

INSTRUCTION MANUAL

CERAMIC KETTLE

ENGLISH GB

Model: ORK-0343B



Dear customers! Thank you for purchasing ORION products. Before operation, please read this instruction manual. Save it for future reference.

http://www.orion.ua

SAFETY GUIDE

- 1. Please read this manual carefully before use it.
- 2. Check the voltage to ensure that it is in accordance with the rated voltage of this kettle. If the power cord is damaged, the same power cord is required to use and replaced by professional person. The power also need earth continuity protection.
- 3. The kettle must match with the base provided.
- 4. Not leave the power cord hang at the sides of the table or be exposed to high temperature objects.
- 5. Not fill the water beyond the maximum water level. The water will spill out if it is full.
- 6. Switch off automatically. Dry boil protection.
- 7. Not immerse the kettle into the water. Not penetrate the water into the electrical parts for fear that it might cause damage to its electric elements.
- 8. Must remove the kettle from the heating base when pouring, filling and cleaning.
- 9. Please shut off the power if not use the kettle for long time.

CONSTRUCTION



FEATURES

- Ceramic kettle
- Capacity: 1,6L
- Automatic switch off when water boils
- Boil-dry protection
- 360° turnable base
- Concealed stainless steel heating element
- Leak proof water gauge
- Voltage: AC220V~50Hz
- Power: 1500W
- Nominal curent: 6,8A
- Body color: white
- Net/Gross weight: 1,64kg/1,98kg
- Box size: 245x245x230mm

USE INSTRUCTION

- 1. Open the lid and fill the water in order to prevent dry boil. Can't fill water beyond the maximum level to avoid the boiling water spill out.
- 2. Not forget to put the lid back on the kettle before press the switch, or the kettle won't shut off automatically.

DIRECTION FOU USE

- 1. Put the kettle on a smooth surface.
- 2. During use, the kettle should be put on the heating base, and the power cord should be plugged into the power socket. Then the kettle begins to heat up.
- 3. The kettle can not be removed from the base base during boiling water.
- 4. Switch off automatically when water boils. The light turn to be off when boils.
- 5. Remove the kettle from the heating base before pouring the water.
- 6. If another boiling is needed, you should connect with the switch again after one minutes. If switch on by force, this will damage the kettle.
- 7. Put the kettle on the heating base if not use it. Kettle won't work until the switch is turned on.

CLEAN AND MAINTENANCE

- 1. Please clean the mineral sediments inside the kettle periodically in order to prolong the kettle life.
- 2. Must cut off before cleaning.
- 3. Not immerse the kettle into the water.
- 4. Fill acetic acid water(1:2)in the kettle, then switch on to work until the kettle switch off automatically.
- 5. Keep the mixed acetic acid water in the kettle 24 hours, then replace them with fresh water to start working again.
- 6. Please take out the kettle from the heating base and discard the water when meet the trouble. Can check or clean after the water reach the normal temperature.

PACKAGING ARRANGEMENT

- Electric kettle
- User manual
- Warranty card

CORRECT DISPOSAL OF THIS PRODUCT



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

Subject to change without notice Extra information on ORION company web-site <u>www.orion.ua</u> We take your opinion and offers by E-mail <u>support@orion.ua</u> Date of manufacturing: November 2012

DEVELOPED BY ORION ELECTRONICS LTD (29 Jászberényi út, Budapest 1106, HUNGARY, EUROPE) ASSEMBLED IN P.R.C. UNDER STRICT CONTROL OF ORION ELECTRONICS LTD (HUNGARY, EUROPE) CERTIFIED AND APPROVED BY ORION ELECTRONICS LTD (HUNGARY, EUROPE)

