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

United States Design Patent D1088787

Kind Code S
Date of Patent August 19, 2025

Inventor(s) Hosokawa; Kohei et al.

## Portable electric cutter body

Inventors: Hosokawa; Kohei (Anjo, JP), Hamada; Kenji (Anjo, JP)

**Applicant:** MAKITA CORPORATION (Anjo, JP)

Assignee: MAKITA CORPORATION (Anjo, JP)

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

D/841466 Filed:

June 06, 2022

**Foreign Application Priority Data** 

JP 2021-026853 D Dec. 07, 2021

#### **Publication Classification**

LOC Cl.: 0803

**U.S. Cl.:** 

USPC D8/66

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

**CPC:** B23D (47/00); B23D (45/00); B23D (45/16); B23D (45/143); B27G (19/02); B27G

(19/04); B27B (5/02); B27B (5/18); B27B (7/00); B27B (33/08); B27B (9/00); B27B

(9/02); B28D (1/04); B28D (1/045); B28D (1/121)

**USPC:** D8/7; D8/8; D8/9; D8/14; D8/20; D8/61; D8/64; D8/66; D8/67; D8/68; D8/69; D8/70;

D8/95; D8/97; D21/532; D21/528; D15/127; D15/133

### **Description**

- (1) FIG. **1** is a front, right and top perspective view of a portable electric cutter body showing our new design;
- (2) FIG. **2** is a rear, left and bottom perspective view thereof;
- (3) FIG. **3** is a front elevational view thereof;
- (4) FIG. **4** is a rear elevational view thereof;
- (5) FIG. **5** is a top plan view thereof;
- (6) FIG. **6** is a bottom plan view thereof;
- (7) FIG. **7** is a left side elevational view thereof;
- (8) FIG. **8** is a right side elevational view thereof; and,
- (9) FIG. **9** is a rear, left and top perspective view of the portable electric cutter body in accordance with our new design illustrating a state in which an environmental structure (a battery) is attached to the portable electric cutter body.
- (10) The broken lines in the drawings illustrate the environmental structure or portions of the portable electric cutter body which form no part of the claimed design.

## **Claims**

The ornamental design for a portable electric cutter body as shown and described.