



Part name and usage instruction

各部件的名称及使用方法

- 1、Coffee ground filter 过滤杯
- 2、Main body 主体
- 3、Drip tray 滴水盘
- 4、Lid 上盖
- 5、water shower head 刺破座
- 6、Speaker 喇叭
- 7、USB Charging port USB 充电口

Product specification 产品规格

Power supply 电源	Rated power 功 率	Max. water capacity 最大使 用水量
120V	1000W	420ML

Operation instruction 操作说明

Single serve coffee maker suitable for K-cups and coffee ground (120V50Hz/1000W) ,with Bluetooth speaker

单杯胶囊及咖啡粉两用咖啡机 (120V50Hz/1000W) ,带蓝牙播放功能。

- 1、Connect unit to power supply 将产品接能电源。
- 2、Press lid button to open the lid, place K-cup or provided permanent coffee ground filter into receptacle.按动上盖按钮打开上盖，取一胶囊或加咖啡粉的过滤杯放入到产品漏斗中。
- 3、Add desired amount of water to tank (6 OZ-14 OZ) 根据个人喜欢往水箱内加入适量的水 (6 OZ-14 OZ)
- 4、Close lid, place mug under the spout, press BREW button, the unit starts working with indicator blinking. 扣合上盖，将杯子放入产品上，然后启动电源开关，指示灯闪动，开始煮咖啡。
- 5、About 3minutes later, brewing is finished, indicator will turn on and keep illuminating 约 3 分钟香浓的咖啡煮，指示灯常亮。
- 6、Unplug the unit.拔掉电源插头。
- 7、If you want to brew coffee continuously, add water firstly, then press the BREW button, indicator starts blinking, the unit stars brewing.如需连续煮咖啡，需先加水，按动开关按键，指示灯闪动进入煮咖啡模式。

Usage instruction for coffee ground filter 过滤杯使用方法



- 1、open lid 打
- 2、add coffee ground 放入咖啡粉
- 3、close lid, place the coffee ground filter into the receptacle, operate following steps 1.2.3...showed on the operation sketch.然后扣上盖子，过滤杯放入漏斗中进行“操作示意图”的 1.2.3....

Bluetooth function 蓝牙功能:

1. Turn on the unit 开机:

Press “ON/OFF/Power” button for about 3 seconds, the machine will turn on or close. 长按“ON/OFF/Power”键3秒左右，机器开启或关闭

2. Bluetooth function 蓝牙功能:

1) Search for Bluetooth signal 蓝牙配对:

Press ON/OFF button, sound “Bluetooth mode” and the Bluetooth search LED flashes as a status indicator; Start mobile phone Bluetooth search mode. Tap “Chefman Buzz” from the memu, mobile phone will be connected to the machine. 机器开启后，语音提示进入蓝牙模式；当蓝牙在搜索时“LED”快闪，作为状态指示；此时打开手机端蓝牙设备进入搜索状态，手机端可搜索到蓝牙音箱设备名称，点按手机端设备名进行配对连接

2. Play song/music 播放歌曲:

Open the music player in phone, select desired song and press Play on phone. To play or pause music from the coffee maker, press “Play”. Short press “PREV/V-“ button to select the previous song, press and hold to reduce volume ;short press “NEXT/V+” to select the next song, press and hold to increase.

打开手机端音乐播放器播放歌曲，短按“Play”键播放或暂停歌曲，短按“PREV/V-”键为选择上一曲，长按为音量减功能；短按“NEXT/V+”键为选择下一曲，长按为音量加功能；

3. Telephone answering function 电话接听功能:

When a call comes in , short press Bluetooth “Play” to answer. To reject call, press and hold Bluetooth button “Play”

当有电话拨入时，短按“Play”键接听，长按拒接功能；长按“Play”键，断开蓝牙等待再次连接

USB Charger:

Whenever the Mug Warmer is plugged into the wall outlet, the USB charger is active. To charge your phone or tablet remove the silicon cover from the USB plug by rotating it counter clockwise. Be careful not to pull the silicon cover out of its socket. We recommend that you replace the silicon cover back over the USB port whenever it is not in use. Make sure USB cover is dry before replacing on the USB Charger.

4. USB Charger 电话充电功能:

Whenever the coffee maker is plugged into the wall outlet, the USB Charger is active. To charge your phone, connect your phone to the USB with data cable. 插入手机USB接口内，即可充电

5. Caution:

This device complies with Part 15 of the FCC Rules / Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut

fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

MPE Reminding

To satisfy FCC / IC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation.

To ensure compliance, operations at closer than this distance is not recommended.

Les antennes installées doivent être situées de façon à ce que la population ne puisse y être exposée à une distance de moins de 20 cm. Installer les antennes de façon à ce que le personnel ne puisse approcher à 20 cm ou moins de la position centrale de l'antenne.

La FCC des états-unis stipule que cet appareil doit être en tout temps éloigné d'au moins 20 cm des personnes pendant son fonctionnement.