

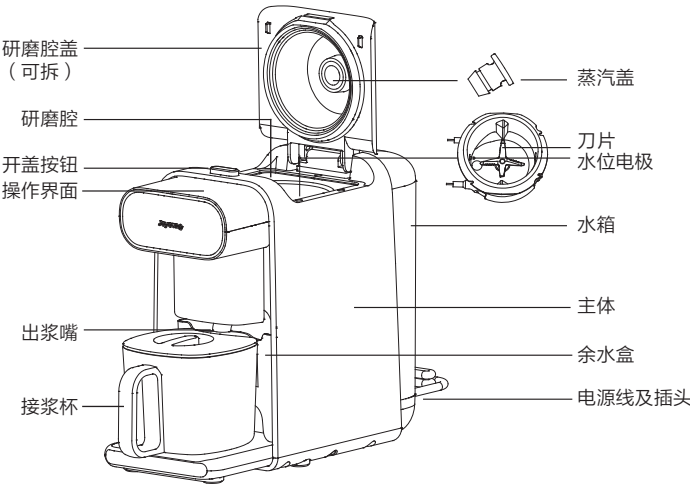
九阳不用手洗破壁豆浆机使用说明书

使用前，请仔细阅读使用说明书，并妥善保存

DJ06U-Kmini

第一章 快速安装指南

整机图

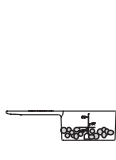



配件（各1件）





量杯


第二章 快速使用指南

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1.添加食材与水
打开研磨腔盖，向研磨腔内加入食材；打开水箱盖，向水箱加水（请勿使用地下水）至所需制浆量水位线以上。并合上研磨腔盖及水箱盖，放好接浆杯。
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2.菜单选择
触按“菜单”按键，选择所需菜单，选中后闪烁。每按一次，菜单从左向右依次切换。开始时默认上次使用功能。
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3.容量选择
触按“容量”按键，选择所需的容量，LED屏显示。每按一次，容量从10fl.oz、20fl.oz一次切换。
- 

4.启动制浆
触按“开始/暂停”按键，开始制浆；1分钟内，可再次触按，取消当前制浆菜单，重新选择。
- 

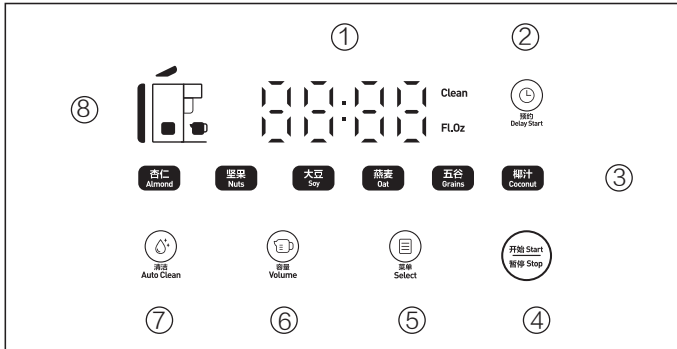
5.自动清洗
制作完成后，机器将自动进入清洗程序，不用启动“清洁”按键，此时请勿取出余水盒，但接浆杯可自由拿取，清洗完成后及时倒废水。

第三章 经典菜单

| 功能 | 食谱 | 食材量 |
|----|-----|---|
| 杏仁 | 杏仁奶 | 10 fl.oz： $\frac{3}{4}$ Tbsp 微烤的杏仁、10fl.oz 水 |
| | | 20 fl.oz：1 Tbsp 微烤的杏仁、20fl.oz 水 |
| 坚果 | 坚果奶 | 10 fl.oz： $\frac{3}{4}$ Tbsp 坚果、10fl.oz 水 |
| | | 20 fl.oz：1 Tbsp 坚果、20fl.oz 水 |
| 大豆 | 豆浆 | 10 fl.oz： $\frac{3}{4}$ Tbsp 大豆、10fl.oz 水 |
| | | 20 fl.oz：1 Tbsp 大豆、20fl.oz 水 |
| 燕麦 | 燕麦奶 | 10 fl.oz：1 Tbsp 燕麦粒、10fl.oz 水 |
| | | 20 fl.oz： $1\frac{1}{2}$ Tbsp 燕麦粒、20fl.oz 水 |
| 五谷 | 五谷浆 | 10 fl.oz： $\frac{1}{2}$ Tbsp 干黄豆、 $\frac{1}{4}$ Tbsp 大米、10fl.oz 水 |
| | | 20 fl.oz： $\frac{3}{4}$ Tbsp 干黄豆、 $\frac{1}{2}$ Tbsp 大米、20fl.oz 水 |
| 椰汁 | 椰奶 | 10 fl.oz： $2\frac{1}{2}$ Tbsp 燕麦粒、10fl.oz 水 |
| | | 20 fl.oz： $5\frac{1}{2}$ Tbsp 燕麦粒、20fl.oz 水 |


第四章 使用方法


功能面板





- 1.LED时间/容量显示
- 2.预约按键
- 3.功能菜单显示
- 4.开始/暂停按键
- 5.菜单选择按键
- 6.容量选择按键
- 7.清洁按键
- 8.异常提示


预约功能

- 

1.添加食材与水
打开研磨腔盖，向研磨腔内加入食材；打开水箱盖，向水箱内加水至所需制浆量水位线以上，并合上研磨腔盖及水箱盖，放好接浆杯。
- 

2.菜单选择
触按选择想要预约的菜单，若不选择将默认上次预约功能。
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3.容量选择
触按“容量”按键，选择想要的容量。
- 

4.时间选择
触按“预约”按键，选择想要的时间，每按一次，时间增加30分钟。可预约0.5~24小时。当长按“预约”键3S，时间显示将快进，到达所需预约时间松开按键。默认08：00，表示8小时后完成制浆。
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5.启动制浆
触按“开始/暂停”按键，开始倒计时；1分钟内，可再次触按，取消当前菜单制浆，重新选择。

第五章 保养和维护

研磨腔清洗

- 1.菜单选择
触按“清洁”按键，LED屏显示对应功能所需时间。触按1次为快洗、触按2次为精洗，触按3次为热烘，选择热烘功能时“热烘指示灯”点亮。
- 2.启动清洗
单次触按“清洁”，再按“开始/暂停”按键，进入快洗功能，1分钟内，可再次触按“开始/暂停”键，重新进行选择。

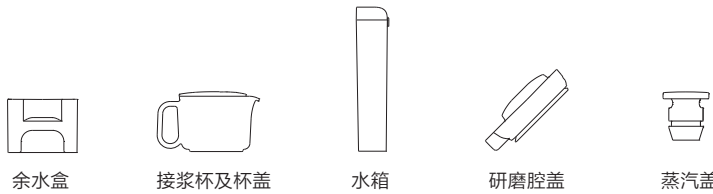
保养

使用一段时间后，油性物料会在研磨腔和刀片上结垢染色，在研磨腔内加入豆浆机专用清洁剂（可在网上购买），触按“清洁”，再按“开始/暂停”按键进入清洗功能，对研磨腔保养。

热烘

连续触按“清洁”键3次，再按“开始/暂停”键 进入热烘功能，同时保持研磨腔盖打开状态可对研磨腔进行热烘，热烘过程中再次触按“开始/暂停”键功能停止。热烘过程中不要用手触摸研磨腔，以免烫伤！

清洗配件



1. 上述配件可从机器上拆下，放在水龙头下冲洗！
2. 物料过多以致排浆阀堵塞时，先将研磨腔内浓稠物料舀出，手动疏通排浆管后，再按“清洁”功能进行清洗。
3. 多次制浆后，若发现蒸汽盖上粘有残渣，可将研磨腔盖和蒸汽盖拆下清洗。
4. 多次制浆或使用咖啡功能后，研磨腔盖和蒸汽盖上会粘有少量残渣，用户可将研磨腔盖和蒸汽盖拆下清洗。
5. 机器部件清洗干净后，建议擦干或风干后组装成整机存放于干燥通风的地方。

第六章 机型规格参数

- 额定电压：120V~
- 额定频率：60Hz
- 产品名称：不用手洗的破壁豆浆机

| 产品型号 | 额定功率/电机功率 | 容量范围 | 净重 | 产品尺寸(长×宽×高) |
|-------------|------------|-----------------|-------|---------------|
| DJ06U-Kmini | 1000W/300W | 10fl.oz~20fl.oz | 5.3kg | 345×165×325mm |

第七章 安全注意事项

- 为防止造成人身伤害，财产损失，请务必遵守以下安全注意事项。



警告
表示如不可避免，则可能导致死亡或严重伤害的某种潜在危害情况



注意
表示如不可避免，则可能导致轻微中度伤害的某种潜在危害情况

表示“禁止”，不能进行的内容。

表示“强制”，务必执行的内容。

警告

- 本产品并非设计给身体、感官或心智功能不足者（包括孩童）、或缺乏经验及知识者使用，除非有能确保其安全着给予监督或指导，才能使用本产品。请注意避免让孩童玩游戏本产品。
 - 请使用三插插座，并保证可靠接地。务必选用额定电流为10A，交流电压为220V的电源插座。
 - 务必要将电源插头切实插到底。如果没有完全插入，则可能会因触电或过热而引起火灾事故。
- 请勿损坏电源线或电源插头、插座。绝对不要对电源线做以下事项：改装、弯曲、拉伸、放置高温处、将重物放在上面或捆成一束。电源线发生损坏时，请至九阳指定售后维修点维修或更换。
 - 请勿用于说明书记载以外的用途。
 - 绝对不要试图自动改装、分解、或者修理本产品。
 - 请勿将本产品浸在水中，或让水喷淋。
 - 禁止外力作用在出浆嘴上，以免机器损坏。
 - 禁止芒果、甘草等纤维过多的食材，以免粉碎不了堵塞出浆嘴，造成机器损坏。
 - 禁止使用非自带接浆杯子放置在底座圆槽内，防止杯口干涉出浆嘴的运行导致机器损坏。

注意

- 制浆过程中，请勿开盖。
 - 在室温高于30℃时，预约时间请勿超过12小时。
 - 严禁将接浆杯放在明火或电磁炉上加热。
 - 制浆完成或使用热烘功能时，接浆杯、出浆口、研磨腔及研磨腔盖温度较高，请勿用手直接接触。
 - 研磨腔有未粉碎食材需要排出时，请在主界面选用清洗功能。
 - 饮品制作时请严格按照食谱添加物料。
 - 自动清洗时，请勿断电。
 - 预约时，制浆完毕报警时间与标准的预约时间相比较，有微小误差属于正常现象，不影响制浆质量。（仅适用于预约机型）
 - 制浆过程中，请勿强行取走接浆杯。
 - 异常断电超过30秒，请勿饮用所制饮品。
 - 手动清洗研磨腔时，小心刀片伤手。
 - 自动清洗前，请确保余水盒安放到位。
 - 研磨腔加料后，请清理研磨腔周边食材，以免无法合盖密封。
 - 请勿使用地下水。
 - 有色食材制浆，可能染色。
 - 制作饮品时，绝对不要向研磨腔中加水。
 - 本产品仅限中国大陆海拔2000米以下地区使用。
 - 本产品仅限在温度为4℃-40℃环境中使用。
 - 有核食材，请去核制浆。
 - 制浆时间会根据电压自动调整。清洗完成后，打开研磨腔盖，把水晾干。

使用提示

- 制浆完成后，请尽早饮用，以维持新鲜口感。
- 婴儿、肾功能衰竭、肠胃功能弱的人群应酌情选择低浓度豆浆或减少饮用量。

第八章 故障分析及排除

| 故障 | 原因说明 | 对策 |
|------------|--------------|------------------------|
| 指示灯不亮 | 电源线插头未插到底 | 将电源线插到底 |
| | 机器显示板故障 | 送当地售后服务部维修 |
| 指示灯亮、机器不工作 | 未选择功能程序 | 选择相应的功能程序 |
| | 水箱内未加水或放置不到位 | 水箱加水至水位刻度线且放置到位 |
| | 温度传感器或水位电极故障 | 送当地售后服务部维修 |
| 研磨腔不进水 | 水泵异常 | 送当地售后服务部维修 |
| | 水箱底部过滤网片堵塞 | 将过滤网片从水箱底部取出，清洗后，按原状放回 |
| 电机工作不停 | 机器内进水 | 送当地售后服务部维修 |

| 故障 | 原因说明 | 对策 |
|---------------|-------------|-------------------------------------|
| 加热不停 | 温度传感器异常 | 送当地售后服务部维修 |
| 按键无反应 | 断电间隔短，系统未复位 | 断电2分钟后再通电使用 |
| | 显示板按键故障 | 送当地售后服务部维修 |
| 食材打不碎 | 食材太多或太少 | 按说明书食谱用量要求加入食材 |
| | 机器自身故障 | 送当地售后服务部维修 |
| | 选错功能程序 | 正确选择功能程序 |
| 溢浆 | 选错功能程序 | 正确选择功能程序 |
| | 食材太多或食材体积太大 | 请按说明书食谱用量加入食材 |
| | 机器自身故障 | 送当地售后服务部维修 |
| 糊锅 | 研磨腔未清洗干净 | 将研磨腔清洗干净后再使用 |
| | 加入食材太多 | 请按说明书食谱用量加入食材 |
| 饮品加工时间过长,其他正常 | 水温过低 | 使用常温水 |
| | 选错功能程序 | 正确选择功能程序 |
| 浆液未正常排在接浆杯内 | 接浆杯放置不到位 | 将接浆杯放置到位 |
| | 排浆阀自身异常 | 送当地售后服务部维修 |
| | 余水盒放置不到位 | 将水箱放置到位 |
| 废水未排在余水盒内 | 接浆杯放置不到位 | 请耐心等待 |
| | 排浆阀自身异常 | 送当地售后服务部维修 |
| 异常哨音 | 机器磨合 | 偶有哨音属正常情况 |
| 异常断电 | 断电30秒内 | 通电后，可自动恢复制浆 |
| | 断电超过30秒 | 通电后，整机复位，使用清洗功能处理腔内食材，并重新开始添加食材进行制浆 |

异常报警提示

报错提示：数码显示管报错指示，其他指示灯均为熄灭状态，且蜂鸣器鸣声

| 异常代码 | 原因说明 | 建议对策 |
|------|---------------------|----------------------------|
| E01 | 接浆杯未放置到位 | 检查接浆杯是否放置到位 |
| E02 | 水箱无水或水箱底部过滤网片堵塞 | 水箱内加水至水位刻度线处/清洗水箱底部过滤网片 |
| E03 | 研磨腔盖未安装或未安装到位 | 检查研磨腔盖是否未合紧 |
| E04 | 余水盒未放置到位或余水盒内废水未倒干净 | 确认余水盒放置到位/将余水盒内废水倒干净 |
| E05 | 物料过多使得电机过载 | 减少物料量，清理机器后重新制作 |
| E06 | 食材异常 | 请切小或取出部分食材 |
| E07 | 电压信号异常 | 检查电压是否低于160V或高于260V/使用稳压电源 |
| E08 | 主控与驱动通信异常 | 送当地售后服务部维修 |
| E09 | 主控与显示通信异常 | 送当地售后服务部维修 |
| E10 | 排浆阀堵转或异物卡塞 | 清理排浆阀或断电清洗，或送当地售后服务部维修 |
| E11 | 温度传感器检测电路故障 | 送当地售后服务部维修 |
| E12 | 研磨腔温度传感器检测电路故障 | 送当地售后服务部维修 |
| E13 | 水位电极脏污，影响检测 | 保持电极表面清洁 |
| | 流量计故障 | 送当地售后服务部维修 |
| E14 | 过零信号丢失 | 送当地售后服务部维修 |
| E15 | 粉碎腔加热超时 | 送当地售后服务部维修 |

温馨提示

- 如问题不能解决，切勿私自拆卸机器，请送当地售后服务部进行维修。
- 以上内容如因型号或零部件变更与实物不符，请以实物为准，恕不另行通知，敬请谅解！

第九章 食品接触材料信息

请根据说明书要求正常使用本产品。本产品符合相应食品安全国家标准要求，食品接触材料及其执行标准的符合性信息说明如下：

| | 食品接触用材料 | 执行标准 | 符合标准情况 |
|----|--|-----------------|--------|
| 金属 | 不锈钢06Cr19Ni10(螺钉、温度传感器等) | GB 4806.9-2016 | 符合 |
| | 不锈钢12Cr17Ni7(刀片等) | GB 4806.9-2016 | 符合 |
| | 不锈钢14Cr17Ni2(电机轴基材等) | GB 4806.9-2016 | 符合 |
| | 铁氧体(流量计等) | GB 4806.9-2016 | 符合 |
| | 粉碎杯体铝合金基材(材质成分：Si、Fe、Cu、Mg、Ni、Mn分别不大于13%、2%、1.5%、0.65%、0.5%、0.35%) | GB 4806.9-2016 | 符合 |
| | | | |
| 塑料 | PP(进水阀套、即热腔体等) | GB 4806.7-2016 | 符合 |
| | AS(水箱等) | GB 4806.7-2016 | 符合 |
| | POM(出水顶嘴等) | GB 4806.7-2016 | 符合 |
| | PTFE(动阀片等) | GB 4806.7-2016 | 符合 |
| | PA(齿轮、卡扣等) | GB 4806.7-2016 | 符合 |
| | PCTG(浆杯盖、锁扣等) | GB 4806.7-2016 | 符合 |
| | PPO(出水嘴、导水座等) | GB 4806.7-2016 | 符合 |
| | PET(上盖II、钢杯体固定架等) | GB 4806.7-2016 | 符合 |
| | PBT(流量计等) | GB 4806.7-2016 | 符合 |
| 涂层 | 陶瓷涂层(电机轴、粉碎杯体等) | GB 4806.10-2016 | 符合 |
| 玻璃 | 玻璃(接浆杯、玻璃上盖等) | GB 4806.5-2016 | 符合 |
| 陶瓷 | 陶瓷(静阀片1、静阀片2等) | GB 4806.4-2016 | 符合 |
| 橡胶 | 橡胶(出水嘴密封垫、水管、轴封、出浆嘴等) | GB 4806.11-2016 | 符合 |

- 本系列产品包含以上食品接触材料，部分机型可能不含个别材料，以实际产品为准！
- 详细的材料信息见符合性声明。

第十章 有害物质限制使用标识表

有害物质的名称和含量表

| 部件名称 | 有害物质 | | | | | |
|-----------------------------------|--------|--------|--------|--------------|--------------|----------------|
| | 铅 (Pb) | 汞 (Hg) | 镉 (Cd) | 六价铬 (Cr(VI)) | 多溴联苯 (PBB) | 多溴二苯醚 (PBDE) |
| 橡胶件 (密封垫、轴密封等) | ○ | ○ | ○ | ○ | ○ | ○ |
| 与食品接触金属件（粉碎杯、电极等） | ○ | ○ | ○ | ○ | ○ | ○ |
| 不锈钢结构件(滤网、支架等) | ○ | ○ | ○ | ○ | ○ | ○ |
| 与食品接触塑料件（上盖、卡扣等） | ○ | ○ | ○ | ○ | ○ | ○ |
| 玻璃陶瓷类结构件（玻璃上盖、接浆杯等） | ○ | ○ | ○ | ○ | ○ | ○ |
| 非阻燃塑料结构件（外壳、装饰件等） | ○ | ○ | ○ | ○ | ○ | ○ |
| 电热器 | ○ | ○ | ○ | ○ | ○ | ○ |
| 温控器 | ○ | ○ | ○ | ○ | ○ | ○ |
| 阻燃塑料结构件（霍尔元件外壳、线路板盒、电磁阀等） | ○ | ○ | ○ | ○ | ○ | × |
| 天线等通讯模块组件 * | × | ○ | ○ | ○ | ○ | ○ |
| 其它标准件（手柄螺钉、传感器嵌件等） | × | ○ | ○ | × | ○ | ○ |
| 电器件、印刷线路板组件（PCB 板、线束等）、电机、充电线、护套等 | × | ○ | × | ○ | ○ | × |

- ：表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572规定的限量要求之下。
- ×
- ×：表示该有毒有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572规定的限量要求。“×”的部件表明，由于目前全球的技术和工艺水平限制而无法实现非环保类物质或元素的完全替代，后续随着技术上的改进将逐步改进。
- *：表示仅部分型号产品含该部件。

有害物质限制使用标志

环保使用期限 10 年：表示本产品中含有的有害物质不会发生外泄或突变，用户在产品说明书所述情况下正常使用本产品不会对环境造成严重污染或对其人身、财产造成严重损害的期限。
箭头循环标志：表示本产品可回收利用。超过使用期限或经过维修无法正常工作后，不应被随意丢弃，请交由正规回收渠道以及有废弃电器电子产品处理资格的企业处理，正确的处理方法请查阅国家或当地有关旧电器电子产品的处理规定。

- 以上标识均依据中国有害物质限制使用管理办法及其配套标准 SJ/T11364 要求执行。
- 本产品长期使用不会对人体产生危害，请放心使用。
- 全新产品在打开包装或者使用过程中可能存在一定的气味，通风和使用一段时间后气味会逐渐消除，这是正常现象。本产品符合相应食品安全和使用安全国家标准要求，请放心使用。

第十一章 售后服务

服务条款

- 产品如有故障，请与本公司的特约维修服务中心联系。
 - 九阳豆浆机保修期为一年；
 - 保修期的起始日期以购买发票日期为准；
 - 凡下列情况者，不在保修范围内

非保修范围

- 消费者因搬运、使用、维护、保管不当造成产品损坏；
- 非我公司指定的维修点安装、维修造成损坏的（包括消费者自行安装或拆卸修理的）；
- 无有效发票或购买证明的，且无法证明属于保修期内的；
- 发票与实物不符或涂改的；
- 因不可抗拒的自然灾害造成损坏的；
- 超过保修期的；
- 使用环境（如电压、湿度、温度、通风条件等）不符合产品说明书的表述，造成损坏的；
- 本机器只适合家庭使用，因连续使用两次（不含）以上及商业用途或未遵守本说明书使用引起的故障或损坏，连续使用两次后请间隔15 分钟后再使用。

Operation Instruction of Joyoung Soymilk Maker

Please read the Operation Instruction carefully before use, and keep it properly.

DJ06U-Kmini

Chapter I Quick Installation Guide

Drawing of complete machine

Cover of grinding chamber (Detachable)

Grinding chamber

Uncovering button

Operation interface

Discharge nozzle

Slurry cup

Slurry cup

Blade

Water level electrode

Water tank

Main body

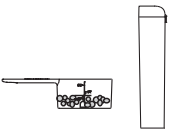
Residual water box

Wire and plug


Accessories (1 for each)

Measuring cup


Chapter II Easy Operating Guider




1. Add ingredients and water
Open the lid of the grinding chamber and add ingredients into the chamber; Open the **water tank** cover and add water to the tank (do not use groundwater) till the level above the **required pulping volume**. Close the cover of grinding chamber and water **tank**, and put the **slurry cup** in place.




2. Menu selection
Press the "Menu" button to select the desired menu, the indicator light will blink when selected. Each time you press, the menu options will switch from left to right.
When start, machine will be configured with functions last time used by default.



3. Capacity selection
Press the "volume" button to select the desired volume, and the LED screen will display. Each time you press, the volume will be switched from 10fl.oz to 20fl.oz in sequence.



4. Start **pulping**
Press the "Start/Pause" button to start **pulping**; Within 1 minute, you can click again to cancel the current **pulping** menu and re-select.



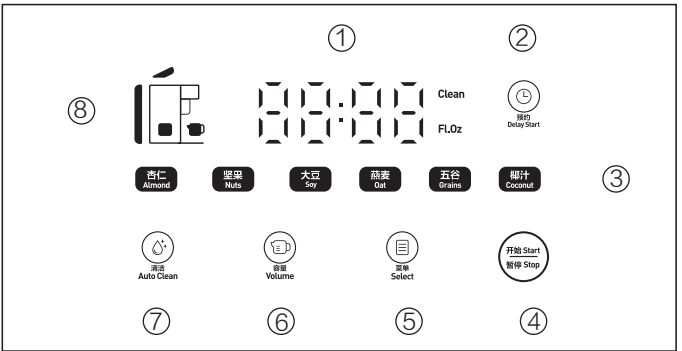
5. Auto cleaning
After the **pulping** is completed, the machine will automatically enter the cleaning program, and there is no need to manually press the "clean" button. At this time, you can take the **slurry cup** freely, but do not take out the **residual water box**. Please clean up the waste water in time after cleaning.

Chapter III Classic Menu

| Function | Recipe | Amount of ingredients |
|--------------|-------------------------|--|
| Almond | Almond milk | 10 fl.oz: $\frac{3}{4}$ Tbsp of lightly toasted almonds, 10fl.oz of water |
| | | 20 fl.oz : 1 Tbsp of lightly toasted almonds, 20fl.oz of water |
| Nut | Nut Milk | 10 fl.oz : $\frac{3}{4}$ Tbsp of nuts, 10fl.oz of water |
| | | 20 fl.oz : 1 Tbsp of nuts, 20fl.oz of water |
| Soybean | Soybean milk | 10 fl.oz : $\frac{3}{4}$ Tbsp of soybean, 10fl.oz of water |
| | | 20 fl.oz : 1 Tbsp of soybean, 20fl.oz of water |
| Oat | Oat milk | 10 fl.oz : 1 Tbsp of granulated oats, 10fl.oz of water |
| | | 20 fl.oz : $1\frac{1}{2}$ Tbsp of granulated oats, 20fl. oz of water |
| Grain | Cereal soya bean | 10 fl.oz : $\frac{1}{2}$ Tbsp of dry soybeans, $\frac{1}{4}$ Tbsp of rice, 10fl. oz of water |
| | | 20 fl.oz : $\frac{3}{4}$ Tbsp of dry soybeans, $\frac{1}{2}$ Tbsp of rice, 20fl. oz of water |
| Coconut | Coconut milk | 10 fl.oz : $2\frac{1}{2}$ Tbsp of granulated oats, 10fl. oz of water |
| | | 20 fl.oz : $5\frac{1}{2}$ Tbsp of granulated oats, 20fl. oz of water |

Chapter IV Application Method

Functional panel



1. **LED display of time/volume**

2. Reservation button

3. Menu display

4. Start/pause button

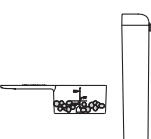
5. Menu selection button

6. Volume selection button


7. Clean button

8. **Abnormal prompt**


Reservation



1. Add ingredients and water
Open the lid of the grinding chamber and add ingredients into the chamber; Open the **water tank** cover and add water to the tank till the level above the **required pulping volume**, close the cover of grinding chamber and water **tank**, and put the **slurry cup** in place.




2. Menu selection
Touch and select the **menu** you want to reserve, if not selected, the machine will default to the reserve function last time used.



3. Capacity selection
Touch the "volume" button to select the desired volume.

08:30

预约




4. Time selection
Touch the "Reservation" button, select the desired time, and each time you press it, the time will increase by 30 minutes. You can make an appointment from 0.5 to 24 hours.
When you press and hold the "Reservation" button for 3 seconds, the displayed time will fast-forward, and you can release the button when it reaches the reservation time you desired.
The default display is 08:00, which means that the **pulping** will be completed after 8 hours.

5. Start **pulping**
Press the "Start/Pause" button to start countdown; Within 1 minute, you can click again to cancel the current **pulping** menu and re-select.

Chapter V Care and Maintenance

Cleaning of the grinding chamber

00:03



1. Menu selection
Touch the "Clean" button, and the LED screen will display the time required to complete the corresponding function. Touch 1 time for quick wash, touch 2 times for fine wash, touch 3 times for hot drying, and the "hot drying indicator" lights up when the hot drying function is selected.

2. Start cleaning
Touch "Clean" once, then press the "Start/Pause" button to enter the quick wash function. Within 1 minute, you can press the "Start/Pause" button again to re-select.


Maintenance

After using for a period of time, the oily material will scale and stain on the grinding chamber and the blade. At this time, you can add the special detergent for soy-milk machine (available online) into the grinding chamber, select the "Clean" button, and then press "Start/Pause" key to enter the cleaning mode for maintenance of the grinding chamber.


Hot drying

Press the "Clean" button 3 times continuously, and then press the "Start/Pause" button to enter the hot drying function. While keeping the grinding chamber cover open, the grinding chamber can be heated to dry. During the hot drying process, press the "Start/Pause" button to stop the function. Do not touch the grinding chamber with bare hands during the heating process to avoid burns!


Accessories cleaning




Waste water box




Slurry cup and cup cover



Water tank



Grinding chamber cover



Steam cover

1. The above accessories can be removed from the machine and rinse with water!
2. When there are too many ingredients and the **discharge** valve is blocked, please scoop out the thick material in the grinding chamber first, manually clear the **discharge** tube, and then press the "clean" button to start clean function.
3. If residues are found on the steam cover after multiple **pulping**, the grinding chamber cover and steam cover can be removed and cleaned.
4. After several times of **pulping** or after using the coffee function, there will be a small amount of residue on the grinding chamber cover and steam cover. Users can remove the grinding chamber cover and steam cover for cleaning.
5. After the machine parts are cleaned, it is recommended to dry or air dry them and assemble them into a complete machine, and store the machine in a dry and ventilated place.

Chapter VI Model Specifications &Parameters


Rated voltage: 120V~

Rated frequency: 60Hz

Product name: No-hand-washing Wall-breaker Soy-milk Machine


| Product model | Rated power / Motor power | Capacity range | Net weight | Product dimension (L*W*H) |
|---------------|---------------------------|-----------------|------------|---------------------------|
| DJ06U-Kmini | 1000W/300W | 10fl.oz~20fl.oz | 5.3kg | 345×165×325mm |

Chapter VII Safety Precautions



Warning

Refer to some potential hazard that may cause death or severe injury, if not avoid.



Notes

Refer to some potential hazard that may cause mild to moderate injury, if not avoid.

Stands for "forbidden", refer to content must not be executed.

Stands for "mandatory", refer to content must be executed.

Warning

- This product is not designed for use by persons with reduced physical/sensory or mental function (including children), nor persons with limited experience and knowledge. This product can only be used by them when supervised or directed by someone who can ensure their safety. Please be careful not to let children play with this product.
 - Please use three-plug socket and ensure reliable grounding. Be sure to use a power socket with rated current of 10A and AC voltage of 220V.
 - Make sure the power plug is firmly inserted. If it is not fully inserted, it may cause a fire accident due to electric shock or overheating.
- Do not damage the power cord, power plug or socket. Never do the following to the power cord: Modify it, bend it, stretch it, put it under high temperature, put heavy objects on it, or bundle it up. If the power cord is damaged, please go to the after-sales service point designated by Joyoung for repair or replacement.
 - Do not use it for purposes other than those specified in the instruction.
 - Never attempt to modify, disassemble, or repair the product by yourselves.
 - Do not immerse this product in water, or allow water to spray on it.
 - It is forbidden for the pulp nozzle to be subjected to external force, which may cause damage to the machine.
 - It is forbidden to put ingredients with too much fiber such as mango and licorice, which may cause incomplete crushing of ingredients, blockage of the **pulp nozzle**, and damage to the machine.
 - It is forbidden to place non-self-contained **slurry cups** in the circular groove of the base, in case the cup interferes with the operation of the **discharge** nozzle and causes damage to the machine.

Notes

- Do not open the lid during **pulping**.
 - When the room temperature is higher than 30 °C, the reservation time should not exceed 12 hours.
 - The **slurry cup** is strictly prohibited to be heated on an open flame or induction cooker.
 - After the **pulping** is completed, or when the hot-drying function is being used, the **slurry cup**, **discharge** nozzle, grinding chamber and grinding chamber cover are at high temperature, please do not touch them with bare hands.
 - When there are residual ingredients in the grinding chamber that need to be discharged, please select the cleaning function on the main interface.
 - When making drinks, please add ingredients strictly according to the recipe.
 - Do not power off during automatic cleaning.
 - When using the **reservation pulping function**, if there is a slight error between the alarm time after **pulping** and the **reservation time**, it is normal and does not affect the **pulping quality**. [applicable to reservation model only]
 - During **pulping**, do not forcefully remove the **slurry cup**.
 - If the power is turned off abnormally for more than 30 seconds, please do not drink the beverage.
 - When manually cleaning the grinding chamber, please handle the blade with care to avoid cuts.
- Before automatic cleaning, make sure the **residual water tank** is in place.
 - After adding materials to the grinding chamber, please clean up the ingredients at the mouth, so that the lid can be tightly sealed.
 - Do not use groundwater.
 - Pulping colored food materials** may cause stain.
 - When making drinks, never add water to the grinding chamber.
 - The product shall only be used in the Chinese mainland with an altitude of less than 2,000 meters.
 - This product can only be used in the environment with a temperature of 4 °C ~40 °C.
 - For ingredients with pits, please remove the pits before **pulping**.
 - The **pulping** time will automatically adjusted according to the voltage. After cleaning, open the lid of the grinding chamber and let it dry.

Usage Tips

- After **pulping**, drink as soon as possible to enjoy the fresh taste.
- Infants, people with renal failure and weak gastrointestinal function should choose low-concentration soy milk or reduce soy milk consumption appropriately.

Chapter VIII Fault Analysis and Removal

| Faults | Reason description | Countermeasures |
|---|--|---|
| The indicator light is not on. | Plug the power cord to the bottom. | Plug the power cord to the bottom. |
| | Machine display panel failure. | Send to the local after-sales service department for repair. |
| The indicator light is on, but the machine does not work. | No function program is selected. | Select the appropriate function program. |
| | The water tank is not filled with water or not placed in place. | Add water to the water tank till the water level mark and place it in place. |
| | Temperature sensor or water level electrode failure. | Send to the local after-sales service department for repair. place. |

| Faults | Reason description | Countermeasures |
|---|--|--|
| No water in the grinding chamber. | The water pump is abnormal. | Send to the local after-sales service department for repair. |
| | The filter screen at the bottom of the water tank is blocked. | Remove the filter screen from the bottom of the water tank , clean it, and put it back in place. |
| Motor cannot stop. | Machine flooded. | Send to the local after-sales service department for repair. |
| Continuous heating. | Temperature sensor faulty. | Send to the local after-sales service department for repair. |
| No respond of button. | The power-off interval is short, and the system is not reset. | Power-off for 2 min, and then power on. |
| | Display panel key failure. | Send to the local after-sales service department for repair. |
| Ingredients cannot be broken. | Excessive or inadequate food materials. | Add ingredients according to the instructions in the recipe. |
| | Machine faulty. | Send to the local after-sales service department for repair. |
| | Wrong function program selected. | Select the correct function program. |
| Overflow | Wrong function program selected. | Select the correct function program. |
| | Too many ingredients or food is too bulky. | Add ingredients according to the instructions in the recipe. |
| | Machine faulty. | Send to the local after-sales service department for repair. |
| Burnt | There is residue in the grinding chamber and it is not cleaned up. | Clean the grinding chamber before use. |
| | Too many ingredients. | Add ingredients according to the instructions in the recipe . |
| The processing time is too long, and others are normal. | Water temperature is too low. | Use room temperature water. |
| | Wrong function program selected. | Select the correct function program. |
| The slurry is not properly discharged into the slurry cup . | The slurry cup is not in place. | Put the slurry cup in place. |
| | The discharge valve is abnormal. | Send to the local after-sales service department for repair. |
| Waste water is not discharged into the waste water tank . | The waste water box is not in place. | Place the water tank in place. |
| | The slurry cup is not in place. | Please be patient. |
| | The discharge valve is abnormal. | Send to the local after-sales service department for repair. |
| Abnormal whistle. | Machine run-in. | Occasional whistles are normal. |
| Abnormal power failure. | Within 30 seconds after power failure. | Pulping can be restored automatically when power back on. |
| | Power off for more than 30 seconds. | After the power is turned on, the whole machine will be reset, the product will use the cleaning function to process the ingredients in the chamber, and restart to add ingredients for pulping . |

Abnormal alarm prompt

Error prompt of digital display tube, other indicators are off and the buzzer sounds.

| Exception code | Reason description | Proposed countermeasures |
|----------------|--|--|
| E01 | Put the slurry cup in place. | Check if the slurry cup is in place. |
| E02 | No water in the tank or the filter screen at the bottom of the water tank is blocked. | Add water to the water tank till the water level mark /clean the filter screen at the bottom of the tank. |
| E03 | Grinding chamber cover not installed or not in place. | Check whether the grinding chamber cover is tight. |
| E04 | The waste water box is not in place or the waste water in tank is not emptied. | Reduce the amount of ingredients, clean the machine and restart processing. |
| E05 | Too much ingredients and motor overload. | Reduce the amount of ingredients, clean the machine and restart processing. |
| E06 | Ingredients causes. | Please cut into small pieces or remove some of the ingredients. |
| E07 | Abnormal voltage signal. | Check whether the voltage is lower than 160V or higher than 260V/ use a regulated power supply. |
| E08 | Communication error between the main control and driver. | Send to the local after-sales service department for repair. |
| E09 | Communication error between the main control and display. | Send to the local after-sales service department for repair. |

| Exception code | Reason description | Proposed countermeasures |
|----------------|---|--|
| E010 | Slurry valve is blocked or blocked by foreign matters. | Clean the discharge valve or cut off the power for cleaning, or send it to the local after-sales service department for repair. |
| E011 | Failure of temperature sensor detection circuit. | Send to the local after-sales service department for repair. |
| E012 | Failure of grinding chamber temperature sensor detection circuit. | Send to the local after-sales service department for repair . |
| E013 | The water level electrode is dirty, which affects the detection. | Keep the electrode surface clean. |
| | The alarm flowmeter has failures. | Send to the local after-sales service department for repair. |
| E014 | Zero-crossing signal is lost. | Send to the local after-sales service department for repair. |
| E015 | Overtime heating of grinding chamber. | Send to the local after-sales service department for repair. |

Tips

- If the problem cannot be solved, do not disassemble the machine without permission, please send it to the local after-sales service department for maintenance.
- The real object shall prevail if what's mentioned above is inconsistent with the real object due to changes of models or parts. Your understanding is appreciated.

Chapter IX Information of Food Contact Materials

Please use the product according to the instruction manual. The product in compliance with relevant national standards on food safety. The compliance information of food contact materials and their executive standards is as follows:

| | Food contact materials | Executive Standard | Compliant or not |
|----------|--|--------------------|------------------|
| Metal | Stainless steel 06Cr19Ni10 (screw, temperature sensor, etc.) | GB 4806.9-2016 | Conformity |
| | Stainless steel 12Cr17Ni7 (blade, etc.) | GB 4806.9-2016 | Conformity |
| | Stainless steel 14Cr17Ni2 (Base material for motor shaft, etc.) | GB 4806.9-2016 | Conformity |
| | Ferrite (flow meter, etc.) | GB 4806.9-2016 | Conformity |
| | Aluminum alloy base material of grinding cup (material composition: Si, Fe, Cu, Mg, Ni, Mn, respectively not exceed 13%, 2%, 1.5%, 0.65%, 0.5%, 0.35%,) | GB 4806.9-2016 | Conformity |
| Plastics | PP (water inlet valve sleeve, Instant hot cavity, etc.) | GB 4806.7-2016 | Conformity |
| | AS (water tank etc.) | GB 4806.7-2016 | Conformity |
| | POM (outlet nozzle, etc.) | GB 4806.7-2016 | Conformity |
| | PTFE (movable valve plate, etc.) | GB 4806.7-2016 | Conformity |
| | PA (gears, buckles, etc.) | GB 4806.7-2016 | Conformity |
| | PCTG (Slurry lid , lock, etc.) | GB 4806.7-2016 | Conformity |
| | PPO (outlet nozzle, water deflector base, etc.) | GB 4806.7-2016 | Conformity |
| | PET (upper cover II, steel cup holder, etc.) | GB 4806.7-2016 | Conformity |
| Coatings | PBT (flow meter, etc.) | GB 4806.7-2016 | Conformity |
| | Ceramic coating (motor shaft, grinding cup body, etc.) | GB 4806.10-2016 | Conformity |
| Glass | Glass (slurry cup , glass lid, etc.) | GB 4806.5-2016 | Conformity |

| | Food contact materials | Executive Standard | Compliant or not |
|----------|--|--------------------|------------------|
| Ceramics | Ceramics (static valve plate 1, static valve plate 2, etc.) | GB 4806.4-2016 | Conformity |
| Rubber | Rubber (outlet nozzle gasket, water pipe, shaft seal, slurry discharge nozzle , etc.) | GB 4806.11-2016 | Conformity |


- The product series contain the above food contact materials, and some models may not contain individual materials. The actual product shall prevail.
- Detailed material information can be found in the Declaration of Conformity.

Chapter X Restricted Hazardous Substances Indicator

Name and content of hazardous substances

| Component name | Hazardous substances | | | | | |
|---|----------------------|-----------------|--------------|------------------------------|--------------------------------|---------------------------------------|
| | Lead (Pb) | Hydraryrum (Hg) | Cadmium (Cd) | Hexavalent chromium (Cr(VI)) | Polybrominated biphenyls (PBB) | Polybrominated Diphenyl Ethers (PBDE) |
| Rubber parts (gaskets, shaft seals, etc.) | ○ | ○ | ○ | ○ | ○ | ○ |
| Metal parts in contact with food (grinding cup, electrode, etc.) | ○ | ○ | ○ | ○ | ○ | ○ |
| Stainless steel structural parts (filters, brackets, etc.) | ○ | ○ | ○ | ○ | ○ | ○ |
| Plastic parts in contact with food (covers, snaps, etc.) | ○ | ○ | ○ | ○ | ○ | ○ |
| Glass/ceramic structural parts (glass cover, slurry cup , etc.) | ○ | ○ | ○ | ○ | ○ | ○ |
| Non-flame retardant plastic structural parts (housing, decorative parts, etc.) | ○ | ○ | ○ | ○ | ○ | ○ |
| Electric heater | ○ | ○ | ○ | ○ | ○ | ○ |
| Temperature controller | ○ | ○ | ○ | ○ | ○ | ○ |
| Flame retardant plastic structural parts (Hall element shell, circuit board box, solenoid valve, etc.) | ○ | ○ | ○ | ○ | ○ | × |
| Communication module components such as antennas* | × | ○ | ○ | ○ | ○ | ○ |
| Other standard parts (handle screws, sensor inserts, etc.) | × | ○ | ○ | × | ○ | ○ |
| Electrical parts, printed circuit board components (PCB board, wire harness, etc.), motor, charging cable, sheath, etc. | × | ○ | × | ○ | ○ | × |

- : means that the content of the hazardous substance in all homogeneous materials of the part is below the limit specified in GB/T 26572.
- ×: means that the content of the hazardous substance in some homogeneous materials of the part is below the limit specified in GB/T 26572. A part with "x" indicates that it is impossible to completely replace non-environmental substances or elements due to limited current global technologies and processing level, but it will be improved gradually with the subsequent technical improvement.
- ✳: means that the part is only included in some models.

| | |
|---|---|
|  Sign for restricted use of hazardous substances | Environmental service life of 10 years: During which the hazardous substances of the product will not leak or mutate, and the product will not cause severe environment pollution or serious damage to either human or properties if the user uses the product normally under the guidance of the manual. Circular arrow: means that the product may be recycled. The product shall not be discarded at will upon expiry of its service life or when it cannot work normally even after repair. Instead, it should be handed over to the regular recycling channels and the enterprises qualified for disposal of waste electrical and electronic products. For the correct disposal method, please refer to the national or local regulations on the disposal of used electrical and electronic products. |
|---|---|

- The above signs are implemented in accordance with China's RoHS and its supporting SJ/T11364.
- Long-term use of the product will not cause harm to human body.
- A new product may have certain odor during unpacking or use, which is normal and will gradually disappear after ventilation

Chapter XI After-sales Service

Terms of service

- If the product is faulty, please contact the company's special maintenance center.
 1. The warranty period of Joyoung Soy-milk Maker is one year;
 2. The start date of the warranty period should be subject to the date indicated on the purchase invoice;
 3. The following conditions are not covered by the warranty.

Non-warranty coverage

- Product damage caused by improper handling, use, maintenance and storage by consumers;
- Product damage caused by installation and maintenance at any maintenance point not designated by the Company (including installation, disassembling and repair by consumers themselves);
- The product that does not have valid invoice or purchasing voucher and have any proof that it is in the warranty period;
- The invoice is not in compliance with the actual product or has been altered;
- Product damage caused by irresistible natural disasters;
- The warranty period is exceeded;
- The operating environment (such as voltage, humidity, temperature, ventilation, etc.) does not conform to the description of the product instruction book, resulting in damage;
- This machine is only suitable for household use, failure or damage caused by continuous operation more than two times (excluding two times) without stopping, or commercial use, or non-compliance with this instruction are not covered under warranty. After using the machine twice in a row, please use it again after a 15-minute interval.