

**ROBAM**



# 使用说明书

## User Manual

使用产品前请仔细阅读本使用说明书，并妥善保管。如果说明书丢失，您可以发送邮件至 [overseas@robam.com](mailto:overseas@robam.com)，  
获取电子版说明书。

Before operating this unit, please read the user manual completely and keep it. If the manual is lost, you can send e-mail to [overseas@robam.com](mailto:overseas@robam.com), request for an electronic manual.

**CXW-200-A837**

吸油烟机

Range Hood

# 目 录

安全注意事项.....	1
重要信息.....	3
产品简介.....	4
装箱单.....	4
安装说明.....	5
使用说明.....	8
维护与保养.....	9
部件拆卸.....	10
线路图.....	12
一般故障的排除.....	12

## 亲爱的用户

承蒙您的厚爱，购买了老板吸油烟机，借此机会，向您表示深深的谢意！

在使用本产品前，请您仔细阅读本说明书，并妥善保管，以备将来参考。

\*本说明书中的图片为示意图，仅供参考，若图片与实物不符，以实物为准。本公司产品外观结构不断改进，对于产品改进所引起的内容更改，恕不另行通知。

## 安全注意事项

为了避免给使用者及其他人员造成危害或者财产损害，特作如下区分及标志。

以下均为有关安全的重要事项，敬请严格遵守，并在充分理解内容的基础上正确使用。

根据危害、损害程度进行的内容区分

 <b>危险</b>	若忽视这一标志，并进行错误操作，极有可能导致人员危险、重伤或引起火灾。
 <b>警告</b>	若忽视这一标志，并进行错误操作，有可能导致人员危险、重伤或引起火灾。
 <b>注意</b>	若忽视这一标志，并进行错误操作，有可能导致人员受伤或造成物品的损害。

注意、禁止内容的图标

 禁止	 禁止明火	 禁止触摸	 禁止用潮湿的手操作	 禁止拆卸	 严格执行	 需要接地	 当心触电	 小心烫伤
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请严格按照本说明书规定使用，由于本产品使用不当造成的任何财产损失、人身伤害，本公司不承担责任。

 **危险**

 禁止	请不要让无人监护的儿童及体弱者单独使用吸油烟机，否则有可能导致触电或其他意外伤害。
 禁止	严禁电机、开关、接插件等电器部件沾水；禁止用水冲洗吸油烟机。吸油烟机被水淋湿后，请不要使用；如果使用会导致漏电、触电等事故。
 禁止	请不要对电源线进行改制、拉伸、结扣以及施加重物、挤压等，否则易导致电源线破损而发生触电和火灾事故。
 禁止	禁止私自改动吸油烟机内部布线，否则有可能会发生异常动作导致人体受伤；修理不妥还可能发生触电、火灾等危险。
 禁止用潮湿的手操作	请不要用潮湿的手触摸电源插头、电器部件以及操作电源开关，否则易发生触电事故。
 严格执行	在清洗吸油烟机、提供安装或维修服务之前，必须切断电源，以免触电。
 严格执行	油锅着火时，请立即关闭吸油烟机（吸油烟机的运行会助燃火势），采用有效的灭火方法灭火。例如，用金属的盖子将明火盖住，立即关闭燃气总阀门，并使易燃物远离明火。
 严格执行	出现异常现象时，将电源开关按到停止状态，拔下电源插头或者切断总电源，马上与本公司当地售后服务中心联系。异常状态下连续运转易发生触电、火灾等危险。

 警告

非专业人员请勿拆卸、安装及维修吸油烟机。



炉火在不使用时应及时熄灭，禁止炉火直接烘烤吸油烟机。禁止在吸油烟机下直接烧烤食物，以免损坏吸油烟机及发生意外。



请勿触摸已经开启或者刚关闭不久的灯泡，以免烫伤。

禁止触摸



严格执行

为确保安全和安装顺利，请使用随机附件进行安装（特别是膨胀管和木螺钉，必须使用随机附件，否则吸油烟机有掉下来的危险）；安装金属膨胀管时，管径与孔径的配合必须紧密，严禁钻孔过大，以免膨胀管松动，造成吸油烟机意外跌落。



吸油烟机应使用专用电源插座，并且专用电源插座可靠接地；因电源线中途连接、使用延长线以及多口配线器时易发生触电、插头插座发热以及火灾。请确保由专业的电工来进行，并且要严格按照所有适用的国家和地方的电力法规；在接线以前，请先关闭电源并采取合理措施防止电源开关自动闭合。



严格执行

如果电源软线损坏，为了避免危险，必须由制造商、其维修部或类似部门的专业人员更换。



严格执行

遵照加热设备厂家的安全指南，同时要遵照消防等管理部门颁布的安全标准进行。



严格执行

当吸油烟机与燃烧燃气或其它燃料的炉灶同时使用时，房间必须通风良好。



严格执行

本产品仅供家庭日常使用，请不要在特殊环境中使用（例如：室外）；也不能用来排出有危险的或者容易爆炸的物质或者气体。产品在安装前应安放在干燥、通风、周围无腐蚀性及有害气体的环境中。



严格执行

吸油烟机的安装以及电路设置必须要由有经验的专业人员进行，非专业人员请勿安装。在安装时要遵守所有相关的法规、标准，包括与火灾有关的说明。用户自行安装易发生触电、脱落、起火等危险。



严格执行

出风管必须确保接到室外。为了避免火灾的发生并保持空气清新，请将废气排到室外。请不要将废气排到墙内、阁楼或车库中。



严格执行

如果不按说明书规定的方法清洗，吸油烟机有起火的危险。



严格执行

请养成外出、就寝或使用后及时关闭灶具开关按钮及燃气总阀门，定期更换、检查煤气管道的习惯，煤气泄漏报警装置不能完全避免煤气泄漏事故。



严格执行

器具不打算由存在肢体、感官或精神能力缺陷或缺少使用经验和知识的人（包括儿童）使用，除非有负责他们安全的人对他们进行与器具使用有关的监督或指导。应照看好儿童，确保他们不玩耍本器具。

## ⚠ 注意



吸油烟机排出的气体不应排到用于排出燃烧燃气或其它燃料的烟雾使用的热烟道中。



在移动吸油烟机进行安装、清洁或者修理前，务必切断电源，以免触电；在进行安装、清洁或修理时，应佩戴防护手套，以防被吸油烟机内金属锐边伤手。



吸油烟机使用的环境温度不能超过40℃。



由于本吸油烟机的安装程序比较复杂，且重量较重，因此最好由专业安装维修人员按照说明书进行安装。



当进行切割或者在墙壁房顶上或者天花板上钻孔时，请注意不要损坏电线以及其它隐藏设备。



在密封性良好的建筑物中使用吸油烟机时，应保证有一空气入口，或将门稍打开一些，保证空气流通。



当油杯内的积油超过三分之二或即将到达刻度线时，请及时清理，防止溢出。油杯中所收集的废油请勿食用。



安装吸油烟机的墙壁要有足够的支撑强度，对于中空墙壁，中空板实心层的厚度必须大于30mm以上，对于混凝土墙壁可直接打安装孔。整机必须牢固安装在墙壁上。



当使用烹饪器具时，易触及部件可能会发烫。



 处置：请勿将本产品作为未分类的城市垃圾处置。需要单独收集这些废物进行特殊处理。本产品不得与生活垃圾一起处理。本产品必须在授权的地方处理，以回收电气和电子设备。通过收集和回收废物，有助于节约自然资源，并确保产品以环保和健康的方式处理。

## 重要信息

### 吸油烟机的包装

请以环保的态度处置这些包装材料，以保持一个良好的环境。

请勿让儿童玩耍塑料薄膜和包装箱，这可能会产生窒息事故，所以请让包装材料远离儿童，包装材料不是玩具。

### 使用吸油烟机前

该吸油烟机的排烟方式是外排式。

在您着手安装和使用本产品前，请充分阅读此说明书及随机附带的各个文件，并严格遵守，必要时请同时阅读你所购买的灶具使用说明书，并将他们妥善保存好，以备将来参考。如发现吸油烟机有明显的损坏，请勿通电，并立即与当地的经销商或服务中心联系。

## 产品简介

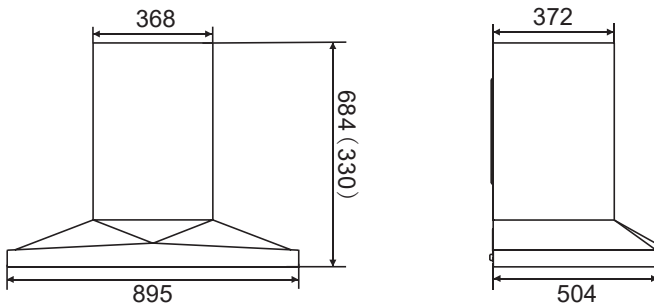
## 技术参数

型号	CXW-200-A837	噪声	≤53dB (A)
电源	220-240V~ 50Hz	整机额定输入功率	204W
全压效率	≥32%	主电机额定输入功率	200W
标称风压	680Pa	照明灯最大输入功率	≤4W
爆炒风量	1200m³/h	外形尺寸 (长×宽×高)	(895×504×684)mm
最大静压	800Pa	主机净重	25.5kg
常态气味降低度	≥98%	油脂分离度	≥91%

注：1. 以上数据是在230V~50Hz测试环境下测得。其中风量按照IEC61591，噪声按照IEC60704标准进行测试；  
 2. 表中风量、标称风压、最大静压的明示值与实测值误差小于10%；  
 3. 所示噪声值为A计权声压级；

## 机体尺寸

标注的尺寸仅供参考，  
 括号内的尺寸为主机  
 附面板高度。（单位：mm）



## 装箱单

开箱后请清点箱内物品

序号	名称	数量	序号	名称	数量
1	吸油烟机	1台	11	挂脚限位块	1个
2	Ø185(外径)铝箔风管	1套	12	M6金属膨胀管	1副
3	风管固定条		13	挂脚	1个
4	风管胶带		14	扭簧橡胶套	2个
5	塑料膨胀管		15	扭簧轴套	2个
6	使用说明书		16	左右附面板扭簧	各1个
7	止回阀		17	扭簧保护套	2个
8	油杯		18	M4×10沉头螺钉	2枚
9	ST4.2×18自攻螺钉		19	ST4.2×8自攻螺钉	3枚
10	4×60木螺钉				

注：整机使用时请将箱内油杯装于油槽上。

## 安装说明

### ⚠ 警 告

1. 吸油烟机排出的气体不应排到用于排出燃烧煤气或其它燃料的烟雾使用的热烟道中。
2. 安装金属膨胀管时，管径与孔径的配合必须紧密，严禁钻孔过大，以免膨胀管松动，造成吸油烟机意外跌落。
3. 当吸油烟机与燃烧燃气或其它燃料的炉灶同时使用时，房间必须通风良好。
4. 烟道口径小于风管口径会影响吸烟效果，风管过长也会影响吸烟效果。
5. 本产品仅供家庭日常使用，请不要在特殊环境中使用（例如：室外）；也不能用来排出有危险的或者容易爆炸的物质或者气体。产品在安装前应安放在干燥、通风、周围无腐蚀性及有害气体的环境中。

### 安装前准备

#### ● 周围环境

吸油烟机应避免安装在门窗过多的地方，形成太大空气对流，而影响其除油排烟效果。

#### ● 工具准备

安装吸油烟机应准备以下工具： 1、冲击电钻（带钻头） 2、扳手 3、螺丝刀 4、尺

### 注意事项

- 吸油烟机的安装及电路设置必须由有经验的专业人员进行，只有经过专业培训的，并具有安装资质的人员，才能对吸油烟机进行安装，非专业人员请勿安装、拆卸及维修吸油烟机。
- 安装前请勿接通吸油烟机电源，以免触电。
- 如果您的厨房正处于装修状态，请勿将吸油烟机暴露在外，因为建筑材料、灰尘、油漆、涂料以及它们所挥发的气体，会使吸油烟机表面产生腐蚀和失去光泽。因此建议您在装修完毕后再安装吸油烟机。
- 如果在安装吸油烟机前，需要移动燃气灶，则在移动燃气灶前，请先关闭燃气总阀门。
- 请勿将吸油烟机安装在木质等易燃物的墙面上，安装吸油烟机的墙面应为有足够强度的不可燃物，且表面平直。
- 吸油烟机可能有非常锋利的边，在移动吸油烟机进行安装、清洁或修理时，请佩戴防护手套。
- 在墙壁或天花板等上面钻孔时，应避开墙内埋设的电线及其它隐藏设备，以免引起触电及火灾。
- 吸油烟机不要装得太高，也不要受外界气流干扰，以免降低吸烟效果。
- 制作橱柜时，请给机体留下装取空间，以利维护保养与检修。
- 装机时，请使机体保持水平。
- 请使用单相带接地插座，并良好接地（自来水管接地不可靠，煤气管道接地有引发火灾与爆炸的危险）。
- 为保证安全和安装顺利，请使用随机附件进行安装，否则吸油烟机可能会有掉下来的危险。
- 如电源软线损坏，为了避免危险，必须由制造商、其维修部或类似部门的专业人员更换。请不要对电源线进行改制、拉伸、结扣以及施加重物、挤压等，否则易导致电源线破损而发生触电和火灾等事故。
- 安装完毕后，请先对吸油烟机表面进行清洁，然后接通电源，进行试运行操作。

## 安装

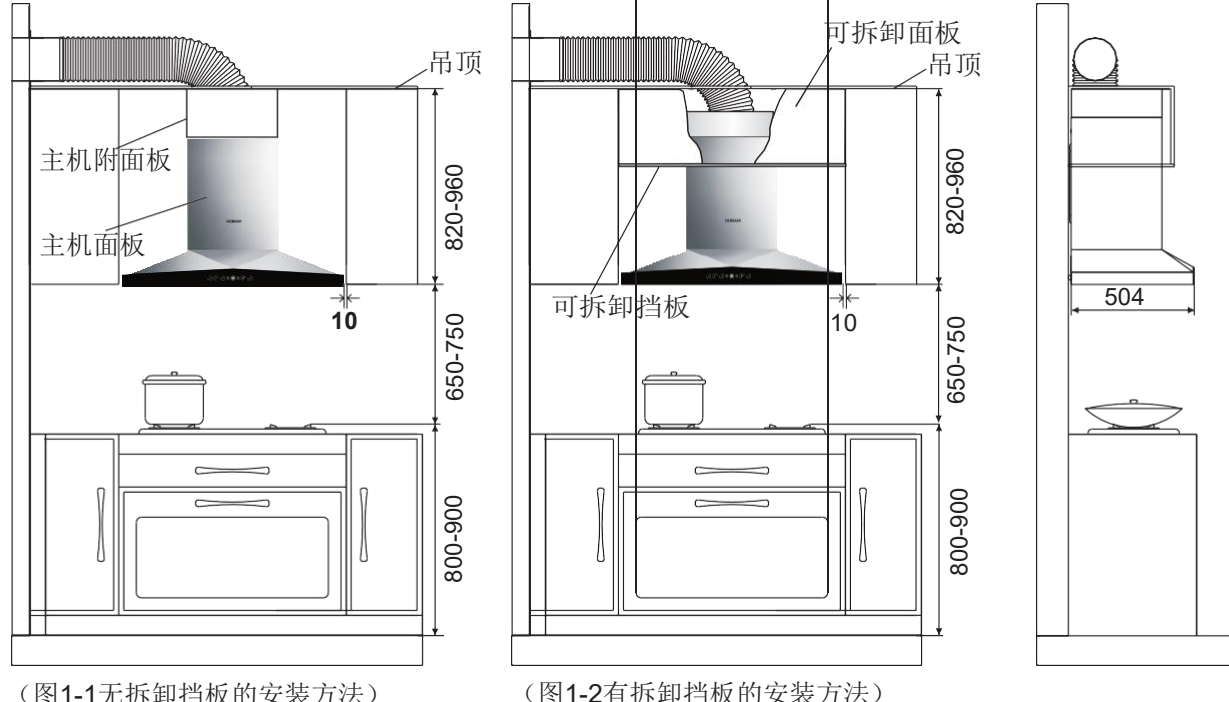
### ● 确定位置：

可拆卸挡板根据实际安装情况适当调整。安装孔距如图2所示，机体应垂直居中和保持水平，吊顶钻孔尺寸如图3。

△ 吸油烟机安装于炉灶正上方，炉灶上烹调器具的支承面与吸油烟机最低部位的最小距离为650mm（如煤气炉灶安装说明规定了较大的安装距离者，对此应予考虑。电灶可视实际情况适当降低）。

注：以下示意图的所有数据单位均以mm表示。

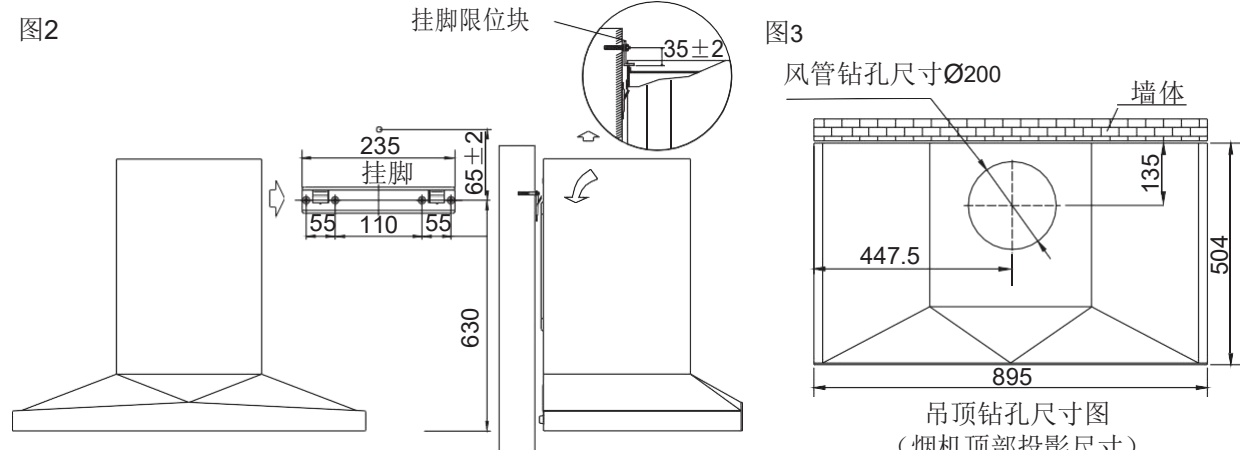
图1



(图1-1无拆卸挡板的安装方法)

(图1-2有拆卸挡板的安装方法)

图2



### ● 安装挂脚

按照挂脚的尺寸在墙壁的相应位置上，用直径为10mm的钻头钻深度为60-70mm的四个孔（不可过大），将膨胀管压入孔内，再用随机配备的4枚4×60mm的木螺钉将挂脚可靠固定。在距离四孔高度65mm处，钻出一个直径为10mm（不可过大），深度为50-55mm的孔，将M6金属膨胀管塞入孔内。（如图2）

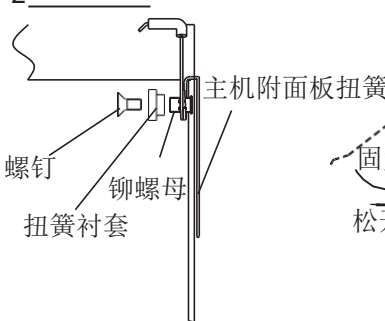
### ●安装主机附面板扭簧（注意：此步骤请在机体固定前安装）

图4-1



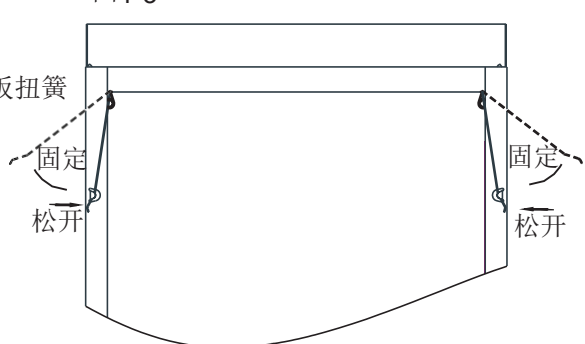
先在主机附面板扭簧上套入扭簧橡胶套，然后套入扭簧保护套。

图4-2



- 先将主机附面板扭簧套入铆螺母内；
- 再将扭簧衬套套在铆螺母上；
- 最后用M4×10螺钉把扭簧衬套与铆螺母固定。

图4-3



将主机附面板两端的主机附面板扭簧如图从虚线位置推到实线位置进行固定。

### ●安装机体

先将止回阀如图6所示固定，再按照图2所示将机体后部的挂孔对准挂脚的挂钩按压滑入，用手晃动机体看是否挂牢。待机体安装到位后，在M6金属膨胀管上装入挂脚限位块、垫片，旋紧螺母（防止机体在外力作用下意外脱钩）。

### ●固定主机附面板

如图1-1的安装方法，此时主机附面板与顶板之间还有一定的间隙，应如图4-3所示松开主机附面板扭簧，再将主机附面板推到与顶板接触，然后将主机附面板扭簧进行固定，最后撕去保护膜。

（图1-2安装方法中无需调节与固定主机附面板）

### 安装铝箔风管

#### ●铝箔风管钻孔位置（公共烟道不需要钻孔）

**铝箔风管与炉台正对窗户之安装：**拆下一方玻璃，安装一块有排风孔的胶合板，或直接在玻璃上开洞。  
**b. 炉台不临近窗户时：**选择与炉台最近且可通室外的窗户，装设铝箔风管，穿窗而出；或选择与炉台最近且可通室外的墙壁打洞，装设铝箔风管，穿墙而出。

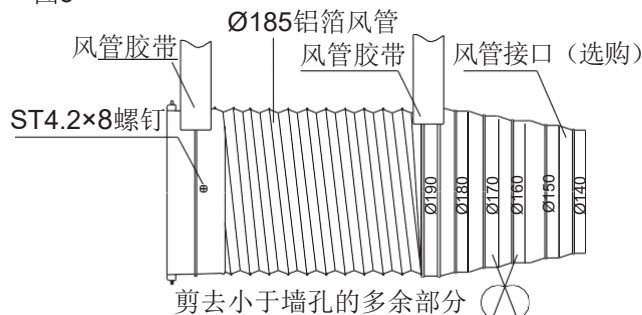
**c. 钻穿墙洞：**先量好铝箔风管对墙位置，在壁面上画好钻孔范围（即比铝箔风管外径略大的圆形），再使用长钻头钻穿墙壁。钻孔时应注意墙壁结构和质料，切勿破坏墙洞以外的壁面。

#### ●连接铝箔风管

先将铝箔风管无风管固定条一端套上风管接口用胶带贴住，并将风管拉直后与公共烟道接口进行连接（若无公共烟道的，请将风管拉直接至室外）。当公共烟道接口或墙孔大于铝箔风管时可以直接连接，当小于风管时，风管接口小端有外径140mm, 150mm, 160mm, 170mm, 180mm五种规格，可根据实际情况，将小于公共烟道接口或墙孔的多余部分剪去。

然后，将铝箔风管带有风管固定条的一端插入止回阀接口外圈上，再用3颗ST4.2×8的螺钉分布固定，并用风管胶带密封。最后，把止回阀接口的四个卡扣放入止回阀的四个卡槽中，顺时针旋转即可将风管固定在止回阀上。

图5

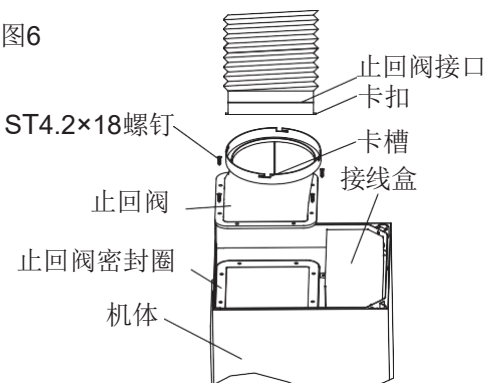


注意：安装时请将铝箔风管拉直，以免铝箔风管在半拉

伸状态时产生噪音，多余部分可用钢丝钳剪去。

排风墙孔直径应与风管直径相近，不应太小。否则会造成排烟不畅、噪音升高、风量降低等情况。出风管与墙孔或公共烟道接口连接处必须严格进行密封，确保出风管与止回阀或公共烟道接口连接牢固，必须保证止回阀或公共烟道接口处的叶片开合灵活。

图6



请注意将止回阀斜口朝向接线盒方向

## 使用说明

### 开关控制面板



 电源	<p>电源键图标亮时，如果只有照明灯亮，按下“电源”键将直接关闭照明灯；如果电源开启时风机正在工作，按一下“电源”键，电源键图标将闪烁，烟机进入延时工作状态，1分钟后关闭风机；如果电源键图标闪烁时，按“风量”键或“爆炒”键可取消延时，按“电源”键，则关闭所有功能。</p>
 风量	<p>在电源键图标亮时，按“风量”键，风量显示区显示“3”，再按“风量”键，风量显示区显示“2”，每按一次，风量往下降一档。</p>
 爆炒	<p>在电源键图标亮时，按“爆炒”键，烟机根据外界的压力，将自动调节风量。风量显示区相应显示“4”“5”“6”档中的其中一档。用户也可通过长按“爆炒”键进入爆炒时间功能设置，可以通过短按爆炒键调节时间。定时显示区显示十位，风量显示区显示个位，单位为1分钟，最高为15分钟，最小为2分钟。时间设置完成后，若无按键操作，则3秒后自动确定。</p>

 定时	<p>在开机状态下，按一下“定时”键，定时显示区显示“1”，表示定时时间为10分钟，10分钟后油烟机将会发出提示音来提醒定时时间已到。若按2下，则定时显示区显示“2”，表示定时时间为20分钟，依次循环，最长为60分钟。定时时间到后，按下任意键，取消提示音。</p>
 照明	<p>按“照明”键，照明灯亮，再按“照明”键，则关闭照明灯。“照明”键只控制照明灯。</p>
 清洗提示	<p>本机具有清洗提示功能，当吸油烟机运作60小时后，清洗提示图标长亮，同时蜂鸣器响1声，提醒用户清理油网。此时，用户可长按此键取消提示，若不取消，则清洗提示图标长亮1小时后自动熄灭。用户也可以在关状态下长按“爆炒”键查询电机运行时间，定时显示区显示十位，风量显示区显示个位，单位为1小时，最高为60小时，显示5秒后熄灭。</p>

## 维护与保养

### ⚠ 警告

- 如果不按说明书规定的方法清洗，吸油烟机有起火的危险。
- 清洗保养及维修工作必须在断电情况下进行，电器元件，如电机、开关、接插件请勿沾水，也不要用潮湿的手触摸电源插头、电器部件及电源开关。
- 禁止用水直接冲洗吸油烟机，以免发生意外。
- 炉火在不使用时应及时熄灭，禁止炉火直接烘烤吸油烟机，禁止在吸油烟机下直接烧烤食物，以免损坏吸油烟机及发生意外。
- 如果吸油烟机的电源线损坏，为了避免危险，必须由制造商、其维修部或类似部门的专业人员更换。

### 注意事项

●吸油烟机应视环境条件定期维护清洗，以保持机体清洁与使用效果，延长使用寿命。

我们建议：产品外表面在每次烹饪后都进行擦拭。

为保证油烟顺畅排出，请定期对网罩进行清洗，洗时请小心，以免损坏。

●请勿用强力洗涤剂，建议用中性洗涤剂清洗，并用软布擦干。如果您的吸油烟机为机械开关，应同时避免清洁剂接触各控制键。

●不要让污渍在吸油烟机表面停留时间过长。

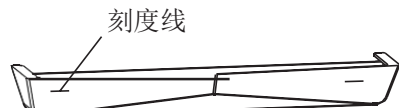
●请不要使用清洁球、刷子等粗糙物对吸油烟机进行清洁，以防止划伤机体表面。

●清洁或保养吸油烟机时，请戴上防护手套，以防擦拭过程中受伤。

●请定期检查和清理油杯，当油杯内积油即将到达刻度线时，双手拿住油杯，向外平移取出，倒去废油。

●吸油烟机应在烹饪前开启。

●长期不使用时，请将电源插头拔出，但请勿用力拽拉。



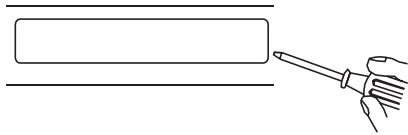
## 部件拆卸

## ⚠ 警 告

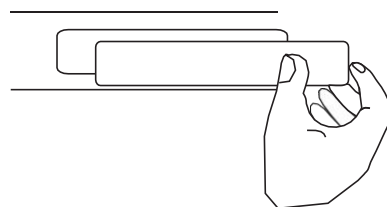
1. 机体在一般情况下不需要拆卸，拆卸工作需由专业维修人员来完成，非专业人员请勿拆卸、安装及维修吸油烟机。
2. 在清洗吸油烟机、提供安装或维修服务之前，必须切断电源，以免触电。

注：以下部件的安装步骤与拆卸步骤相反，为防止金属锐边伤手，请在操作时佩戴好防护手套。

## 灯拆卸



用小的一字螺丝刀或比较尖小的东西嵌入灯罩与烟罩安装之间的缝隙中。



用力往外翘，把射灯从烟罩上取出，拔出连接器，即可更换射灯。

照明灯图形	照明灯信息	
	24	照明灯类型
90	50	最大功率
		电压
		尺寸
		见照明灯图形

## 网罩拆卸

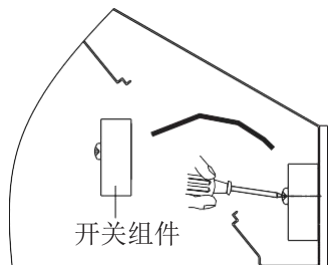


先取下油杯，接着用手托住集油槽后侧，另一只手拉住集油槽上的手把，稍用力向下拉，使集油槽脱离卡扣，然后取出集油槽。取出时请小心，以免油槽内的积油溅出。



用十字螺丝刀对准螺钉孔，逆时针旋转90度左右，同时另一只手托住网罩，待网罩脱离集烟罩后，往斜下方取出网罩。

## 开关拆卸



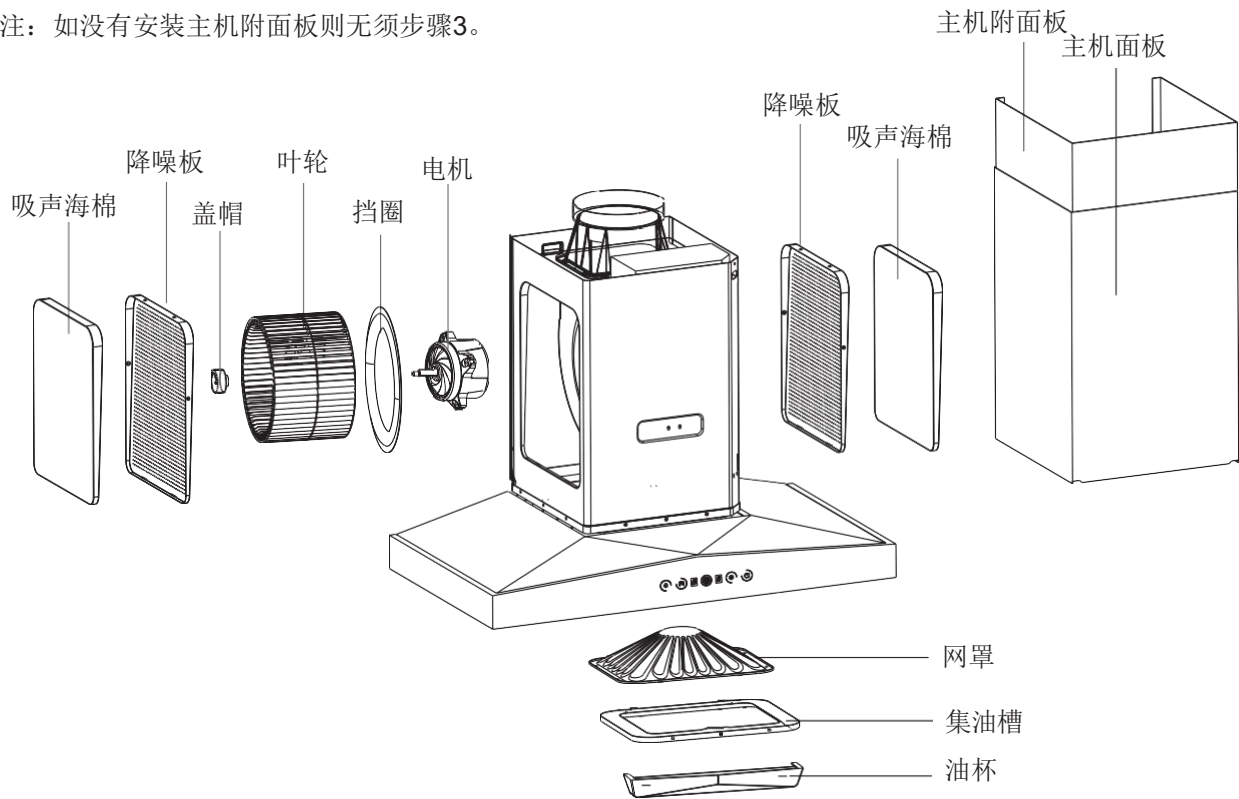
取下灯后,用十字螺丝刀拧下开关上的两颗螺钉,往斜上方移动开关组件,从灯孔部位取出,即可进行维修更换。

## 整机拆卸

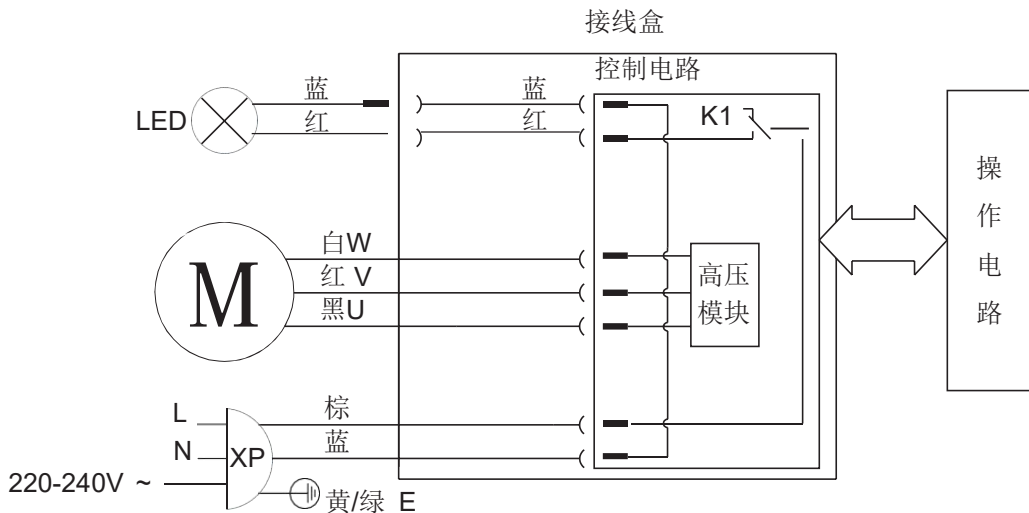
- 1、拔下电源插头;
- 2、取下油杯;
- 3、按图4-3的方法松开主机附面板扭簧,将主机附面板插回主机面板内;
- 4、拧下主机面板后部的四枚螺钉,将主机面板及主机附面板取出;
- 5、取下两侧降噪棉;
- 6、用十字螺丝刀旋下降噪板上端及左右两端的4颗螺钉,取下降噪板;
- 7、旋下挡圈上的紧固螺钉,取出挡圈;
- 8、顺时针旋下盖帽,垂直取出叶轮;
- 9、按照网罩拆卸方法取下网罩组合。

装上步骤与拆卸步骤相反(装上叶轮时,请在叶轮的轴孔中抹一些润滑油。)

注:如没有安装主机附面板则无须步骤3。



## 线路图



## 一般故障的排除

序号	故障现象	故障原因	排除方法
1	按任何键都无反应 (如叶轮不转动、照明灯不亮)	电源插头未插好或停电	插紧电源插头
2	按照照明开关，照明灯不亮	照明灯损坏或照明灯接触不良	更换照明灯或插紧电源插头
3	机体表面有感应电，麻手	电源插座没有良好接地	使用单相三极插座 并良好接地
4	叶轮运转有异常声	叶轮或电机支架紧固螺丝松动	旋紧叶轮固定螺钉
5	使用一段时间后不见油滴入油杯	机体装置未呈水平，有倾斜	调整机体至水平状态
6	显示屏显示E1	通讯故障	拔掉插头，重新连接电源， 若还不行，则更换电源板。
7	显示屏显示E2	电源电压异常	检查电网电压，若正常，则 需更换电源板；若不正常， 需等电压恢复正常后重新连 接电源。
8	显示屏显示E3	变频电机启动故障	拔掉插头，重新连接电源， 若还不行，则更换电源板。
9	显示屏显示E4	变频电机运行故障	拔掉插头，重新连接电源， 若还不行，则更换电源板。
10	显示屏显示E5	显示板故障	拔掉插头，重新连接电源， 若还不行，则更换电源板。
11	显示屏显示E6	电源板故障	拔掉插头，重新连接电源， 若还不行，则更换电源板。



# CONTENTS

Safety Precaution.....	1
Important Information.....	4
Product Overview.....	5
Packing List.....	5
Installation.....	6
Use Instruction.....	9
Maintenance and Services.....	10
Prats Removal.....	11
Circuit Diagram.....	13
General Troubleshooting.....	13

**Dear users:**

Thank for your buying our range hood. Please accept our best regards. Please read this user manual carefully before installation and operation.

\*The pictures in this manual only for your reference. If the picture isn't accord with object, subject to object. We keep to right to update appearance, structure or products without notice.

## Safety Precaution

In order to avoid harm or property damage to the users or other person, the following distinction and marks are stipulated. They are important safety precaution, please comply strictly based on the full understanding.

### Subject to harmful or destruct degree

	Danger	If ignore this sign and operate product improperly, it's highly possible to cause danger, serious injury or fire.
	Warning	If ignore this sign and operate product improperly, it's possible to cause danger, serious injury or fire.
	Notice	If ignore this sign and operate product improperly, it's possible to cause injury or loss.

### Notice and Prohibit Mark

	Prohibit		Prohibit Flame		Prohibit Touch		Prohibit Touch by Wet Hand		Prohibit Disassembly		Strict Execution		Necessary Earthened		Caution Electric Shock		Caution Scald
--	----------	---	----------------	---	----------------	---	----------------------------	---	----------------------	---	------------------	--	---------------------	---	------------------------	---	---------------



Please use this product according to manual strictly, or ROBAM shall not take any responsible caused by improper operation.

	<b>Danger</b>
	Don't allow children or weakling to use range hood separately, or it may cause electric shock or other accident.
	Prohibit water on motor, switches or other electric parts; Prohibit wash range hood by water spray. Don't use range hood if wet or it may cause electric leakage or shock.
	Don't change, stretch, bind or press electric wire, or it's possible to cause electric shock or fire because of broken wire.
	Prohibit any change of interior circuit, or it may cause injury or other danger, for example, electric shock or fire.
	Don't touch plug, electric parts or button by wet hands, or it may cause electric shock.
	Unplug before cleaning, installing or maintaining, avoiding from electric shock.

 **Danger****Strict Execution**

Please turn off range hood immediately if pan got fire (range hood shall aggravate fire if it's working) and extinguish fire by effective action. For example, cover flame by metal cover, turn off gas valve immediately and remove inflammable things.

**Strict Execution**

Any abnormal, please turn off power, take off plug or cut off electric source, and contact service. It's possible to cause electric shock or fire if using range hood under abnormal situation.

 **Warning****Prohibit Disassembly**

Range hood must be installed, disassembled or maintained by professional person.

**Prohibit**

Stove fire shall be extinguished timely when it is not used; do not flambe under the range hood and it's prohibited to bake food under range hood directly to prevent range hood from damaging and causing accidents.

**Prohibit Touch**

Don't touch bulb if it's on or just close in short time, or it may cause scald.

**Strict Execution**

In order to ensure safety, range hood must be installed by specific accessory (especially expansion pipe and wooden screws, or it may cause accidental drop of range hood). The pipe bore and hole must fit tightly during the installation of metal expansion pipe. It is prohibited to make excessively large hole to prevent accidental drop of loosening expansion pipe.

**Strict Execution**

The range hood must be used by specific plug and properly ground it. It's possible to cause electric shock, hot plug or fire because of improper electric wire. Installation must be executed by professional person based on local electrical regulations. Before connect electricity, power must be turned off.

**Strict Execution**

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.

**Strict Execution**

All operation must comply with our safety guidelines as well as local safety regulations.

## Warning

 Strict Execution	There shall be adequate ventilation of the room when the range hood is used at the same time as appliances burning gas or other fuels.
 Strict Execution	This appliance just for household use only. And it's not allowed to exhaust dangerous or explosive matter or air. It should be put under dry and ventilation environment without dangerous air.
 Strict Execution	The range hood and electric circuit must be installed by skilled and trained personnel with required qualification. When installation, the related regulation, standard or instruction on fire must be complied. It may cause danger because of improper installation, for example, electric shock, drop or fire accident.
 Strict Execution	The outlet must be connect with outside. In order to ensure safety and fresh air, waste gas should be exhaust to outside. Don't exhaust waste gas to the wall, loft or garage.
 Strict Execution	There is a fire risk if cleaning is not carried out in accordance with the instructions.
 Strict Execution	Keep a good habit to turn off gas hob and gas valve if go outside, sleep or finish operation. Replace or check gas pipe regularly, since gas alarm device can't completely avoid accident caused by gas leakage.
 Strict Execution	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 should be supervised to ensure that they do not play with the appliance.

## Notice

 Prohibit	The air must not be discharged into a flue that is used for exhausting fumes from appliances burning gas or other fuels, the discharge of air must fulfill the requirements of local regulations.
 Strict clean or Execution	Before removing range hood for installation, clean or maintainance, must be cut off avoiding from electric shock. When installation, maintainance, protective gloove must be wear avoiding from injury.
 Strict Execution	The temperature for range hood working can't exceed 40°C.



## Notice



## Strict Execution

Because the installation is difficult and hood is heavy, the installation shall be executed by professional person based on manul.



## Strict Execution

Don't break electric wire or other invisible equipment when cutting something or drilling holes on ceiling.



## Strict Execution

When range hood is using in well sealed building, it should have air inlet or open door to ensure good ventilation.



## Strict Execution

When the oil exceeds 2/3 or near tick mark in the oil cup, clean it in time. Don't eat waste oil from oil cup.



## Strict Execution

The wall of installing range hood needs enough strength. For hollow walls, the thickness of solid layer of hollow wall must be more than 30mm, but for concrete walls, it can be drill holes directly. The range hood must be fixed on the wallfirmly.



## Strict Execution

Accessible parts may become hot when used with cooking appliances.



DISPOSAL: Do not dispose this product as unsorted municipal waste. Collection of such waste separately for special treatment is necessary. This product must not be disposed together with the domestic waste. This product has to be disposed at an authorized place for recycling of electrical and electronic appliances.

By collecting and recycling waste, you help save natural resources, and make sure the product is disposed in an environmental friendly and healthy way.

## Important Information

## Package of Range Hood

Please settle those packages carefully in order to protect environment.

Don't allow children to play plastic film and package, it may cause asphyxia. Please avoid children near package material.

## Before use Range hood

This range hood exhaust fume outside.

Please read this manual and all information carefully before installation and operation. Please comply with our suggestion. If it's necessary, please read manual for gas hob. And please keep these manual carefully for future reference.

If range hood has obvious damage, please don't electrify and contact operator.

## Product Overview

### Product Parameter

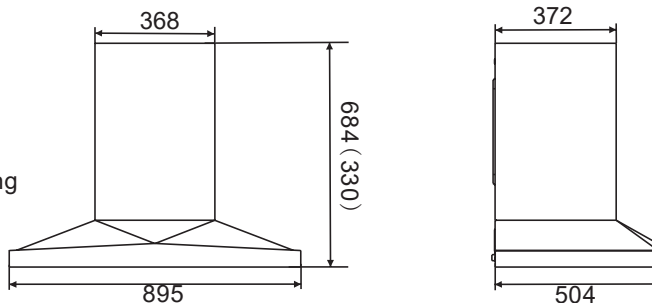
Model	CXW-200-A837	Noise	≤53dB(A)
Power Supply	220-240V~ 50Hz	Rated Power Input	204W
Total Pressure Efficiency	≥32%	Rated Main Motor Power Input	200W
Nominal Wind Pressure	680Pa	Lamp Power(max)	≤4W
Turbo Airflow	1200m <sup>3</sup> /h	Dimension (L×W×H)	(895×504×684)mm
Max static pressure	800Pa	Net Weight	25.5kg
Normal Odour Reduction Factor	≥98%	Grease Absorption Factor	≥91%

Note: 1. The performance test results are all in 230V~50Hz power supply environment. The airflow in according to IEC61591, the noise in according to IEC60704.

2. The tolerance between listed of airflow, nominal wind pressure,max static pressure and actual data should be less than 10%.
3. The noise declared value shown is A weighted sound pressure level.

### size&Dimension

Labeled dimensions are only for reference , Size in the bracket is the height of Drawing panel.(Unit: mm)



## Packing List

Please check lists if open the package.

Packing List	No.	Name	Quantity	No.	Name	Quantity
	1	Range Hood	1 piece	11	Hitching Leg Stop Block	1 piece
	2	Ø185 (Outer Diameter) Aluminum Foil Air Duct	1 set	12	M6 Metal Expansion Pipe	1 pair
	3	Fixed Bar Of Air Duct		13	Hitching Leg	1 piece
	4	Adhesive Tape Of Air Duct		14	Torsional spring rubbersleeve	2 pieces
	5	Plastic Expansion Pipe	4 pieces	15	Torsional spring collar	2 pieces
	6	Operation Manual	1 piece	16	left & right drawing panel torsional spring	one on each side
	7	Check Valve	1 set	17	Torsional spring case	2 pieces
	8	Oil Cup	1 piece	18	M4×10 countersink screw	2 pieces
	9	ST4.2x18 Self-Tapping Screw	10 piece	19	ST4.2x8 Self-Tapping Screw	3 piece
	10	ST4×60 Wooden Screw	4 pieces			

Note: When using the hood, install the cup on the filter mesh.

## Installation

### Warning

1. The air must not be discharged into a flue that is used for exhausting fumes from appliances burning gas or other fuels, the discharge of air must fulfill the requirements of local regulations.
2. Note that when installing the metal expansion pipe, the pipe shall match with the hole in size. Overlarge hole is prohibited, as it will result in loose pipe and accidental drops.
3. There shall be adequate ventilation of the room when the range hood is used at the same time as appliances burning gas or other fuels.
4. If the flue aperture is less than air duct aperture, it will influence the fume suction effect and the too long air duct will influence the fume suction effect, too.
5. This appliance just for household use only. And it's not allowed to exhaust dangerous or explosive matter or air. It should be put under dry and ventilation environment without dangerous air.

### Preparation Before Installation

#### ● Surrounding environment

Range hood shall be avoided to be installed at the place where there are many doors and windows since it will cause too large cross-ventilation so as to influence the oil fume exhaust effect.

#### ● Tool preparation

The following tools shall be prepared when range hood installation: 1. Electric impact drill (with drill);  
2.Wrench; 3.Screw driver; 4.Ruler

### Installation Notice

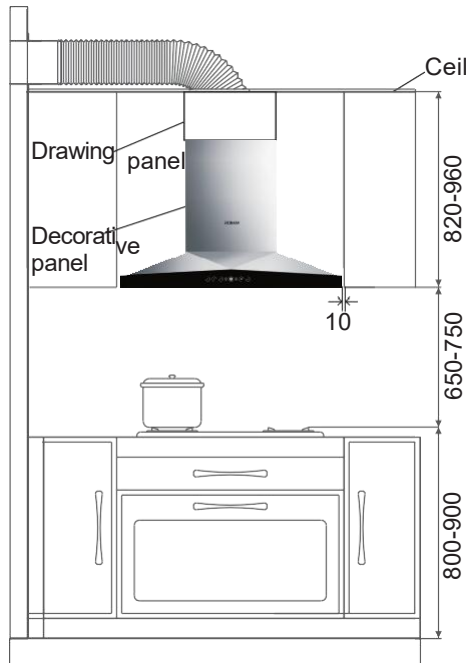
- Installation and circuit setting must be operated by professionals with experiences and non-professionals shall not assemble, disassemble and repair range hood.
- Don't connect power before installation, it may cause electric shock.
- If your kitchen is in decoration state, please do not expose the range hood outside since construction material, dust, paint, coating and the gases they volatile will corrode the surface of range hood and the surface will be tarnished. Therefore, it's suggested to assemble the range hood after decoration.
- If gas hob needs to be removed before installing range hood, please turn off gas valve firstly.
- Don't install range hood on the wooden or other flammable wall. The wall of installation range hood shall be on the nonflammable, enough stable, smooth and level surface.
- Range hood may have very sharp edge, please wear protective gloves while moving the range hood for installation, cleaning or maintenance.
- When drilling holes on the wall, the electric wire buried in the wall shall be avoided to prevent from fire.
- Range hood shall not be installed too high, nor shall it be disturbed by external air flow so that the fume suction effect will not be influenced.
- Please retain installation space for hood while fabricating cupboard so as for the care and maintenance .
- Please keep the hood body level while installing the machine.
- Please use single phase socket with earthing, which shall be well earthed.(Water pipe grounding is not reliable.The grounding of gas piping may cause the danger of fire and explosion. )
- Use appointed accessories for installation or range hood may fall down and cause danger.
- 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. Don't stretch, change ,tie, or press supply cord, or it may cause fire or electric shock.
- If finish installation, clean range hood firstly, then connect power and test run.

## Installation

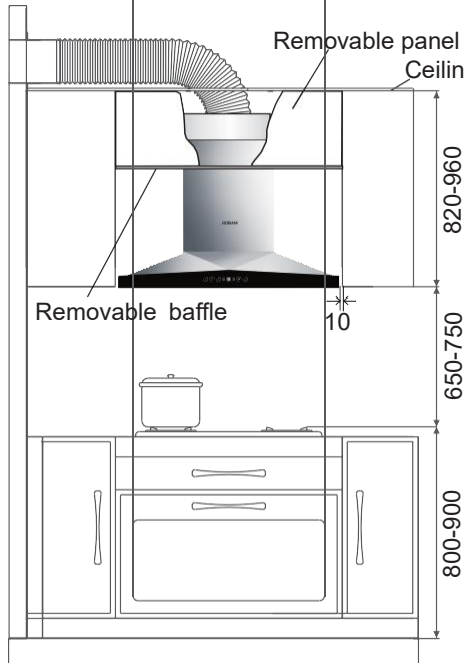
### ● Determine the position

The size of removable baffle can be adjusted according to the actual situations. The installation pitch of holes is shown in Figure 2. The hook body shall be centered vertically and kept level. Ceiling hole size is shown in Figure 3.

**⚠** The hood shall be installed right above the hob. The minimum distance between the bearing surface of cooking appliance and the lowest part of hood is 650mm (larger space specified in the installation instruction of gas hob shall be considered, if any; the distance for electric cooker may be reduced appropriately, depending on the actual situations). Note: All data units of the following diagram are expressed in mm.

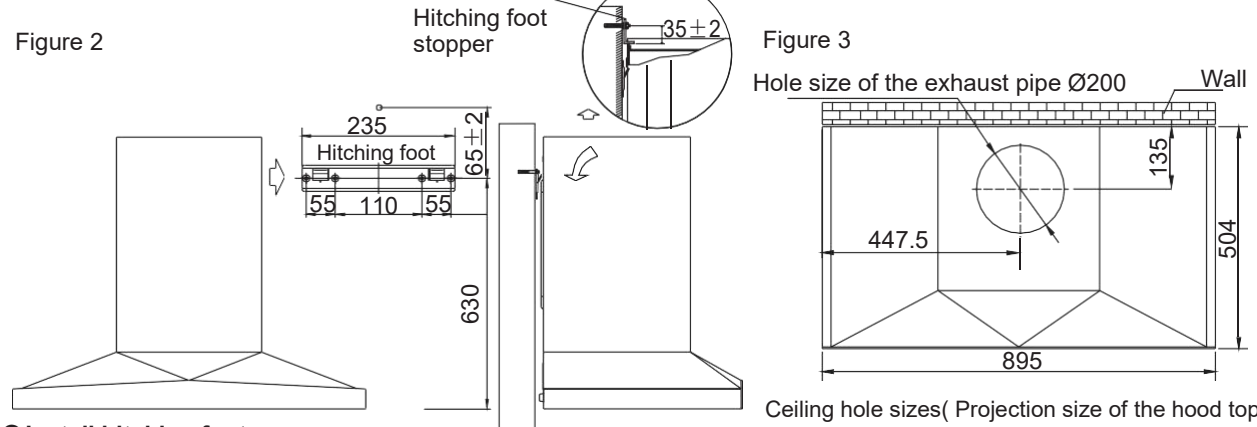


( Figure 1 - 1 Installation method of hood without removable baffle)



( Figure 1 - 2 Installation method of hood with removable baffle)

Figure 2



### ● Install hitching foots

according to the size of the hitching foots, drill four 60-70mm deep holes on the wall accordingly with an 8mm diameter drill bit ( overlarge holes are prohibited) . Press the expansion pipe into the holes, and then fix the hitching foots with 4 accompanying 4x60mm wood screws. At 65mm above the four holes, drill a hole of 10mm diameter and 50-55mm depth (overlarge holes are prohibited).Insert the M6 metal expansion pipe into the hole. ( As shown in Figure 2)

### ● Install drawing panel torsional spring ( note: this installation steps before the hood body is fixed)

Figure 4-1

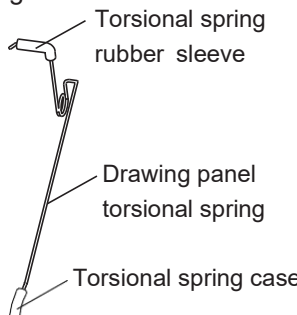


Figure 4-2

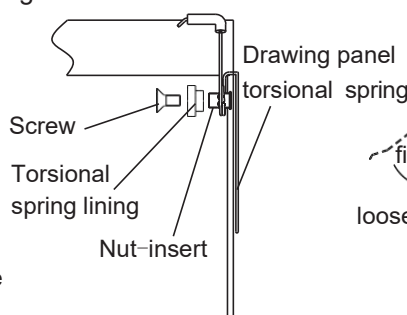
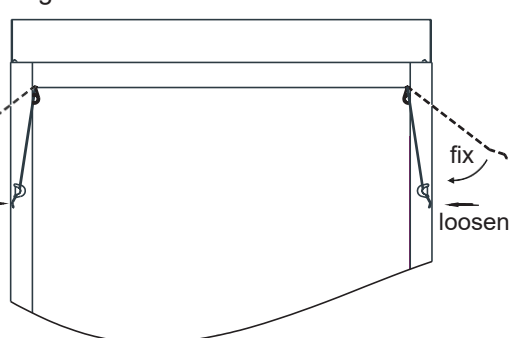


Figure 4-3



Firstly, put torsional spring rubber sleeve on drawing panel torsional spring, then put torsional spring case on drawing panel torsional spring.

- Firstly put drawing panel torsional spring into nut-insert;
- Then put torsional spring into nut-insert;
- Finally, fix torsional spring lining and nut-insert with M4×10 screw.

Push drawing panel torsional spring on both ends of drawing panel from dotted line position to solid line position as shown in figure to fixed them.

### ● Install the hood body

Fix the check valve as shown in Figure 6. Then direct the hanging holes in the back of hood at the hooks of hitching foots according to Figure 2, and press them together. Shake the body to check if it's hung securely. After the body is mounted, install the hitching foot stopper and gaskets to the M6 metal expansion pipe, and then tighten the nuts (to prevent accidental decoupling of the body under external force).

### ● Fix the drawing panel

As shown in Figure1-1, there are some gap between the drawing panel and the top plate, loosen the drawing panel torsional spring as shown in Figure 4-3 and push the panel against the top plate, then fix the drawing panel torsional spring, finally peel off the protective film.

(if installation method in Figure 1-2is adopted, there is no need to adjust and fix the drawing panel)

## Install ALUM-Nod

### ● Hole position of ALUM-NOD (No need to drill holes in public flue)

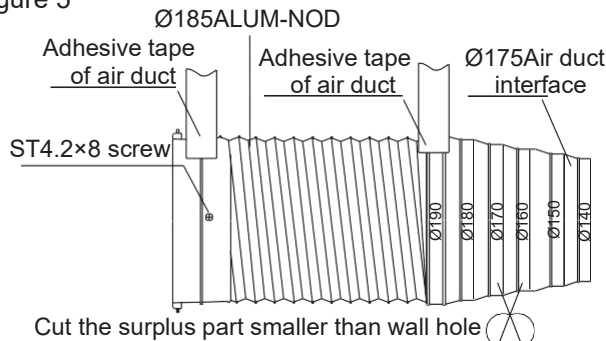
- Installation of air duct and coil base directly facing window:** Disassemble a glass and assemble plywood with exhaust holes, or drill holes on the glass directly.
- When coil base is not close to window:** Select the nearest coil base, install the air duct on the window accessible to outdoor to penetrate the window; or select the nearest coil base, drill hole on the wall accessible to outdoor and install air duct to penetrate the wall.
- Drill the wall opening:** Measure the position that air duct faces wall and mark the drilling scope on the wall surface (i.e. circle a little larger than outer diameter of air duct), then use long drill to drill the wall. Pay attention to the wall structure and material while drilling and do not damage the wall besides wall opening.

### ● Connect the ALUM-NOD

First connect the ALUM-NOD without air duct fixed strip with air duct interface, sealed by adhesive tape of air duct and straighten the ALUM-NOD to outdoor directly. When the wall hole is larger than ALUM-NOD, the air duct can be pulled to outdoor directly; when the wall hole is smaller than air duct, it can be selected according to the hole size since the small end of air duct interface has five specifications: 140mm, 150mm, 160mm, 170mm and 180mm. The surplus part that is smaller than wall hole can be cut by scissor.

Then insert the other end of ALUM-NOD with air duct fixed strip between internal and external ring of check valve outlet and seal it by adhesive tape of air duct. Last, put the 4 fasteners into the slots and rotate clockwise, the ALUM-NOD is fixed on the check valve.

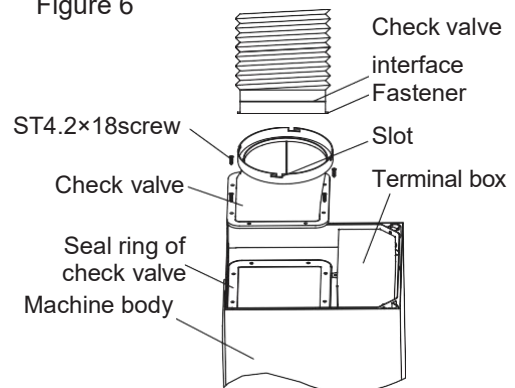
Figure 5



**Note:** Please straighten the ALUM-NOD while assembling so as to prevent ALUM-NOD from producing noise at semi-stretching state; the surplus part can be cut by wire cutter.

**The diameter of exhaust wall hole shall be close to the air duct diameter, which shall not be too small, or it will cause unsmooth fume exhaust, rise of noise and reduction of airflow. Outlet pipe and wall hole or connection with public flue interface must be sealed strictly so as to make sure that the air duct and check valve or public flue interface are connected firmly and make sure that the blade of check valve or public flue interface is flexible in opening and closing.**

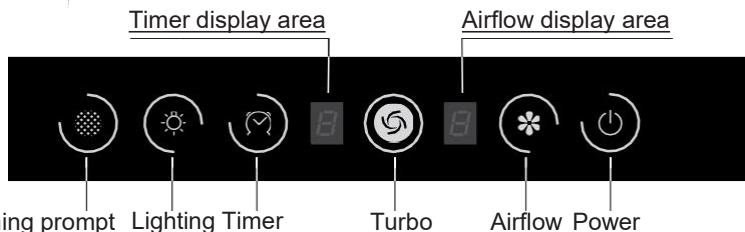
Figure 6



Please pay attention to the check valve oblique direction towards the terminal box

## Use Instruction

### Switch Control Panel



 <b>Power</b>	<p>When the power button icon is on, if only the light is on, press "Power" button to turn off the light directly; if the fan is working when the power is on, press the "Power" button to make the power button icon flash and the range hood enter the delay status, then turn off the fan 1 minute later; if the power button icon is flashing, press the "Airflow" or "Turbo" button to cancel the delay, press the "Power" button to turn off all functions.</p>
 <b>Airflow</b>	<p>When the power button icon is on, press the "Airflow" button, the airflow display area displays "3"; press the "Airflow" button again, the airflow display area displays "2". Each time the icon is pressed, the airflow will be decreased by one gear.</p>
 <b>Turbo</b> <b>Airflow</b>	<p>When the power button icon is on, press the "Turbo" button, the range hood will adjust the airflow automatically according to the external pressure. The airflow display area displays one of "4th", "5th" and "6th" gear correspondingly. The use can also enter turbo time function setting by extended pressing the "Turbo" button, and adjust the time by pressing the "Turbo" button briefly. The timer display area shows the tens place, while the airflow display area shows the ones place at an increment of 1 minute, with a maximum of 15 minutes long and a minimum of 2 minutes. Upon completion of time setting, it will be automatically determined 3 seconds later in case of no button operation.</p>

	<p>At the power-on state, press the "Timer" button once, the timer display area displays "1", indicating that the timing is 10 minutes. The range hood will give the tone to remind the user the time set is up. If the button is pressed twice, the timer display area displays "2", indicating that the timing is 20 minutes by that analogy. A maximum of 60 minutes is allowed. After the time set is up, press any key to cancel the tone.</p>
	<p>Press the "Lighting" button, the light is on, then press the "Lighting" button again to turn off the light. The "Lighting" button only controls the light.</p>
	<p>The machine has a cleaning reminder function. When the range hood has operated for 60 hours, the cleaning prompt icon will be on for a long time, and the buzzer will sound to remind the user of oil net cleaning. At this time, the user may cancel the prompt by extended pressing the button; otherwise, the cleaning prompt icon will be on for 1 hour and then extinguish automatically. The user can also query the elapsed time of motor operation by extended pressing the "Turbo" button in off state. The timer display area displays the tens place, while the airflow display area displays the ones place, at an increment of 1 hour, with a maximum of 60 hours. The display extinguishes 5 seconds later.</p>

## Maintenance and Services

### Warning

1. There is a fire risk if cleaning is not carried out in accordance with the instructions.
2. Cleaning and maintenance shall be conducted under outage. Electrical components such as motor, switch, and connector shall not be spoiled by water so as to prevent from accidents.
3. It's prohibited to wash with water so as to prevent accidents.
4. Stove fire shall be extinguished timely when it is not used; do not flambe under the range hood and it's prohibited to bake food under range hood directly to prevent range hood from damaging and causing accidents.
5. 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.
6. Accessible parts may become hot when used with cooking appliances.

### Notice

- The hood shall be cleaned and maintained regularly depending on the surroundings, so as to keep its cleanliness & efficiency and extend its service life.

We recommend: Clean the surface of hood each time after cooking.

To ensure smooth discharge of fumes, the mesh cover shall be cleaned regularly with warm water and detergent according to actual situations. Be careful to avoid damage.

- Don't use the powerful detergent, we recommend to wipe with wet cloth soaked in neutral detergent and dry it by soft cloth. And avoid detergent to touch switches.
- Don't keep dirt on the surface of range hood for long time;
- Don't use cleaning ball, brush or other harsh tool to clean range hood. It may cause scoring.
- Wear gloves to clean or maintain range hood avoiding from hurt.
- Check oil cup regularly. Hold oil cup by hands as picture, then remove oil cup and pull out waste oil.
- Don't touch lamp if turn on or turn off in short time. It may cause scald.
- If range hood don't use for long time, pull out the plug. Don't haul plug crudely.



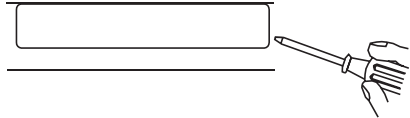
## Parts Removal

### ⚠ Warning

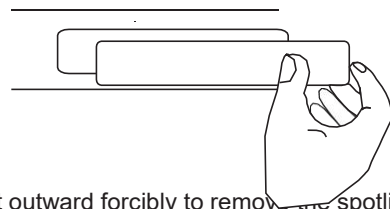
1. The machine body needs not to be disassembled in ordinary conditions. Disassembly shall be operated by professional serviceman.
2. Before cleaning, installation or maintenance for the range hood, cut off the power supply to avoid electric shock.

Note: The assembly steps are opposite with the disassembly steps.  
Please wear protective glove during operation avoiding from hurting hands.

### Light Removal



Insert a small flathead screwdriver or something sharp in the gap between the light cover and hood.



Raise it outward forcibly to remove the spotlight from the hood. Pull out the connector to replace the spotlight.

Lamp image	Lamp information	
	Lamp Type	Rectangular LED
	Max Power	4W
	Voltage	12VDC
	Dimension	See the lamp image

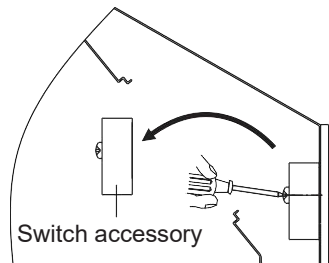
### Filter Mesh Removal



Firstly, take down the oil cup, then one hand hold the back of oil collector, the other hand hold the handle of oil collector and pull down gently to separate the oil collector from clip, and then take down the oil collector. Please be careful when taken down to avoid the oil in oil collector spill.



Aim at screw hole with cross screwdriver, and counterclockwise around 90 degrees. At the same time, the other hand hold the filter mesh. After filter mesh separate from hood, take down the filter mesh.

**Switch Removal**

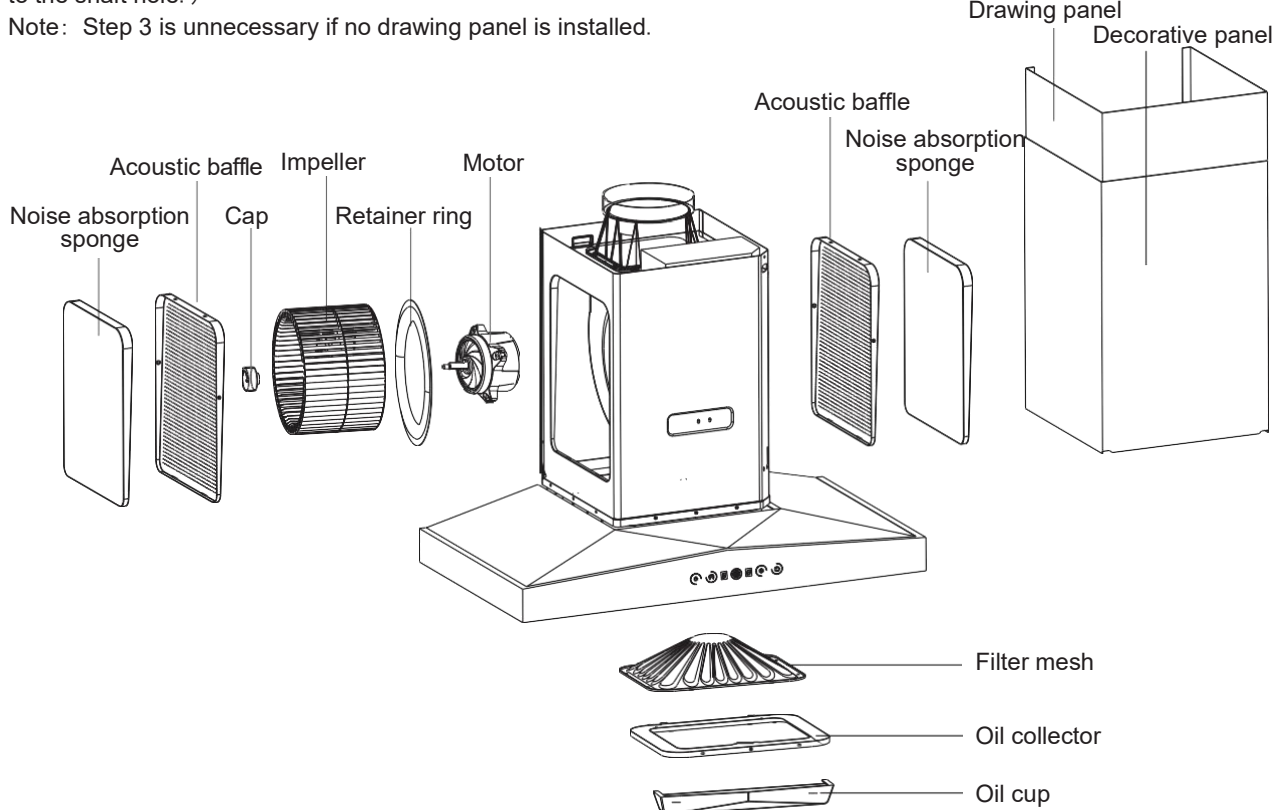
After removing the light, use a Phillips screwdriver to remove the two screws on the switch. Push the switch assembly diagonally upward to take it out from the lamp hole for repair and replacement.

**Removal Steps of Body**

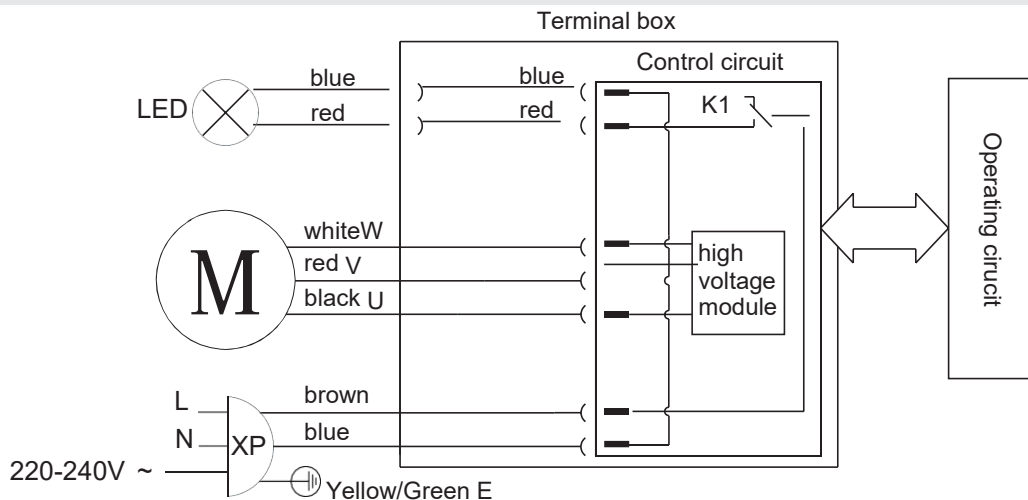
1. Pull out the plug;
2. Take down the oil cup;
3. Loosen drawing panel torsional spring in accordance with the method of Figure 4-3, then insert drawing panel into decorative panel;
4. Unscrew the four screws from the back of the decorative panel. Remove the decorative panel and drawing panel.
5. Remove the noise absorption sponge from both side;
6. Use a Phillips screwdriver to unscrew 4 screws from the top and both side of acoustic baffle, then remove the acoustic baffle.
7. Unscrew the fastening screws on the retaining ring to remove the retaining ring;
8. Unscrew the cap clockwise and take out the impeller vertically;
9. Take down the filter mesh according to the instruction steps of "Filter mesh removal";

The installation and removal procedure in reverse. (When mounting the impeller, apply some lubricant to the shaft hole.)

Note: Step 3 is unnecessary if no drawing panel is installed.



## Circuit Diagram



## General Troubleshooting

No.	Fault Phenomenon	Fault Cause	Elimination Methods
1	No response by pressing any switch (e.g. impeller does not rotate, lighting lamp is not on)	Power plug is not well connected or power outage	Well connect the power plug
2	Press the lighting switch but the lighting is off	Lighting lamp is broken or power plug is not well connected	Replace lighting lamp or well connect the power plug
3	There is induced electricity on the surface of machine body, hand numbness	Power socket is not well grounded	Use single phase tripolar socket for well ground
4	abnormal sound when impeller is rotating	Impeller is loosened, set screw of impeller is not tightened	Tighten the set screw of impeller
5	Oil dripping at rear back of hood	Oil cup is not assembled in place after disassembly for cleaning	Assemble the oil cup in place
6	Display screen display E1	Communication failure	Remove the plug and reconnect the power supply. If not, replace the power board.
7	Display screen display E2	Abnormal supply voltage	Check the grid voltage, if it is normal. The power board should be replaced; If it is not normal, the power supply should be reconnected after the voltage returns to normal.
8	Display screen display E3	Start-up Failure of Frequency Converter Motor	Remove the plug and reconnect the power supply. If not, replace the power board.
9	Display screen display E4	Operating Failure of Frequency Conversion Motor	
10	Display screen display E5	Display board failure	
11	Display screen display E6	Power board failure	

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**ROBAM**