

Use, Care, and Installation Guide

Power Series

PW2300,PW2336



PW2200,PW2236





Model number: ______Serial Number: _____

Read all instructions before operating the range hood. $_{\text{XP022383(4)}}$

PACIFIC

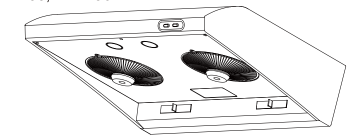
抽油煙機使用說明書

極風系列

PW2300,PW2336



PW2200,PW2236





抽油機型	號:
-	n.E.

使用前,請先詳細閱讀此說明書。 XP022383(4)

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I. PRODUCT FEATURES/PERFORMANCE SPECIFICATION CHART

A. Product Features

Model:PW2300,PW2336

- 1. 6-speed options.
- 2. Light has varying degrees of brightness: Bright, Dim and Off.
- 3. Delay-off function.
- 4. Display Window: indicates speed levels and delay off.

Model:PW2200,PW2236

- 1. 2-speed options.
- 2. Light has varying degrees of brightness: Bright, Dim and Off.

B. Performance Specification Chart

Models	PW2200	PW2236	
Net Weight(LBS)	31.9LBS	35 .7LBS	
Measurement (inch)	29-3/4"X24-13/16"X7-7/8"	35-11/16"X24-13/16"X7-7/8"	
Maximum Voltage	120V – 60Hz		
Exhaust Pipe Diameter	Round 7 inches Square 3-1/4"x10 inches		
Light	Halogen 50Wx2		
Maximum consumption power	2.6A/312W		

Models	PW2300	PW2336	
Net Weight(LBS)	34.1 LBS	37.9 LBS	
Measurement (inch)	29-3/4"X24-13/16"X7-7/8"	35-11/16"X24-13/16"X7-7/8"	
Maximum Voltage	120V – 60Hz		
Exhaust Pipe Diameter	Round 7 inches Square 3-1/4"x10 inches		
Light	LED 3Wx2		
Maximum consumption power	2.0A/212W		

一.功能簡介/性能規格表

A.功能簡介

型號: PW2300,PW2336

- 1. 6速風速選擇。
- 2. 可控制燈的開/關,具亮、暗二段調整。
- 3. 具有延遲功能。
- 4. 指示燈顯示: 風速和延遲功能。

型號: PW2200,PW2236

- 1. 2速風速選擇。
- 2. 可控制燈的開/關,具亮、暗二段調整。

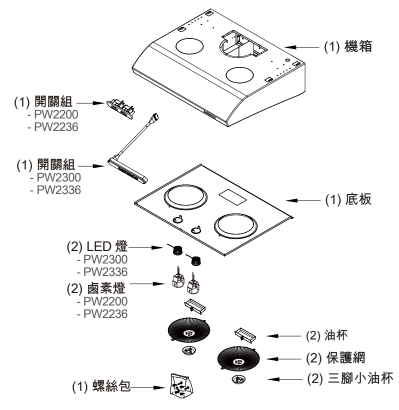
B.性能規格表

型	號	PW2200 PW2336		
淨	重 (磅)	31.9磅 35.7磅		
尺	寸(英吋)	29-3/4"X24-13/16"X7-7/8" 35-11/16"X24-13/16"X7-7/8		
最大伏特數 120V - 60Hz		- 60Hz		
風電	曾直徑	圓型 7吋,方型3-1/4"x10吋		
燈	泡	鹵素燈 50Wx2		
最大	消耗功率	2.6A/312W		

型	號	PW2300 PW2336	
淨	重 (磅)	34.1磅	37.9磅
尺	寸(英吋)	29-3/4"X24-13/16"X7-7/8"	35-11/16"X24-13/16"X7-7/8"
最大	伏特數	伏特數 120V – 60Hz	
風電	曾直徑	圓型 7吋,方型 3-1/4"x10吋	
燈	泡	LED 3Wx2	
最力	大消耗功率	2.0A/212W	

二.配件說明

型號:PW2200 / PW2300/PW2236 / PW2336 提供的零件名稱

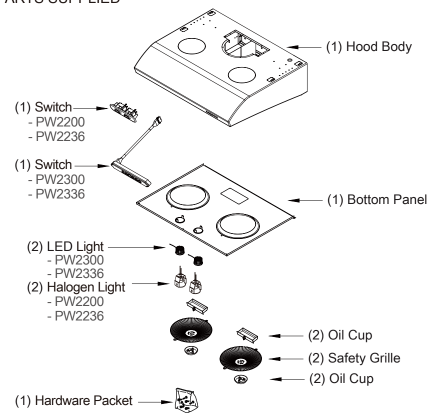


螺絲包配件:

序號		種類	數量
Α		P3螺母	3
В	€)::::::::::::::::::::::::::::::::::::	M6 x 1吋木螺絲	10
С	<u>()</u>	M6 x 1-1/2吋木螺絲	4
D	9	3/16 x 1/4吋華司頭螺絲	2
E		鹵 素 燈 拆 裝 吸 盤 (僅PW2200/PW2236使用)	1

II. PARTS INSTRUCTIONS

MODEL:PW2200 / PW2300/PW2236 / PW2336 PARTS SUPPLIED



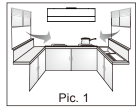
HARDWARE PACKAGE CONTENTS

TYPE		DESCRIPTION	N°
Α		Wire Nuts	3
В	(-)	M6 x 1" wood screws	10
С	€)111111111111111111111111111111111111	M6 x 1-1/2" wood screws	4
D		3/16 x 1/4" Washers screws	2
E		Halogen light Suction Cup (Only for PW2200/PW2236)	1

III. INSTALLATION GUIDELINES

1. Surrounding Environment (Pic.1)

Notice the surrounding of cooker hood. If there are too many windows or a door nearby, it is advisable to close the windows and door before switching on the cooker hood to prevent the external air current from affecting the suction. The smoke has to rise up to 10inches from the stove/grate to be within the range of suction efficiency.



Too many windows, too much air current.

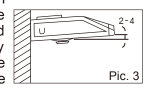
2. Installation Heights (Pic.2)

The ideal installation height is a distance of 24 to 30 inches from the bottom of the hood to the surface of the stove top.



3. Hood installed in parallel and horizontal level (Pic.3)

The front, back, right and left of hood must be in parallel and horizontal level, to avoid the oil in the oil tub from spilling over. To ensure that the hood is leveled when installing, it can be measured by the hook mark for the left and right side; and the screws fixed securely onto the wall to ensure the front and back of the hood are parallel.



4. Exhaust duct

In order to increase the efficiency of hood efficiency of hood, recommending using the provided 7 inch duct to maintain maximum air flow efficiency; the length of duct must to be minimized.

5. Socket arrangement

Please do not arrange the hood socket with the other high electricity consumption appliances.

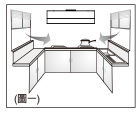


X Before installing the hood, please apply fast drying glue to the collar and securely attach it to the top of the cooker hood's vent lid. Install the cooker hood and attach pipe to the plastic collar and seal with aluminum tape and prevent water and air leakage.

三.安裝原則

1. 周圍環境(圖一):

抽油煙機安裝位置,如在窗上或附近有太多門窗, 請在開動抽油煙機前,先關閉門窗,以免空氣對流 大而影嚮吸力,因當油煙上昇未至10吋之有效吸力 範圍,則無法充分發揮抽油煙最佳效果。



門窗太多、對流太大

2. 安裝高度(圖二):

安裝高度自本機底板至煮食爐面之距離以24~30吋 為最理想。



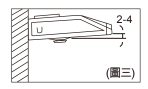
機體應保持前、後、左、右水平,以免氣流箱,導油 盆積油而溢出。

左、右水平可由掛碼調整,前、後水平則由鋼丁螺 絲鎖緊牆壁,以固定標準。



4. 排風管:

為增加吸力效能,請配合使用本機出風管接頭之直徑7吋排風管,排風管長度應以適合長度最佳,不宜過長。



5. 插座安排:

請勿與烤箱或冰箱等耗電量較高之電器產品共用一個插座。

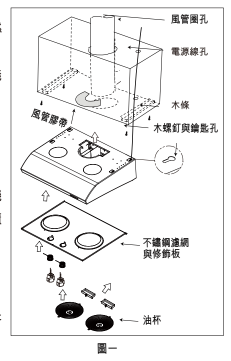


※安裝前先以強力膠注入風管圈後將風管崁入,再用封膠封住風管圈。

四.安裝步驟

櫥櫃安裝說明:(如圖一)

- 1.請準備安裝位置及空間。
- 2.測量出風口及電源線孔的大小,然 後再鑽孔。
- 3. 櫥櫃需加強本機固定的地方,建議 使用木條強化在櫥櫃內底部。
- 4.請用十字螺絲起子移除油機底板, 卸下油機底板及燈泡電線。
- 5.依安裝位置設置四支木螺釘。
- 6.安裝時用木螺釘扣上之後,將油機 與櫥櫃用螺絲鎖緊,讓油機與櫥櫃 安全不會掉落。
- 7.裝設電源。
- 8.安裝風管並用風管膠帶密封。
- 9.檢查風管處是否緊密及其他功能是 否正常。
- 10.將油機底板與燈泡重新安裝上去。
- 11.將油杯與出風口安全網裝進油機。



IV. INSTALLATION PROCEDURES

Hood is designed for installation under a kitchen cabinet. See Fig.1 for details.

- Prepare duct location on hood(vertical or horizontal) .
- Measure and cut out duct and electrical openings in cabinet or wall to match up with the hood. Make sure duct opening is large enough to apply aluminum duct tape.
- 3. Reinforce cabinet bottom with wood stips if additional strengthening is required or if cabinets are framed.
- 4. Remove bottom panel from hood using a Philips screwdriver to remove each of the screws. Also remove lighting harness by pressing in on the clip to release the lights from the internal wiring.
- 5. Use 4 wooden screws to secure the hood to the bottom of the cabinet.
- Lift hood onto screws located on cabinet bottom and lock into place. Make sure all (4) key-holes cover the screws. Tighten each screw to secure hood to cabinet.

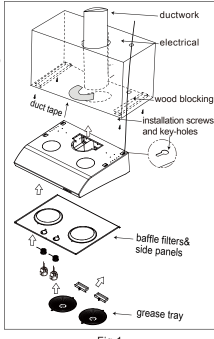
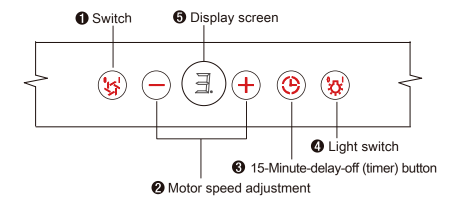


Fig 1

- 7. Install electrical.
- 8. Install ductwork and seal with aluminum duct tape.
- 9. Power up hood and check for leaks around duct tape and test all functions.
- 10. Reinstall bottom panel and reconnect lighting harness.
- 11. Slide residue cups into their openings on the bottom of the hood. Install safety grilles over each blower opening and secure with the pre-installed screw.

V. OPERATING INSTRUCTIONS - PW2300, PW2336



(1) Switch

By pressing this button the blower is switched on and off. When switched on, the blower starts up on speed level 3.

(2) Motor speed adjustment

The 6 speed levels are seleced by pressing - to decrease and + to increase speed levels. The display indicates levels selected.

(3) 15-Minute-delay-off (timer) button

This feature is used for programmed shut down of the blowers 15 minutes after the function is activated. Press this button once, a dot flashed in the lower right side of display \exists indicating the function is on. The blowers will shut down after 15 minutes.

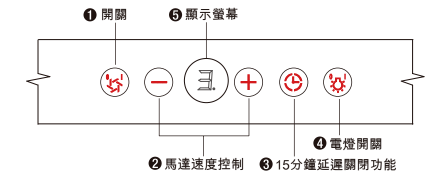
(4) Lights switch

Switch light on by pressing this button once, press a second time to dim and again to shut off lights.

(5) Display Window

The display window indicates speed levels and features such as metal filter clean reminder, delay off and charcoal filter change reminder.

五.按鍵說明 - PW2300,PW2336



(1) 開關

按下此按鈕可用來開啟和關閉油煙機。當開啟,風速將會在第三速。

(2) 馬達速度控制

按下 - 或 + 按鈕去減少或增加速度,顯示螢幕將會顯示目前的風速。

(3) 15分鐘延遲關閉功能

此功能可讓油煙機延遲15分鐘後自動關閉。 按下此按鈕一次,顯示螢幕右下角的點 <u>到</u>會閃爍代表 延遲關機功能已啟動。

(4) 電燈開關

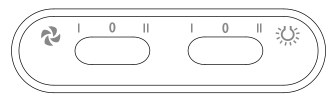
按下此按鈕可用來調整電燈燈光。按一下為明亮,再按 一下為微亮,再按一下將關閉電燈。

(5) 顯示螢幕

用於顯示馬達速度、延遲關閉狀態。

五.操作說明 - PW2200,PW2236

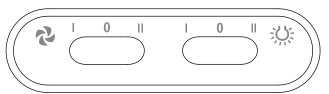
● 馬達速度控制 ② 電燈開關



- (1) 馬達速度控制 此按鍵可用來開啟或關閉馬達和調整風速。
- (2) 電燈開關 0是關閉、 "I" 是微亮和 "II" 是明亮。

V. OPERATING INSTRUCTIONS - PW2200, PW2236

Blower On/Off/Speed Selection
 Lights Off/Dim/Bright



- (1) Blower On/Off/Speed Selection
 This switch turns the blower on and off and controls the speed selection.
- (2) Lights Off/Dim/Bright
 0 is dff \ "I" is dim and "II" is bright.

VI. REPLACING LIGHT BULB

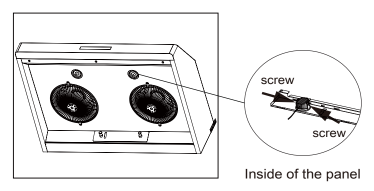
Attention:

When the range hood is activated or has been running for a long time, be careful when handling the light bulb as it may be too hot to handle. Please double check to make sure the power supply to the range hood is shut off and the light bulb is cool before removing it.

Remove the panel and detach the electrical wire connected to the light bulb.

LED Light:

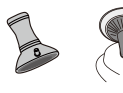
Each light bulb has two screws that secure it (see picture below). After removing the screws, the light bulb will come off. Please contact dealer to purchase new light bulbs.



Halogen Light:

When the range hood is activated or has been running for a long time, be careful when handling the light bulb as it may be too hot to handle. Please double check to make sure the power supply to the range hood is shut off and the light bulb is cool before removing it.

Remove the Halogen bulb by turning it counterclockwise to remove. The black rubber suction tool in the installation package. provided is for easier rewoval of the halogen light bulb.

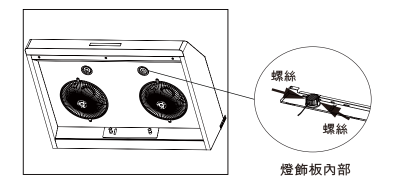




六.移除燈炮

LED燈移除注意:

當油煙機在運轉或經過長期運轉後請小心燈泡高溫。並請等待冷卻後再移除燈泡。移除煙罩板,拔除內部燈泡連結電線。每個燈泡皆有兩個螺絲(位置如下圖),卸下螺絲後燈泡將自行摘落。請洽經銷商購買新燈泡。



鹵素燈移除注意:

當油煙機在運轉或經過長期運轉後請小心燈泡高溫。並請等待冷卻後再移除燈泡。請再三確定油煙機電源關閉以及燈泡冷卻後再行移除。

請用黑色吸盤(隨機附上),以逆時針旋轉拆除,並參考以下圖示移除燈泡。 請洽經銷商購買新燈泡。







7.

七.機身表面保養和清潔

一.機身表面保養

- 1.請定期以熱肥皂水和棉布擦拭機身以防油垢堆積。
- 2.請勿使用腐蝕性洗碗精和材質過粗的布料擦拭,以免傷害到機身表面。
- 3.擦拭完成後建議使用無刺激性的不鏽鋼拋光劑來進行第二次擦拭。
- 4.請使用軟布輕擦,您的油煙機表面將會更加光亮。
- 5.請勿使用含有漂白成分的清潔液。

二.保養和清潔

- 1.清潔前,務必要切斷電源。
- 2.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。
- 3.用螺絲刀拆卸螺絲,可拆卸風扇保護清潔完成後, 必須重新裝回原位。
- 4.按逆時針方向旋轉,可拆卸附在保護網的馬達盛 油器清潔。 完成後即可重新裝回原位。
- 5.抽油煙機中央的盛油杯可拆叩做定期清潔。
- 6.在開啟煮食爐前,請先開啟抽油煙機以免廚房溫 度太高。









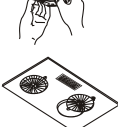
VII. SURFACE MAINTENANCE

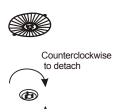
A. Surface Maintenance

- 1. Please clean the range hood surface regularly with warm soapy water and wipe with a cotton cloth to prevent grease from accumulating.
- 2. Please do not use harsh cleansers or coarse material to clean the surface because that will damage the surface.
- 3. A non-invasive stainless steel polish is recommended to polish the surface after cleaning.
- 4. Please use soft material for polishing because it will make your range hood surface shinier.
- 5. Please do not use cleaning solutions that have bleach as an ingredient.

B. Surface Cleaning and Maintenance

- 1. Always disconnect from power supply before cleaning.
- 2. Clean both exterior and interior of the hood for long lasting. Do not use abrasive cleanser.
- 3. Fan's protection grille can be detached for cleaning by removing the screws with a screwdriver.
 - It must be reinstalled before using the hood again.
- 4. Oil dish on the grille can also be detached for cleaning by turning the dish counter-clockwise.
- 5. The oil cup in the centre of the hood for holding grease can be detached and cleaned regularly.
- 6. Make a habit of turning on the hood first before turning on the stove to avoid high temperature in the kitchen.





Clockwise to install

VIII. CAUTIONS

Special Attention when Using the Range Hood:

- The range hood must be turned on every time before cooking to ensure maximum ventilation effect. If there is damage to the power cord, removing
- and changing the power cord must be handled by the manufacturer, installer or a qualified electrician.
- When the range hood, gas stove,or other fuel appliances are being used simultaneously, there must be good ventilation in the kitchen.
- If cleaning the range hood is conducted without following the instructions in the manual, you may risk causing a fire.
- Do not light a fire directly under the range hood.
- The exhaust gas from the range hood can't be fed into the exhaust channel of the gas stove or any other appliances.
- The minimum distance required between the top of the stove and the bottom of the range hood is 24 inches. If the range hood installation manual states that more distance are required, it must be taken into consideration.
- Adjust range hood to appropriate height for complete emission of exhaust. To avoid danger,parts in the range hood must be disassembled with tools,and not using bare hands.

八.注意事項

使用注意事項:

- 每次煮食前必須先開抽油煙機才開始煮食,可防止抽油煙機損壞。 (因若未開機就煮食,油煙久了會累積在馬達及線圈導致無法開機)
- 若電源線損壞時,必須由製造廠或其服務處或具有類似資格的人員更換, 以避免危險。
- ■當抽油煙機與瓦斯或其他燃料同時使用時,室內應有良好的通風。
- ■若未依說明書執行清潔可能引起火災。
- ■不可在抽油煙機下方直接燃燒。
- ■排出的氣體不得藉由瓦斯或其他燃料之排氣通道釋出。
- ■爐具或爐架與抽油煙機最低部分之最小距離限制,當抽油煙機於瓦斯爐上時, 此距離至少為24吋,若瓦斯爐之安裝說明書規定更大之距離時,則必須列入 考量。須適當調整高度使廢氣完全排出。
- 須藉由工具拆卸之零件使用者不得自行徒手拆卸,以免發生危險。

九.排除故障

異常狀況	原因	處理方式
馬達不轉	1.無電源輸入(電源線燒毀)或保險絲燒毀	1.更換PC板
	2.馬達溫控跳脫無法回復	2.更換馬達
	3.馬達銅線燒毀	2.更換馬達
	4.電容器燒毀	4.更換電容器
	5.無電源輸入(電源線燒毀)或保險絲燒毀	5.三用電表測(更換電源線)
馬達轉速變慢	1.電容器變形或電量不足	1.更換電容器
	2.馬達燒毀	2.更換馬達
風葉有反轉現象	1.馬達銅線短路	1.更換馬達
	2.出風口逆風現象(倒灌風)	2.出風口或排風管阻塞清理
馬達無分段速度	1.電容器燒毀	1.更換電容器
	2.線路脫落	2.重整電線
馬達時轉時不轉	1.溫控在感應到異常高溫時,馬達會停 止轉動,當溫度降到一般煮食時,會 恢復正常運作	1.建議煮食方法稍改:若煮食時長時間用大火,建議改用中小火或暫停煮食
		2.更換馬達
	2.馬達溫控跳脫會時有時無	3.更改馬達結線,不使用溫控
Delay Off 延遲失效	1.主控PC板失效	1.更換主控PC板
	2.開關PC板失效	2.更換開關PC板
漏電	1.馬達入水造成	1.更換馬達
LED 燈兩段失效	1.LED燈控制線斷路	1.更換LED燈控制線
	2.主控PC 板燈線斷路	2.更換主控PC板
	3.LED燈故障	3.更換LED燈
鹵素燈兩段失效	1.鹵素燈控制線斷路	1.更換鹵素燈控制線
	2.鹵素燈故障	2.更換鹵素燈
顯示器失效	1.主控PC板失效	1.更換主控PC板
	2.開關PC板失效	2.更換開關PC板

IX. TROUBLESHOOTING

Motor doesn't regulate speed 1. Capacitor defected 2. Electrical wiring is off 3. Motor runs on and off Motor runs on and off 1. Motor stops running when it reaches unusual high temperature, and starts again when it cools down to normal cooking temperature This is cause by temperature running too high during cooking. 2. Motor temperature regulator comes on and off 3. Change the motor electrical wiring and de-activate the temperatur regulator. Delay-Off function fails 1. Main control PC board failed 2. PC board switch failed 2. PC board switch failed 3. Replace motor 1. Replace motor 2. Replace PC board switch 1. Replace motor 2. Replace PC board switch 2. Replace motor 3. Change the motor electrical wiring and de-activate the temperatur regulator. 4. Replace motor 4. Replace motor 4. Replace motor 4. Replace motor 5. Replace PC board switch 6. Replace motor 7. Replace motor 7. Replace LED light control power cord 8. Replace LED light control power cord 9. Replace Halogen light control power cord			
2. Motor temperature regulator is off and can't be recovered 3. Motor copper wire is burned 4. Capacitor defected 5. No power (burned wire) or burned fuse 5. Check power meter (replace power cord) Motor speed slows down automatically 2. Motor defected 1. Distorted capacitor or low power 2. Motor defected 2. Replace motor 3. Replace capacitor 4. Replace capacitor 5. No power (burned wire) or burned fuse 6. Check power meter (replace power cord) 7. Replace power cord) 7. Replace capacitor 8. Replace motor 9. Motor defected 1. Short circuit on the motor 1. Replace motor 1. Replace motor 1. Replace and needs cleanin 1. Capacitor defected 2. Electrical wiring is off 1. Motor stops running when it reaches unusual high temperature, and starts again when it cools down to normal cooking temperature. This is cause by temperature running too high during cooking. 2. Motor temperature regulator comes on and off 2. Replace motor 9. Motor temperature regulator comes on and off 3. Change the motor electrical wirin and de-activate the temperatur regulator. 9. Replace motor 1. Replace motor 1. Recommend changing your cooking routine slightly 2. Replace motor 3. Change the motor electrical wirin and de-activate the temperatur regulator. 1. Replace main control PC board 2. PC board switch failed 3. Replace PC board switch 1. Replace main control PC board 1. Replace main control PC board 2. Short circuit on the light control power cord 1. Replace LED light control power cord 1. Replace main control PC board 3. Replace LED light control power cord 1. Replace LED light control power cord	Problem	Possible Cause	Solution
be recovered 3. Motor copper wire is burned 4. Capacitor defected 5. No power (burned wire) or burned fuse 5. Check power meter (replace power cord) Motor speed slows down automatically 2. Motor defected 2. Replace motor 3. Replace capacitor 4. Replace capacitor 5. Check power meter (replace power cord) 1. Replace capacitor 2. Motor defected 2. Replace motor 3. Replace motor 4. Replace capacitor 2. Motor defected 3. Short circuit on the motor 4. Replace capacitor 2. Replace motor 4. Replace motor 5. Check power meter (replace power cord) 7. Replace capacitor 8. Replace motor 8. Replace motor 9. Air outlet or exhaust pipe is blocked and needs cleanin 9. Air outlet or exhaust pipe is blocked and needs cleanin 9. Air outlet or exhaust pipe is blocked and needs cleanin 9. Air outlet or exhaust pipe is blocked and needs cleanin 9. Fix the electrical wires 9. Fix the electrical wires 1. Recommend changing your cooking routine slightly down to normal cooking temperature. This is cause by temperature running too high during cooking. 9. Motor temperature regulator comes on and off and de-activate the temperatur regulator. 9. Motor temperature regulator comes on and off and e-activate the temperatur regulator. 9. Replace motor 9. Replace motor 9. Replace motor 1. Replace motor 1. Recommend changing your cooking routine slightly ocoking. 9. Replace motor 1. Replace motor 2. Fix the electrical wires 1. Recommend changing your cooking routine slightly ocoking routine slightly ocok	Motor stops running	1. No power (burnedwire or fuse)	Replace the PC board
4. Capacitor defected 5. No power (burned wire) or burned fuse 5. Check power meter (replace power cord) Motor speed slows down automatically 2. Motor defected 2. Replace capacitor 3. Short circuit on the motor 2. Air comes out of the air outlet instead of sucks up 4. Capacitor defected 5. No power (burned wire) or burned fuse 5. Check power meter (replace power cord) 7. Replace capacitor 7. Replace motor 7. Replace motor 7. Air outlet or exhaust pipe is blocked and needs cleanin do sucks up 8. Air outlet or exhaust pipe is blocked and needs cleanin do sucks up 9. Fix the electrical wires 9. Fix the electrical wires 1. Motor stops running when it reaches unusual high temperature, and starts again when it cools down to normal cooking temperature This is cause by temperature running too high during cooking. 9. Motor temperature regulator comes on and off all capacitor defected 9. Replace motor 1. Recommend changing your cooking routine slightly 9. Replace motor 1. Replace motor electrical wiring and de-activate the temperature regulator. 1. Main control PC board failed 1. Replace main control PC board switch failed 1. Replace motor electrical wiring and de-activate the temperature regulator. 1. Replace motor electrical wiring and de-activate the temperature regulator. 1. Replace motor electrical wiring and de-activate the temperature regulator. 1. Replace motor electrical wiring and de-activate the temperature regulator. 1. Replace motor electrical wiring and de-activate the temperature regulator. 1. Replace motor electrical wiring and de-activate the temperature regulator. 1. Replace motor electrical wiring and de-activate the temperature regulator. 1. Replace motor electrical wiring and de-activate the temperature regulator. 1. Replace motor electrical wiring and de-activate the temperature regulator. 1. Replace motor electrical wiring and de-activate the temperature regulator. 1. Replace motor electrical wiring and de-activate the temperature		Motor temperature regulator is off and can't be recovered	2. Replace motor
5. No power (burned wire) or burned fuse 5. Check power meter (replace power cord) 1. Distorted capacitor or low power 2. Motor defected 2. Replace motor 1. Replace motor 1. Replace motor 2. Air outlet or exhaust pipe is blocked and needs cleanin of sucks up 1. Capacitor defected 2. Fix the electrical wires 1. Motor suns on and off of temperature, and starts again when it cools down to normal cooking temperature This is cause by temperature running too high during cooking. 2. Motor temperature regulator comes on and off of the californials 1. Main control PC board failed 2. Replace main control PC board failed 3. Replace motor 1. Replace capacitor 2. Fix the electrical wires 1. Recommend changing your cooking routine slightly 2. Replace motor 3. Change the motor electrical wiring and de-activate the temperature regulator. 1. Replace main control PC board failed 2. PC board switch failed 3. Replace PC board switch 1. Replace motor 1. Replace main control PC board failed 2. Replace Dight control power cord 3. LED light failed 3. Replace LED light control power cord 1. Raplace LED light 3. Replace LED light 1. Raplace LED light 3. Replace LED light 4. Raplace LED light 5. Check power meter (replace power cord) 1. Replace motor 1. Replace main control PC board 2. Replace motor 1. Replace main control PC board 3. LED light failed 3. Replace LED light control power cord 3. LED light failed 3. Replace LED light 4. Raplace LED light 5. Check power ord		3. Motor copper wire is burned	3. Replace motor
Motor speed slows down automatically 1. Distorted capacitor or low power 1. Replace capacitor 2. Motor defected 2. Replace motor 1. Replace motor 1. Replace motor 2. Air comes out of the air outlet instead of sucks up 2. Air outlet or exhaust pipe is blocked and needs cleanin 1. Capacitor defected 2. Electrical wiring is off 2. Fix the electrical wires 1. Motor stops running when it reaches unusual high temperature, and starts again when it cools down to normal cooking temperature This is cause by temperature running too high during cooking. 2. Motor temperature regulator comes on and off 2. Motor temperature regulator comes on and off 3. Change the motor electrical wirin and de-activate the temperature regulator. 3. Change the motor electrical wirin and de-activate the temperature regulator. 4. Main control PC board failed 5. PC board switch failed 5. PC board switch failed 5. PC board switch failed 6. Short circuit on LED light control power cord 6. Short circuit on the light power cord in the main control PC board 6. Short circuit on the light power cord in the main control PC board 6. Short circuit on Halogen light control power cord 6. Replace main control PC board 6. Short circuit on Halogen light control power cord 6. Replace main control PC board 6. Replace main control PC board 6. Replace main control PC board 6. Replace LED light control power cord 6. Replace LE		4. Capacitor defected	4. Replace capacitor
Delay-Off function fails Delay-Off function fails		5. No power (burned wire) or burned fuse	Check power meter (replace power cord)
Inverted fan blades 1. Short circuit on the motor 2. Air comes out of the air outlet instead of sucks up 1. Capacitor defected 2. Electrical wiring is off 2. Electrical wiring is off 3. Motor runs on and off Motor runs on and off 1. Motor stops running when it reaches unusual high temperature, and starts again when it cooking temperature This is cause by temperature running too high during cooking. 2. Motor temperature regulator comes on and off 2. Motor temperature regulator comes on and off 3. Change the motor electrical wiring and de-activate the temperature regulator. Delay-Off function fails 1. Main control PC board failed 2. PC board switch failed 3. Replace motor 1. Replace motor 3. Change the motor electrical wiring and de-activate the temperature regulator. Power leakage 1. Recommend changing your cooking routine slightly 2. Replace motor 3. Change the motor electrical wiring and de-activate the temperature regulator. 1. Replace motor 3. Change the motor electrical wiring and de-activate the temperature regulator. 1. Replace motor 1. Replace motor 3. Change the motor electrical wiring and de-activate the temperature regulator. 1. Replace motor 1. Replace motor 2. Replace PC board switch 1. Replace main control PC board 2. Replace motor 1. Replace main control PC board 2. Replace LED light control power cord 3. LED light failed 3. Replace LED light 1. Short circuit on Halogen light control power cord 1. Raplace LED light 1. Raplace LED light 1. Raplace LED light 1. Raplace LED light 1. Short circuit on Halogen light control power cord 1. Raplace LED light		Distorted capacitor or low power	Replace capacitor
2. Air comes out of the air outlet instead of sucks up 2. Air comes out of the air outlet instead of sucks up 3. Air outlet or exhaust pipe is blocked and needs cleaning blocked and needs cleaning locked and needs cleaning l	down automatically	2. Motor defected	2. Replace motor
of sucks up Docked and needs cleaning	Inverted fan blades	1. Short circuit on the motor	1. Replace motor
Speed 2. Electrical wiring is off 2. Fix the electrical wires			2. Air outlet or exhaust pipe is blocked and needs cleaning
2. Electrical wiring is off 2. Fix the electrical wires Motor runs on and off 1. Motor stops running when it reaches unusual high temperature, and starts again when it cools down to normal cooking temperature This is cause by temperature running too high during cooking. 2. Replace motor 2. Motor temperature regulator comes on and off 3. Change the motor electrical wirin and de-activate the temperatur regulator. 1. Main control PC board failed 1. Replace main control PC board switch 2. PC board switch failed 2. Replace PC board switch 2. Replace PC board switch 1. Water got in the motor 1. Replace motor 1. Replace motor 1. Short circuit on LED light control power cord 1. Raplace LED light control power cord 2. Short circuit on the light power cord in the main control PC board 3. LED light failed 3. Replace LED light 1. Short circuit on Halogen light control power cord 1. Raplace LED light 1. Raplace LED l		Capacitor defected	Replace capacitor
high temperature, and starts again when it cools down to normal cooking temperature This is cause by temperature running too high during cooking. 2. Motor temperature regulator comes on and off 2. Motor temperature regulator comes on and off 3. Change the motor electrical wirin and de-activate the temperatur regulator. 1. Main control PC board failed 2. PC board switch failed 2. Replace main control PC board switch Power leakage 1. Water got in the motor 1. Short circuit on LED light control power cord 2. Short circuit on the light power cord in the main control PC board 3. Replace main control PC board 2. Replace ED light control power cord 3. Replace LED light control power cord 3. Replace LED light 1. Raplace LED light 1. Short circuit on Halogen light control power cord 1. Raplace LED light 1. Raplace Halogen light control power cord 1. Raplace Halogen light control power cord 1. Raplace Halogen light control power cord	speed	2. Electrical wiring is off	2. Fix the electrical wires
by temperature running too high during cooking. 2. Replace motor 2. Motor temperature regulator comes on and off 2. Motor temperature regulator comes on and off 3. Change the motor electrical wirin and de-activate the temperatur regulator. 1. Main control PC board failed 2. PC board switch failed 2. Replace main control PC board switch 2. Replace PC board switch 1. Replace motor 1. Replace motor 1. Replace motor 1. Replace motor 1. Raplace LED light control power cord 2. Short circuit on LED light control power cord 2. Short circuit on the light power cord in the main control PC board 3. LED light failed 3. Replace LED light 1. Short circuit on Halogen light control power cord 1. Raplace LED light 1. Raplace Halogen light control power cord 1. Raplace Halogen light control power cord 1. Raplace Halogen light control power cord	Motor runs on and off	high temperature, and starts again when it cools	Recommend changing your cooking routine slightly
and de-activate the temperatur regulator. Delay-Off function fails 1. Main control PC board failed 2. PC board switch failed 2. Replace PC board switch 2. Replace PC board switch 3. Replace PC board switch 4. Replace motor 4. Replace motor 5. Replace ED light control power cord 6. Replace LED light control power cord 7. Raplace LED light control power cord 8. Replace main control PC board 9. Short circuit on the light power cord in the main control PC board 9. Replace main control PC board 9. Replace LED light control power cord 1. Raplace LED light control power cord 1. Raplace LED light 1. Short circuit on Halogen light control power cord 1. Raplace Halogen light control power cord 1. Raplace Halogen light control power cord 1. Raplace Halogen light control power cord		by temperature running too high during cooking.	2. Replace motor
fails 2. PC board switch failed 2. Replace PC board switch Power leakage 1. Water got in the motor 1. Replace motor 1. Raplace LED light control power cord 2. Short circuit on LED light control power cord power cord 2. Short circuit on the light power cord in the main control PC board 3. LED light failed 3. Replace LED light Two sections of the Halogen light not 1. Short circuit on Halogen light control power cord 1. Raplace LED light 1. Raplace LED light 1. Raplace Halogen light control power cord 1. Raplace Halogen light control power cord		2. Motor temperature regulator comes on and off	Change the motor electrical wiring and de-activate the temperature regulator.
2. PC board switch failed Power leakage 1. Water got in the motor 1. Replace motor 1. Raplace LED light control power cord 2. Short circuit on LED light control power cord 2. Short circuit on the light power cord in the main control PC board 3. LED light failed 3. Replace LED light 1. Short circuit on Halogen light control power cord 1. Raplace LED light control power cord 3. Replace LED light 1. Short circuit on Halogen light control power cord 1. Raplace Halogen light control power cord 1. Raplace Halogen light control power cord 1. Raplace Halogen light control power cord		1. Main control PC board failed	1. Replace main control PC board
Two sections of the LED light not working 1. Short circuit on LED light control power cord 2. Short circuit on the light power cord in the main control PC board 3. LED light failed 3. Replace LED light control power cord in the main control PC board 3. Replace LED light Two sections of the Halogen light not 1. Short circuit on Halogen light control power cord in the main control PC board 3. Replace LED light 1. Short circuit on Halogen light control power cord in the main control PC board 3. Replace LED light 1. Short circuit on Halogen light control power cord in the main control PC board 3. Replace LED light control power cord in the main control PC board 3. Replace LED light control power cord in the main control PC board 3. Replace LED light control power cord in the main control PC board 3. Replace LED light control power cord in the main control PC board 3. Replace LED light control power cord in the main control PC board 4. Short circuit on Halogen light control power cord in the main control PC board 5. Replace LED light failed in the main control PC board 6. Replace LED light failed in the main control PC board 7. Replace LED light control power cord in the main control PC board 8. Replace LED light control power cord in the main control PC board 9. Replace LED light control power cord in the main control PC board 9. Replace LED light control power cord in the main control PC board 1. Replace LED light control power cord in the main control PC board 1. Replace LED light control power cord in the main control PC board 1. Replace LED light control power cord in the main control PC board 1. Replace LED light control power cord in the main control PC board 1. Replace LED light control power cord in the main control PC board 1. Replace LED light control power cord in the main control PC board 1. Replace LED light control power cord in the main control PC board 1. Replace LED light control power cord in the main control power cord in the main control PC board 1. Replace LED li	fails	2. PC board switch failed	2. Replace PC board switch
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control PC board 3. LED light failed 3. Replace LED light Two sections of the Halogen light not 1. Short circuit on Halogen light control power cord power cord power cord	Two sections of the LED light not working	1. Short circuit on LED light control power cord	
Two sections of the Halogen light control power cord 1. Short circuit on Halogen light control power cord power cord		Short circuit on the light power cord in the main control PC board	2. Replace main control PC board
Halogen light not power cord		3. LED light failed	3. Replace LED light
	Two sections of the Halogen light not working	Short circuit on Halogen light control power cord	Raplace Halogen light control power cord
2. Halogen light failed 2. Replace Halogen light		2. Halogen light failed	2. Replace Halogen light
Display unit failed 1. Main control PC board failed 1. Replace main control PC board	Display unit failed	1. Main control PC board failed	1. Replace main control PC board
2. PC board switch failed 2. Replace PC board switch		2. PC board switch failed	2. Replace PC board switch

10.