨立運轉) = 表示(右摩打獨立運轉) = 表示(雙摩打運轉)
 循環調整

- 按① 號鍵,調整轉速 ② 表示高速 ② 表示中速 ② 表示低速,循環操作。
- B. 延遲關機及鬧鈴提示操作
- 1. 延遲關機

按 ⑤ 號鍵,顯示 ∞ 。當字幕閃爍時,可使用 ① 號鍵,調校延遲關機時間,閃爍約5秒,屏幕靜止時,即進入延遲關機程式(調整時間 5-99 分鐘)

2. 鬧鈴提示

按③號鍵2次,會顯示 [A01],即進入開 鈴提示程式,當屏幕閃爍時,可使用 ① 號鍵調整提示時間,屏幕閃爍時間約5 秒,屏幕靜止後,即進入鬧鈴提示程式 (調整時間1-99 分鐘)。

C. 自動淸洗操作

- 按 ⑤ 號鍵,顯示執行自動清洗程式,屏幕顯示 [css],清洗程式38 秒完成。
- 低水位提示,當水位過低時,屏幕顯示 □三 閃爍字樣,表示水位太低,須加注 清潔劑,清洗程序才能重新啟動。
- 3. 當水位太低時按 ⑥ 號鍵無動作。
- 使用抽油煙機30小時後,如無清洗動作,字幕顯示[□□□] 閃爍,提醒您須清洗。

清洗

4. 一按自動清洗功能說明

A. 功能說明:

本機將用市售廚房專用的除油清潔劑與水混合後(比例1:5),注入機器內水箱備用,利用摩打高速運轉時之離心力及衝擊力,達到清洗內部的功能,可永保抽油煙機內部清潔,延長抽油煙機使用壽命。

B. 操作說明:

- 使用專用水壺,先加入清潔劑到指定分量,再倒入 清水混合。(比例約 清潔劑:水1:5)
- 將水壺從機器之注入口倒入清潔劑,抽油煙機內有 隱藏式水箱,容量與水杯相同。
- 當溢水孔溢出清潔劑時即表示水位已滿,應停止再 注清潔劑入水壽中。
- 按"自動清洗"掣即啟動摩打,機器自動噴出清潔劑,清洗機器內部。
- 當油杯水位到警戒線時,即應取下倒去油污,以防 外溢。

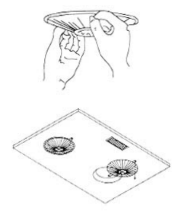


C. 注意事項及警告標示:

- 1. 請使用市售之廚房專用除油清潔劑。(意見提供:花王萬潔靈廚房/住宅清潔劑)
- 2. 請按照隨機附有的水壺上指示添加清潔劑與水(比例1:5)。
- 建議消費者最多每日清洗抽油煙機一次即可,亦可按需要減少清洗次數以節省清 潔劑。
- 4. 注入清潔劑時,請用隨機附上的水壺,小心倒進水箱,勿使清潔劑溢出機外。
- 5. 清洗時請注意,勿使油污超過油杯警戒線,以防油污溢出。
- 6. 請謹防異物流入水箱中,以防止噴水孔堵住。
- 水壺份量與內水箱相同,均可用5~6次,可於每次用畢後,再從新倒進新清潔 稀釋液,以防過滿。如內水箱過滿,水會自動排出機外直落盛油杯。

保養

- 1. 清潔前,務必要切斷電源;
- 定期清潔抽油煙機的內外側,可以保持抽油煙機壽命,切勿使用研磨性清潔劑。
- 用螺絲刀拆卸螺絲,可拆卸風扇保護網清潔。完成後,必須重新裝回原位。
- 按逆時針方向旋轉,可拆卸附在保護網的 摩打盛油器清潔。完成後,按順時針方向 旋轉,即可重新裝回原位。
- 抽油煙機中央的盛油杯可拆卸作定期清潔。
- 在開啟煮食爐前,請先開啟抽油煙機,以 免廚房溫度過高。







/ 左轉拆卸

其他注意事項

- 1. 為避免危險,在更換線路時,須由製造廠商或專業人員來執行。
- 2. 由瓦斯爐具或其他烹調燃燒所產生有害人體之油煙廢氣,必須由排煙管排出。
- 3. 當煮食時使用抽油煙機,必須有足夠之通風設備。
- 4. 如果未遵照指示進行清潔工作,容易發生危險。
- 5. 抽油煙機避免接近火源。
- 6. 安裝時請將電源關上。

性能規格表

機種型號

機種重量

機體尺寸(毫米)(深×高×寬)

包裝尺寸(毫米)(深×高×寬)

使用電壓

傳動方式

出風口徑 照明

摩打耗電量

VC883

淨重 15.5 公斤

毛重 18 公斤

537 × 200 × 712

615 × 277 × 796

220-240V, 50Hz

雙摩打

150mm

60W 白燈燈炮

140W

售後服務:

香港維修服務中心:

客務電器維修有限公司

荃灣德士古道 220-248 號荃灣工業中心 1710 室

客戶熱線:2406 9138

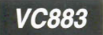


惠而浦乃美國惠而浦 Whirlpool U.S.A. 的註冊商標。

IFU0209VC883

VC883

Installation / User Manual





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CONTENT

Before using the hood	2	Cleaning	
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BEFORE USING THE HOOD

- Packaging materials (plastic bags, polystyrene, etc) must be kept out of children's reach, as they are potentially dangerous.
- Installation must be carried out by a qualified technician;
- * Check the voltage on the rating plate which should corresponds to the voltage in your home:
- * Check the following accessories before installation:
 - Exhaust duct adapter, detachable oil cup, detachable motor oil retainers:
- Connect the power and switch on the motors and lighting system to check the operation;
- Warning! This appliance must be earthed!

INSTALLATION

1. Location:

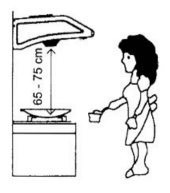
Air turbulence from window/door may reduce the effectiveness of hood as smoke from cook top may not flow to the effective suction zone(25cm from hood).

2. Position:

- The installation height is measured vertically from center of fan grille of hood to the top of the stove.
 The minimum installation height should no the less than 65 cm and the recommended height is to 75 cm;
- · Avoid left-right or front-dropped inclination.
- The appliance shall be positioned in such a way that the plug is accessible.

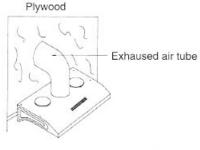
3 Exhaust duct:

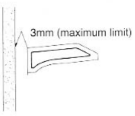
- 6-inch diameter exhaust duct is recommended to use in order to maximize suction efficiency. In case of 5-inch exhaust duct, an adapter as enclosed in the packaging can be used;
- In order to increase the efficiency of hood, the length of exhaust duct must be minimized.

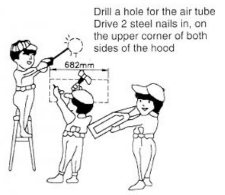


PROCEDURE

- Find a suitable installation position of hood which should be next to a window and can be cut to let the exhaust duct pass through;
- If the exhaust duct has to pass through the wall, particular attention must be paid to the structure of the wall as steel reinforcement may be embedded;
- Mark the location of exhaust outlet hole, then cut/drill the hole with care;
- Fix the position of hood and mark the position of the two hanging hooks;
- Drive 2 steel nails into the selected wall with 3 mm (maximum) space leave behind for hanging the hood;
- Adjust the hanging hooks on both sides of the hood and hang the hood on the steel nails, then adjust the hood from side to side and from front and back to a horizontal position;
- Follow the instruction print on the enclosed exhaust duct adapter and connect the exhaust duct adapter to the hood and window / wall (5-inch or 6-inch duct can be used);





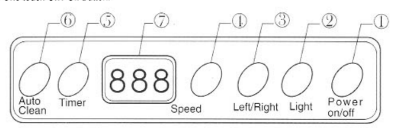


Adjust the hang hood and prepare to install

OPERATION

Features

- One touch automatic internal cleaning function (in 38 seconds).
 Characteristic: The automatic cleaning function can simply be done by one touch function without dissembling the machine.
- Speed Control Button.
- Left or Right Separate Control Motor
- Delay Off Function
- Cooking Alarm Function
- One touch On / Off Button.



2. Control Panel Description of Keys

- ① "Power on/off" Button: Fan motor starts when the unit is switched on, both left and right motors run simultaneously. All operations (fan, lighting, cleaning, timing, alarm etc.) are stopped when the unit is switched off.
- 2 "Light" Button: ON-OFF key of lighting
- 3 "Left-Right" Button:

Press 1 time: running both left and right motors Press 2 times: running left motor

Press 3 times: running right motor

- "Speed" Button: For operating fan speed in high, medium and low levels (cycle operation) (can be used for time setting)
- (5) "Timer" Button:
 - to select timer switch-off program. > cycle operation
 - can be selected for alarm indication program
- "Cleaning" Button: Automatic cleaning, the cleaning procedure will complete in 38 seconds.
- (7) Function Display Screen

Functions Operation and Display Description

A. Motor Operation

- Press key ① or ① , E displays on the screen, indicating that the motor starts running.
- Press key (3) to adjust the fan speed of separate motor.
 indicates separate running of left motor,
 indicates separate running of right motor.
 indicates cyclic adjustment of both running motors.
- Press key ① to adjust fan speed, with ② indicating

high speed, indicating medium speed and indicating low speed in cycle operation.

B. Delay off and Alarm Indication Operation

1. Delay off

Press key (3) to display (3). When the icon flashes for 5 seconds, key (1) may be used to set delay off. When the screen stops flashing, the unit enters delay off program (Adjusting time 5-99 minutes)

2. Alarm indication

Press key ③ twice to display [37], entering alarm indication program. When the screen flashes, key ① may be used to adjust indication time, the screen flashes for about 5 seconds. The unit enters alarm indication program when the screen stops flashing. (Adjusting time 1-99 minutes)

C. Automatic Cleaning Operation

- Press key (6) to display and carry out automatic cleaning program. (58) displays on the screen, cleaning program will complete in 38 seconds.
- Low water level indication: When the water level is too low, ___ displays on the screen and flashes, indicating that the water level is too low. Cleaning agent should be added before restarting cleaning procedure.
- When the water level is too low, key (6) cannot operate.
- After using the cookerhood for 30 hours, if auto clean function is not operated, === displays on the screen and flashes to remind you for the cleaning.

CLEANING

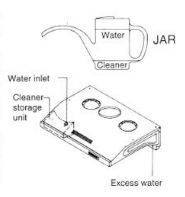
4. One Touch Automatic Cleaning Programme:

A. Functions:

1. The cookerhood shall be cleaned by using the special cookerhood cleaner available in the market. After the cleaner is mixed with water (ratio 1:5), the cleaner mixture shall be poured into the cleaner storage unit and stored in the cookerhood for cleaning later. The cleaning process works on the centrifugal force and cleaning power generated by revolving the motors at high speed, it keeps the inside of the cookerhood clean and prolongs the life of the cookerhood.

B. Operating Instructions:

- Mix the cleaner and water by pouring water and the cleaner to the marked level of the provided jar. (cleaner: water ratio → 1:5)
- Pour the cleaner mixture from the jar into the hidden cleaner storage unit of the cookerhood through the water hole as shown in the picture. The volume of the cleaner storage unit is identical to the volume of the jar.
- If cleaner mixture comes out from the excess water hole down into the oil retainer, it means the cleaner storage unit is full and no more cleaner mixture shall be poured into the unit



- Press the "AutoClean" Button to start the motors and the cleaner will be discharged automatically and cleans the inside of the cookerhood.
- The oil retainer shall be taken out to remove the dirty oil once the dirty oil reaches the marked line to prevent spillage.

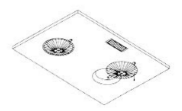
C. Precautions:

- Only special cookerhood cleaner available in the market shall be used. (Recommended agent: Kao Magiclean Household / Kitchen cleaner)
- 2. Follow the cleaner and water mixture ratio marked on the supplied jar (ratio 1:5).
- Consumers are advised to clean the cookerhood once a day. It may be cleaned less frequently according to individual needs.
- When filling the cookerhood with the cleaner mixture, use only the special jar provided with the cookerhood and take precautions not to overfill the cleaner storage unit.
- Check the oil retainer during the cleaning process to prevent oil spillage. Do not allow dirty oil to exceed the marked level.
- Do not put any other substances into the cleaner compartment unit as this will cause blockage of its injection hole.
- 7. The cleaner storing unit and the supplied jar are of identical size. The cleaner mixture stored can be used for 5 to 6 times. The cleaner storage unit may be refilled by diluted cleaner mixture every time after use. To prevent overfilling, excess cleaner mixture will be discharged into the oil retainer automatically.

MAINTENANCE

- Always disconnect from power supply before cleaning.
- Clean both exterior and interior of the hood at regular intervals can keep the hood more long lasting. Do not use abrasive cleanser.
- Fan protection grille can be detached for cleaning by removing the screws with a screwdriver. It must be reinstalled after clean.
- Oil retainers on the grille can also be detached for cleaning by turning the retainer in anti-clockwise direction and reinstall at clockwise direction.
- The oil cup in the centre of the hood for holding grease can be detached and cleaned regularly.
- Make a habit to turn on the hood before the stove to avoid high heat in the kitchen.









Clockwise to install

Anti-clockwise to detach

OTHERS

- Repair service including replacement of light bulb and main cord shall only be carried out by manufacturer, its service agent or a qualified technician. It is danger for anyone other than the above mentioned people to perform repair service.
- Hazardous smoke/fume generated from burning Towngas/L.P. gas or/and cooking must be discharged outside the kitchen through the exhaust pipe.
- 3. Air ventilation inside kitchen must be maintained in good condition when range hood is using.
- It is dangerous if cleaning is not carried out in accordance with the instructions specified in this
 user manual.
- Do not directly flame the range hood.
- 6. During installation, power supply must be disconnected.

Specifications			
Model	VC883		
Weights	NW 15.5 kg		
	GW 18 kg		
Dimension(mm)(D \times H \times W)	537 × 200 × 712		
Packing Dimension(D × H × W)	615 × 277 × 796		
Electrical Specification	220-240V, 50Hz		
Transmission	Twin Motor		
Diameter Outlet Pipe	150mm		
Lighting System	60W, Bulb		
Load of Motor	140W		

AFTER-SALES SERVICE :

Hong Kong Service Centre: CONSUMER APPLIANCES SERVICE LIMITED Room 1710, 17/F., Tsuen Wan Industrial Centre, 220 - 248 Texaco Road, Tsuen Wan,

Hong Kong

Tel.: 2406-9138

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