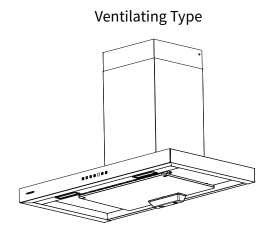
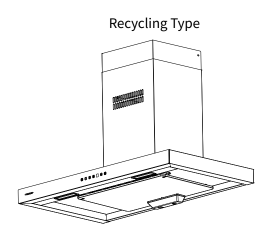
#### -FUJIOH-

## **Cooker Hood**

FR-MT1990V (Ventilating Type)
FR-MT1990R (Recycling Type)

## **Installation/Operation Manual**





#### **TABLE OF CONTENTS**

Safety Precautions	2~3
Precautions on Use	5
Preparation	6, 7
Name of Parts	6, 7
Switch	7
Installation	0 14
Installation	8~14
Preparation and Check	8~14
Preparation and Check	8, 9
Preparation and Check before Installation	8, 9 10~13

Maintenance	14~16
Caution for Maintenance	14
Detaching/Attaching	
Cleaned Parts	15, 16
Cleaning	16
Other Information	.17, 18
Other Information Specifications	•
	17
Specifications	17 17
Specifications Circuit Diagram	17 17 18

To the sales shop/installer: After installation, please give this manual to the user without fail. Thank you very much for your purchase of our cooker hood. Before installing/operating the cooker hood, please read this Manual thoroughly.

Keep this manual in a convenient place for future reference.

## **■** Safety Precautions

- Read the following safety instructions before operating, and use the cooker hood properly and securely.
- These instructions are for correct operation of the product to prevent any risk of hazards or damages inflicting on you or others. The instructions are classified into 2 categories as "WARNING" and "CAUTION" depending on their emergency and severity. Pay attention and strictly observe the instructions as they are critical for safety.



Alerts possible risk of *death* or *serious injury*, if not observed.



Alerts possible risk of *injury* or *physical damage*, if not observed.

#### **⚠ WARNING**



Less than 4 burners

• The cooker hood is intended to be installed over a hob with up to four hob elements or burners.



Disassembly, repair, or modification prohibited Never attempt to disassemble, repair, or modify.

Entrust them to the qualified technician, otherwise fire, electric shock, or abnormal performance may occur.



Using prohibited

Don't connect to the power voltage other than 220V/230V/240V AC.
 Fire or electric shock may result in.



Assembly cautioned

• Electric wiring must be made properly by the professional installer or personnel. Incorrect wiring may be cause of electric leakage or fire.



Mounting cautioned

• Mounting work should be done by 2 persons minimum.



Disconnect the plug

 Be sure to disconnect the power plug from the wall outlet, or switch off the breaker when care and maintenance. Also, don't handle the power plug or breaker with wet hand.
 Electric shock or injury may result in.



Wipe off dust

 When dust accumulated on the blades of the power plug or on their roots, wipe off well.

Fire may result in.



Spraying water prohibited

Don't spray water on the electric parts.

Fire or electric shock may result in.



Operation prohibited

When there may be a gas leak in your gas hob, don't switch on or off the cooker hood. Gas explosion may result in.



Air supply cautioned

Choose a mounting location where sufficient air flow is maintained.
 CO poisoning may result if not ventilated adequately while using a natural vent type stove, etc.

2

#### WARNING



Air supply cautioned • There shall be adequate ventilation of the room when the cooker hood is used at the same time as appliances burning gas or other fuels. (Not applicable to appliances that only discharge the air back into the room.)



Ensure adjustment

• Exhaust adjustment must be ensured.



Supervision requested

• This appliance is not intended for use by person (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 should be supervised to ensure that they do not play with the appliance.



Clean frequently

There is a fire risk if cleaning is not carried out in accordance with the instructions.



Flambé prohibited

Do not flambé under the cooker hood.

## CAUTION



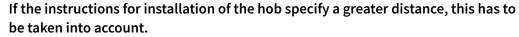
Mounting cautioned  Mount the product securely after selecting a solid place. Dropping may result in injury.



Improper discharge prohibited  The air must not be discharged into a flue which is used for exhausting fumes from appliances burning gas or other fuels (not applicable to appliances that only discharge the air back into the room).



Mounting cautioned • The minimum distance between the wok pan support of the hob and the lowest part of the cooker hood should be at least 650mm when the cooker hood is located above the hob.





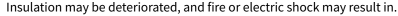
Disconnect by holding the plug

 While disconnecting the power plug, hold the plug. Don't pull the cord anyway. The cord may be damaged, and fire or electric shock may result in.



Disconnect the plug

 Be sure to disconnect the power plug from the wall outlet, or switch off the breaker when not using for a long time.





Using prohibited

- Never use the product in a wet place such as bath room, etc. (Use a ventilation fan for bath room.)
  - It may be cause of fire or failure if used.



Assembly cautioned  Assemble the fan or component parts securely. Injury by dropping may result in.



- Ensure that electric wiring is made safely according to the standard or regulations related.
  - Incorrect wiring may result in fire or electrical shock.



Contact prohibited

- Accessible parts may become hot when used with cooking appliances. Don't touch the filter or parts around it while cooking.
  - The filter or parts may drop, and burn or injury may result in.

## **A** CAUTION



Contact prohibited

• During operation, never insert fingers or other objects. Failure or injury may result in.



Operation prohibited

Switch off the cooker hood at once if the oil catches fire while cooking.
 It's dangerous if not switched off, as fire is built up.



Prohibited

Do not put anything on the cooker hood.
 It may be cause of fire, failure, or injury by dropping.



Wear gloves

Be sure to wear gloves during care and maintenance.
 Injury by the sharp edges or corners may result in.



Replace the cord if it's damaged

• If the power cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.



Prohibited

• To avoid eye damage, do not look directly at the LED light while it is on.



Caution

 When the oil reaches one half of the oil tray, it must be cleaned to prevent overflow and oil dripping during removal.



Mounting cautioned

• During installation, the hook and plastic expansion pipe (on the concrete wall) must be matched with the product to prevent the product from falling.



Mounting cautioned

• In order to prevent the product from falling, the plastic expansion pipe used must be equipped with a corresponding drill bit with a minimal gap between them.



Caution

• The exhausting construction work should be carried out by the qualified person in accordance to the related law and regulations.



Caution

Use attachment screws only.

If you fail to follow the instructions provided in this manual when installing other screws or fixed equipment, it may cause an electrical hazard.



Caution

Contact FUJIOH or an agent when changing LED lamps in this product.

## **Precautions on Use**

- Operate the cooker hood without fail when using cooking wares.
   Otherwise, it may be cause of the cooker hood damage or failure due to increased temperature.
- Don't use a gas range with nothing put on it.
   The body of the cooker hood is heated, and it may cause trouble.
- Prevent influence of direct wind from air conditioner.
   Smoke capturing performance may be deteriorated if influenced. Especially, as the Induction Heater (IH) provides nearly no ascending air current, it is easily influenced in open place.
- When using with the Induction Heater (IH), smoke capturing performance may be deteriorated by influence of cross wind. Also, the surface of the cooker hood may suffer dew condensation if it is used in low temperature.
   In this case, use the cooker hood after wiping off.
- During operation, pay attention to sufficient air supply.

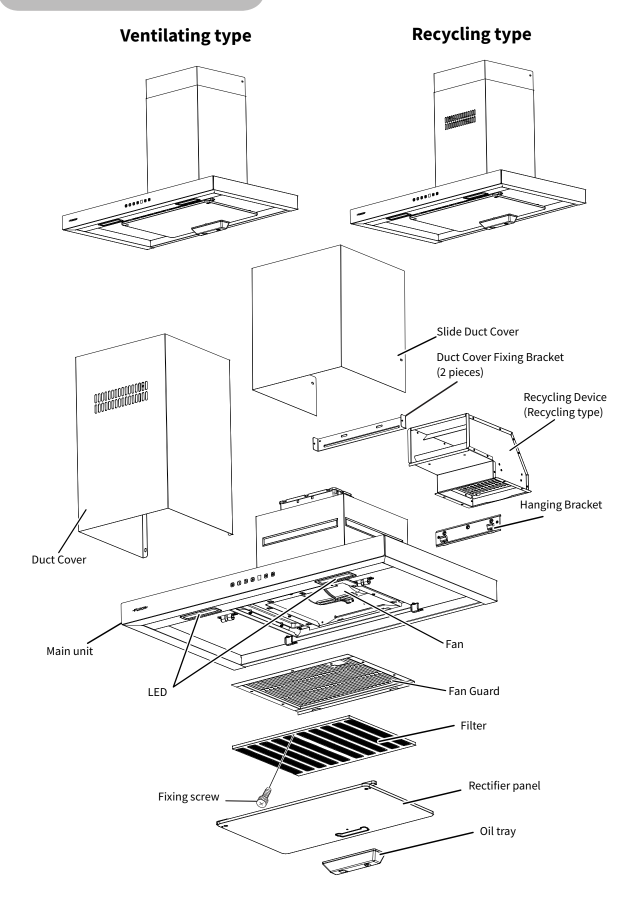
Provide adequate air intake slots on the wall opposite from the cooker hood, or open the door of the room a little.

Otherwise, ventilation performance may be deteriorated, or abnormal noise/vibration may result in.

- Separate gas heater more than 500mm from the cooker hood.
  - Since the surrounding of gas heater gets hotter, separate more than 500mm. Never install the cooker hood above gas heater. If not, it may be cause of the cooker hood damage or failure by increased temperature.
- Do not use the cooker hood with its rectifier panel removed. Smoke capturing performance may be deteriorated.
- When the rang hood is running without any operation in 5 hours, it will turn off the power after a "beep".

# **■** Preparation

## **Name of Parts**



#### ■ List of included items

FR-MT1990V (Ventilating type)

Name	Usage	Quantity
Main unit	/	1
Rectifier panel	/	1
Oil tray	/	1
Duct Cover	/	1
Slide Duct Cover	/	1
Hanging Bracket	Mounting the main unit	1
Duct Cover Fixing Bracket	Mounting the slide duct cover/duct cover	2
Installation screw pack	Mounting the main unit/slide duct cover/duct cover	1
Manual	/	1

#### FR-MT1990R(Recycling type)

Name	Usage	Quantity
Main unit	/	1
Rectifier panel	/	1
Oil tray	/	1
Duct Cover	/	1
Slide Duct Cover	/	1
Recycling Device	/	1
Hanging Bracket	Mounting the main unit	1
Duct Cover Fixing Bracket	Mounting the slide duct cover/duct cover	2
Installation screw pack	Mounting the main unit/slide duct cover/duct cover/recycling unit	1
Manual	/	1

#### Installation screw pack list

Name	Usage	Quantity
ST4.2×9.5 flat head screw	Lifting the whole machine	4+(2)
ST5×50 Wood screw	Lifting the whole machine	7
Plastic expansion pipe	Lifting the whole machine	7
ST4×8 Cross recessed flat head screw	Recycling Device(Recycling type)	4

## Switch



0	Power buttonON/OFF
)	Low buttonwhen the smoke is less or when desiring silent operation
>>>	Middle buttonnormal operation
>>>	High buttonwhen there's much smoke or when desiring quick air exchange
( <del>\o</del> )	Timer button3/6/9 minutes delay for shutdown of the whole machine under working state
:À:	Lamp ON/OFFON/OFF of independently controlling the lamp

## ■ Installation

## **Preparation and Check before Installation**

#### **⚠** CAUTION

- 1. Mount the cooker hood carefully and avoid contact with any metal parts (the lath in the wall or the like) of the building.
- 2. Never embed the body of the cooker hood in the wall. Otherwise, electricity might leak in the wall, which in any case flows to the body of the cooker hood.
- 3. The air must not be discharged into a flue which is used for exhausting fumes from appliances burning gas or other fuels (not applicable to appliances that only discharge the air back into the room).
- 4. The minimum distance between wok pan support of the hob and the lowest part of the cooker hood. Should be at least 650mm while the cooker hood is located above the hob.

  If the instructions for installation for the hob specify a greater distance, this has to be taken into
- 5. Use a gas range having a narrower width than that of the cooker hood.
- 6. Avoid using the cooker hood with changes in the specification, for instance, with modifying the switch.
- 7. Do not install the cooker hood in a wet area or in other wet rooms since it may result in electric shock or damage.
- 8. Do not install the cooker hood at a place where its ambient temperature exceeds 40°C, otherwise it may result in failure.
- 9. To protect your hands from injury, wear working gloves when installing the cooker hood.
- 10. If the power cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.

### **Checking mounting surface strength**

The mounting surface should have sufficient strength enough to support the cooker hood. Mount the cooker hood on a place durable to support the weight of the cooker hood.

#### ■ In the case of boarded wall

- If the thickness is more than 20mm, mount the cooker hood directly to the wall.
- If the thickness is less than 20mm, embed a reinforcing board and mount the cooker hood to this board.

#### ■ In the case of a concrete/tile faced wall

• Embed a reinforcing board in the wall in advance, or use a curl plug or the like.

#### **Power plug**

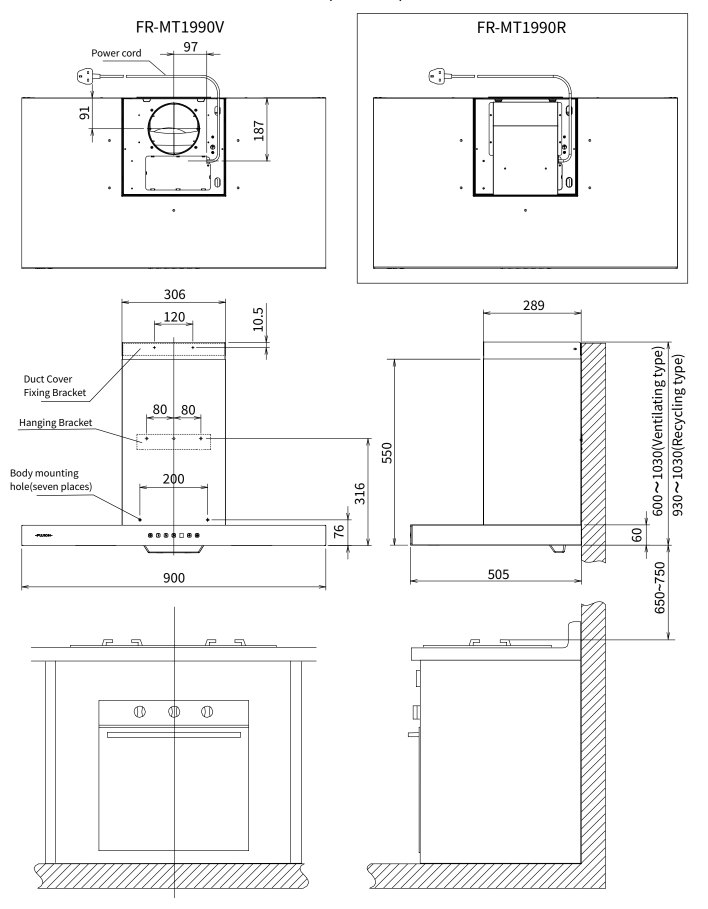
• This product include a power plug. Be sure to use the wall outlet only for the cooker hood.

#### **Checking accessory parts**

Take out the main unit and accessory parts from the packing box, and check whether there is any shortage.

# Installation

#### Confirmation of the installation location(Unit:mm)

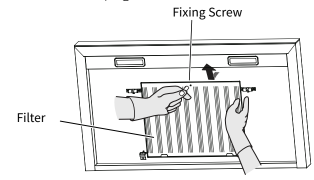


#### **Cooker Hood Installation**

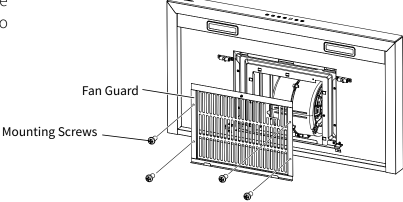
Note Use the appropriate accessories for installation (see page 7).

#### Installation method

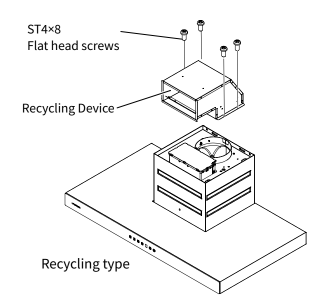
1. Remove the fixing screw attached to the front side of the filter. Remove the filter.



2. Remove the fan guard from the 4 mounting screws attached to the fan guard.



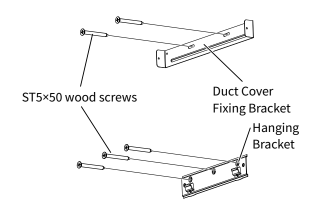
3. Install the recycling device assembly (for recycling type). Secure the exhaust box assembly with 4 ST4×8 flat head screws.



4. 5 pieces of ST5×50 wood screws (installation size on page 9) The duct cover fixing bracket and the hanging bracket are fixed on the wall.

#### Note

If you use a plastic expansion pipe, use a Ø10mm drill bit to drill holes in the wall. The hole diameter is Ø10mm and the depth is 55mm or more.



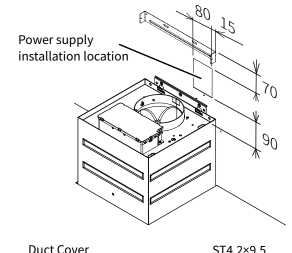
5. Please ensure that breaker is in "off" position, and then, plug power supply into the socket.

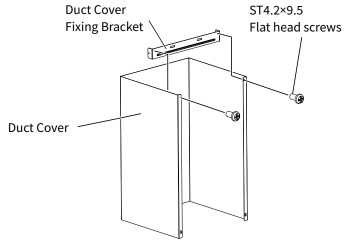
#### Note

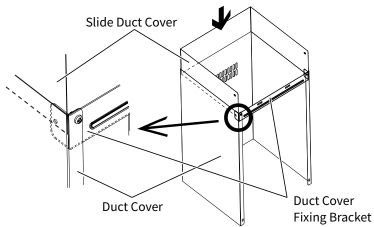
When you connect power plug, please be sure to turn off the breaker of switchboard.

6. Assemble the duct cover fixing bracket and 2 ST4.2×9.5 flat head flat head screws to duct cover.

7. Insert slide duct cover from the top into the gap between duct cover fixing bracket by laterally bending towards the inside of duct cover.





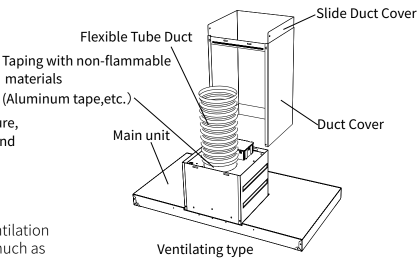


8. Assemble the combination of duct cover and slide duct cover to the main unit. While assembling please, fit the lower part of the duct cover combination unit first while supporting the upper part to avoid the falling of combination unit.

For the Ventilating type, as shown in the right figure, cut the flexible tube duct to the required length and shrink it before installing the flexible tube duct . (Applicable to ventilating type)

#### Note

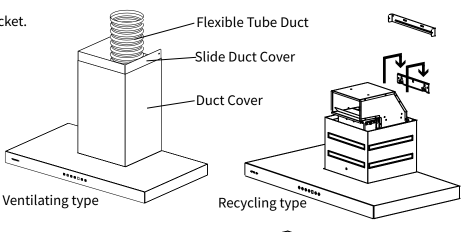
The longer the exhaust pipe, the worse the ventilation performance. Straighten the exhaust pipe as much as possible. The more turns, the worse the ventilation performance.



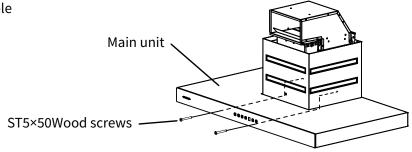
9. Hook the main unit to the hanging bracket.

#### Note

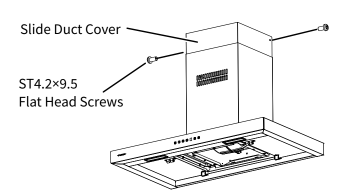
As shown in the figure to the right, the ventilating type is equipped with a flexible tube duct and then it is mounted on the wall. (See page 11) If the exhaust pipe has been installed from the ceiling or the product height is 650 mm or less, you can remove the duct cover fixing bracket.



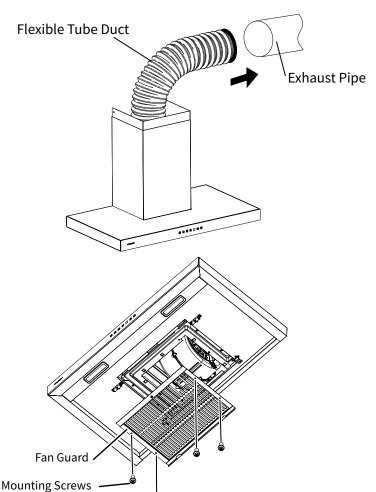
10.Fix 2 ST5×50wood screws in the hole on the back of the main unit.



11. Fix slide duct cover and duct cover fixing bracket with 2 ST4.2×9.5 flat head screws.

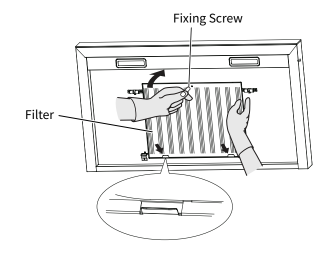


12. For the ventilating type, please lengthen the telescopic flexible tube duct and connect it to the exhaust pipe connected to the outside with a flame retardant metal tape.



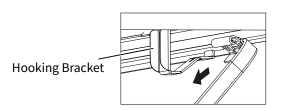
13. Fix the fan guard with 4 fixing mounting screws.

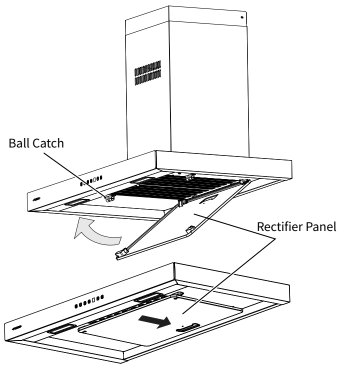
#### 14. Secure the filter with a fixing screw.



- 15. Install the rectifier panel.
  - A. Put the rectifier panel on two rear hooking brackets of the main unit.
  - B. Turn the rectifier panel horizontally, align it with the left and right ball catchers, and push it forward towards the main unit.

Note: Ensure that the ball catchers in the rectifier panel is completely clamped in the clamp anchor. If it is not installed in place, there may be a risk of falling.

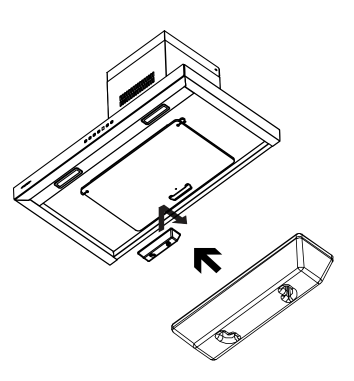




#### 16. Install the oil tray.

A.Align two feet of the oil tray with the hole on the rectifier panel and insert the oil tray into the hole, the direction is shown in the right figure.

B.Push the oil tray into the slot. Note:When removing the oil tray,push one side out of the slot,and then push the other side out of the slot.



## **Operation Check**

- 1) Please install the oil tray matched with the product.
- 2) Turn on a breaker and check operation.
- Check that the fan rotates normally at all speeds during operation.
- Check that there are no abnormal sound or vibration.

#### **Power supply**

Insert the power plug into the wall socket (220V/230V/240V AC).

## **■** Maintenance

Clean the cooker hood as many times as possible (especially, clean the filter once every month) as it will become greasy. For a family size of 4 to 5 people and cooking twice a day, clean the filter once in every two weeks. If the cooker hood is left unattended for a long time, much oil is accumulated and it will become difficult to remove the hardened grease.

## **Caution for Maintenance**

- Before cleaning the cooker hood, be sure to disconnect the power plug from the receptacle, or turn off the breaker.
- For safety, always wear a pair of rubber gloves while cleaning the filter, etc.
- Especially, be careful to prevent electric parts such as the motor, switch, connectors or the like from coming into contact with water.
- Do not spray liquid or any types of detergent to the electric parts. It can cause trouble.
- Do not use solvents such as thinner, benzine, polishing powder or the like for cleaning the painted surfaces, facing plates, etc. as these parts may become lusterless or scored.
- Do not wash parts with a hard brush or the like while cleaning as it can cause damage to the product..

## **Detaching/Attaching Cleaned Parts**

Install all parts using the opposite procedure as that for removing the parts.

#### **Oil Tray**

#### **■** Detaching

Hold the rectifier panel with the left hand, hold and pull the oil tray with the right hand (first pull one side of the oil tray out of the clamp, then pull the other side out of the clamp in accordance to the convenience.)

#### Note

The oil tray may be filled with oil, so be careful when removing it. When removing the oil tray, be sure to hold the rectifier panel by hand to avoid accidental falling off and causing injury.

## **■** Attaching

Hold the oil tray, insert the oil tray foot into the oil tray hole, then push it completely to the end.

#### Note

If the oil tray is not installed properly, it may result in oil dripping, injury by dropping, etc.

#### **Rectifier Panel**

#### **■** Detaching

Hold the rectifier panel with two hands on both sides, slightly pull it out to loosen the front end, then turn down the rectifier panel to take it out of the cooker hood.

#### Note

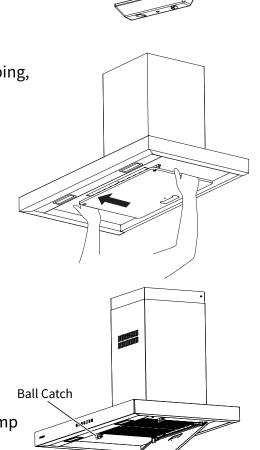
In order not to drop the rectifier panel, hold it by both hands securely. If dropped, it may be a cause of injury, flaw or warp of parts, etc.

#### **■**Attaching

Hold the rectifier panel with both hands, hang the end of it into the hooking bracket, align the front end with the clamp anchor and push it to the end, and ensure that the rectifier panel is fully clamped in the ball catch.

#### Note

Make sure that the rectifier panel is fixed securely. It may be a cause of dropping if not fixed firmly.



**Hooking Bracket** 

Rectifier panel

#### **Filter**

#### **■** Detaching

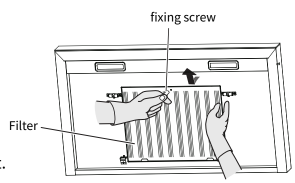
Hold the filter and remove the fixing screw at the front of the filter.

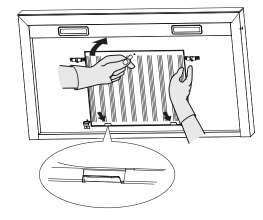
#### Note

Be sure to hold the filter with hand when removing it. Otherwise, it may drop and result in injury.

#### ■Attaching

Put the end of the filter into the hook, put the filter into the groove smoothly, and tighten the fixing screw.





## Cleaning

#### **Hood body / Duct Cover/Fan Guard**

When cleaning, use a neutral detergent and soft cloth.

Do not use an organic solvent. After cleaning, wipe the hood well with a wet cloth dipped in water to remove any remaining detergent, and finally thoroughly wipe any moisture off using a dry cloth.

#### Oil tray/Rectifier panel/Filter

When cleaning, use a neutral detergent and soft cloth.

Do not use an organic solvent. After cleaning, wash off with water to remove all remaining detergent, and finally thoroughly wipe any moisture off using a dry cloth.

#### Note

When cleaning the rectifier panel, perform it on a flat surface in order not to deform it.

#### **Exhaust outlet**

Oil will exhaust at exhaust outlet if rectifier panel and filter did not clean and wash regularly. If oil found at the exhaust outlet or cabinet, wipe off the oil using neutral detergent with soft cloth. Do not use an organic solvent. After cleaning, wipe the exhaust outlet or cabinet with a wet cloth dipped in water to remove detergent and finally thoroughly wipe any moisture off using a dry cloth.

## Other information

## **Specifications**

FR-MT1990V(Ventilating type)

Rated voltage (V)	Speed	Frequency (Hz)	Power consumption (W)	Air flow (m³/h)	Sound (dB)
	Hi		195	570	50
220	Med	50	146	410	42
	Low		106	255	32
	Hi		211	600	51
230	Med	50	158	440	44
	Low		114	270	34
	Hi		226	620	52
240	Med	50	170	465	45
	Low		121	285	35

<sup>\*</sup> With 2×1.5W=3W Watts for lamp

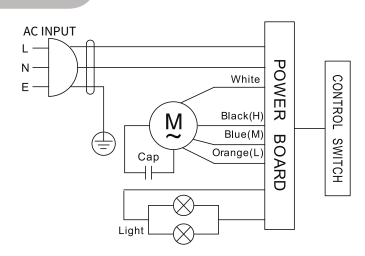
#### FR-MT1990R(Recycling type)

Rated voltage (V)	Speed	Frequency (Hz)	Power consumption (W)	Air flow (m³/h)	Sound (dB)
	Hi		126	260	56
220	Med	50	117	205	50
	Low		99	120	39
	Hi		134	270	56
230	Med	50	123	220	52
	Low		104	130	40
	Hi		143	270	57
240	Med	50	128	230	53
	Low		114	140	41

<sup>\*</sup> With 2×1.5W=3W Watts for lamp

	Max Power	Voltage	Picture	Lamp Cap	ILCOSD code
Square/Diameter: 33.2mm×120mm	1.5W	DC12V			Dss-1.5-s-33.2 /120

## Circuit diagram



#### **Troubleshooting**

Before request repairing services, please confirm whether there is the following situation again.

Symptom	Possible cause	Action
<ul> <li>After pressing the Power switch, the fan and the lamp don't work.</li> <li>The fan doesn't work.</li> </ul>	1.Brake of the switchboard is"off". 2.Power plug is pulled out. 3.Connector bad contact or is disconnected.	<ul><li>1.Brake of the switchboard is"on".</li><li>2.Plug in the power plug.</li><li>3.Request repairing.</li></ul>
• The lighting doesn't light up.	1.Connector suffers poor contact or connector is disconnected.	1.Request repairing.
• There exists abnormal sound.	<ul><li>1.The filter is clogged with grease and dirt.</li><li>2.Air supply is not sufficient.</li><li>3.The mounting screws of the fan are loose.</li></ul>	1.Clean the filter. 2.Ensure sufficient air supply and open the window or air inlet. 3.Request repairing.
<ul><li>Inadequate suction force.</li><li>High operating noise.</li></ul>	<ol> <li>Using of several filters in addition to the original filter like non-woven filter.</li> <li>The filter is dirty.</li> <li>Insufficient air supply.</li> <li>Smoke from cooking is blown away by the air from the air conditioner and window.</li> <li>The exhaust pipe outlet is blocked.</li> </ol>	1.Remove other filters except the original one. 2.Clean the filter. 3.Open the window and the air inlet, ensure sufficient air supply. 4.Prevent from being blown by the wind. 5.Request smoke repairing.

#### **Service and warranty**

When requesting after sales service:

If any abnormality occurs while the cooker hood is in operation, switch off the cooker hood, check the following points:

- 1)Whether the fuse in the circuit breaker has been burnt out?
- 2) Whether the power plug is not in proper contact with the receptacle?

If not above, disconnect the power plug from the receptacle and consult the shop from which you have purchased your cooker hood.

When consulting,inform the shop the type/model of cooker hood requiring repair and the date of purchase.



• The minimum retention period of performance parts for repairing the cooker hood is 5 years after termination of manufacturing of the cooker hood.

The performance parts refer to those parts which requires to maintain the functions of a cooker hood. However the same kinds of repair parts or interchangeable parts will be supplied for 4 years thereafter. If the functions can be maintained when repaired, we are willing to repair when ordered by you.

• The parts used on the cooker hood are subject to partial change without prior notice owing to improvement of performance.

Global Website www.fujioh.com

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Rev3 2020

拉网粧全

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Bs.moɔ.doi[u]@fi] : lism-3

## 資断故障

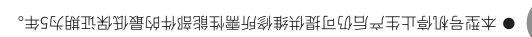
。网款拉的代以装刷彩去:[ 。网就过洪青:2 。另充就产证别,口给サ产空,方窗开订;[ 。 原如风斑山闭;[ 。 距多水青:2	不成)网 <u>就</u> 近的代以 美勇 下叠重 . I 。 (等网就 近	。因不 <b>仇</b> 卿 ● 。大 <b>広音</b> 鄵 <b></b> 可 ●
. 周法过法网。 2. 保证气源充足,打开窗户或空气供给口。 3. 请求修理。	1. 过滤网被油垢堵塞。 2. 空气供给不充分。 3. 叶轮的安装螺丝松动。	。音鄵常早身 ●
J. 请求修理。	。 宋 弘 宗 宗 宗 宗 宗 宗 宗 宗 宗 宗 宗 宗 宗	亮不問照 ●
T. 按"ON",开启配电盘的断电器。 2. 插入电源插头。 3. 请永修理。	。 念状闭关于处器申祔的盘申语:1 。 开外长酤原申:2 。 开外书献教友身不蝇教书酤教:8	全計 ・
<b>野</b>	因副韌姑	<b>秦</b>

## 

: 謝縣斯申

:查剑行抵仍烟底观戟关明立应,常异主发果成中野达引躲좌

- (I) 保险丝是否熔断了?
- 2) 电源插头与插座的连接是否正确?



性能部件是指维持吸油烟机正常使用功能所必需的基本部件。 本4年。 本4年。

# 息計断其■

## 

### (<u>歴</u>学群)V0961TM-Я٦

32	782	121		料别	
St	465	0 <b>/</b> T	20	料中	740
25	079	977		計高	
34	270	114		供料	
77	077	128	20	料中	730
TS	009	211		計高	
32	722	90T		料到	
77	410	971	09	料中	770
09	072	96T		計量	
(Bb) <sub></sub> 「 国内 国内 国内 国内 国内 国内 国内 国内 国内 国内	(4/㎞)曹凶	(w)率位排狀	(SH)率陝宝醣	拉料	(V)五事玄藤

WE=WS.I×公率也飞明别含率达耗影\*

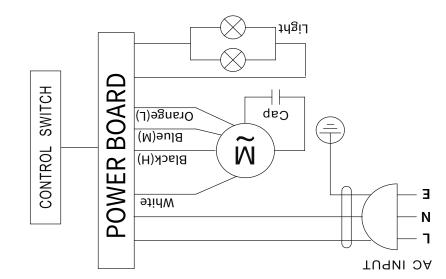
#### FR-MT1990R(循环型)

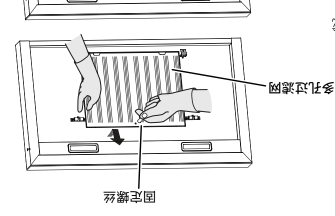
Tτ	140	114		低端	
23	730	128	09	計中	740
72	270	143		計量	
07	130	70T		(低端	
25	220	123	09	料中	730
99	270	T3 <del>4</del>		學學	
36	120	66		(ビ娯	
90	502	LTT	09	計中	220
99	760	126		學學	
(ab) 岩製	(4/如)曹凶	(w)率记耗胀	(SH)率陝宝薩	並料	(V)五事 宝 薩

WE=WZ.I.SW=3W

\T50			DC TSA	T'2M	:七兄\张衣 mm0\lxmm\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\
以了代码	<b></b> 型ひ	<b>井圏</b>	五角	率	

## 图路自





#### 网款过托客

#### 离代■

#### 意 幺

## 裝安■

## 

## 网柱初 \ 罩祁装 \ 良 脉

#### 网款过乐客 / 熱流整 / 种邮

请使用中性洗涤剂和取布清洁。 请水承繁真长亦干用再司最,留数的陈条洗净数以承洗融予水青用事,清用清水子的真擦净光渍。

#### 口风耕

请定时清理整流板/多孔过滤网以免多杂份油从排风口排出。如果造成排风口周围自己成排风空景。 请知使用专机容别。洗净后,请用清、请用清、以避免洗涤剂的残留。请使用中性洗涤剂和较布清洁。请知使用有机容别。洗净用,请用清水以避免洗涤剂。

## 

。娄安行逝书陪零个各权聚也的及財和阻和已開致責

#### 林庇

#### 离代■

#### 意幺

#### 装安■

。歂末至針全宗其斜司颇, 仍孙此人酤烟杯此明, 孙此持丰

#### 意 鈓

。剑风等改殁落望, 落劢膨低加造会銷厄, 装安善妥未杯低苦

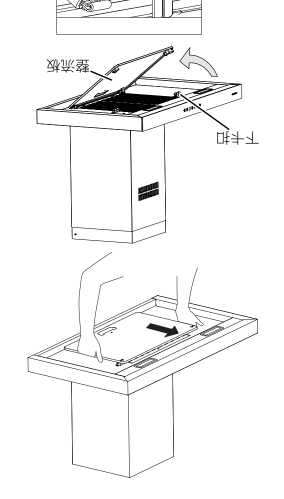
#### 蒸流板

#### 离代■

不言然,试谎说前,他拉前向,端两古古被流整肆梁手双 下言,同时令整流被从吸油烟机吊牛中脱出。

#### 意 幺

为防止整流板的坠落,请双手将其抓牢。如冷凝板坠落,可能造成人身伤害,部件破损或变形。



十吊

# 装 安■

#### 意 幺

。剑风落望青銷厄, 身不玄固苦。玄固固率郊流壅槑顳貳

벆

耨

伟

蔣

- 。林此的带州协副装安影(I
- 2) 打开断电器、检查油烟机是否正常运行。
- · 是否发出异常噪音及异常振动。

#### **歌** 即

把电源插头插入墙上的插座(220V/230V/240V AC)。

# 讲 影|

## 

- 。器申祂因关旋,头耐那申不就上函酤从公袭,简体欧庇观志青。

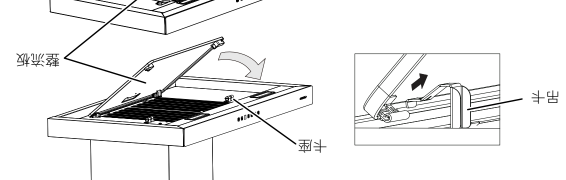
- 。郭恬加彭萨军光去夬书陪望这更会顺否 , 等动面针 , 面秀家此志青等饼光妣 , 此产 , 旅客的类之旅释稀取者用瓜青·

# 多孔过滤网-

10310531053100310 10310531053105310

## 15、安装整流板

14、用固定螺丝固定多孔过滤网。

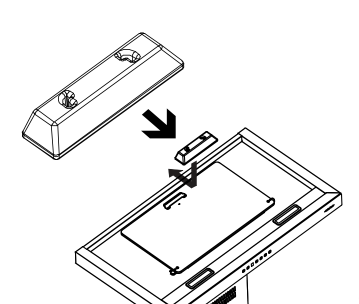


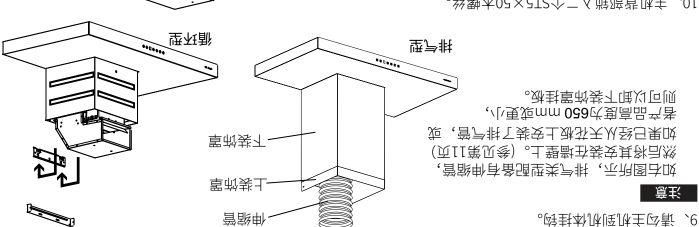
#### 林武装安 , a I

。示剂图古成向充 , 凭种此人套, 凭码上动流整新灰湖个两的种邮件, A

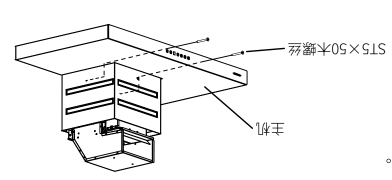
B、把油杯推入卡槽。

槽,再把另外一边推出卡槽。 十出難顺一哄表剝旭的林畝報:意託

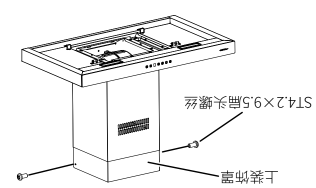




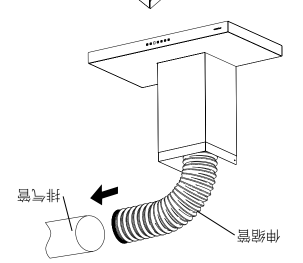
. 丝點木02×STS个二人说陪背劢主 , 01



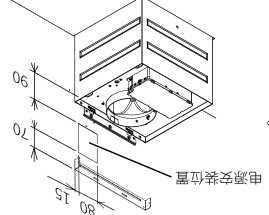
固定上装饰罩和装饰罩挂板。 验製夹扁Z.4×2.4TZ个2用箭,II



《資产群的逛阳路代已至 發致其其 带国金滧即用并, 資配則分立貳, 坚戸群干权, ZI



。网柱初玄固丝黩玄固个4用箭 ,EI

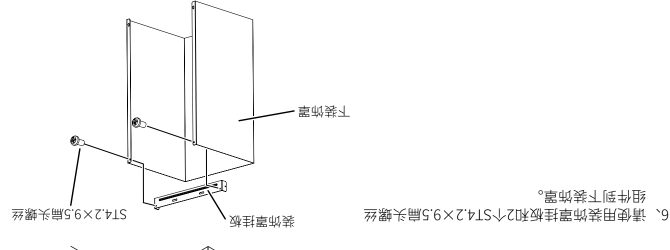


。中函酤人酤歌自斜司其 

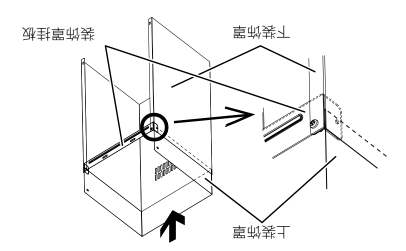
#### 意託

组件到下装饰罩。

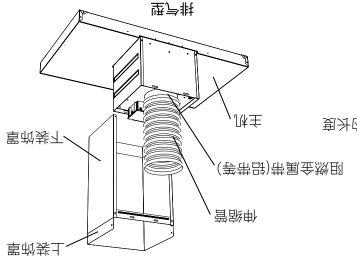
## 。器申祂的盘申뎖軴关公条款, 尖耐歌申人耐欧兰



。削同的同人侧内罩耐装不邱弯侧 办封罩的装入插六上从罩的装上将 ,7



。罩耐装不人落会不其動,罩耐装上鷙支旭同 8、在组装上装饰罩和下装饰罩的同时,

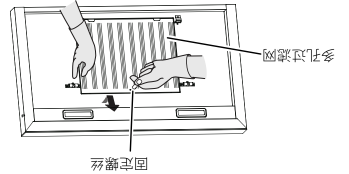


(坚产耕干用适)。 (資配申禁安再司館如共 要为内需剂加属内管解制将, 示剂图 古成, 坚产群于权

#### 意託

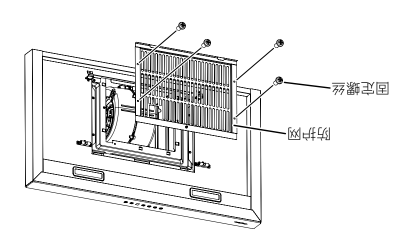
。 美越銷却风飯,冬越楼穴弯转,直拉量尽管戸耕 , 美越銷却风), 计越曾戸群

## 

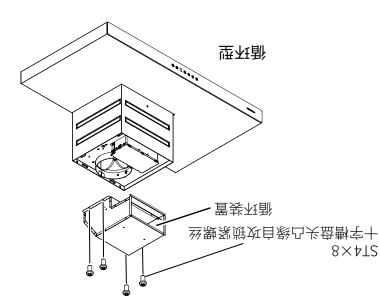


去. 江、取下固定在漁网前侧的固定螺丝。 阿家达几冬不取

。网轼初了珥

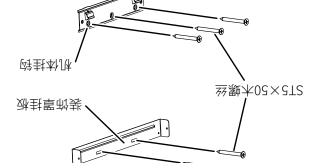


3、安装循环装置组件(适用于循环型)。 使用ST4×8十字槽盘头凸缘自攻锁紧螺丝, 固定循环装置组件。

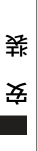


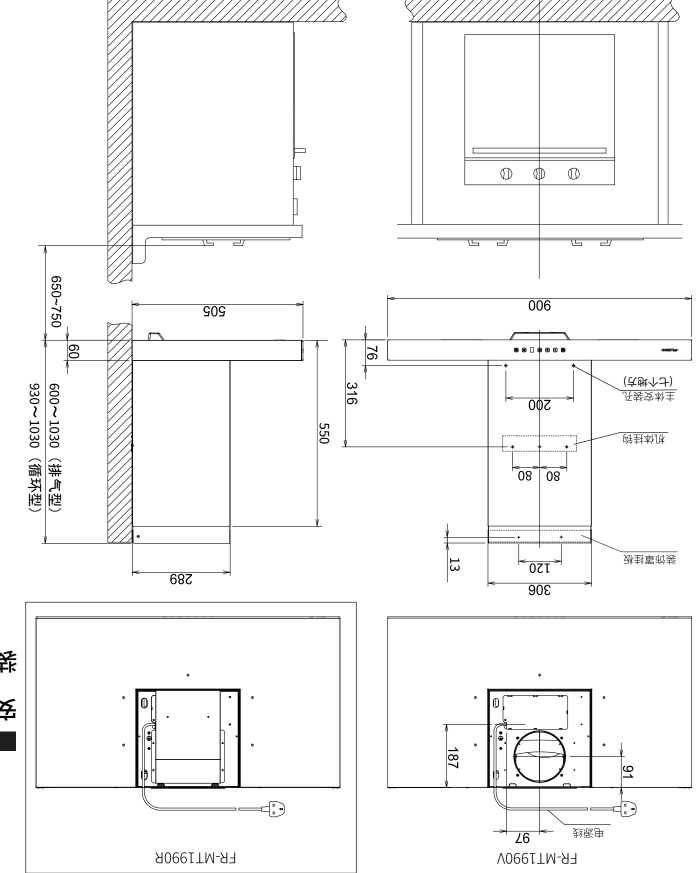
(七只装安的页6策) 界2丝點木02×2T2 ,4

装饰罩挂板和机体挂钩固定在墙面。



如果您使用塑料膨胀管请配合用Ø10mm规格钻头在墙上钻孔。孔直径10mm深55mm以上。





# 装 宊 ■

## 查剑环备新的前萘安

- 。(网割金的部内升体等望影) 升陪割金的燃笼堑罐赘免以,真重心心应时仍做现装安
- 。用献县协加武会顺否,中气塑都干型食体的协财郊将欣欣
- 4. 煤气灶上烹饪器具的支撑面与吸油烟机最低部分之间的最小距离。当吸油烟机位于煤气灶上 。(具器的风)的室向外
- 。内五急等其舒派公顺,强间大更育实殊许明说装安的找产期果成
- 。共产款的水田低级干心多宽用更
- 。艱致執攻:成例。萘坎引逝品杏本核欣青
- 。害既旋击申知武会侧否,中间割的显隙旋式她的显隙卦装安脉烟舷砌斜穴青
- 请加将吸油烟机安装在环境温度超过40°C的地方,否则会造成故障。
- 。丰双及改杂以, 套丰升工단潢要, 时仍做低观装安
- 。剑奇加彭克以, 樊更以そ员人的帑资等同旋内, 胜到大条湖, 商当佛由成公, 就受我歌申果成 .01

### 

。置心的量重其對支她大詩固字都銷去裝安协做的深刻 。小网点你對支来更監的殺另育於公面秀婆安

#### 裘安土獸 掛卦 ■

- 。小型的厚度超过 20mm, 可直接在墙壁上安装吸油烟机。
- 如果墙壁的厚度小于20mm, 应埋入增强板, 再将吸油烟机安装于此板上。

#### 

• 请使用随机附带的塑料膨胀管。

#### 尖酤煎更

。函献塑影的用专协网的观用或公案,头都就申青酒品产本

#### 

。全不合場升附查剑, 升树环, 体主出艰中盒装写从

## FR-MT1990V (排气型)

Ţ	/	并即说
Ţ	对封罩祁装不工, 体主装安	<b>应</b> 经票据
7	<b></b>	装饰罩挂板
Ţ	<b>孙主</b> 萘安	对性挂钩
Ţ	/	富蚁茶丁
Ţ	/	罩欳装不
Ţ	/	<b>林</b> 电:
Ţ	/	<b></b>
Ţ	/	孙主
量機	<b>新</b> 用	(基)

#### FR-MT1990R(循环型)

Ţ	/	许明说
Ţ	置装私都,	<b></b>
7	<b></b>	茶饰罩挂板
Ţ	<b>孙主</b> 萘安	は生まが
Ţ	/	置装私都
Ţ	/	富州装工
Ţ	/	罩欳装不
Ţ	/	林甙
Ţ	/	<b></b>
Ţ	/	孙主
量機	<b>新</b> 用	桥各

#### 单青白丝製装安

7	(堡전都干用武)置裝私都裝安	ST4×8十字槽盘头凸缘自攻锁紧螺丝
L	出鞣鞣机	亞料歐狀
L	出種藝利	<u> </u>
(Z)+t	<b>孙</b> 封罩	<b> </b>
量機	<b>新</b> 用	















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_	\$乳工协整	<u> </u>
饵产戟慙対聖希	· 如冬量砌類計高	. ((()
	中/ 撰述 是	1 (((
<b>地</b> 赫或南天皇帝	(四人)	(
	↑	

# 林紙. 蒸流板 网就过活客 网柱花 LEDYJ 孙主 独和、 軍祁装不 科林特约 (堡和新干用武) 置萘和郬 装饰罩挂板(2个) 宣祝紫土 歴戸 耕 婚环型

## 部件名称

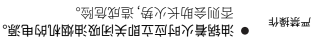
魯戦■

## 

- 。风灾鞋直邸空址初 •
- 否则,其吸油烟性能可能会降低。 九其是当使用电磁炉时,由于上升气流较弱,吸油烟机便很容易在开阔的空间中受到影响。
- 使用电磁炉时,吸油烟机的吸油烟性能可能会固侧风的影响而削弱。此外,如果在低温条件下使用吸油烟机,则其表面会结露。供力,如果在低温条件下便用吸油烟机,则其表面会结露。

。害改远鄣姑知武会侧否 。中其人酤品附州其旋群手将爪巾, 时转运协助长观 ●





맴ผ 置放山禁 ● 请勿在吸油烟机上放置任何物品。



- **套手**郭工旗



- 。剑奇知武侠以,樊更以そ员人的格资等同旋体体野外条别,商彭悌由於公,战受趁歌唐果成●
- 。 改员为当代所权免以,所直成前,均光发付 G3」 业禁



。紊亂旋出溢此數时林此卻就初以, 野青时及青, 地公/1科邮뗹达邮半 ● 意式



萘安意式





意式

萘安意託

約电源线

。 丝點属附用動別以 ● 意式

。业引行抵銷大人的许亚舒资育熙,既去关眛照致散,工疏戸群要需果成●



。商野升旋HOIUJ系郑郬, 執更的I (D3」品 內本 ● 意式



#### 岩鬶 狐







督祉农要



。灾火发后会銷叵,若青行逝問说我未果哎 ● 舌青常经

。品負對熱式不亦做底如五土禁 ●





#### 意託 ①

选择坚固的位置, 牢固安装本产品。否则机体掉落将会造成伤害。





。产空人主道政的(产) 政的主气中具器的将燃奶其怎产期用或从) 欧非干用向哥不 •





○ 煤气灶上烹饪器具的支撑面与吸油烟机主机最低部分之间的最小距离。○ 上以 mm050 至持在050 mm以上。○ 上以 mm050 至持在050 m以上。○ 内立高考其格顶必则。○ 内立高考其格顶必则。○ 内立高考其格顶必则。





**断开电源时,应捏往电源插头的端部将插头块掉,不要拽拉电线。** 否则会使电线受损,并可能引起次次或自由。





。关开器由湘闲关旋了数上型插从关插就由斜处卷,时用更不同时分。 。击申旋灾火场15缩万共,就受缩型整处武会侧否







法意组装



● 要确实地安装好取了的部件。 否则部件掉落会造成伤害。



● 必须根据有关有推力表安宝规定和标关有据标必。● 品表示以次或查会性不践中● 品表示以次或查会性不践中



賴對山禁



● 使用烹饪用具时,吸油烟机周围部件会变热,不要在烹饪过程中接触过滤网和周围的部件。● 查用烹饪用具时,吸油烟机周围部件会变热, 不要在烹饪过程中接触过滤网和周围的部件。

## **両車意**式全安 |

- 。你做低观装安姓全安, 艇五動以, 灰事意式全安不以蒸阅型, 简品 当本用動及装安 ●
- 。它颤以飞舒鬥共意 式以nt心条业因,要重关至全安干权亦事意式些玄干由。殁等个两 " 意式 " I I I I H 警 " 代代亦事意式全安 , 敦野害战时到剑奇郡界。害孙远剑奇负责人处旋与自权闭以, 品书本装安解五卦音顶事意式全安些发 ●

。私眾品附友害改 **長人姪**号会示表

#### 。古計長人 大重姪导会示秀

。千억灰头封身个四过路不多量土架억刻且,土气架억干装安边长好的协陞的现本 • 不以批씏弱 4



。 齿药壶野豹 , 强和行自欣 ●



。击身旋灾火兢武銷厄侧否 ● 电压超过 220V/230V/240V AC 的地方禁止使用。



,哦秫禁严

法意组装 。 談亦 師 五 员 人 裝 安 业 专 由 页 场 ●



。灾火旋申漏热查銷厄岸不對市





装安意式



。害改長人旋击即姪导会侧否 。关开器申祂时关旋,关酤歌申不就土函酤从必袭, 妇ণ赴陈养界●

。毒中淅小犀一负武会身不严執风觝果政,妇等具效法严排然自用動





。灾火姪导会顺否 。聚界尘对免以, 关酤鄅唐 訂青常经如 ●





。击身旋灾火放武会侧否 。水煎 料 陪 不 身 向 丑 向 禁 両 ●





。্計製产款加查会顺否 。关开的协邸庇砚引氉禁罚, 妇漏此戸款 ●



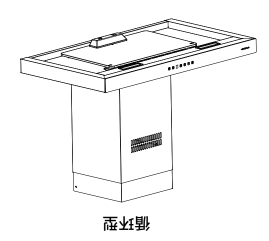
风蚤意式

## -FUJIOH-

# 孙 歌 武 观

## FR-MT1990R (循环型) (<sup>本字</sup>) **V066ITM-93**

## 冊手計縣及裴安





#### 录 目

81	學習与保險
81	沙断故障
71	图 招 申
<b>Δ</b> Ι	
8 <b>1</b> ,71	息計断其
91	果 祟
9T 'ST	<b></b>
<b>⊅</b> I	亚丰意式付载
9T~ <b>†</b> T	

<b>7</b> Τ	查领行运
ET~0T	一种医学学
6 '8	…查剑环备新的荷装安
<b>⊅</b> T∼8	**************************************
Τ	操作接键
۲,6	部件名称

。许明说出索函前, 请么协财的知识等案 

。客顾交呈许即说用動本許 青公矣, 司束註工磁裝安卦