# US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

S
Date of Patent

August 19, 2025

Inventor(s)

Dado; Megan Cheryl et al.

# Countertop cooking appliance

Inventors: Dado; Megan Cheryl (Benton Harbor, MI), Haney; Edward James (Baroda, MI),

McConnell; John W. (St. Joseph, MI), Ourasanah; Mansour (Chicago, IL),

Rutter; Ryan James (St. Joseph, MI), Frakes; Lesley J. (Coloma, MI)

**Applicant: WHIRLPOOL CORPORATION** (Benton Harbor, MI)

Assignee: WHIRLPOOL CORPORATION (Benton Harbor, MI)

(\*\*) **Term:** 15 Years **Appl. No.:** 

D/978906 Filed:

**December 16, 2024** 

### **Related U.S. Application Data**

continuation parent-doc US 29949598 20240627 US D1057508 child-doc US 29978906 continuation parent-doc US 29915889 20231106 US D1038679 20240813 child-doc US 29949598 continuation parent-doc US 29827142 20220217 US D1011821 20240123 child-doc US 29915889

#### **Publication Classification**

**LOC Cl.:** 0702

**U.S. Cl.:** 

USPC D7/354

#### **Field of Classification Search**

**CPC:** A47G (19/12); A47J (27/00); A47J (27/002); A47J (27/04); A47J (27/08); A47J (27/21);

A47J (27/58); A47J (27/212); A47J (36/025); A47J (36/02); A47J (36/06); A47J (36/08); A47J (36/12); A47J (36/2483); A47J (37/00); A47J (37/02); A47J (37/0704); A47J (37/10); A47J (37/101); A47J (37/103); A47J (37/12); A47J (37/1204); A47J

(45/061); A47J (45/071); A47J (45/08); B65D (25/28); H05B (6/12)

**USPC:** D7/323; D7/354-363; D7/391; D7/393-396; D7/409; D7/542; D7/545; D7/560

# **Description**

- (1) FIG. **1** is a perspective view of a countertop cooking appliance according to the design;
- (2) FIG. **2** is a front elevation view thereof;
- (3) FIG. **3** is a back elevation view thereof;
- (4) FIG. **4** is a right side elevation view thereof;
- (5) FIG. **5** is a left side elevation view thereof;
- (6) FIG. **6** is a top plan view thereof; and,
- (7) FIG. **7** is a bottom plan view thereof.
- (8) The portions of the article shown in broken line form no part of the claimed design.
- (9) Diagonal shading is used to represent features that are transparent or reflective.

# **Claims**

The ornamental design for a countertop cooking appliance as shown and described.