# TOSHIBA

Toshiba KT-17SHNH User Manual

•

Table of Contents



Download this manual	Quick Links	



### KT-17SHNH

0.3L

## **TOSHIBA**

電熱水壺





#### Related Manuals for Toshiba KT-17SHNH

Kettle Toshiba KT-15DRRS User Manual

(10 pages)

Kettle Toshiba KT-17DR1NMY User Manual

Electric jug kettle (8 pages)

Kettle Toshiba KT-15DRRH User Manual

(18 pages)

Kettle Toshiba KT-17SH1NMY User Manual

(8 pages)

Kettle Toshiba KT-17DRNH Manual

(18 pages)

Kettle Toshiba KT-17DRRS User Manual

(10 pages)

Kettle Toshiba KT-15DRTHK User Manual

(24 pages)

#### Summary of Contents for Toshiba KT-17SHNH

Page 1 KT-17SHNH 0.3L...

<u>Page 5</u> storage cavity in the base of the unit. When not in use t kettle should be stored on its base out of the reach of c...

<u>Page 6</u> Boil Switch with Auto Cut-Out When boiling water, do NOT hold the switch down or ste will be ejected from the lid and you may damage the automatic switch off mechanism. Always ensure that the ON/OFF switch is clear of obstructions, readily operable is not prevented from switching off.

<u>Page 7</u> STORAGE Excess cord can be stowed by feeding the cord into the storage cavity in the base of the unit. When not in use t kettle should be stored on its base out of the reach of c and pets.

#### Page 8: Operation

PRELIMINARIES Unpack your kettle and any accessories carefully. Retain the packaging so that you can transport the appliance safely. If you dispose of it please do so with regard to any recycling regulations in your area. Before using your kettle: Check that the voltage marked on the rating plate under the kettle or the base matches your mains voltage.

<u>Page 9</u> Never leave hot water in the kettle while it is unattended. After use, replace the kettle on its base. Before first use or after storage: 220V~ KT-17SHNH 1800W 50Hz Fill the kettle with fresh water. Boil the water. Pour away the boiled water.

#### Page 10: Electric Kettle

ELECTRIC KETTLE MODEL: KT-17SHNH 0.3L...

#### Page 11: Safety Guide

SAFETY GUIDE Please follow all the safety precautions listed below for safety and to reduce the risk of injury or electrical shock.

Page 12 SAFETY GUIDE ● If any part of this appliance is damaged or malfunctions in any

way, or the connecting cord or mains plug is broken, do not continue to use it. Seek expert assistance. This appliance can only be used by children aged from 8 years and above and persons with reduced physical sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction...

Page 13 SAFETY GUIDE This appliance is intended to be used in household and ● similar applications such as: -Staff kitchen areas in shops, office and other working environments; -farm houses; -by clients in hotels, motels and other residential type environments; -In bed and breakfast type environments. ●...

#### Page 14: Parts Names And Handling Instructions

PARTS NAMES AND HANDLING INSTRUCTIONS Filter...

<u>Page 15</u> USING YOUR KETTLE PRELIMINARIES Unpack your kettle and any accessories carefully. Retain the packaging so that you can transport the appliance safely. If you dispose of it please do so with regard to any recycling regulations in your area. Before using your kettle: Check that the voltage marked on the rating plate under the kettle or the base matches your mains voltage.

#### Page 16: Using Your Kettle

USING YOUR KETTLE the switch down to switch the kettle on. The power switch will illuminate showing the kettle is in operation. When the water has reached the correct temperature, the power switch will switch off. You can stop the boiling at any time by lifting the switch up. To reboil, press the switch again.

<u>Page 17</u> USING YOUR KETTLE Boil Switch with Auto Shut-off When boiling water, do NOT hold the switch down or steam will be ejected from the lid and you may damage the automatic shut off mechanism. Always ensure that the ON/OFF switch is clear of obstructions, readily operable and is not prevented from switching off.

Page 18 When the kettle is not in use, it should be stored on its base and out of the reach of children and pets. 220V~ KT-17SHNH 1800W 0.95kg 50Hz THIS APPLIANCE MUST BE EARTHED...