



TEAMOSA

FUSION BREWER



WWW.TEAMOSA.COM

TEAMOSA FUSION BREWER User Manual

TEA - 10

IMPORTANT SAFEGUARDS

When using electrical appliance, basic safety precautions should always be followed, including the following:

1. Read all instructions.
2. Do not touch hot surfaces. Use handles or knobs
3. To protect against fire, electric shock and injury to persons do not immerse cord, plugs or product in 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, and before cleaning the appliance.
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 the nearest authorized service facility for examination, repair or adjustment
7. The use of accessory attachments not recommended by the appliance manufacturer may result in fire, electric shock or injury to persons.
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 gas or electric burner, or in a heated oven.
11. To disconnect, turn any control to "off", then remove plug from wall outlet.
12. Do not use appliance for other than intended use.

SAVE THESE INSTRUCTIONS

Household Use Only

SHORT CORD INSTRUCTION

A short power supply cord is to be provided to reduce the risk resulting from becoming entangled in or tripping over a longer cord. An extension cords is available and may be used if care is exercised in their use. If an extension cord is used, the marked electrical rating of the extension cord should be at least as great as the electrical rating of the appliance. The extension cord should be arranged so that it will not drape over the countertop or tabletop where it can be pulled on by children or tripped over unintentionally

POLARIZED PLUG

This appliance has a polarized plug (one blade is wider than the other). To reduce the risk of electric shock, this plug is intended to fit into a polarized outlet only one way. If the plug does not fit fully into the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to modify the plug in any way.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warning: Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Product Information

Model	TEA-10	
Product Name	TEAMOSA FUSION BREWER	
Power Supply	120V~	220V~
Rated Power	720W	600W
Frequency	60Hz	50Hz
Product Dimensions	L300 x W300 x H320mm	
Shipping Box Dimensions	L356 x W356 x H386mm	
Weight	4.7 kg/10.36 lbs	

OVERVIEW



NOTES: MISSING STRAINER AND WATER RESERVOIR

DISPLAY SCREEN AND CONTROL BUTTONS

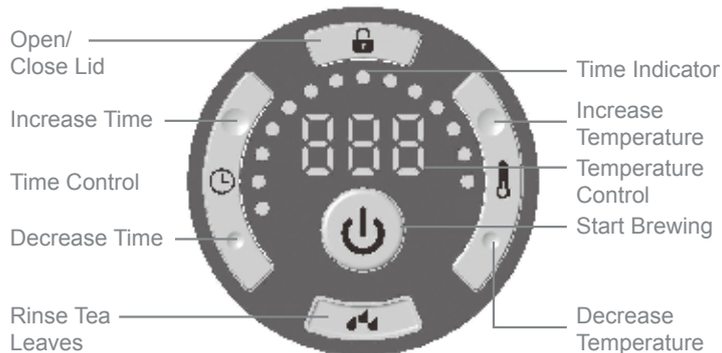


OPEN/CLOSE LID

Press the OPEN/CLOSE LID button to close the lid if the lid is open, or Press the lid will open if the lid is originally close (as shown in the left image).

TEMPERATURE CONTROL

Press the temperature control button to increase or decrease brewing temperature. Brewing temperature is range from 60°C to 95 °C or 140°F to 210°F



DISPLAY SCREEN AND CONTROL BUTTONS

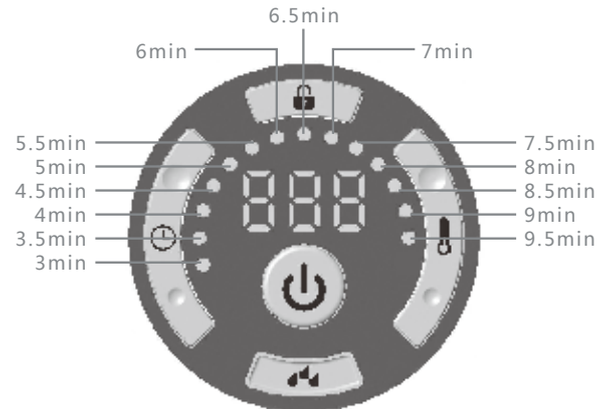
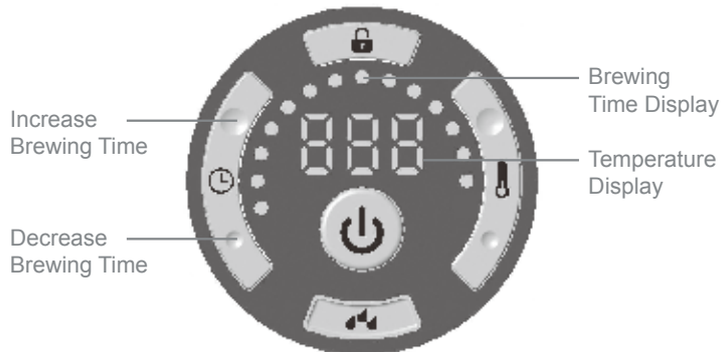


BREWING TIME CONTROL

Press the brewing time control button to increase or decrease the brew time. Click once to decrease or increase the brewing time by 30 seconds. The brewing time is range from 3 to 9.5 minutes.

BREWING TIME SET UP

Press increase brewing time, the LED dots will increase from the left to right



OPERATION INSTRUCTION



CLEANING BEFORE FIRST USE

1. Remove and safely discard any packaging materials and/or promotional labels.
2. Do not use water to rinse or soak the main unit.
3. Take out the water reservoir and tea strainer to wash and dry thoroughly (see 'CLEANING' section)
4. Do not use a scourer or similar cleaners as these will scratch the plastic surface and affect the lifetime of the tea brewing machine.

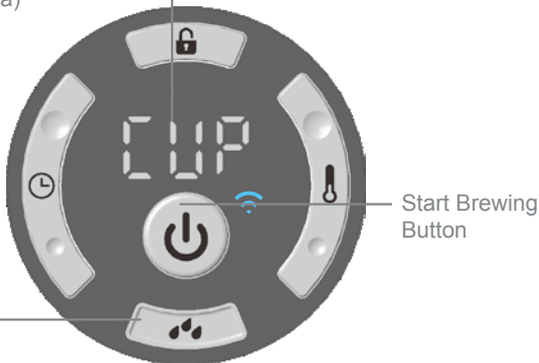
Note:

Extra caution when inserting the reservoir into the main unit

PREPARATION

Prior to brewing, fill up water reservoir to max line. Water reservoir is in the back of the main appliance. Each brewing cycle will require 8.5oz (250ml) and water reservoir can fill up to 30oz (900ml). H₂O sign shows water needed for the water reservoir

Place a cup
(cover sensor area)



Rinse Tea
Leaves Button

Start Brewing
Button

Water
Reservoir



DOUBLE-WALL GLASSES LID CLOSE



DOUBLE-WALL GLASSES LID OPEN



TURN ON TEAMOSA FUSION BREWER

1. Connect the power plug to outlet.
2. By default, the display shows 95 or 210 and 300 indicating a brewing temperature of 95°C or 210°F and a brewing time of 3 minutes.
3. The double-wall glasses lid opens.

RINSING TEA LEAVES

1. Place water reservoir into the main unit
 2. Open the double-wall glasses lid
 3. Add loose tea leaves into the strainer
 4. Gently close the double-wall glasses lid
 5. Place a cup under the tea spout.
- Note: The cup must be opaque and fully cover the cup sensor
6. Select brewing temperature and brewing time using control pad
 7. The rinsing process starts.

START BREWING

1. Follow the above steps 1-5 in 'RINSING TEA LEAVES'
2. Select brewing temperature and brewing time using control pad on the main unit
3. Press START BREWING button
4. The brewing process starts



CLEANING & FLASHING '100'

The display screen shows '100' which means it's time for cleaning. Follow the steps to clean:

1. Press and hold for 5 seconds o'f RINSE' tea button to clear the '100' sign
2. Add food-grade descale solution or sodium citrate to the brewing chamber
3. Place the strainer and the strainer lid in the brewing chamber
4. Set up brewing program at 95°C or 210°F and 9 minutes
5. Press 'START BREWING' button
6. Suggest to repeat 2-3 times of cleaning each time the screen displays '100'

SAFE MODE

After the unit suddenly stops or suddenly restarts, system enter into safe mode.The display screen will show 'CUP' '95 or 210', '300'. In order to prevent tea overflowing after enter into the safe mode, the process will be as followed:

1. Place a cup under the sprout
- 2.Wait for 30 seconds
3. Tea will be dispensed
4. After 1 minute, the double-wall glasses lid will be opened and the safe mode is off. 5 The machine will be able to resume normal.

ERROR CODES

Contact dealer or TEAMOSA Customer Service when E22 or E31 appears in the display.

TAIWAN ALPINE OOLONG



TEAMOSA Suggested Program

Personal preference varies from tea to tea, the general rule to brew a cup of tea using TEAMOSA is to use the 1:5 ratio. The ratio of tea leaves and water is based on ISO 3103 which suggests to use 5 grams of tea (measure to +/- measured to $\pm 2\%$ accuracy) per 250 ml of water. More information please refer to TEAMOSA or TEAMOSA Fusion App.

Frozen Summit Oolong

Temperature:95°C Time: 4.5 minutes

Alpine Oolong

Temperature:95°C Time: 4 minutes

Jade Oolong

Temperature:90°C Time: 3 minutes

Milk Oolong

Temperature:90°C Time: 3.5 minutes

Small Leaf Black Tea

Temperature:95°C Time: 3 minutes

Oriental Beauty

Temperature:85°C Time: 3 minutes