PRODUCT ASSEMBLY METHOD

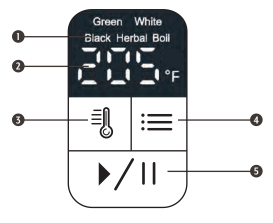


WHAT'S IN THE BOX



GETTING TO KNOW YOUR

DIGITAL KETTLE



Product may vary slightly from illustration.

- Strength Display
- 4 Strength Button
- 2 Temp Display
- Start Button
- **3** Temp Button

Seven temperature options: 158°F, 167°F, 176°F, 185°F, 194°F, 203°F, 212°F. **Rating:** 120V / 60Hz / 1500W

Sur la table

DIGITAL KETTLE

WITH AUTO INFUSER

QUICK START GUIDE





www.mcappliances.us

LET'S SET-UP THE KETTLE

- 1. Place the power base and kettle on a flat, sturdy surface.
- 2. Carefully, remove all packaging.
- **3.** Place the kettle on the power base.
- **4.** Plug the power base to a power source.
- Fress the start/pause button.NOTE: A buzzing noise will sound as the infuser is rising.
- **6.** Remove the kettle from the power base and carefully rinse it and the infuser basket. Do not submerge the kettle under water or any other liquid.
- **7.** Dry the kettle and infuser basket with a soft cloth.
- **8.** Enjoy!

TEMPERATURE AND TIME FOR MODES								
	TEMPERATURE	TIME	KEEP WARM TEMPERATURE					
Green	175°F	3min	165°F					
White	185°F	3min	165°F					
Black	212°F	2min	175°F					
Herbal	205°F	4min	175°F					
Other Temperature	158°F to 175°F	1~10min	155°F					
	185°F	1~10min	165°F					
	195°F to 212°F	1~10min	175°F					

LET'S START USING THE KETTLE

- 1. Place the power base on a flat, sturdy surface.
- 2. Fill the kettle with the desired amount of water. Do not exceed the Max markings.
- **3**. Place the kettle on the power base.
- 4. Fill infuser with tea and cover it with the infuser lid.
- **5.** Carefully place the infuser on the tube inside the kettle.
- 6. Place the kettle lid on.
- 7. Plug kettle into the power source.
- 8. Select desired brewing option.
 - **A.** If you would like to use a preset tea settings:
 - 1. Press the menu option (:) to toggle between the different tea options
 - Once the tea option you desire is on the display, select the start/pause button (▶/Ⅱ) to start the brewing process.
 - The display will show the temperature rising to the ideal temperature for the tea selected.
 - Once the optimal temperature is reached, the infuser will plunge into the water. **Note**: a buzzing noise is normal as the diffuser plunges.
 - Once the infuser is submerged in the water, the display will countdown the minutes the infuser will be submerged in the water.
 - Once the time is up, the infuser will automatically rise, the kettle will beep, and your tea will be ready!
 - The keep warm feature will remain on for 60 min.
 - **B.** If you would like to customize your time and temperature:
 - Press the temperature button (■) to toggle between the 7 different temperature settings.
 - 2. Once the temperature you desire is on the display, press the start pause button (\blacktriangleright/II).
 - 3. Next, press the temperature button (■) to select the number of minutes you would like the infuser to be submerged for.

- 4. Then, press the start button (▶/II) to begin brewing process.
 - The display will show the temperature rising to the ideal temperature for the tea selected.
 - Once the optimal temperature is reached, the infuser will plunge into the water. **Note**: a buzzing noise is normal as the diffuser pluges.
 - Once the infuser is submerged in the water, the display will countdown the minutes the infuser will be submerged in the water.
 - Once the time is up, the infuser will automatically rise, the kettle will beep, and your tea will be ready!
 - The keep warm feature will remain on for 60 min.

Note: Kettle will enter sleep mode if no operation occurs within 20 seconds.

Strength and tea soaking time table is as below:

TEA STRENGTH SOAKING TIME									
	158°F	167°F	176°F	185°F	194°F	203°F	212°F		
Strong	6min	5min	4min	4min	4min	4min	3min		
Medium	5min	4min	3min	3min	3min	2min	2min		
Mild	4min	3min	2min	2min	2min	1min	1min		
Custom	0~10min								

KEEP WARM

Keep warm feature will automatically turn on after the brew cycle is complete and remain on for 60 minutes.

TEMPERATURE DISPLAY PREFERENCE

To switch between Celsius and Fahrenheit, press the temperature () and menu () buttons at the same time.