

# US Patent & Trademark Office

## Patent Public Search | Text View

United States Design Patent

D1088937

Kind Code

S

Date of Patent

August 19, 2025

Inventor(s)

Akana; Jody et al.

### Wearable device

**Inventors:** Akana; Jody (Los Altos Hills, CA), Anderson; Molly (San Francisco, CA), Andre; Bartley K. (Palo Alto, CA), Aoyagi; Shota (San Francisco, CA), Bataille; Marine C. (San Francisco, CA), Chowdhury; Abidur Rahman (San Francisco, CA), Courtaigne; Clara Geneviève Marine (Palo Alto, CA), Diebel; Markus (San Francisco, CA), Girard; Alexandre B. (Sunnyvale, CA), Gomez Garcia; Jonathan (San Francisco, CA), Hankey; M. Evans (San Francisco, CA), Heck; Anne-Marie (San Francisco, CA), Hernandez Hernandez; Moises (Palo Alto, CA), Howarth; Richard P. (San Francisco, CA), Jaede; Julian (San Francisco, CA), Kerr; Duncan Robert (San Francisco, CA), Kwon-Perez; Kainoa (San Francisco, CA), Lylyk; Nicolas Pedro (Los Gatos, CA), Russell-Clarke; Peter (San Francisco, CA), Shaffer; Benjamin Andrew (San Jose, CA), Tissandier; Clement (San Francisco, CA)

**Applicant:** Apple Inc. (Cupertino, CA)

**Assignee:** Apple Inc. (Cupertino, CA)

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

D/942024

**Filed:**

May 13, 2024

### Related U.S. Application Data

continuation parent-doc US 29864321 20220520 US D1026900 child-doc US 29942024

### Publication Classification

**LOC Cl.:** 1101

**U.S. Cl.:**

USPC D11/3

## Field of Classification Search

**CPC:** G04G (17/00); G04G (17/08); G04G (17/083); G04G (17/045); G04G (21/00); G04G (21/02); G04G (21/025); G04G (21/06); G04G (21/08); G04G (99/006); G06F (1/163); A44C (5/00); A44C (5/02); A44C (5/022); A44C (5/025); A44C (5/0007); A44C (5/0015); A44C (5/0046); A44C (5/0053); A44C (5/2052); A44C (5/2071); A44C (9/00); A44C (9/0053)

**USPC:** D14/138R; D14/344; D10/30; D10/31; D10/32; D10/38; D10/70; D10/128; D10/132; D11/1; D11/2; D11/3; D11/4; D11/5; D11/6; D24/167

---

## Description

(1) The file of this patent contains at least one drawing/photograph executed in color. Copies of this patent with color drawing(s)/photograph(s) will be provided by the Office upon request and payment of the necessary fee.

(2) FIG. 1 is a front perspective view of a wearable device showing the claimed design;

(3) FIG. 2 is a rear perspective view thereof;

(4) FIG. 3 is a front elevation view thereof;

(5) FIG. 4 is a rear elevation view thereof;

(6) FIG. 5 is a left side elevation view thereof;

(7) FIG. 6 is a right side elevation view thereof;

(8) FIG. 7 is a top plan view thereof; and,

(9) FIG. 8 is a bottom plan view thereof.

(10) The dot-dash broken lines in the figures and the areas within the dot-dash broken lines show portions of the wearable device that form no part of the claimed design.

## Claims

The ornamental design for a wearable device as shown and described.

---