

US0D1088932S

## (12) United States Design Patent (10) Patent No.:

Mille

### (10) Patent No.: US D1,088,932 S

(45) Date of Patent: \*\* Aug. 19, 2025

#### (54) MOVEMENT

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

(72) Inventor: Richard Mille, Moulins (FR)

(73) Assignee: Turlen Holding SA, Les Breuleux (CH)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/929,867

(22) Filed: Feb. 26, 2024

#### Related U.S. Application Data

(62) Division of application No. 35/517,128, filed on Nov. 7, 2022 (U.S. filing date under 35 U.S.C. 384), and having an international filing date of Nov. 7, 2022, now Pat. No. Des. 1,022,716.

(51) LOC (15) Cl. ...... 10-07

(58) Field of Classification Search

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

D456,274 S	4/2002	Mille
D570,710 S	6/2008	Wong
D604,645 S	11/2009	Belamich
D658,515 S	5/2012	Mille
D680,885 S	4/2013	Mille

D710,216 S	8/2014	Mille
D714,662 S	10/2014	Mille
8,956,041 B2	2/2015	Forsey et al.
D723,578 S	3/2015	Matias et al.
D723,579 S	3/2015	Paz
D732,407 S	6/2015	Mille
	(Continued)	

#### OTHER PUBLICATIONS

Patek Philippe Vintage Square Claus De Paris Decor | bachmannscher.de; no posting date; watch circa 1945 [online]. © 2024 by Bachmann & Scher GmbH [retrieved Jan. 11, 2024] from Internet: (Year: 2024) <a href="https://www.bachmann-scher.de/en/new-entries/patek-philippe-vintage-square-ref-2496-18k-yellow-gold-clous-de-paris-decor-on-dial-and-case-bj-1945-13517.html">https://www.bachmann-scher.de/en/new-entries/patek-philippe-vintage-square-ref-2496-18k-yellow-gold-clous-de-paris-decor-on-dial-and-case-bj-1945-13517.html</a> (Year: 2024).

Primary Examiner — Katherine Glennon (74) Attorney, Agent, or Firm — Rothwell, Figg, Ernst & Manbeck, P.C.

#### (57) CLAIM

The ornamental design for a movement, as shown and described

#### DESCRIPTION

FIG. 1 is a front view of a movement;

FIG. 2 is a rear view of the movement;

FIG. 3 is a right side view of the movement;

FIG. 4 is a left side view of the movement;

FIG. 5 is a bottom view of the movement;

FIG. 6 is a top view of the movement;

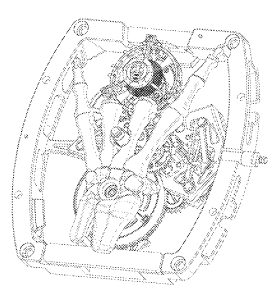
FIG. 7 is a perspective view of the front, bottom, and right side of the movement;

FIG. 8 is a perspective view of the front, bottom, and left side of the movement;

FIG. 9 is a perspective view of the rear, bottom, and right side of the movement; and,

FIG. 10 is a perspective view of the rear, bottom, and left side of the movement.

#### 1 Claim, 10 Drawing Sheets



# US D1,088,932 S Page 2

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

D743,814 S		11/2015	Miodrag
D753,511 S	*	4/2016	Rigoulet D10/34
D820,119 S		6/2018	Mille
D823,140 S		7/2018	Mille
D834,954 S		12/2018	Chatila
D843,230 S		3/2019	Miodrag
D861,528 S	*	10/2019	Gimenez D10/125
D868,600 S		12/2019	Mille
D915,907 S		4/2021	Mille
D918,757 S	*	5/2021	Boulangeot D10/125
D923,492 S	*	6/2021	Boulangeot D10/30
D956,580 S		7/2022	Shamsossadati
D996,236 S		8/2023	Mille
D1,022,716 S	*	4/2024	Mille D10/39
D1,074,465 S	*	5/2025	Guenat D10/39

<sup>\*</sup> cited by examiner

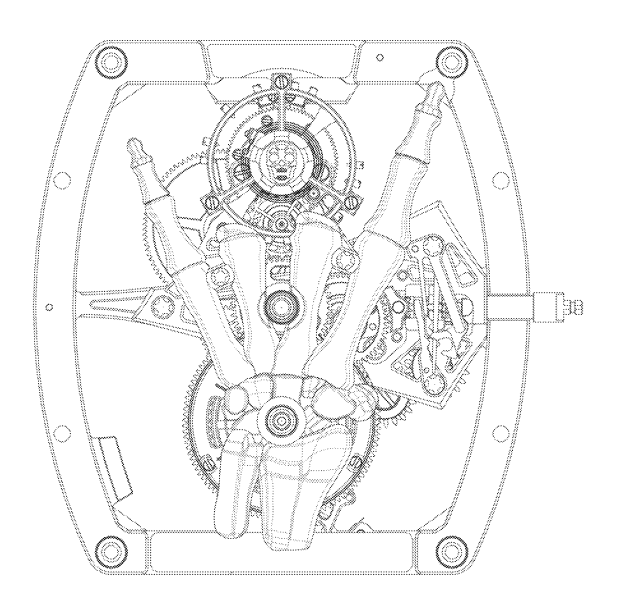


FIG. 1

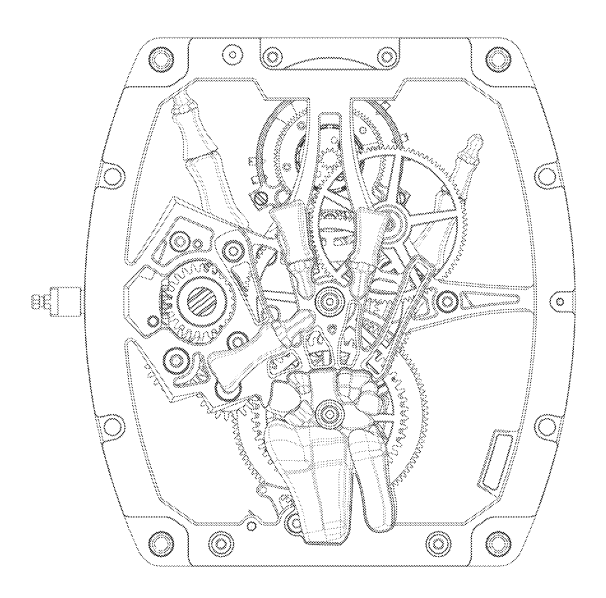


FIG. 2

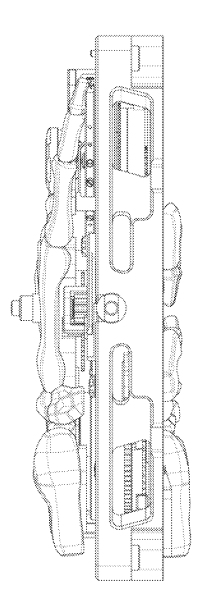


FIG. 3

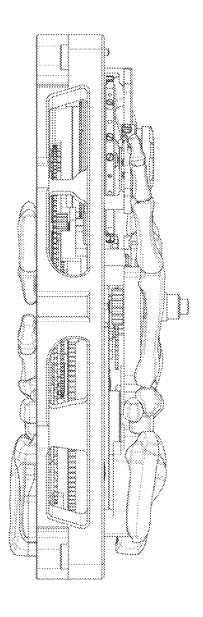


FIG. 4

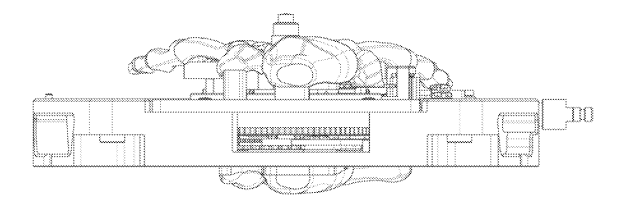


FIG. 5

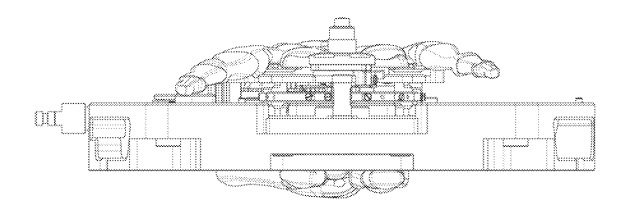


FIG. 6

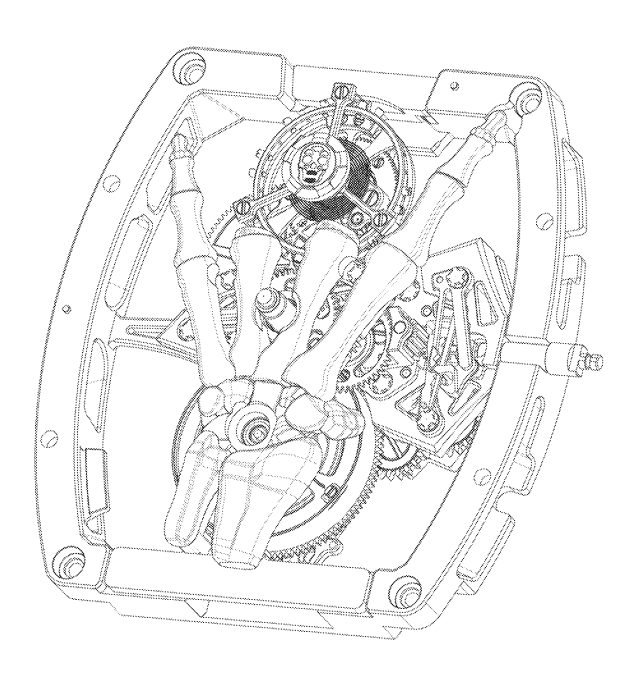


FIG. 7

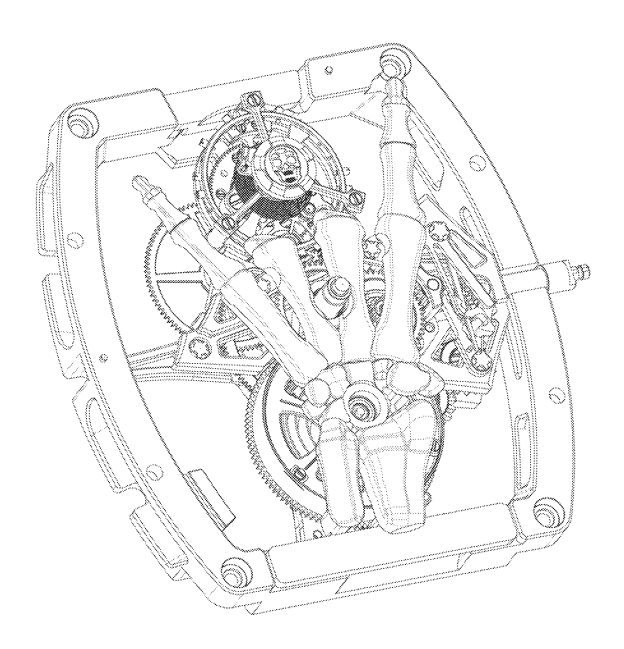


FIG. 8

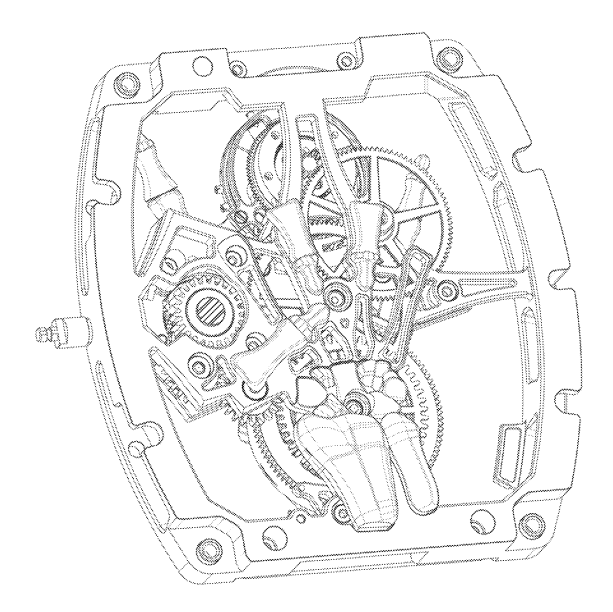


FIG. 9

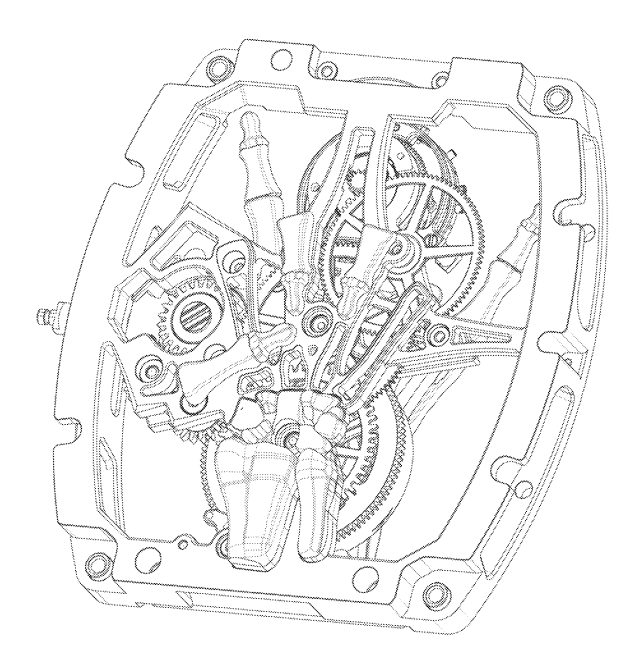


FIG. 10