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

United States Design Patent D1088933

Kind Code
S
Date of Patent
August 19, 2025
Inventor(s)
Mille; Richard

## **Watch movement**

Inventors: Mille; Richard (Moulins, FR)

**Applicant:** Turlen Holding SA (Les Breuleux, CH)

Assignee: Turlen Holding SA (Les Breuleux, CH)

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

D/931717 Filed:

March 08, 2024

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

division parent-doc US 35516576 20220909 US D1022715 child-doc US 29931717

#### **Publication Classification**

**LOC Cl.:** 1007

**U.S. Cl.:** 

USPC D10/129

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

**CPC:** G04B (19/04); G04B (19/042); G04B (19/044); G04B (19/046); G04B (19/048); G04B

(19/08); G04B (19/082); G04B (19/085); G04B (19/087); G04B (37/00); G04B (37/0008); G04B (45/0069); G04B (19/10); G04B (19/16); G04B (19/16); G04B

(19/065); G04B (19/22); G04B (19/23); G04B (19/24); G04B (19/241)

**USPC:** D10/30-39; D10/122-129

# **Description**

- (1) FIG. **1** is a front view of a watch movement;
- (2) FIG. **2** is a rear view of the watch movement;
- (3) FIG. **3** is a right side view of the watch movement;
- (4) FIG. **4** is a left side view of the watch movement;
- (5) FIG. **5** is a bottom view of the watch movement;
- (6) FIG. **6** is a top view of the watch movement;
- (7) FIG. **7** is a perspective view of the front, bottom, and right side of the watch movement;
- (8) FIG. **8** is a perspective view of the front, bottom, and left side of the watch movement;
- (9) FIG. **9** is a perspective view of the rear, bottom, and right side of the watch movement; and,
- (10) FIG. **10** is a perspective view of the rear, bottom, and left side of the watch movement.

## **Claims**

The ornamental design for a watch movement, as shown and described.