

Thank you for choosing our products.It is just one of a complete range of cleverly	Designed,
safe and practical products which will help to make your life easier.	
Please read these instructions carefully to get the best results from this prod	uct.
SAFETY INSTRUCTIONS	
<ol> <li>This kettle is designed for domestic use only. No responsibility is accepted for damage resulting from improper use or non-compliance with the instructions.</li> <li>The kettle is designed for heating water only. Never put any other liquid into the should it use as another cooking appliance.</li> <li>Before inserting the main pulg into the socket whether the supply line voltage a rating are in compaliance with the rated electric parameter shown on the kettle</li> <li>Do not operate the kettle with wet hands.</li> </ol>	and current
5. Keep children away from the kettle which is either in heating or filled with hot $v$	water.
<ol> <li>Prevent from scaling water or steam.</li> <li>Pour away the very first water boiled with this kettle. Then it is ready for use.</li> <li>Do not touch any part of the kettle except the handle when kettle is fully filled water.</li> <li>Pour out the boiling water, all at one time, so as to enable the temperature of k</li> </ol>	_
10. Remove the plug from the wall socket in following case. -afer use -malfunction comes up -before cleaning	
<ol> <li>11. When removing the plug from the wall scocket never pull on the power cord.</li> <li>12. Regularly clean and scour out the kettle. But do not immerse the kettle or pow water. As it will damage the appliance.</li> <li>13. Do not expose the kettle to rain or moisture.</li> </ol>	ver base in
<ol> <li>To prevent damage to the power cord, do not let it pass over sharp comers or of 15. Do not operate the kettle if the kettle or power cord show any signs of damage the kettle has been dropped.</li> </ol>	-
16. If repairs are needed, please send the kettle to qualified personnel. 17. This appliance is not intended for use by persons (including children) with redu Sensory or mental capabilities, or lack of experience and knowledge, unless the given supervision or instruction concerning use of the appliance by a person retheir safety.	ey have beer
18. Children should be suppervised to ensure that they do not play with appliance 19. This kettle must only be used with the power base supplied. 20. This appliance is recommended for household use only.	e.

- 11. When removing the plug from the wall scocket never pull on the power cord.
- 12. Regularly clean and scour out the kettle. But do not immerse the kettle or power base in water. As it will damage the appliance.
- 13. Do not expose the kettle to rain or moisture.
- 14. To prevent damage to the power cord, do not let it pass over sharp comers or edges.
- 15. Do not operate the kettle if the kettle or power cord show any signs of damage.
- the kettle has been dropped.
- 16. If repairs are needed, please send the kettle to qualified personnel.
- 17. 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.
- 18. Children should be suppervised to ensure that they do not play with appliance.
- 19. This kettle must only be used with the power base supplied.
- 20. This appliance is recommended for household use only.

# OPERATION GUIDELINES

- 1. Filling water
  - The capacity of filled water is limited by the ultimate line graduated on the water level scale. It should not be higher than the max line, nor lower than the minimum line.
  - On filling water, care should be taken to avoid watercolumn flowing on the kettle,s
  - outside surface.

### 2. Locating

- -Place the kettle on a sitable flat surface.
- -Never heat the kettle on any wet surface, do not allow water to penetrate the electrical parts inside the kettle.
- -Do not position the kettle on or near hot surface or near open flames.

## 3. Switching on

- -Insert the main plug on the power cord into the wall socket.
- -Please take care that the power cord must be well located and can not caught on by a passerby.
- -Push the restoring switch on
- -The red indicator lamp brights. It indicates that the kettle is in heating.

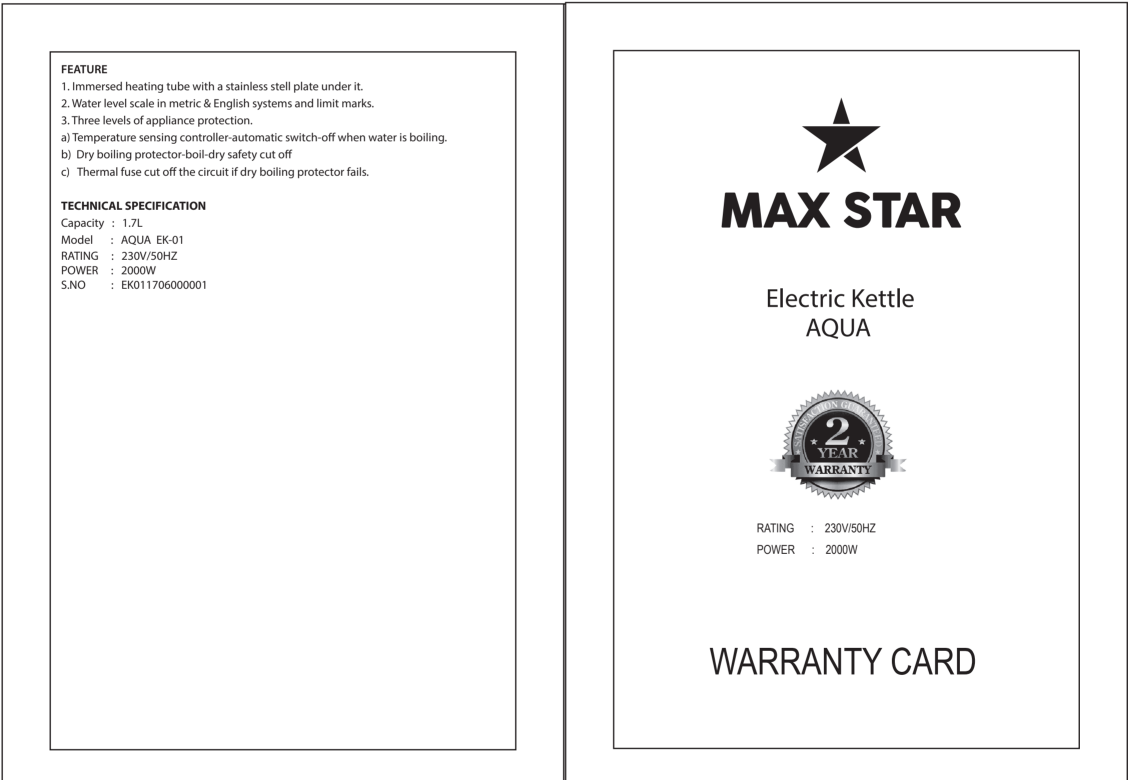
#### 4. Boiling

- -The kettle is automatically switch off several seconds after the water is boiling.
- -The red indicator lamp goes out as switch off.

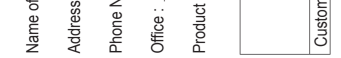
# 5. Restoring

-After the kettle has switched off, it will take about 15 mins to cool down and the kettle can be switch on again by manual restoring.

-If the red indicator lamp still goes out after pushing the restoring switch. It may be the case that the temperature sensing controller is still in hot condition and time must be taken for re-operating the kettle.



WARANTY (As per terms and conditions overleaf) aSer :	sidence :	: Date Of Purchase :	ignature Dealer's Stamp & Signature	<ul> <li>Please preserve the Warranty Card and Cash Memo and ensure that they are duly stamped and signed by the Company's dealer. The Warranty Card to a Cash Memo which is not stamped and signed by the dealer will be treated as invalid.</li> <li>Max Star products that you have bought is of excellent quality and construction. Howevere we will correct, free of charge any defects in material or workmanship for a period of one year" (the Warranty period) from date of purchase subject to the terms and conditions.</li> <li><b>TERMS &amp; CONDITIONS OF WARRANTY</b></li> <li>1. Nax Star products are warranted solely against poor workmanship, manufacturing defect and use of faulty material only. Consequential liabilities with to be entertained. All Max Star products are designed for domestic usage only.</li> <li>2. In the event of a replacement of sparse during the warranty period, this warranty card will be required along with the original tax invoice/ Cash Memo to process the claim. The Company will not thertise and with incomplete warranty details.</li> <li>3. This warranty is confined to the first purchaser of the product only &amp; is not transferable.</li> <li>4. Repair or replacement of sparse s will be carried our Crany null and the subviewes, the purchaser shall bring the product to the Company's Authorized Service Centre / Authorized Dealer for warranty service along with Tax Invoice / Cash Memo and Warranty Card. The warranty does not core cost of transportation of product from the usotaced Centre / Authorized Dealer, Network from the customer's place to the Company's Authorized Dealer to cover cost of transportation in product from the usotace Centre / Authorized Dealer to collect the product from the usotaced Centre / Authorized Dealer to collect the product from the sparse incurred in contection with deputing of service parsonnel/ locatinotans towards to and for travel, conveyance and other indicated Dealers.</li> <li>6. Repais during during the role of along centre / Authorized Dealer to collect the product from the</li></ul>
of Purchaser : _	s : No. Residence	t SI. No.:	mer's Signature	2. The completed warranty card is not presented to the service personnel at the time of repair.



# MAXSTAR APPLIANCE LIMITED

1/7, West Patel Nagar, Opposite Pillar No. - 205, New Delhi - 110008 Tel: 08882650660, 011-2588 5791; e-mail: customercare@maxstar.in; Website: www.maxstar.in

- purchaser's residence, poor maintenance, damage to the product caused by insects/ rodents.
- 9. The warranty does not apply to :
- a. Surface coating, body aesthetics, plastic parts, neon lamps, bake light part, rubber/neon parts, cord wire, push button & bulb and dursable parts viz. shaft, bush etc.
- b. Normal wear and tears of parts.
- c. Damages resulting from accidents, mishandling, improper use or negligence on the part of customer and fluctuation in supply voltage.
- d. Damages resulting due to usage of power supply other than specified 230 Volts AC 50 Hz. e.g. inverters, generator etc.
- e. For humming noise generated due to usage of electronic fan regulators of any make.
- f. Breakage of glass parts.
- g. Heating tubes/rods for failure or breakage.
- h. Failure of parts due to scale deposition.