

# KAMaster 9in Plate Setter Lifter Tool

## QUICK BUYER GUIDE



Kamado grill owners who need a dedicated lifter

### At a Glance Specs



**BRAND**

**KAMaster brand name**



**MATERIAL**

**Stainless steel construction**



**DIMENSIONS**

**9 x 5.5 x 0.4 inches**



**WEIGHT**

**1.15 pounds item weight**



**COMPATIBILITY**

**Most kamado grill plate setters**



**HANDLE**

**Z-shaped scrub handle grip**



**CARE**

**Hand wash only**



## Who It Is For

---

- ✓ Kamado grill owners with ceramic plate setters
- ✓ People who use pizza stones frequently
- ✓ Users who want hands-off plate removal
- ✓ Owners replacing a broken lifter tool



## Who It Is Not For

---

- ✗ Non-kamado grill owners
- ✗ Buyers needing multi-purpose grill tools
- ✗ Users who prefer built-in lifters
- ✗ Commercial kitchens with oversized equipment



## Trade Offs to Consider

---

- Single-purpose tool limits versatility
- May not fit every kamado model
- Hand wash only increases maintenance
- Metal heats quickly during use



## Users Say

---

### ● POSITIVES

- ✓ Handle designed for easy grasp
- ✓ Helps avoid plate setter damage
- ✓ Fits most kamado and pizza stones

---

### ● COMPLAINTS

- ⚠ Requires hand washing only
- ⚠ Fit not guaranteed for all grills



## How It Compares

---

- Dedicated lifter vs kitchen tongs: safer removal
- Stainless steel lifter vs coated lifters: more durable
- Size-specific lifter vs universal hooks: better fit for 9in plates



## Choose This If...

---

- ✓ You own a kamado with 9in plate setter
- ✓ You want safer hands-off plate removal
- ✓ You prefer a stainless steel dedicated lifter



## Skip This If...

---

- ✗ You do not use kamado grills
- ✗ You need a multi-tool for grilling tasks
- ✗ You require dishwasher-safe accessories



## Learn More

---



### Read our Review

[BBQ Plate Setter Lifter for Kamado Green Egg Grills: 2026 Review](#)



### Visit our YouTube Channel

[Grill Reviews](#)



### Visit our Website

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