

# Homtone NK-0644 Electric Coffee Grinder

## QUICK BUYER GUIDE



Coffee enthusiasts needing precise grind settings for espresso, drip, and French press

### At a Glance Specs

 **GRIND SETTINGS**  
**14 precise options for espresso, drip, French press, and Turkish coffee**

 **CAPACITY**  
**12-cup capacity for multiple brewing methods**

 **MATERIAL**  
**Stainless steel body and burr for durability**

 **POWER**  
**200W motor for efficient grinding**

 **DIMENSIONS**  
**7.3"L x 4.9"W x 11"H for compact storage**

 **WARRANTY**  
**1-year warranty with lifetime support**



## Who It Is For

---

- ✓ Users making espresso, drip, or French press coffee
- ✓ Those prioritizing consistent grind size
- ✓ People needing a compact, modern design
- ✓ Individuals who value easy cleaning



## Who It Is Not For

---

- ✗ Blade grinder users seeking heat resistance
- ✗ Those needing a larger 20-cup capacity
- ✗ Budget-conscious buyers
- ✗ Manual grinder enthusiasts



## Trade Offs to Consider

---

- Conical burr vs blade grinder heat generation
- Smaller capacity vs larger commercial models
- Automated settings vs manual control
- Stainless steel vs plastic construction

## How It Compares

---

- Conical burr vs blade grinder for consistency
- 12-cup vs 20-cup capacity options
- Automated settings vs manual adjustment
- Stainless steel vs plastic construction

## Choose This If...

---

- ✓ Need precise grind settings for multiple brewing methods
- ✓ Prioritize consistent grind size
- ✓ Want a compact, modern design
- ✓ Value easy cleaning and maintenance

## Skip This If...

---

- ✗ Seeking a larger capacity model
- ✗ Looking for a budget-friendly option
- ✗ Preferring manual grinding control
- ✗ Need heat-resistant blade technology



## Learn More

---



### Read our Review

[Homtome Coffee Grinder Review: 14 Settings for Precision Brewing](#)



### Visit our YouTube Channel

[Perfect Brew Picks](#)



### Visit our Website

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