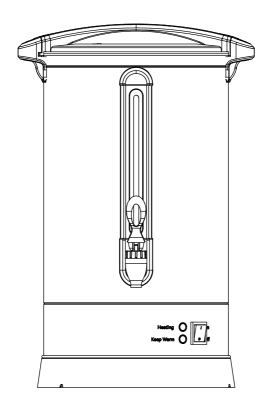
## **VEVOR®**

# Electric Coffee Boiler Instruction Manual

## **VEVOR®**

## Electric Coffee Boiler **Instruction Manual**

MODEL: HI B180S-A2K



### **NEED HELP? CONTACT US!**

Have product questions? Need technical support? Please feel free to contact us:



CustomerService@vevor.com

This is the original instruction, Please read all manual instructions carefully before operating. VEVOR reserves clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgiveus that we won't inform you again if there is any technology or softwareupdates on our product.

### **PRODUCT PARAMERERS**

MODEL	RATINGS		CAPATICY
HLB180S-A2K	120V 50/60Hz	1500W	16.5L (110CUP)
	220-240V~50/60Hz		

#### **SAFETY PRECAUTIONS**

When using your Electric Boiler, basic safety precautions should always be followed, including the following:

1.Read all instructions.

- Do not touch hot surfaces. Use handles or knobs.
- 3. To protect against electrical hazards, do not immerse cord, plugs or coffeemaker I water or other liquid.
- 4. Close supervision is necessary when any appliance is used by or near children.
- 5. Unplug from outlet when not in use and before cleaning. Allow to cool before putting on or taking off parts.
- 6. Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions, or has been damaged in any manner. Return appliance to manufacturer for examination, repair or adjustment.
- Use your coffeemaker only for uses described in this booklet. The use of accessory attachments not recommended by the appliance manufacturer may cause hazards.

8. Do not use outdoors.

- 9. Do not let cord hang over edge of table or counter, or touch hot surfaces.
- 10. Do not place on or near a hot burner, or in a heated oven.
- 11. Caution must be used when moving an appliance containing any hot liquid.
- 12. Always attach plug to the appliance first, then plug cord into wall outlet. To disconnect, remove plug.
- 13.Type Y attachment: If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- 14. This appliance can 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 concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

#### CAUTION!

- ◆USE ONLY ON THE RIGHT VOLTAGE AC CURENT
- NEVER RUN UNIT DRY: Liquid must always cover inside bottom of unit to avoid damage.
- **◆NEVER IMMERSE BASE IN WATER**
- CLEAN COFFEE MAKER REGULARLY.
- RISK OF FIRE AND ELECTRIC SHOCK: Replace only with manufacturer's cord set, SJT type flexible cord, 18AWGx3, 0.6m

## **OPERATING INSTRUCTIONS**

- WASH BEFORE USING. Before using unit for the first time and after each uses, wash coffee basket, percolating tube and interior of the coffee maker with warm, spray water. Rinse thoroughly and dry. Wipe exterior with a damp cloth. NEVER IMMERSE BASE IN WATER.
- MEASURE WATER. Remove cover, coffee basket and percolating tube and fill coffeemaker with fresh, cold water to desired fill line.
   Do not fill coffee maker past top fill line. Never use hot water to make coffee.
- ◆ MEASURE COFFEE. Wet bottom coffee basket to prevent grounds from filtering into brewed coffee. Measure appropriate amount of Coffee (See chart) into coffee basket and set coffee basket on percolating tube. Position bottom of percolating tube into heating well, but DO NOT FORCE IT. Place cover on coffee maker (no separate plate is necessary since cover operates as water spreader).

## **GENERAL INSTRUCTIONS**

CUPS	GROUND COFFEE
(5 oz. serving)	(8oz. dry measure)
10-12	1 1/4cups
18-24	1 12cups
28-30	2 cups
36	2 1/4cups
42-50	2 1/2cups

These are recommended amounts only -coffee strength can be adjusted to personal taste by adding or subtracting from those quantities.

### **COFFEE MEASURING GUIDE**

Allow approximately 1 1/2 minutes per cup brewing time .Voltage changes or variations in water temperature will affect brewing time.

## NEVER MAKE LESS THAN THE MINIMUM CAPACITY OR MORE THAN THE MAXIMUM CAPACITY OF YOUR COFFEEMAKER. TWIST

**TO SECURE COVER.** Before brewing, please cover on coffeemaker and turn to secure in handle slots. Note arrows on cover for correct turning. To remove cover, reverse procedure and lift.

**BEGIN BREWING.** Plug cord into any AC outlet. Use 110–120V only. Signal light glows when coffee is ready to serve. After brewing, Coffee maker automatically switches to low heat and will keep coffee at proper serving temperature until unit is unplugged. Coffee maker stops brewing automatically but will remain at serving temperature as long as coffeemaker is connected to outlet.

**SERVE.** Push lever down on the faucet and hold until cup is filled; release and it shuts off automatically. For continuous pouring (to fill large carafe or server), pull forward to "lock" into place. To stop, push back and return lever to regular serving position

## **HELPFUL HINTS**

- Make at least 12 cups at one time to insure best coffee flavor. Never make less than the minimum capacity or more than the maximum capacity of your coffeemaker.
- Use regular coffee grounds for all coffeemakers for best results. Do not use drip or finely ground coffee as flooding of the coffee basket can occure. If grinding your own coffee beans, grind to medium coarseness for best results. Do not grind too fine (powder-like) as this can cause coffee basket to flood

### **CARE & CLEANING INSTRUCTIONS**

- Before using for the first time and after each use, wash coffee basket, percolating tube and interior of the coffeemaker with warm, soapy water. Do not immerse base in water. Rinse thoroughly with warm water and dry. Wipe exterior with a damp cloth and dry. Before cleaning, unplug unit and pour out any remaining coffee.
- To clean cover, coffee stains on the underside may be removed by scouring with a damp cloth and a non-abrasive cleanser.
- Clean faucet after each use by pouring hot water into coffeemaker and running through faucet.
  Percolating tube should be frequently cleaned with a long, narrow brush to remove mineral deposits which may impair the unit's operation. The oily coffee residue will also affect the flavor of the next pot of coffee.
- Heating well of coffeemaker should be cleaned thoroughly with an abrasive pad. Rinse thoroughly and dry.
- ◆ To remove discoloations caused by coffee stains, oils and mineral deposits, clean inside of coffeemaker frequently by filing unit to top fill line with cold water. Add 1/2 cup cream of tartar, insert percolating tube and the empty coffee basket. Cover unit and plug into wall outlet. When brewing cycle is completed, unplug unit, allow it to cool and discard contents. Wash and rinse coffee basket, percolating tube and inside of coffeemaker thoroughly. If coffeemaker is used daily, this procedure should be followed every two weeks.
- ◆ If coffeemaker is used daily, a special cleaning every 2 weeks is necessary to remove mineral deposits. Fill coffeemaker with 1 quart each of water and distilled vinegar. (If a white mineral buildup has formed inside the unit, use an additional 2 cups of vinegar.) Please stem and empty coffee basket in place, secure cover and plug in. Allow coffeemaker to complete brewing cycle, then let stand 10-15 minutes. Unplug and drain coffeemaker. Allow to cool and follow general cleaning instructions.
- WARNING! If cleaning instructions are not followed, operation of this unit may be seriously impaired.
- Do not wash coffeemaker parts in an automatic dishwasher.

- Remove coffee basket and ground as soon as the brewing cycle is completed. This is also helps maintain coffee flavor.
   Use coffeemaker cover as a carrying tray when disposing of wet basket and coffee grounds.
- Before brewing a second pot, cool coffeemaker by rinsing it thoroughly with code water. If dripping occurs between the faucet and the coffeemaker body, tighten the nut inside the coffee maker. If the dripping occurs from the faucet spout, tighten the faucet bonnet.

#### **ENVIRONMENTAL PROTECTION**

This product is subject to the provision of European Directive 2012/19/EC. The symbol showing a wheelie bin crossed through indicates that the product requires separate refuse collection in the European Union. This applies to the product and all accessories marked with this symbol. Products marked with this symbol cannot be discarded with normal household waste but must be taken to an electrical and electronic equipment collection point for recycling.

Guangdong Shunde Heavybao Kitchenware Co., Ltd. ShaTou Industrial ,Junan Town,Shunde Foshan,Guangdong,P.R.China.



UNIT2264,100OCK STREET,ABINGDON OXFORDSHIRE ENGLAND OX14 5DH

EC REP

EUREP GmbH Unterlettenweg 1a,85051 Ingolstadt.Germany

Importer: WAITCHX

Address: 250 bis boulevard Saint-Germain 75007 Paris

Importer: FREE MOOD LTD

Address: 2 Holywell Lane, London, England, EC2A 3ET



E-mail: CustomerService@vevor.com