-FUJIOH-

Cooker Hood

Operating / Installation Manual

FR-LT2290V

Please read this manual carefully before using this appliance.

Contents

| Warning ····· | 2 |
|------------------------------|----|
| Caution | 2 |
| Safety warning | 3 |
| Product structure schematic | 4 |
| Packing list | 4 |
| Outline dimension | 5 |
| Control panel operation | 5 |
| Precautions | 6 |
| Daily maintenance | 6 |
| Specifications | 7 |
| The installation guide | 8 |
| Electrical schematic diagram | 10 |
| Cleaning and maintainance | 10 |
| Troubleshooting | 11 |
| After service | 11 |
| Warranty notice | 12 |

Warning

- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision. 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.
- There shall be adequate ventilation of the room when the cooker hood is used at the same time as appliances such as burning gas or other fuels.
- Please do not use corrosive detergent for cleaning. The proper function of the unit is conditioned by the regularity of the maintenance.
- To protect the main body from corrosive formed by the long time accumulation of dirt, the cooker hood should be cleaned with hot water with non-corrosive detergent in every two months.
- There is a fire risk if cleaning is not carried out in accordance with the instructions.
- Do not flame under the cooker hood.
- The air must not be discharged into a flue that is used for exhausting fumes from appliances such as burning gas or other fuels.
- The minimum distance between the top most part of the cooking appliance such as gas hob and the lowest part of the cooker hood, when it is located exactly over the cooking appliance, shall be at least 650mm. If greater distance is specified in the manual of the cooking appliance, it must be taken into account.
- Regulations concerning the discharge of air must be fulfilled.

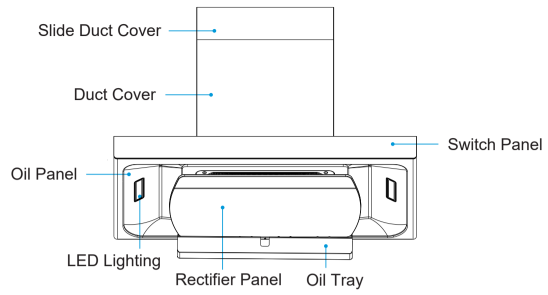
Caution

- Accessible parts may become hot when used with cooking appliances.
- This hood is an external exhaust type cooker hood, and the gas the cooker hood machine should not be discharged into the hot flue gas used for the discharge of smoke produced through burning gas or other fuel.
- If the cooker hood is installed above the gas stove, the distance from the bottom of the body to the focal plane is at least 650mm, which should be considered if the installation instructions of gas-fired stoves provide a larger installation distance.
- It is strictly forbidden to modify the product without authorization, and the power cord shall not be replaced or modified by itself.
- Please do not install the cooker hood machine on the wall of flammable material.
- Do not install the cooker hood machine on the top of the stove with solid fuel.
- When drilling holes in the wall, avoid electrical wires embedded in the wall to avoid electric shock hazard.
- A special power supply socket shall be used for the cooker hood machine, and the special power outlet should be reliably grounded (the product must use 10A, 220~V or above).
- The wall shall have sufficient supporting strength for the installation of the cooker hood machine. The hollow core of the wall shall be greater than 30mm, and the concrete wall can be directly punched and installed. The product must be securely mounted on the wall.
- The cooker hood may have very sharp edges. Please wear protective gloves when you install or clean the cooker hood.
- If your kitchen is under a state of decoration, do not use cooker hood exposed, for building
 materials, dust, paint, coatings and their volatile gas cooker hood surface causes corrosion
 and lose luster, please install cooker hood in after the decoration.

Safety warning

- The appliance is not intended for use by young children or infirm persons without supervisions.
- Young children should be supervised to ensure they do not play with the appliance.
- Plug the power cord to socket outlet with earthing continuity terminal.
- The cooker hood is for home use only, not suitable for barbecue, roast shop and other commercial purposes.
- The cooker hood and its filter should be cleaned regularly according to the instruction.
- Do not use open flame, or allow flame to go beneath the appliance.
- Please ensure that there is an adequate ventilation in the room while the cooker hood is in operation.
- Please ensure that the power plug is disconnected from the socket or turn off the breaker before cleaning or maintaining the hood.
- If the supply cord is damaged, it must be replaced by the manufacturer, service agent or similarly qualified person in order to avoid a hazard.
 The replaced power cord should be provided by manufacturer or seller.
- There is a fire risk if cleaning is not carried out in accordance to the instruction.
- In case of damaged connecting wire, please refer to the manufacturer, after-sale service personnel or other qualified technicians.
- Use the product according to the instructions to avoid any fire hazard.
- The exhaust air must not be introduced into a smoke flue or chimney that is used for exhausting fumes from appliances such as burning gas.
- Follow the local laws applicable for external air evacuation.

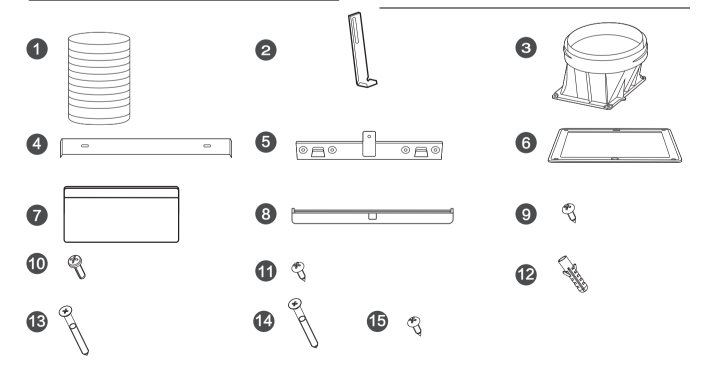
Product structure schematic

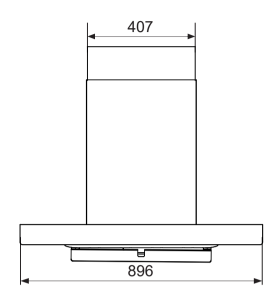


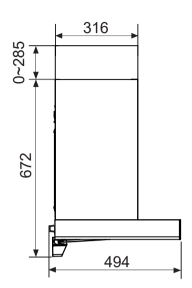
Packing list

| Ref. | Qty. | Product Components |
|------|------|-------------------------------|
| 1 | 1 | Flexible Tube Duct |
| 2 | 1 | Limit Block |
| 3 | 1 | Exhaust Outlet |
| 4 | 1 | Duct Cover Fixing Bracket |
| 5 | 1 | Hanging Bracket |
| 6 | 1 | Exhaust Outlet sealing gasket |
| 7 | 1 | Rectifier Panel |
| 8 | 1 | Oil Tray |

| Ref. | Qty. | Product Components |
|------|------|--|
| 9 | 4 | Screws(ST4.2×16) |
| 10 | 1 | Screw (M5×16) |
| 1 | 2 | Screws(ST4.2×9.5) |
| 12 | 7 | Plastic expansion pipe |
| 13 | 6 | Cross - groove countersunk head wood screw (M5×50) |
| 14 | 1 | Screw(ST5×45) |
| 15 | 2 | Screws(ST2.9×9.5) |







Control panel operation

Touch buttons light status: Off, Half on, On, Flickering

Long press :2~3 seconds Short press:0.5 second















Light

Short press: Turn on or off the light.



Short press: Turn on/off gesture control.



Palm from left to right or from right to left is to start or close the range hood.



Boost

Short press: Operation start at boost speed. Please start operation manually if boost speed is to be used for more than 3 minutes.



High

Short press: Turn on the power.

Press High speed: Turn on high speed . Press Low speed: Turn on low speed.

Low (Two speed can't run at the same time)

On off state,1stLong press: Enter clean mode,except the light, other keys are not operable. 2ndLong press: Exit clean mode.



Switch

1st Short press: Start up(hight speed);

2nd Short press: Delay 3 min, fan will runs at the low speed;

3rd Twice short press: OFF immediately.

Precaution

- Please note that the power supply voltage and frequency should be consistent to the voltage and frequency required for the product.
- Please make sure that the oil tray has been properly installed.
- In the cooking process, please keep the kitchen environment well ventilated.
- During operation, if abnormal conditions (abnormal noise, odor, smoke, fever), hood body gets heated) are observed, immediately turn off the power and unplug the power cord from the breaker.
- Do not handle the power cord with wet hand.
- Do not pull the power cord to pull out the power cord plug.
- If you do not use the cooker hood for a long time, please unplug the power cord.
- When the cooker hood is working, do not place hands into the fan or operation area.

Daily maintenance

Surface cleaning

- 1. Always clean the surface and screen of the cooker hood. Do not use harsh sponge or brush to avoid surface scratching of the product.
- 2. When oil is visible from the oil tray window, please timely maintain the oil tray to avoid oil dripping.

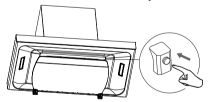
Oil tray window

3. Remove the rectifier panel by referring to the disassembly method mentioned below. Then, clean the rectifier panel by soaking it in warm water with neutral detergent. Use a soft brush to clean the residue.

NOTE: Make sure to wear gloves during maintenance.

Guide for disassembly of rectifier panel

Remove the rectifier panel as indicated







1. Hold the rectifier panel with both hands, and press the left and right sides to open the rectifier panel.

2. After the rectifier panel is opened, hold the rectifier panel with both hands and remove it horizontally.

Specifications

| Rated voltage (v) | Speed | Power consumption (w) | Air flow (m³/h) | Sound (dB) |
|-------------------|-------|-----------------------|--------------------|---------------|
| | Boost | 324 | 1175 | 50 |
| 220 | High | 277 | 1030 | 47 |
| | Low | 185 | 735 | 40 |
| 230 | Boost | 348 | 1235 | 52 |
| | High | 297 | 1065 | 48 |
| | Low | 198 | 775 | 41 |
| | Boost | 374 | 1300 | 53 |
| 240 | High | 318 | 1120 | 50 |
| | Low | 213 | 810 | 42 |

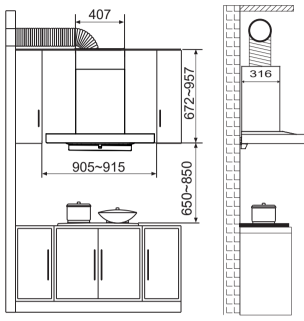
LED light information

| Square / Dimension: | Max Power | Voltage | Picture | Lamp Cap |
|---------------------|-----------|---------|---------|----------|
| 120mm x 33.2mm | 1.5W | DC 12 V | | - |

The installation guide

1 To determine the location (unit: mm)

The range hood machine should be installed horizontally and above the cooker. The installation diagram is as follows.



φ200 center line of cooker hood

Exhaust pipe to the cabinet installation diagram

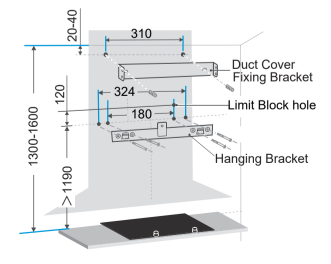
Schematic diagram of opening size of exhaust pipe at the ceiling

Installation precautions

- After installation of the cooker hood, the left and right level should be maintained.
- Should avoid excessive windows and air convection in the vicinity of the cooker hood, otherwise it will affect the efficiency of the cooker hood.
- Exhaust pipe requirements.
- The exit of the exhaust pipe should not be too long.

2 Installation of Hanging Bracket (unit: mm)

As shown in the picture on the right, drill 4 screw holes with 10mm diameter and 50 to 60mm depth, install 4 plastic expansion pipes inside the manhole with 4 M5×50 countersunk head wood screws to fix the hanging bracket and reliable.

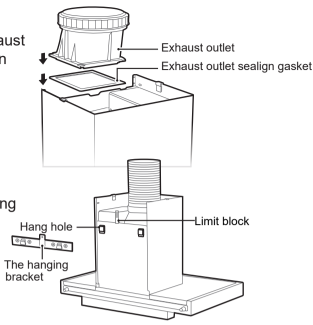


3 Installation of Exhaust Outlet

Install the exhaust outlet components together with the exhaust outlet sealing gasket in the position of the rack outlet, tighten with 4 ST4.2 x 16 screws, check and make sure that the blade is rotating flexibly.

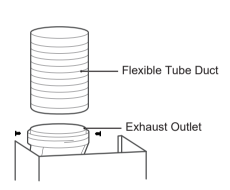
4 Installation of the machine

Align the hole in the rear of the body to the hanger of the hanging bracket, and hang it from the top down. After hanging the cooker hood, confirm the installation level of the machine. Hold the limit block against the machine and and fix the limit block reliably with ST5 x 45 screw to prevent the machine from falling off accidentally.



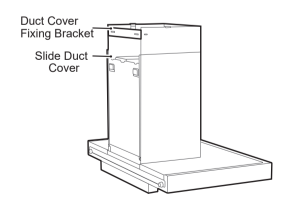
5 The installation of flexible tube duct

Set one side of flexible tube duct in the exhaust outlet with 2 ST2.9x9.5 as shown, and wrap the aluminum foil tape around the installation joint of the exhaust outlet and the flexible tube duct. Then connect the other side of the flexible tube duct to the outdoor or public flue. If the flexible tube duct is too long, please adjust the long tube to the contraction state and fix it with adhesive tape to prevent the pipe from swinging during the working process.



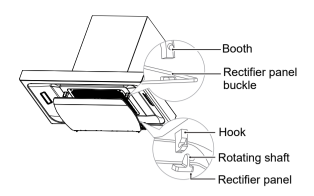
6 Installation of Slide Duct Cover

According to the installation height and duct cover fixing bracket mounting holes, drill 2 holes in the wall with 10mm diameter and 50 to 60mm depth, the plastic expansion pipe pressure inside the hole, provided with 2 M5 x50 cross - groove countersunk head wood screw will cover duct cover fixing bracket reliable fixation. the slide duct cover to the corresponding height, and use the 2 ST4.2 x 9.5 screws on the duct cover fixing bracket.



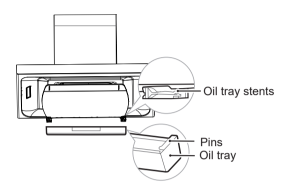
7 Installation rectifier panel

The hands hold the rectifier panel, rectifier panel rotation of a shaft insertion on the oil panel hook slot, turn up,insert the rectifier panel buckle on the oil panel in the booth, fixed completely.



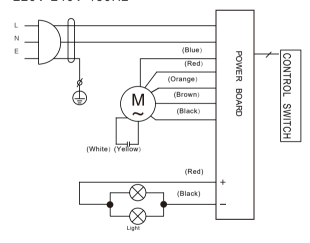
8 Installation Oil Tray

Hold the bottom end of the oil tray with both hands and place the oil tray horizontally. Insert the oil tray into the holder and push the oil tray back to the oil tray stents.



Electrical schematic diagram

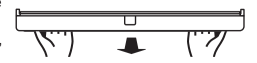
220V-240V~/50Hz



Clean and maintain

Before cleaning the condenser plate and screen, always make sure to cut off the power and unplug the power.

- It is recommended to maintain regularly. It is recommended to use dry cloth after cooking or to wipe the inner and outer surface of the hood with a wet and clean cloth soaked with neutral detergent. Do not use gasoline, acid, benzene, this solvent or any other hemical to clean the cooker hood.
- When the oil tray window in the oil tray is filled with oil, please clean it in time. The oil tray disassembly procedure is as follows: hold the lower part of the oil tray with both hands, and remove the oil tray horizontally; After cleaning, install the oil tray in reverse order.(the oil tray is longer, please hold it firmly when the oil tray is removed so as not to spill the oil.)



Troubleshooting

| Fault | Solution | |
|----------------------------------|--|--|
| Both light and motor do not work | Unplug power plug and reconnect the power supply. | |
| Oil leakage | Oil Tray installed incorrectly, please reinstall. | |
| | Oil Tray filled with oil, clean the oil cup. | |
| | Oil path blockage caused due to long time nonattendance of internal oil path, get professional to clean the hood internal. | |
| Insufficient suction | Avoid opening windows or doors frequently. | |
| | Adjust to max. speed. | |

After service

Non- artificial breakdown of the product within warranty period from the purchase date will be offered free repair service based on invoice. Damage due to improper use, out of warranty and poor maintenance will be repaired by our company but charging certain maintenance cost. Please do not tear off the product bar code so that the repairman can verify the record. Please read the warranty notice concerning other terms and conditions. In addition, instructions are also available in an alternative format on official website of the manufacturer.

First, to safeguard your interests, please fill out the installation service card carefully and retain the receipt for warranty.

Second, the product purchased from our company that has broken-down due to quality problem can be repaired at designated special service department based on valid purchase proof. Free repair is offered within warranty period (from the date of purchase proof issued).

Third, for the following situations, we are not responsible for "Free Guarantees" repair service but still provide charging service:

- 1) The product damaged due to improper use or poor safekeeping.
- 2) The product damaged due to improper installation or maintenance.
- 3) The product without valid purchase proof.
- 4) The product's purchase proof has been altered.
- 5) The product model and body code registered on installation service card is inconsistent with the model and body code of the product to be repaired.
- 6) The product damaged due to the instability of power voltage or exceeding normal voltage scope (198-242) V.a.c, or power circuit installation not meeting the national electrical installation requirement.
- 7) The product sold at discounted price or with "OFF-Grade" and "Substandard Goods" printed on installation service card or the body.
- 8) Product damaged due to irresistible natural disaster.
- 9) Product warranty period is expired.
- 10) The product damaged by the unsuitable and improper method specified in instruction book.

Fourth, if your reasonable service demand can't be solved by special service department or dissatisfaction with their service, please make an immediate call or write a letter to our customer service center, we will provide you with our service.

Disposal



Please dispose it at your local community waste collection / recycling center and ensure that it presents no danger to children while being stored for disposal. The plug must be rendered useless and the cable cut off to prevent misuse.

The manufacturer shall decline all responsibility if the foregoing recommendations and instruction regarding installation, maintenance and use are not observed and respected when using the cooker hood.

Website www.fujioh.com/my

FUJIOH MARKETING MALAYSIA SDN. BHD.

23, Jalan Serendah 26/39, Section 26, 40400 Shah Alam, Selangor, Malaysia

Telephone: +603- 5103-6826 E-mail:enquiry@fujioh.my

Rev1 2022

湖 Ⅰ 策率 2202

电子邮箱: enquiry@fuijoh.my

年程: +603-5103-6856

Shah Alam, Selangor, Malaysia

23, Jalan Serendah 26/39, Section 26, 40400

FUJIOH MARKETING MALAYSIA SDN. BHD.

www.fujioh.com/my

网郊

劉别

。對難费免掛裝內(每日之突砌的即还具出刑自)膜對界。對難门陪客服內替宏

。林郧品当的为贵、不管别海兰小用勇士由(I

: 孫堋费劝书裝仍旦, 後堋"劉邾费免"责负个的货, 况情不见于权, 三策

- 3) 没有有效购买凭证的产品。

- 6)因电源电压小稳定或超过止常电压范围(198-242) V.A.C.或电源电路妥 。 姪一不码
- 。자郧品当的为武而宋要紫安户申家国合资不禁
- 。林郧品至阳加贯害灾然目抗巾小七由(8
- 。胰對斜拉与品至(6

。用影阅以

箭,意满不餐那其核旋來需餐那些合的慾夾鞴去天门陪餐那诊舒果成,四葉

置项

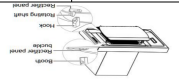
奖申祔时并, 饺头头酥更派公。剑奇知武童儿女会不点她放弃的器申 春贺泉鹛并,心中劝回\果劝赇贾凶卦的此些<u>候放投器</u>唐秦贾啓青



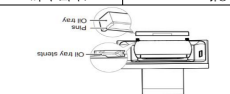
斜非鄣姑

| 0 X/TXX / XMT - 1 5/4 | |
|-------------------------------|------------|
| 。更拡大量至节彫 | 虽不大观 |
| 。CI开海窗开瀠競史ン | 白坐午畑 |
| 。特 | |
| 内巩欧邮观拾青员人业专青,塞栽路邮放盘养界不间相分离邮幣内 | FT F 881/F |
| 油杯中充满了油, 请清洁油杯。 | 料料 |
| 。 | |
| 请抵掉电源插头, 重新连接电源。 | 行和电机均无法运行 |
| 案式舟犐 | 韌姑 |

条硼司書



| 蒸流 極 | Rectifier panel |
|-------------|------------------------|
| 脏转弹 | Rotating shaft |
| 母 | Ноок |
| 店 十 | Rectifier panel buckle |
| <u> </u> | Booth |
| | |



| 神林 | Vary liO | |
|------|-----------------|--|
| 鯓 | sni¶ | |
| 蝶支孙欳 | Oil tray stents | |
| | | |

承流整楽安 、7

用手握住整流板,将整流板旋转

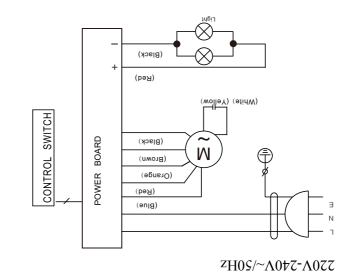
新插入油面板钩槽上,向上按,将整流。 实固全宗共,上函十两面断段入湖时十动

补邮装安 ,8

。紫

图野鼠产申

| 关刊怫蟄 | CONTROL SWITCH |
|---|----------------|
| 卓 頌姪 | POWER BOARD |
| (| (Yellow) |
| (勇員) | (stirtW) |
| Τλ· | thgiJ |
| () () () () () () () () () () | (Orange) |
| (魯嶽) | (Brown) |
| (母型) | (Blue) |
| (曼፮) | (Ked) |
| ()最置) | (ВІяск) |
| | |



清洁和维护

在清洁电容器梳和屏幕之前,请务必切断电源并拢下插头。 建议定期维护。建议烹饪后使用干布或用浸有中性洗涤剂的干净湿布擦拭吸油烟机的内外表面。请不要使用汽油、麓、苯,此溶剂或任何其他化学物质



排孙此。拾青怕及青, 抽旅满充口窗孙此的中孙此兰 ; 孙此了邓平水, 皓了孙此卦戥手灰用; 了成宫野暄

滿帖稅, 我發科於。。 冰 軟 装 空 有 测 页 財 數 4 司 計 青

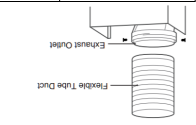
(。出溢鮎兔以, 蘇拿影刊



| | seslign gasket |
|--------|----------------|
| 整桂密口戸耕 | Exhaust outlet |
| 口戸排 | Exhaust outlet |



| 块垃郧 | Limit block |
|-------|-------------|
| | pracket |
| 科基科斯 | The hanging |
| 1.5 出 | Hang hole |
| | \ |

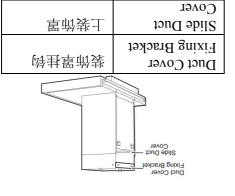


| 日戸耕 | Exhaust Outlet |
|-----|--------------------|
| 營ൂ | Flexible Tube Duct |

紧, 检查并确保叶片转动灵活。

表。 伸縮管的安裝

状能劝庭整断曾导为将箭, 为过曾解射果成



罩稍袭土袭变,3

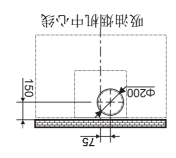
。啓卦罩祁葉宝固 [] 製 2.9x2.4TS

南計談安

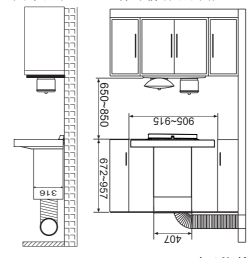
(米臺; 公单) 置 公 京 静 、I

。
方
上
具
出
去
装
定
平
本
か
点
は
成
は
は
に
方
。

。不成图紫安



图萘安邦林至曾戸非

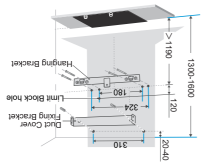


图意示七只口开曾戸排闭处郊苏天

英装注意事项

- 应避免在吸油烟机附近过多开窗和空气对流,否则会影响吸油烟机
- 。率校升工的
- 。朱要曾戸非 ●

2、机体挂钩安装(单位; 毫米)



| 块垃圾 | Limit Block hole |
|-------|------------------|
| 以計量和禁 | Fixing Bracket |
| 机体挂钩 | Hanging Bracket |

掛號

| (8b) 音南 | (세/ɛ伽) 事凶 | (M) 諸位 | 휯 藪 | (V) 田声宝藤 |
|---------|-----------|-------------|------------|----------|
| 0\$ | SLII | 324 | 似劉 | |
| Lt | 1030 | LLT | 串 | 770 |
| 01⁄2 | SEL | 182 | 别 | |
| 75 | 1532 | 348 | 似劉 | |
| 817 | 1065 | L67 | 追 | 730 |
| ΙÞ | SLL | 861 | 却 | |
| 53 | 1300 | ₽ L€ | (科) | |
| 0\$ | 1120 | 318 | 申 | 740 |
| 77 | 810 | 713 | 别 | |

TED 紅傳貿

| | | 派直 12 V | W2.1 | 米臺 2.88 x 米臺 021 |
|----|---------|------------|------|------------------|
| 关顶 | | 丑声 | 率 | 七只∖ 殊面 |

- 清注意, 电源电压和频率应与产品所需的电压和频率一致。
- 。风敮较身散环氛囤费剁箭,中野拉致烹卦 •

- 请勿湿手操作电源线。
- 请列将电源线拔出电源线插头。
- 如果长时间不使用吸油烟机, 请我掉电源线。
- 。 製因行运海鼠风人 即手斜吃箭,'讨行运劢邸的如 •

中常常护

表面清洁

。面素品类



清洁剂的温水中进行清洁。用软刷清理残渣。

南計暭祇郊流壅





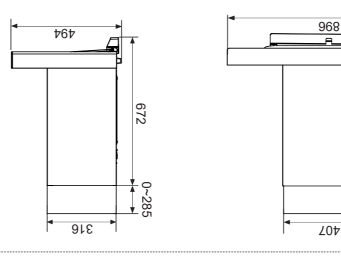


2、打开整流板后,用双手握住

1、用双手握住整流板, 接下左右两

。对流整干压以顺

(mm: 幼单) 卡只泺根



(4 5~2 :) (4) 。态状桥四叔闪,亮全,亮半,灭息育汉野斑

發 **₹** 0 : 發 函













| 高/扒 | hgiH/woJ |
|-----|----------|
| (操) | Boost |

。那做邮观闲关范姑岛即五庭古从范古庭五从掌手

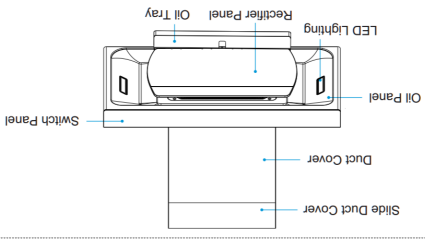


刑 튀

。大數拾青出退: 強分水2筩

。因关明立: 致葸水两水 £ 策 美衎 ;(蔥高) 旋岛;鞍頭水1 冪

图意示)幹品书



| | Switch Panel |
|-------------|------------------|
| 油杯 | yerT liO |
| 蒸流 整 | Rectifier Panel |
| TED 脳副 | gnithgiJ O3J |
| 油面板 | Oil Panel |
| 罩祁装不 | Duct Cover |
| 軍祁禁土 | Slide Duct Cover |
| | |

包装清单

| (3 *2,472) (3 4,2,416) (4 4,2,416) (5 4,2,416) | | 8 | 90 | A | 1 | | | A C | Ð |
|--|---------------------------|----|-----------|-----|----------|------|------|------------|----|
| (81*2,472) 1 機 | A 30 | | | 8 | Φ | | | 8 (| D |
| 1 伸缩管 4 螺钉 (ST2.9*9.5) 1 伸缩管 4 螺钉 (ST2.9*9.5) 1 排气口密封垫 4 螺钉 (ST2.9*9.5) 1 排气口密封垫 4 螺钉 (ST2.9*9.5) 2 螺钉 (ST2.9*9.5) 4 螺钉 (ST2.9*9.5) 3 | & 6 | | 0 | | 8 | | | | 9 |
| (8/14.2.*16) (8/14.2.*16) (1 | | ⊚□ | <u>/⊚</u> | ⊚⊌⊚ | 9 | | | □ (| Ð |
| (81*2.47S) (12 本分別 [1 (81*2.41S) (13 本分別 [1 (81*2.41S) (13 本分別 [1 (81*2.41S) (13 本年第1 (81*2.41S) (13 本年第 | 6 | | | | 0 | | | | D |
| (81*2, PTS) 1 (10 | (\$.6*6.5TZ) [李 顯 | 7 | 91 | | | | 神杯 | Į | 8 |
| (81*2.4TS)] 製 4 (9) 常 前 申 目 (81*2.0) [] 製 1 (0) 共 边 纲 目 (81.4.2.4TS) [] 製 2 (1) (2) (2) (81.4.2.4TS) [] 製 2 (1) (2) (2) (81.4.2.4TS) [] 製 2 (2) (2) (2) (81.4.5.1TS) [] 製 3 (3) (4) (4) (81.4.5.1TS) [] 数 4 (3) (4) (4) (4) (81.4.5.1TS) [] 数 4 (4) (4) (4) (4) (4) (81.4.5.1TS) [] 数 4 (4)< | (St*STS)[]a | I | 7 | | | | | Ţ | 0 |
| 1 1 1 1 1 1 1 1 1 1 | | | | | | Ŀ | 机体挂钩 | Ţ | 9 |
| (81*2.4T8) (10 | - | | | | | 135号 | | | • |
| (9I*7.4TS) [持勲 4 6 | | | | | | | | | 3 |
| | | - | | | | | | I | 3 |
| | | | | | | | 骨縮骨 | | 0 |
| | 小 中 田 本 | 量機 | 音數 | | | 料路品汽 | | 量機 | 音幣 |

- 、尘灰、材塞长因, 协助的现在落暴用更成青, 珍葵五五兒园的恋果啦 青, 承光去央其更并的离负贵面秀协助的现在会本户到发群其及将徐, 紊的

音響全定

- 。器由本用動付資溫人天五縣不皆競<mark>本</mark>旋儿稅 ●
- 将电源线插到有接地连续性终端的电源插座。
- 。 途用业商奶其味刮肉熟, 熟熱干用黃不, 用動類家热切邡邸邮观刻 ●
- 应接照说明定期清洗吸油烟机及其过滤器。
- 。风重社身内室界顳菁,胡守运协陞邮项 ●
- 。器褶闹因关远开闹上型酤从头酤煎申剁酚箭,简劢邸邮观咕邽远苔影 ●
- 更行抵土人业寺替合的炒类迤蜓升条堋其,商凿储由於公, 积贵线源申果哎 ●
- 。剑风灾火里气斜, 計靜商率即说朔骛小果应 ●
- 。剑奇灾火向卦录觐以,品苓用敷即说照致郬 ●
- 。卤欧迤道欧的芦欧里兰南语备设户熟出非干用人臣户敷料野不
- 。 事 去 的 费 清 声 章 培 根 干 用 适 她 兰 都 蔞 青

告響

- 。风)移马应内室,相用势怕同备资的将燃州其饱补户 熱燃已协助的现产
- 请勿使用腐蚀性清洁剂进行清洗。设备的正常运行取决于定期维护。
- 潮无吡水热用目个两每应贴脚断观,蛇鹬하衬馅累烁间抽头受不补主铁界伏 •

独性的清洁剂进行清洗。

。惠考以全成必则

狂篡

- 。高代科更監判陪蛐骜市饲具灶用動 ●

- 。土墾虧的將林繳是五裝定那脚衛壓上。
- 。隋页的地域和西西蒙安西西体燃料灶的顶部。
- 。剑引声蛐兔以,内鄙人强线自斜兔歌河,彻乐静上斟弃 •

泰 目

| Cl | 秋治/ |
|----------|---------------------------------------|
| IJ | 秦期司書 |
| IJ | |
| 01 | 4. 事体 計 |
| 01 | 图野夏卢申 |
| 8 | 南計業安 |
| L | ····································· |
| 9 | 中 |
| 9 | 社意事项 |
| ς | 控制面板操作 |
| ς | - |
| 7 | 車 崇 |
| 7 | 图意示树岩品布 |
| € | |
| 7 | 法 |
| 7 | |
| | |

-FUJIOH-

吸油烟机

许即说禁安/ 引舉

FR-LT2290V