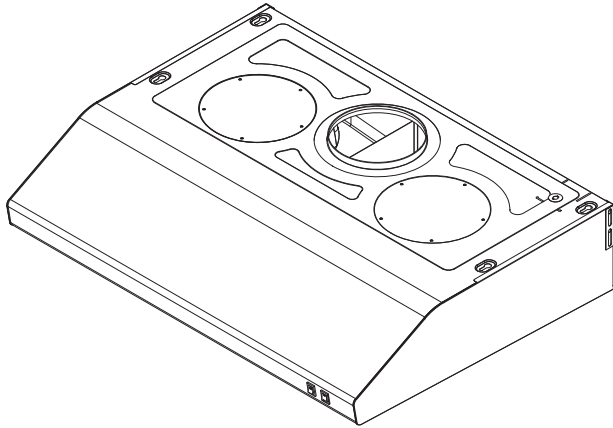


# Use, Care, and Installation Guide

**PR-2017-30S**  
**PR-2017-36S**



Model number: \_\_\_\_\_  
Serial Number: \_\_\_\_\_  
Date of Purchase: \_\_\_\_\_  
Sales Dealer: \_\_\_\_\_

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**READ AND SAVE THESE INSTRUCTIONS**

**WARNING**

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT USE THIS FAN WITH ANY SOLID-STATE CONTROL DEVICE.

**WARNING**

TO REDUCE THE RISK OF FIRE ELECTRIC SHOCK, OR INJURY TO PERSONS, OBSERVE THE FOLLOWING:

- a. Use this unit only in the manner intended by the manufacturer, if you have questions, contact the manufacturer.
- b. Before servicing or cleaning unit, switch power off at service panel and lock panel to prevent power from being switched on accidentally. When the service disconnecting means cannot be locked, securely fasten a prominent warning device, such as a tag, to the service panel.

**CAUTION**

For general ventilating use only. Do not use to exhaust hazardous or explosive materials and vapors. Take care when using cleaning agents or detergents. Suitable for use in household cooking area.

**WARNING**

TO REDUCE THE RISK OF RANGE TOP GREASE FIRE:

- a. Never leave surface units unattended at high settings. Boilovers cause smoking and greasy spillovers that may ignite. Heatools slowly on low or medium settings.
- b. Always turn hood ON when cooking at high heat or when fl aming food
- c. Clean ventilating fans frequently. Grease should not be allowed to accumulate on fan or filter.
- d. Use proper pan size. Always use cookware appropriate for the size of the surface element.
- e. Keep fan, filters and grease laden surfaces clean.
- f. Use high setting on hood only when necessary.
- g. Don't leave hood unattended when cooking.
- h. Always use cookware and utensils appropriate for the type of and amount of food being prepared.

**WARNING**

TO REDUCE THE RISK OF INJURY TO PERSONS IN THE EVENT OF A RANGE TOP FIRE, OBSERVE THE FOLLOWING:

- a. SMOTHER FLAMES with a close-fitting lid, cookie sheet, or metal tray, then turn off the burner. BE CAREFUL. TO PREVENT BURNS. If the flames do not go out immediately, EVACUATE AND CALL THE FIRE DEPARTMENT.
- b. NEVER PICK UP A FLAMING PAN – You may be burned.
- c. DO NOT USE WATER, including wet dishcloths or towels – a violent steam explosion will result.
- d. Use an extinguisher ONLY if:
  - 1. You know you have a Class ABC extinguisher, and you already know how to operate it.
  - 2. The fire is small and contained in the area where it started.
  - 3. The fire department is being called.
  - 4. You can fight the fire with your back to an exit

**WARNING**

TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK OR INJURY TO PERSONS, OBSERVE THE FOLLOWING:

- a. Installation work and electrical wiring must be done by qualified person(s) in accordance with all applicable codes and standards. Including fire-rated construction.
- b. Sufficient air is needed for power combustion and exhausting of gases through the flue (chimney) of fuel burning equipment to prevent back-drafting. Follow the heating equipment manufacturer's guideline and safety standards such as those published by the National Fire Protection Association (NFPA) and the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE) and the local code authorities.
- c. When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.
- d. Ducted fans must always vent to the outdoors.
- e. NEVER place a switch where it can be reached from a tub or shower.
- f. Make sure the power is off before installing, wiring or maintenancing.

**WARNING**

TO REDUCE THE RISK OF FIRE, USE ONLY METAL DUCTWORK.  
NOT FOR USE IN OUTDOOR COOKING ENVIRONMENTS.

**CAUTION**

To reduce risk of fire and to properly exhaust air outside - Do not vent exhaust air into spaces within walls, ceilings, attics, crawl spaces or garages.

**OPERATION**

Always leave safety grilles and filters in place. Without these components, operating blowers could catch onto hair, fingers and loose clothing.

The manufacturer declines all responsibility in the event of failure to observe the instructions given here for installation, maintenance and suitable use of the product. The manufacturer further declines all responsibility for injury due to negligence and the warranty of the unit automatically expires due to improper maintenance.

**ELECTRICAL REQUIREMENTS**

**Important:**

Observe all governing codes and ordinances.

It is the customer's responsibility:

- To contact a qualified electrical installer.
- To assure that the electrical installation is adequate and in conformance with National Electrical Code, ANSI/NFPA 70 latest edition\* or CSA standards C22.1-94, Canadian Electrical Code, Part 1 and C22.2 No.0-M91 - latest edition\*\* and all local codes and ordinances.

If codes permit and a separate ground wire is used, it is recommended that a qualified electrician determine that the ground path is adequate.

Do not ground to a gas pipe.

Check with a qualified electrician if you are not sure the range hood is properly grounded.

Do not have a fuse in the neutral or ground circuit.

\*National Fire Protection Association Batterymarch Park, Quincy, Massachusetts 02269

\*\* CSA International 8501 East Pleasant Valley Road, Cleveland, Ohio 44131-5575

This appliance requires a 120V 60Hz electrical supply and connected to an individual properly grounded branch circuit protected by a 15 or 20 ampere circuit breaker or time delay fuse. Wiring must be 2 wire with ground. Please also refer to Electrical Diagram on product.

A cable locking connector (not supplied) might also be required by local codes.

Check with local requirements, purchase and install appropriate connector if necessary.

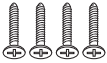
# List of Materials

**MODELS:** PR-2017-30S/PR-2017-36S

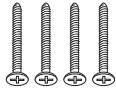
## PARTS SUPPLIED

- 1 - Hood body
- 2 - Safety grilles
- 2 - 40W light bulb (pre-installed)
- 1 - Hardware package

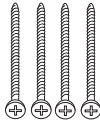
M4 x 1" (4)



M4 x 1-1/2" (4)



M4 x 2" (4)



3/16" x 1/2" (4)



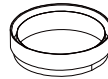
ø12 OD / ø5 ID  
Washers (5)



Wire Caps (3)



6" Collar (1)














wall bracket (2)













## PARTS NOT SUPPLIED

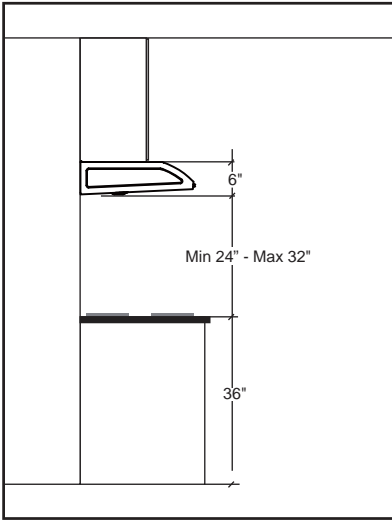
- Ducting, conduit and all installation tools
- Backdraft damper
- Cable lock (if required by local codes)

# Installation – Ductwork Calculation Sheet

Duct pieces	Equivalent number length x used =	Total
 3-1/4" x 10" Rect., straight	1 Ft. x ( ) =	Ft.
 6" Round, straight	1 Ft. x ( ) =	Ft.
 7"-10" Round, straight	1 Ft. x ( ) =	Ft.
 3-1/4" x 10" Rect. 90° elbow	15 Ft. x ( ) =	Ft.
 3-1/4" x 10" Rect. 45° elbow	9 Ft. x ( ) =	Ft.
 3-1/4" x 10" Rect. 90° flat elbow	24 Ft. x ( ) =	Ft.
 3-1/4" x 10" Rect. wall cap with damper	30 Ft. x ( ) =	Ft.
 3-1/4" x 10" Rect. to 6" round transition	5 Ft. x ( ) =	Ft.
 3-1/4" x 10" Rect. to 6" round transition 90° elbow	20 Ft. x ( ) =	Ft.
 6" Round, 90° elbow	15 Ft. x ( ) =	Ft.
 6" Round, 45° elbow	9 Ft. x ( ) =	Ft.
Subtotal column 1 =		Ft.

Duct pieces	Equivalent number length x used =	Total
 6" Round wall cap with damper	30 Ft. x ( ) =	Ft.
 6" Round, roof cap	30 Ft. x ( ) =	Ft.
 6" round to 3-1/4" x 10" rect. transition	1 Ft. x ( ) =	Ft.
 6" round to 3-1/4" x 10" rect. transition 90° elbow	16 Ft. x ( ) =	Ft.
 7" - 10" Round, 90° elbow	15 Ft. x ( ) =	Ft.
 7" - 10" Round, 45° elbow	9 Ft. x ( ) =	Ft.
 7" - 10" Round wall cap with damper	30 Ft. x ( ) =	Ft.
 7" - 10" Round, roof cap	30 Ft. x ( ) =	Ft.
 7" round to 3-1/4" x 10" rect. transition	8 Ft. x ( ) =	Ft.
 7" round to 3-1/4" x 10" rect. transition 90° elbow	23 Ft. x ( ) =	Ft.
Subtotal column 2 =		Ft.
Subtotal column 1 =		Ft.
Total ductwork =		Ft.

**Maximum Duct Length:** For satisfactory air movement, the total duct length should not exceed 100 equivalent feet.



## DUCTING

A minimum of 6" round must be used to maintain maximum air flow efficiency.

Always use rigid type metal ducts only. Flexible ducts could restrict air flow by up to 50%.

Minimum mounting height between range top to hood bottom should be no less than 24".

Maximum mounting height should be no higher than 32".

It is important to install the hood at the proper mounting height. Hoods mounted too low could result in heat damage and fire hazard; while hoods mounted too high will be hard to reach and will lose its performance and efficiency.

If available, also refer range manufacturer's height clearance requirements and recommended hood mounting height above range.

**Vertical Ducting:**  
6" round minimum

## DAMAGE-SHIPMENT / INSTALLATION:

- Please fully inspect unit for damage before installation.
- If the unit is damaged in shipment, return the unit to the store in which it was bought for repair or replacement.
- If the unit is damaged by the customer, repair or replacement is the responsibility of the customer.
- If the unit is damaged by the installer (if other than the customer), repair or replacement must be made by arrangement between customer and installer.

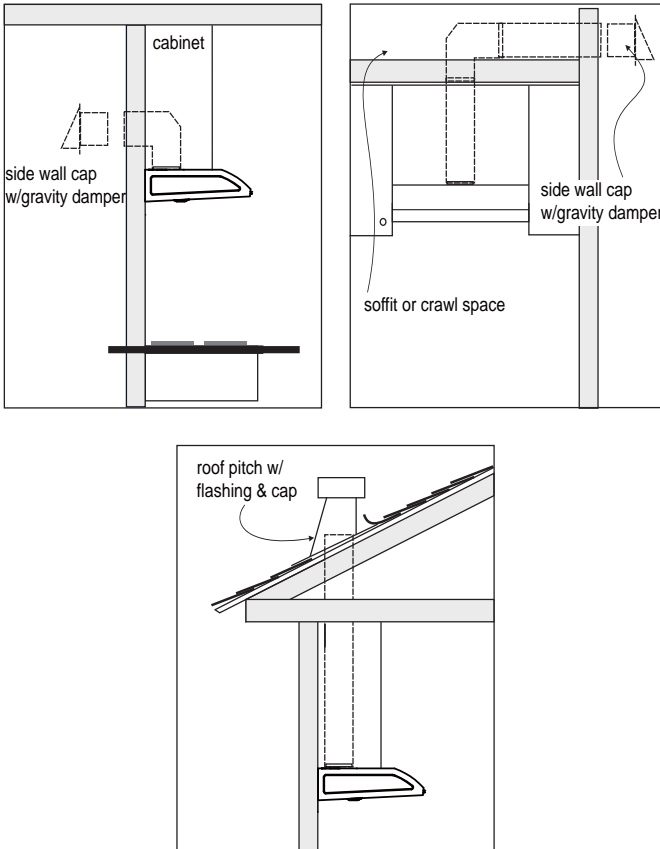
**WARNING FIRE HAZARD**

NEVER exhaust air or terminate duct work into spaces between walls, crawl spaces, ceiling, attics or garages. All exhaust must be ducted to the outside.

Use metal ductwork only.

Fasten all connections with sheet metal screws and tape all joints with certified Silver Tape or Duct Tape.

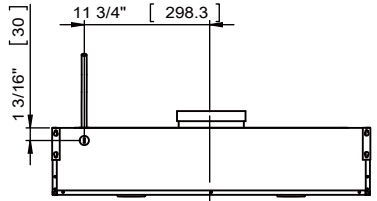
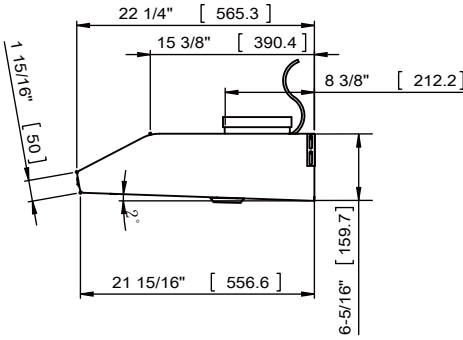
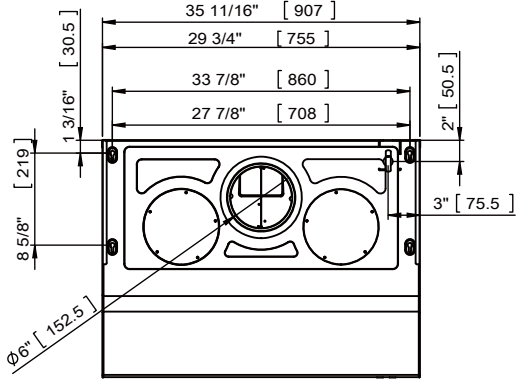
**Some Ducting Options**





# Installation – Specifications

MODELS: PR-2017-30S/PR-2017-36S



**ELECTRICAL  
WARNING**

All Electrical work must be performed by qualified electrician or person with similar technical knowledge and background.

For personal safety, remove house fuse or open circuit breaker before beginning installation. Do not use extension cord or adapter plug with this appliance.

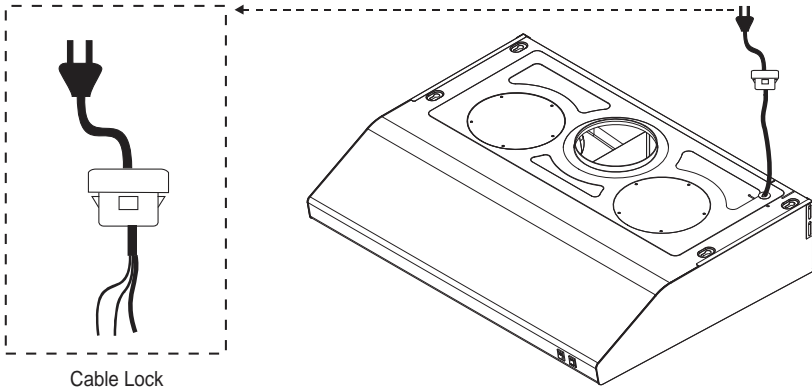
Follow national electrical codes or prevailing local codes and ordinances.

**Electrical Supply:**

This appliance requires a 120V 60Hz electrical supply, and connected to an individual, properly grounded branch circuit, protected by a 15 or 20 ampere circuit breaker or time delay fuse. Wiring must be 2 wire w/ ground. Please refer to Electrical Diagram labeled on product.

**Cable Lock:**

A cable locking connector (not supplied) might also be required by local codes. Check with local requirements and codes, purchase and install appropriate connector if necessary.



Cable Lock

# Installation – Mounting the Range Hood

**MODELS:** PR-2017-30S/PR-2017-36S

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

1. Prepare duct location on hood (vertical).
2. Measure and cut out duct and electrical openings in cabinet or wall to match up with the hood. Ducting and electrical dimensions can be found on Page 7.  
**Note:** Make sure duct opening is large enough to apply aluminum duct tape.
3. Reinforce cabinet bottom with wood strips if additional strengthening is required or if cabinets are framed.
4. Remove bottom panel from hood using a Philips head screwdriver to remove each of the (3) screws. Also remove lighting harness by pressing in on the clip to release the lights from the internal wiring.
5. Install (4) wood screws to cabinet bottom by following the installation screw hole dimensions on Page 7. These screws will be used to secure the hood to the cabinet.
6. 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.
7. Install electrical.
8. Install duct work 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 re-connect 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 two safety grille screws.

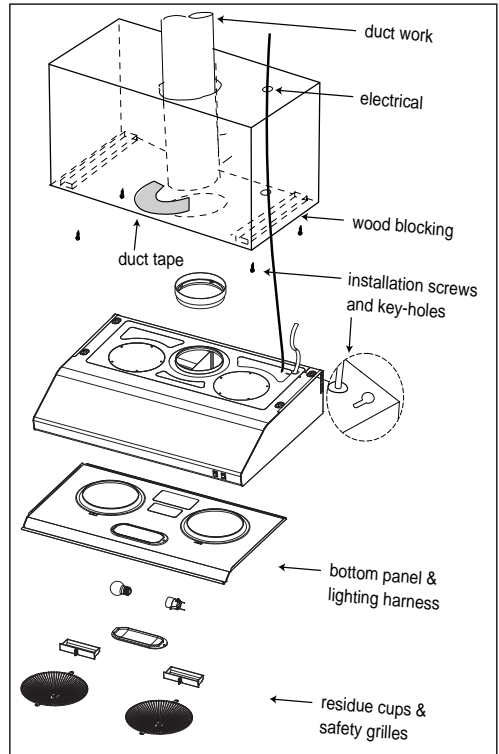
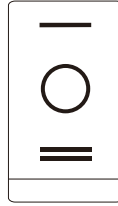


Fig 1

# Controls – Touch Controls



1 Lights On/Off

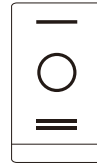


2 Blower On/Speed Selection

- 1 Lights On/Off  
Switch lights on and off by pressing this switch.



- 2 Blower On/Speed Selection  
Turn on and change the speed by pressing this switch.  
I - Speed 1  
II - Speed 2  
O - Blower off



### SELF CLEANING FEATURE

PR-2017-30S/PR-2017-36S hoods are filter-less with a self cleaning feature. The centrifugal blower system automatically liquifies cooking residue in its internal housing. All hoods are equipped with dishwasher safe residue cups to collect cooking residue during the self cleaning function.

Cooking residues are often automatically liquified and can accumulate in the residue cups from everyday use. Nevertheless, grease from cooking could also dry and adhere to the internal housing. Running the self clean function periodically will flush out accumulated residue in the range hood's internal housing.

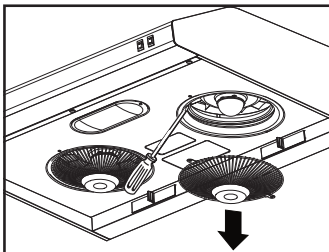
### CLEANING FREQUENCY

Cleaning should be performed approximately once a month under normal usage of 1 hour per day. The hood may need to be cleaned more often if you cook heavily.

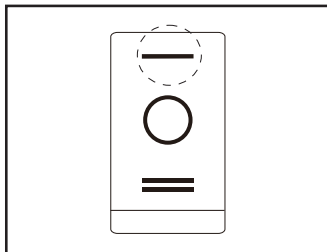
### DETERGENT

Use a grease cutting detergent such as Simple Green or 409.

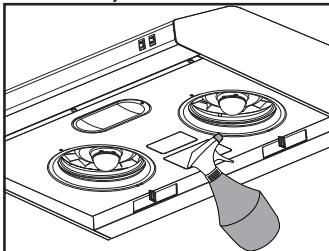
### CLEANING INSTRUCTIONS



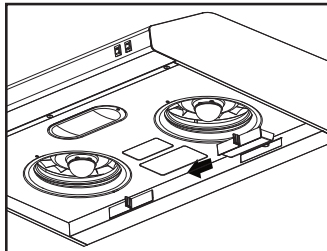
1) Remove safety grilles by removing the Phillips head screw securing each grille to the hood body.



2) Power on blowers at Speed 1.



3) With nozzle on "spray", squirt grease cutting detergent onto blower wheel blades 30 - 35 times. Repeat for each blower. Detergent will collect in the residue cups.



4) Remove residue cups. Clean residue cups and safety grilles in dishwasher or clean by hand. Replace residue cups and safety grilles after cleaning.

### WARNING

Use extreme caution while cleaning the hood when safety grilles are removed. Beware of blowers catching on to hair, loose clothing and fingers. NEVER leave children unattended.

## SURFACE MAINTENANCE

Clean periodically with hot soapy water and clean cotton cloth. Do not use corrosive or abrasive detergent, or steel wool/scouring pads which will scratch and damage surface. Do not use products containing chlorine bleach or orange cleaners.

For heavier soil use liquid degreaser.

After cleaning, you may use non-abrasive stainless steel polish/ cleaners, to polish and buff out the stainless luster and grain. Always scrub lightly using a micro fiber or clean cotton cloth and with grain.

## CLEANING TIP

Fill residue cups 1/4 full with water after cleaning. This will help prevent residue from drying and sticking on the cup surface

## REPLACING LIGHT BULBS

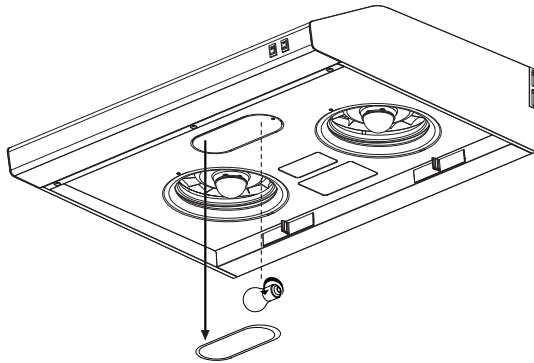
**CAUTION: Light bulb becomes extremely hot when turned on.**

**DO NOT touch bulb until switched off and cooled. Touching hot bulbs could cause serious burns.**

Make sure all power is turned off and bulbs are not hot.

Remove by turning bulb counter clockwise.

Replacement bulbs are available at specialty lighting stores. Purchase type 40W light bulb.



# Troubleshooting

## TROUBLESHOOTING PROCEDURES FOR PR-2017-30S/PR-2017-36S

Issue	Cause	What to do
After installation, the unit doesn't work.	1. The power source is not turned ON	1. Make sure the circuit breaker and the unit's power is ON.
	2. The power line and the cable locking connector is not connecting properly.	2. Check the power connection with the unit is connected properly.
	3. The wirings are disconnected.	3. Make sure the wirings are connected properly.
Light works, but motor is not turning.	1. The motor is defective, possible seized.	1. Change the motor.
	2. The thermally protected system detects if the motor is too hot to operate and shuts the motor down.	2. The motor will function properly after the thermally protected system cool down.
	3. Damaged capacitor.	3. Change the capacitor.
	4. The motor wire is not connected.	4. Make sure the motor wire is plugged into the molex connector.
The unit is vibrating.	1. The motor is not secure in place.	1. Tighten the motor in place.
	2. Damaged blower wheel.	2. Change the blower.
	3. The hood is not secured in place.	3. Check the installation of the hood.
The motor is working, but the lights are not.	1. Defective bulb.	1. Change the bulb.
	2. The light bulb is loose.	2. Tighten the light bulb.
	3. The wires are loose.	3. Make sure the wires are connected properly.
The hood is not venting out properly.	1. The hood might be hanging too high from the cook top.	1. Adjust the distance between the cook top and the bottom of the hood within 24" and 32" range.
	2. The wind from the opened windows or opened doors in the surrounding area are affecting the ventilation of the hood.	2. Close all the windows and doors to eliminate the outside wind flow.
	3. Blockage in the duct opening or duct work.	3. Remove all the blocking from the duct work or duct opening.
	4. The direction of duct opening is against the wind.	4. Adjust the duct opening direction.
	5. Using the wrong size of ducting.	5. Change the ducting to correct size.
Safety grille is vibrating.	1. Safety grille is loose.	1. Tighten safety grille screw.

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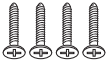


機型：PR-2017-30S/PR-2017-36S

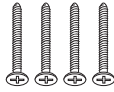
隨機配件

- 1 - 機體
- 2 - 保護網
- 2 - 40W 燈泡(預裝)
- 1 - 螺絲包

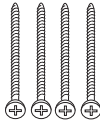
M4 x 1" (4)



M4 x 1-1/2" (4)



M4 x 2" (4)



3/16\*1/2 (4)



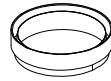
ø12 OD / ø5 ID  
華司 (5)



P3螺母 (3)



6吋圓型風管圈(1)






















吊掛片 (2)



未提供之零件

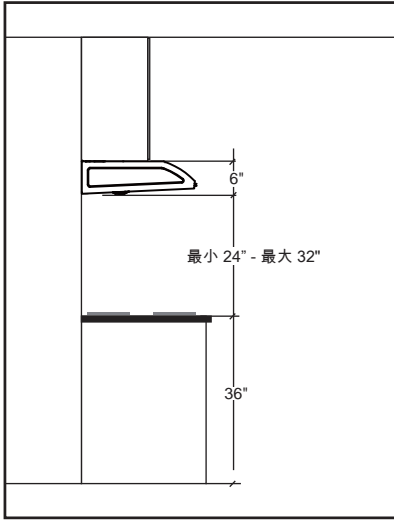
- 排風管、導管和所有安裝用工具
- 防逆片
- 線路接頭(若當地有規定)

排氣管配件		相對應長度 x 使用數量	總數
	3-1/4" x 10" 方型直式轉接頭	1 Ft. x ( ) =	Ft.
	7" 圓型直式轉接頭	1 Ft. x ( ) =	Ft.
	8" 圓型直式轉接頭	1 Ft. x ( ) =	Ft.
	3-1/4" x 10" 方型轉接頭 (90°)	15 Ft. x ( ) =	Ft.
	3-1/4" x 10" 方型轉接頭 (45°)	9 Ft. x ( ) =	Ft.
	3-1/4" x 10" 方型轉接頭 (90°平)	24 Ft. x ( ) =	Ft.
	3-1/4" x 10" 方型牆壁護蓋 (附防逆片)	30 Ft. x ( ) =	Ft.
	3-1/4" x 10" 方型轉6吋圓型牆轉接頭	5 Ft. x ( ) =	Ft.
	3-1/4" x 10" 方型轉6吋圓型牆轉接頭 (90°)	20 Ft. x ( ) =	Ft.
	6" 圓型(90°)	15 Ft. x ( ) =	Ft.
	6" 圓型(45°)	9 Ft. x ( ) =	Ft.
		第一欄小計 =	Ft.

排氣管配件		相對應長度 x 使用數量	總數
	6-8" 圓型牆壁護蓋(附防逆片)	30 Ft. x ( ) =	Ft.
	6-8" 圓型屋頂護蓋	30 Ft. x ( ) =	Ft.
	6" 圓型轉 3-1/4" x 10" 方型牆轉接頭	1 Ft. x ( ) =	Ft.
	6" 圓型轉 3-1/4" x 10" 方型牆轉接頭 (90°)	16 Ft. x ( ) =	Ft.
	7" 或8" 圓型 (90°)	15 Ft. x ( ) =	Ft.
	7" 或8" 圓型 (45°)	9 Ft. x ( ) =	Ft.
	7-8" 圓型牆壁護蓋(附防逆片)	30 Ft. x ( ) =	Ft.
	7-8" 圓型屋頂護蓋	30 Ft. x ( ) =	Ft.
	7" 圓型轉 3-1/4" x 10" 方型牆轉接頭	8 Ft. x ( ) =	Ft.
	7" 圓型轉 3-1/4" x 10" 方型牆轉接頭 (90°)	23 Ft. x ( ) =	Ft.
		第二欄小計 =	Ft.
		第一欄小計 =	Ft.
		總共長度 =	Ft.

**最大排氣管線長度：**

為了發揮最佳的排煙效果，3-1/4" x 10"方型排氣管和直徑 6" 或 7"圓型排氣管的總長度，應不超過相當於100呎的長度。



### 安裝高度

- 若需要搭配接頭或彎管，排風出口至機體距離應盡量避免過長，以免氣流擠壓於管內影響其排風效果。
- 抽油煙機底部到爐具底部之間距離不可小於24"，亦不可大於32"。
- 將抽油煙機安裝在適當的高度是非常重要的。當安裝過低有可能會導致過熱而損壞機體或引起火災的風險；若安裝過高將無法達到有效排煙效能。
- 若有需要請同時參考抽油煙機製造商的高度要求和推薦的吊掛高度。並須確認當地的規定。

上出風口：  
最小圓型6吋

### 排風管路 - 周圍環境

- 請使用直徑至少6吋的排風管，以達到最佳的排風效果。
- 請使用堅固的金屬排風管。伸縮式排風管可能會降低50%的排風量。

### 運輸或安裝損壞：

- 安裝前請確實檢查抽油煙機是否有損壞。
- 若排油煙機在運輸過程中損壞，請退回至購買商店進行維修或更換。
- 若為消費者造成的損壞，消費者須承擔維修或更換的相關費用和責任。
- 若為安裝人員造成的損壞(或非消費者的第三方)，將由消費者和安裝人員達成協議後再進行維修或更換。

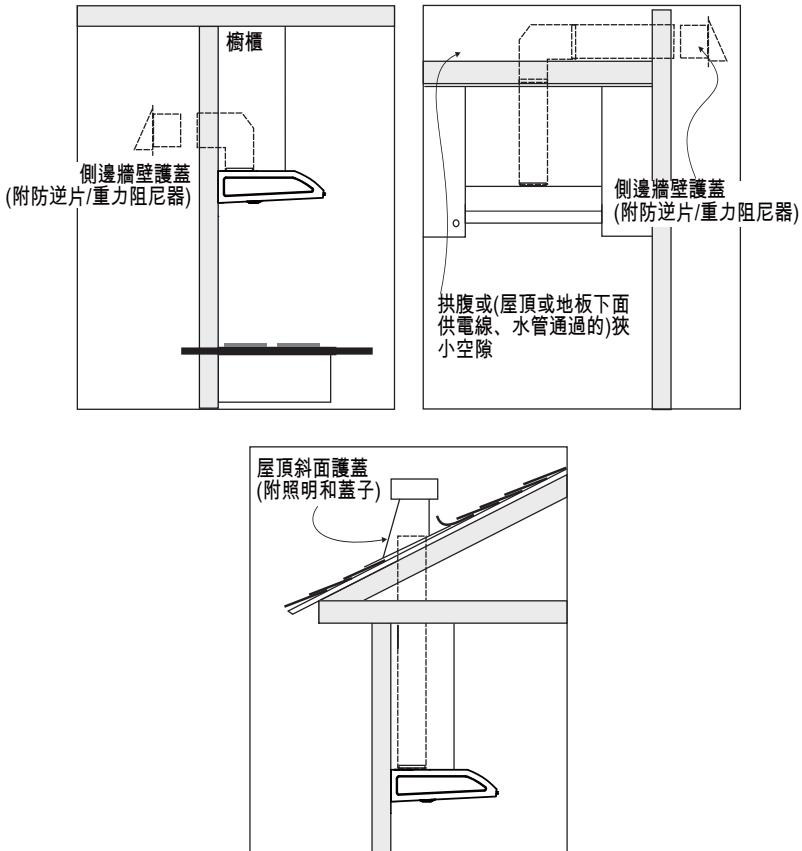
**火災風險警告**

請勿將排氣管底端或排氣口安裝在牆壁與牆壁間空隙（屋頂或地板下面供電線、水管通過的）狹小空隙、閣樓或車庫。所有排氣管應通往戶外，除非是內循環式安裝。

請使用單一壁式直式金屬排氣管路。

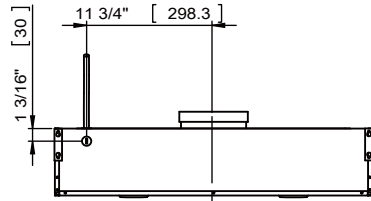
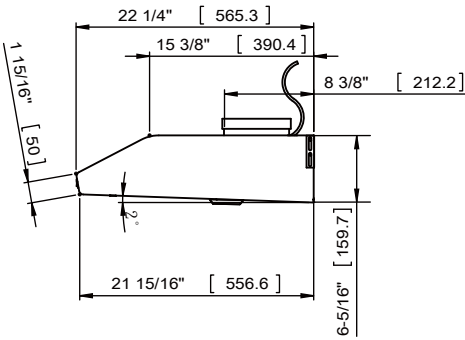
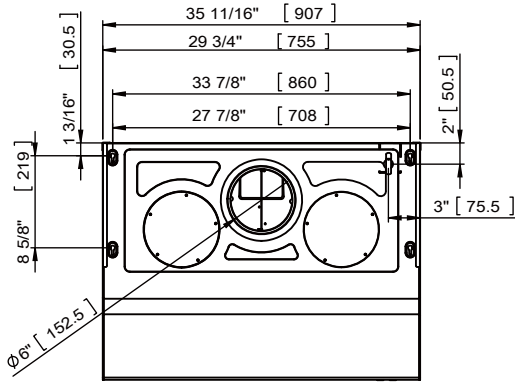
所有連接處請使用金屬螺絲和具認證的銀色寬膠帶固定。

排氣管線安裝選項



機型：PR-2017-30S/PR-2017-36S

安裝說明 - 抽油煙機規格



## 電氣結構

### 警告

電氣線路需由具認證的安裝人員依據所有法規和標準去安裝。抽油煙機必須接地。安裝前請關閉所有電源開關。

為確保人身安全，安裝前請先移除房屋保險絲或電路。請勿使用延長線或共用插座。

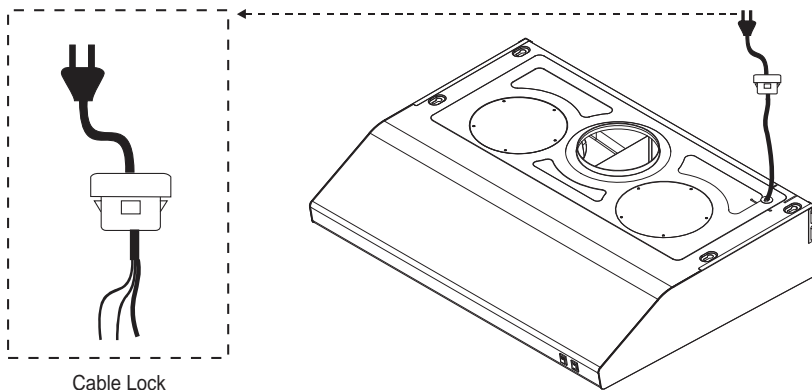
遵守國家電氣線路法規或當地相關的法規。

### 供電系統

此產品電壓為120V 60Hz，需連接至獨立且有適當接地的電路，電路需為15或20安培，或有慢斷保險絲。必須有兩條線路及接地，相關訊息請參考機身上的線路圖。

### 電線連接器：

電線連接器(未提供)可能需要符合當地法規。請參閱當地要求和法規，如有需要請購買並安裝適當的電線連接器。



機型：PR-2017-30S/PR-2017-36S

**櫥櫃安裝說明：(如圖一)**

1. 請準備安裝位置及空間(上出風)。
2. 測量出風口及電源線孔的大小，然後再鑽孔。尺寸可參考第7頁。  
備註：出風口尺寸應要足以安裝鋁風管。
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。請參考第7頁螺絲孔位置。
6. 安裝時用木螺釘扣上之後，將油機與櫥櫃用螺絲鎖緊，確保油機穩固的安裝在櫥櫃上不會掉落。
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至油機。
11. 將油杯與出風口保護網重新安裝至油機。

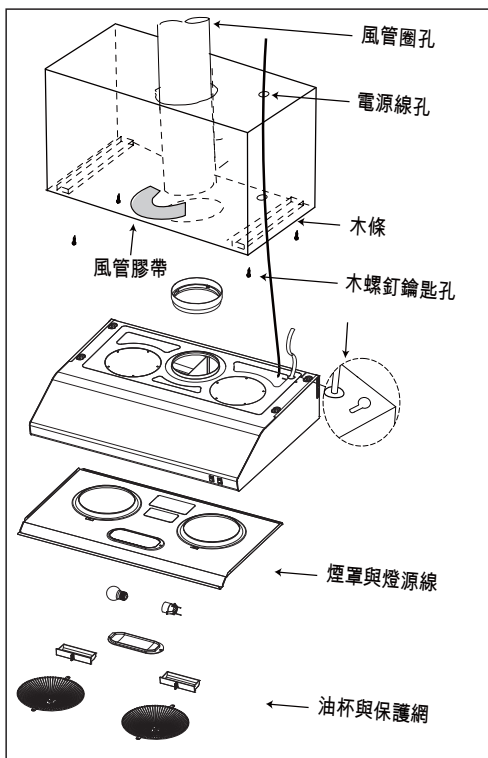
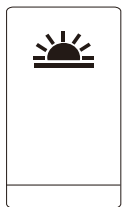


圖 1



① 開啟 / 關閉照明



② 開啟馬達 / 調整風速

① 開啟 / 關閉照明  
開啟/關閉照明  
按下此鍵可開啟或關閉照明



② 開啟馬達 / 調整風速  
按下此鍵可開啟馬達和調整風速  
I - 一速  
II - 二速  
O - 馬達關閉





### 清潔保養

馬達的內部結構會自動將風胃內的液化後的油汙排出。油機皆配有可重覆清洗使用的油杯去集中油汙。

每日煮食時液化的油汙會自動排出至油杯內。然而，若油汙固化且附著在風胃內，定期的清洗將有助於將油汙排出。

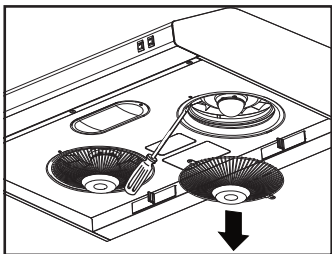
### 清潔頻率

若每日使用一小時，建議每個月清潔一次。依據個人煮食習慣可增減清潔頻率。

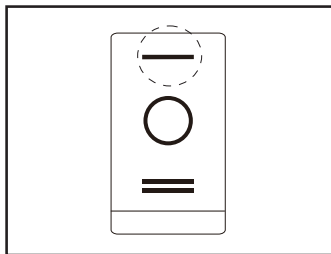
### 清潔劑

請勿使用任何含氯漂白劑或具腐蝕性的清潔劑。

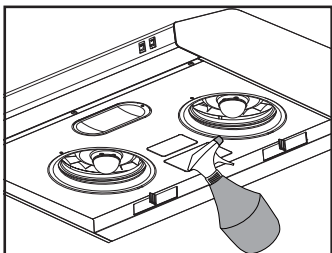
### 清潔步驟



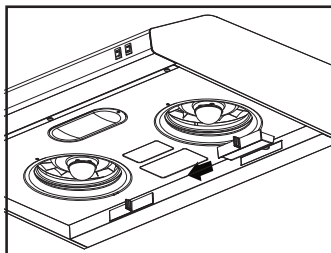
1. 使用十字起子卸下油機底板上的保護網。



2. 將油機風速設定在一速。



3. 將清潔劑噴灑在風葉上約30-35次。油汙將會排出至油杯內。



4. 卸下油杯，使用洗碗機或人工清洗油杯和保護網。清潔並擦乾後重新裝回。

### 警告：

當卸下保護網清潔時請注意安全，避免頭髮、衣物和手指接觸到風葉和馬達，不要讓孩童接近運轉中的機器。

### 機身表面保養

定期使用熱肥皂水搭配乾淨柔軟的棉布清潔油機身表面。請勿使用強酸或強鹼具腐蝕性的清潔劑或硬質金屬絨絲刷球/菜瓜布，避免刮痕或損壞機身表面。請勿使用任何含氯漂白劑或具腐蝕性的清潔劑。

較難清理的油汙請使用液狀清潔劑。

表面清潔完後，建議使用非腐蝕性不鏽鋼磨光劑或清潔劑，去打亮或擦淨不鏽鋼的表面花紋。

### 清潔注意事項

在油杯內加水至1/4滿，可避免油汙變乾後附著在油杯表面。

### 更換燈泡

注意:照明開啟時，燈泡會變得非常燙。

請確認所有電源已關閉，且燈泡已冷卻。接觸到發燙的燈泡可能導致嚴重燙傷。

請以逆時針方向旋轉，可將燈泡取下。

備註:若無法取出燈泡，請轉60度後稍停，燈泡將會鬆脫即可取下。

可至專門的燈具店購買燈泡，燈泡規格為40W。

