

# Mueller MKX-777 Electric Tea Kettle – 1.8L Borosilicate Glass & Stainless Steel Kettle with LED Indicator, Auto Shut-Off, and Boil Dry Protection

## QUICK BUYER GUIDE



Ideal for tea lovers, coffee makers, and oatmeal preparers needing quick, safe hot water

### At a Glance Specs



#### CAPACITY

**1.8 liters for 2-3 cups of tea or coffee**



#### MATERIALS

**Borosilicate glass and stainless steel construction**



#### POWER

**1500W rapid heating for fast boiling**



#### SAFETY

**Auto shut-off and boil-dry protection**



#### DESIGN

**BPA-free, LED indicator, and silver finish**



#### DIMENSIONS

**8.5 x 6.25 x 10 inches for compact storage**

## Who It Is For

---

-  People who need quick hot water for tea
-  Coffee makers requiring precise brewing temps
-  Busy parents preparing oatmeal
-  Kitchen appliance users prioritizing safety

## Who It Is Not For

---

-  Users needing 2.5L+ capacity for large gatherings
-  Those without standard electrical outlets
-  Manual control enthusiasts
-  Budget-conscious buyers seeking lower price

## Trade Offs to Consider

---

-  Faster than microwave but slower than stovetop
-  Smaller capacity than some models
-  Requires standard outlet for operation
-  No built-in temperature control

## How It Compares

---

- Faster boiling than standard electric kettles
- Safer than stovetop kettles
- More compact than 2L models
- Less durable than all-metal kettles

## Choose This If...

---

- ✓ Need quick hot water for tea
- ✓ Prioritize safety features
- ✓ Want BPA-free construction
- ✓ Seek compact kitchen appliance

## Skip This If...

---

- × Require larger capacity
- × Prefer manual controls
- × Need temperature settings
- × Looking for lower price



## Learn More

---



### Read our Review

[Mueller Rapid Boil Electric Tea Kettle 1.8L – Efficient Hot Water Solution for Tea and Coffee](#)



### Visit our YouTube Channel

[Perfect Brew Picks](#)



### Visit our Website

[perfectbrewpicks.novicelinks.com](https://perfectbrewpicks.novicelinks.com)