

# 1.5L Electric Kettle

### Model: MK-15H01B



#### Content

| Important Safety Instructions | 1 |
|-------------------------------|---|
| Brief Introduction            | 3 |
| Names of Main Parts           | 3 |
| Specification                 | 4 |
| How to Use                    | 4 |
| Cleaning                      | 5 |
| Special Announcement          | 6 |



### **Important Safety Instructions**

- 1. Read carefully and save all the instructions.
- 2. For additional protection, we recommend to use a power outlet with a rated current of 10A. To avoid circuit overload, do not operate another high wattage appliance on the same circuit.
- 3. Do not fill kettle when positioned on base, dry the water on the bottom of the body before place it onto power base.
- 4. Never leave the appliance unattended when in use.
- 5. Close supervision is necessary when your appliance is being used near children or infirm persons.
- 6. Electric kettle must be operated on a flat surface. Do not place this appliance on or near a hot gas or electric burner or on the top of other electric appliances.
- 7. Always use the handle,do not touch hot surfaces. Be aware of steam being emitted from spout or lid especially during refilling. Do not remove lid during boiling cycle.
- 8. Do not use the kettle to heat anything other than water. If the kettle is overfilled, boiling water may be ejected. Do not operate kettle if water is below minimum level.
- 9. Do not let the power cord hang over the edge of the table or touch hot surfaces. Always store excess portion of the power cord in the compartment of the base unit.
- 10. Do not immerse any part of the appliance in water or other liquid. Do not use your appliance with an extension cord unless this cord has been checked and tested by a qualified technician or service person. Always use your appliance from a power outlet of the voltage(A.C. only)marked on the appliance.
- 11. If the power cord is damaged, it must be changed by Midea customer service centre
- 12. Always unplug from the plug socket when in following conditions: No water in kettle, Filling water, Not in use, before cleaning or moving kettle.
- 13. Call our free customer assistance number for information or return to Midea Customer Sevice centre for examination



and repair. Never repair the appliance by yourself.

- WARNING:To reduce the risk of fire or electric shock,do not remove the bottom cover of the body or the power base by yourself.
- 14. Do not use a base unit the one supplied. The use of accessory attachments not recommended by the manufucturer may result in fire, electrical shock or personal injury.
- 15. Do not insert any object into slots or holes of the kettle.
- 16. This appliance is for household use only. Do not use outdoors.
- 17. Please use it carefully. Incorrectly use of appliance may cause serious burns.
- 18. Do not try to access into kettle's container, heating element surface is subjected to residual heat after use.
- 19. Children should be supervised to ensure that they do not play with the appliance.
- 20. This appliance is intended to be used in household and similar applications as:
  - Staff kitchen areas in shops, offices and other working environments;
  - Farm houses:
  - By clients in hotels, motels and other residential type environments;
  - Breakfast environments.
- 21. 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.
- 22, WARNING:Do not remove the lid while the water is boiling.
- 23. CAUTION: Position the lid so that steam is directed away from the handle.
- 24. CAUTION:Ensure that the appliance is switchen off before removing it from its stand.



- 25. CAUTION:Be careful and avoid water spillage on connector.
- 26. CAUTION: to prevent damage to the appliance do not use alkaline agents when cleaning, use a soft cloth and a mild detergent.

## Please follow the above safety precautions

#### Introduction

- Rapid boiling , save time and energy
- Steam control to switch the kettle off after boiling.
- Automatically cuts out for boil-dry protection safety and reliable.
- Double layer pot body anti scald
- Thermostat of high quality.

## **Names of Main Parts**

 $1.1 \, \mathrm{id}$ 

2.Spout

3. Lid release button

- 4. Handle
- 5. Double wall
- 6. Switch/Light

7. Power base

#### **Double Wall Stainless Steel Kettle**





## **Specification**

| Model No. | Rated voltage                | Rated power (W) | Capacity(L) | Dimensions (cm) | Weight (kg) |
|-----------|------------------------------|-----------------|-------------|-----------------|-------------|
| MK-15H01B | 220-240V <b>~</b><br>50/60Hz | 1850-2200       | 1.5         | 22.5x15.6x22.9  | 1.2         |

#### **How to Use**

For the first time using or no use for a long time, it is recommended that you fill to the maximum level mark with fresh tap water, boil and empty the kettle One or two times to clear out any tiny particles.Do not drink such water.

- 1. Press the lid release button, and the lid will open automatically.
- Remove the kettle from the base to the filling place. Fill the kettle with desired amount no less than the minimum and no more than the maximum level .Put back the lid; place the kettle back on the base unit;
- 3. Connect the plug into a power outlet (220-240V,AC), switch the kettle on by pressing the switch. The light will illuminate to indicate the kettle is heating.
- 4. The kettle will automatically switch off once the water has boiled and the neon light goes off.
- 5. Lift the kettle from the base, and you can pour out the water into container.



## Cleaning

- ▶ To prolong the kettle's life, please clean the mineral deposits in the kettle regularly.
- ▶ Always unplug from the plug socket and allow the kettle cool down before cleaning.
- Do not use chemical, steel wool, or abrasive cleaners to clean the outside and inside of the kettle, as these will scratch the surface and fade the outside color.

#### Cleaning methods:

- 1, Fill the kettle with 0.5L white vinegar and stay for over 1 hour;
- 2. Empty the solution from the kettle. Wipe off the deposits remained with damp cloth;
- 3. Fill the kettle with clean water, bring to boil and then discard the water. Repeat the steps 4-5 times and the kettle will be ready to use;
- 4. If necessary,repeat the operations above for several times;
- 5. The surface of the kettle may be wiped over with a damp cloth and polished with a soft dry cloth;



# 美的•电热水壶

## 型号: MK-15H01B



## 目录

| 安全使用注意事项 | 1<br>2 |
|----------|--------|
| 产品简介     | 2      |
| 产品各部分名称  | 3      |
| 产品规格     | 4      |
| 使用说明     | 4      |
| 清洗方法     | 5      |
| 特别声明     | 6      |



## 安全使用注意事项

- 1、 仔细阅读并保留产品说明书。
- 2、 请单独使用10A的插座, 切勿使用万能插座或与其他电器同时使用。
- 3、 请将水壶移离底座再作加水操作, 水壶放置到电源基座前必须擦干水壶底部的水迹。
- 4、 电热水壶工作时, 切勿放置不管。
- 5、 不可将水壶放置在儿童或弱智人士可触及到的地方,以防翻倒烫伤。
- 6、 请把水壶放置在平坦的桌面,不要将电热水壶靠近热源放置(塑料部件会被损坏),也不可靠近或放置于任何电器之上。
- 7、 操作时,请使用安全手柄,不要触摸热壶体或从壶嘴或壶中溢出的热蒸汽。 烧水时,须盖上壶盖,烧水过程中不可揭开壶盖,以免烫伤。
- 8、 请不要用本产品加热除水以外的其他物体,加热时不要超过额定最大水位, 否则热水会喷出,煮水时,不能低于最低水位线。
- 9、 不要让电源线挂在桌边或接触到高温物体。电热水壶长期不用时,请将电源线储存在电源基座的电源线藏线槽中。
- 10、严禁将电热水壶、电源线、电源插座或电源基座浸入水中或其他液体中, 以免发生危险。非经专业人员检测,不要用其他外延电源线,请使用与电 热水壶上标明的电压一致的电源插座。
- 11、如果电源软线损坏,为避免危险,必须由美的客户服务中心的维修 人员来更换。
- 12、下列情况下不能接通电源: 壶中无水时、加水时、不使用时、清洁或移动电热水壶时、当电热水壶出现问题时。
- 13、电热水壶若出现任何损坏情况,请将产品送至美的客户服务中心进行检修后, 才可再使用。用户切勿自行修理。 注意:为避免危险请用户不要自行拆开壶身底盖或电源基座。
- 14、电热水壶应与电源基座配套使用,不能使用与其他电源基座作配套;不得使用非本公司指定的零件。
- 15、请不要在电热水壶任何缝隙或开口孔位插入任何物体。



- 16、本产品只提供家庭使用。不要在户外使用。
- 17、使用时请务必小心。对器具的错误操作有可能导致烫伤。
- 18、请不要直接接触壶身,加热之后的壶身余热可能导致烫伤。
- 19、请对儿童进行监督,确保儿童不会玩耍该产品。
- 20、此器具通用于家庭和以下类似场所使用:商店里员工的厨房空间、 办公室和其他工作环境的厨房区域;农家;酒店;汽车旅馆和其他 住宿环境里供客人使用的;吃早餐的地方。
- 21、身体、感官或智力低下或缺乏经验和知识的人员(包括儿童)不宜 使用本电器,能够对其安全负责的人员对该等人员使用电器进行监 督或指导的情况除外。
- 22、警告: 当水沸腾时,不要移动盖子。
- 23、注意:盖好盖子,以防蒸汽喷到把手上。
- 24、注意:确保电水壶在移开底座钱,关掉电源开关。
- 25、注意:请小心及避免将水迹在连接器上。
- 26、注意:为防止损坏设备,清洁时不要使用碱性清洁剂,请使用软布和温和的清洁剂。

### 请用户遵循以上的安全指引

# 产品简介

- 快速煲水,节时省电
- 蒸汽感应控制器,水滚后自动断电
- 干烧保护断电,安全可靠
- 双层壶身,防烫保护
- 采用优质温控器



# 各部名称

1.壶盖

2.壶嘴

3. 开盖按钮

4.手柄

5.双层壶身

6. 开关按钮/指示灯

7.电源底座

## 双层不锈钢电热水壶





## 产品规格

| 类型         | 电源                           | 额定功率(W)   | 容量(L) | 长X宽X高(cm)      | 重量(kg) |
|------------|------------------------------|-----------|-------|----------------|--------|
| MK-15H01B2 | 220-240V <b>~</b><br>50/60Hz | 1850-2200 | 1.5   | 22.5x15.6x22.9 | 1.2    |

# 使用说明

第一次使用前或长时间没有使用后,应该吧水壶装水至其最大水位,然后 把水煮滚一到两次,并把水倒掉,以便清洁壶身,此时不宜饮用!

- 1、按下壶盖开盖按钮,壶盖将自动打开。
- 2、打开壶盖后,把水壶移离电源底座,向水壶装入清水,注意不要超过其最大量水位,盖好壶盖,放在电源基座上,注意接触良好;
- 3、将电源线插头插在220-240V交流电源上,按下开关按钮,指示灯亮起。
- 4、水滚后, 开关自动断电, 指示灯熄灭。
- 5、将水壶提起并离开电源底座,即可倒水饮用。



# 电热水壶的清洁

- ▶ 为延长水壶使用寿命,应定期清洁水壶内的矿物沉淀物。
- ▶清洁前应拔下电源插头并让电热水壶冷却。
- ▶ 切勿用钢丝球及任何化学的或研磨粉状的清洁剂来清洗水壶内外部表面,以免刮花壶体表面及损坏壶内的颜色

#### 清洁方法:

- 1、将0.5升食用白醋倒入水壶,让其在壶内浸泡1小时以上;
- 2、将溶液从壶中倒出,用湿布擦去残留的沉淀物;
- 3、将水壶注水,水滚后倒掉,用清水冲洗4-5次,水壶就可以再次使用;
- 4、如有必要,请重复以上操作几次;
- 5、水壶的外部可以用湿布擦净及干布擦干水分;