



USER MANUAL 350130

CONTENT

IMPORTANT SAFETY	1
Names of Main Parts	5
How to Use	6
Cleaning	9
Technical Specifications	9

IMPORTANT NOTE: Please read the manual carefully before operating your product. Retain it for future reference.

▲ Instructions

- 1. Read carefully and save all the instructions.
- 2. For additional protection, we recommend the use of 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.
- 7. Do not place this appliance on or near a hot gas or electric burner or on the top of other electric appliances.
- 8. Do not touch hot surfaces, use the handle. Be aware of steam being emitted from spout or lid especially during refilling.
- 9. Do not remove the lid while the water is boiling.
- 10. Do not use the kettle to heat anything other than water.
- 11. Do not fill above the "max" indication. If the kettle is overfilled, boiling water may be ejected.
- 12. Do not operate kettle if water is below minimum.
- 13. 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.
- Do not immerse any part of the appliance in water or other liquid.
- 15. 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.
- 16. If the supply cord is damaged, it must be replaced by the

Instructions

- manufacturer, its service agent or similarly qualified persons to avoid a hazard.
- 17. The kettle is only to be used with the stand provided.
- 18. Always unplug from the plugsocket when in following conditions: No water in kettle Filling water Not in use Before cleaning or moving kettle.
- 19. Call our free customer assistance number for information or return to Midea Customer Sevice Department 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.
- 20. Do not use a base unit other than the one supplied. The use of accessory attachments not recommended by the manufucturer may result in firei electrical shock or personal injury.
- 21. Do not insert any object into slots or holes of the kettle.
- 22. This appliance is for household use only. Do not use outdoors.
- 23. This appliance is intended to be used in household and similar applic-ations as:
 - Staff kitchen areas in shops, offices and other working environments
 - Farm houses;
 - By clients in hotels, motels and other residential type environents;
 - Breakfast type environments.
- 24. **CAUTION**:Do not operate the kettle on an inclined plane. Do not operate the kettle unless the element is fully immersed. Do not move while the kettle is switched on.
- 25. CAUTION : Insure that the appliance is switched off

Instructions

before removing it from its stand.

- 26. **CAUTION**:Be careful and avoid water spillage on connector.
- 27. **CAUTION**:To prevent damage to the appliance do not use alkaline cleaning agents when cleaning, use a soft cloth and a mild detergent.
- 28. Incorrect use of appliance may cause serious burns, therefore, attention shall be taken.
- 29. Do not try to access into kettle's container, heating element surface ins subjected to resid ual heat after use.
- 30. 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.
- 31. Children shall not play with the appliance.

PLEASE FOLLOW THE ABOVE SAFETY PRECAUTIONS

A Brief Introduction

- 1. Rational design, bring convenience and enjoyment to your life
- 2. Rapid boiling, save time and energy for you
- 3. Removable infuser to keep the water clean of any foreign matter.
- 4. Automatically cuts out for boil-dry protection.
- 5. Easy read water gauge.
- 6. Thermostat of high quality.
- 7. 360° rotational power base

Names of Main Parts

Product may vary slightly from illustration



No.	Description
1	Kettle body
2	Spout
3	Lid
4	Handle
5	Button
6	LED display
7	Power base
8	Infuser







How to Use



Note:

- For the first time to use or no use for a long time, it is recommended that you fill to the maximum level mark with fresh tap water, boil and fully empty the kettle.
- Remove the kettle from the base before filling water. Turn the lid to 'Unlock'
 position and remove. Fill the kettle with desired amount (no less than the
 minimum and no more than the maximum.) Put back the lid; place the
 kettle back on the base unit.
- Plug the base to a power outlet. Follow the instructions 1-6 to prepare your tea.

NOTE: If the display show "---", it means that the kettle is not placed on the base correctly. Please adjust the kettle again.

1. Powering on

- 1.1. Without kettle: After the product is powered on, the buzzer sounds a long beep, the LED displays "---" and the buttons become unresponsive.
- 1.2. With kettle: After the product is powered on, the buzzer sounds a long beep, the LED displays the current water temperature.
- 2. Selecting tea brewing programs and setting temperature and time
 - 2.1. Selecting specific tea brewing programs
 In standby mode: When you press the Program (#1) button at the first time, the blue back light lights up around the button. Also the dot LED below 'HERBAL' appears and the LED display shows "1" indicating that the Herbal Tea mode is selected. Then, you can select "1, 2, 3, 4 and 5" with the "-" /"+" (#2/#3) button within 5 s. Figures have the following meanings:

How to Use

- 1: herbal tea: 100°C, app. 6 minutes brewing time
- 2: black tea: 100°C, app. 6 minutes brewing time
- 3: oolong tea: 90°C, app. 5 minutes brewing time
- 4: white tea: 80°C, app.4 minutes brewing time
- 5: green tea: 70°C, app. 3 minutes brewing time

The dot LED will light up below or above the selected brewing mode. Press On/off (#4) button to start brewing. The red backlight of On/off (#4) button will turn on.

- 2.2. Setting tea brewing temperature: In standby mode: When you press Program (#1) button twice, the product enters the temperature setting mode, the LED displays 80°C by default. Then, you can set the tea brewing temperature from 40 ~ 100°C with the "-" /"+" (#2/#3) button within 5s.
- 2.3. Setting tea brewing time: In standby status: When you press the Program (#1) button three times, the product enters the time setting program, the LED displays 1 min by default. Then, you can set the tea brewing time from 1 ~ 15 min with the "-" /"+" (#2/#3) button within 5s.
- 2.4. In standby mode: When you press the Program (#1) button four times, the product returns to the setting program in 2.1. If there is no operation within 5 s after you press the Program (#1) button, the LED returns to display the current water temperature; when you press the Program (#1) button again, the product directly returns to the setting program you selected last time.)
- 2.5.The kettle will enter into 'Keep Warm' mode after it reaches the set temperature during water boiling. The blue backlight of the Program (#1) button turns on and the red backlight of On/off button (#4) turns off. Specific tea brewing mode: After water boiling, the kettle will automatically goes into Brewing mode and displays the default brewing time of the selected program. In this mode, the brewing time can be changed by pressing "+"/"-" (#2/#3) button.

User defined tea mode: After water boiling, the kettle will display the set temperature. At this time, you can repeatedly press the Program (#1) button to switch between temperature display and time display. In the temperature display state, "-" /"+" (#2/#3) buttons are invalid; in the time display state, you can press "-" /"+" (#2/#3) button to readjust the brewing time.

How to Use

- 3. Starting/Cancelling tea brewing
 - 3.1. After the product is powered on, the kettle enters the standby mode, please press the On/off button (#4) button. Then, the back light at On/off button (#4) button turns on. The kettle starts to boil water according to program "1" by default, the LED displays the target tea brewing temperature, and after 3 s, the LED switches to display the current water temperature. While water is boiling, you can press On/off button (#4) button again to cancel water boiling and return to the standby mode.
 - 3.2. After water is boiled to the set temperature, the buzzer sounds 3 times. The backlight of Program (#1) button turns on. The backlight of On/off button (#4) button turns off. The kettle starts 'Keep warm' mode.
 - 3.3. When the kettle is in 'Keep Warm' mode, press the On/off (#4) button to brew tea again. If you previously selected the specific tea brewing programs "1-5", the kettle will follow the previous program again. If you previously selected custom tea brewing, the kettle will brew tea at the custom tea brewing temperature for custom tea brewing time. After tea brewing is finished, the kettle starts to keep warm. During tea brewing, you can press On/off button (#4) button to cancel tea brewing and return to the standby mode. (If the kettle is brewing tea, the indicator light corresponding to tea brewing on the bottom right corner of the LED turns on; else, this indicator light turns off)

4. Warm

4.1. The kettle goes into 'Keep Warm' mode after water reaches to the set temperature. The backlight of Program (#1) button stays on during warm keeping,

Note :if there is no operation for 30 minutes, the kettle stops keeping warm and turns off any display by default.

- 4.2. The kettle goes into 'Keep Warm' mode after brewing is finished.
- 5. Standby to save energy:

In standby mode, if there is no operation for 15 minutes, the kettle will turn off.

- 6. Other useful functions
 - 6.1. Long press on Program (#1) button enables silent operation.
 - 6.2. Long press on On/off (#4) button turns off the kettle. When the kettle is off, press any button to restart the kettle.

Note:

- During boiling water, brewing tea and after brewing tea,no button is available except the On/off button (#4) button. PressingOn/off button (#4) button cancels tea brewing and the kettle returnsto the standby status.
- If kettle is not placed on the base, the LED displays "---" and the buttons become unresponsive. In any status after startup, when you replace it on the base after lifting it, the product returns to the standby status again.

Cleaning

To prolong the kettle's life, please clean the mineral deposits in the kettle regularly. Always unplug and allow to cool down before cleaning. Do not use chemical, steel wool, or abrasive cleaners to clean the outside of the kettle, as these may damage the surface.

- 1. Fill the kettle with 0.5L white vinegar and the remainder with water and allow to stand for over I hours.
- 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 and the kettle will be ready to use.
- 4. If necessary, repeat the cleaning process above for several times.
- 5. Do not immerse into water. The surface of the kettle may be wiped over.
- 6. Grasp the top of the scale infuserand pull upwards to remove. Wash with clean water and dry thoroughly before replacing in the kettle.

Technical Specifications

Model No.350130

Rated voltage.....220-240V~50/60Hz

Rated power......1850-2200W

Capacity.....1.7L

Dimension.....230*152*250mm

Net weight......1.50kg

Please contact our customer support centre to obtain additional copy of instruction manual.

NOTE: As a result of continual improvements, the design and the product within may differ slightly to the unit illustrated on the