



US00D725531S

(12) **United States Design Patent**
Gueit

(10) **Patent No.:** **US D725,531 S**

(45) **Date of Patent:** **** Mar. 31, 2015**

(54) **WINDING CROWN**

(71) Applicant: **Rolex Watch U.S.A., Inc.**, New York,
NY (US)

(72) Inventor: **Emmanuel Gueit**, Geneva (CH)

(73) Assignee: **Rolex Watch U.S.A., Inc.**, New York,
NY (US)

(**) Term: **14 Years**

(21) Appl. No.: **29/486,118**

(22) Filed: **Mar. 26, 2014**

(30) **Foreign Application Priority Data**

Dec. 20, 2013 (CH) 140343

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

(52) **U.S. Cl.**
USPC **D10/131**

(58) **Field of Classification Search**
USPC D10/30-39, 122-132; 368/276, 281,
368/282, 285, 319, 320, 321, 306, 308
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D69,984 S *	4/1926	Conant	D10/131
2,690,644 A *	10/1954	Vermot	368/308
4,979,156 A *	12/1990	Kester	368/289
D358,776 S *	5/1995	Pandel	D10/30
7,293,911 B2 *	11/2007	Bonvin et al.	368/97
7,540,655 B2 *	6/2009	Speichinger	368/190

D608,223 S *	1/2010	Salanito	D10/38
D624,443 S *	9/2010	Cerrato	D10/38
D655,631 S *	3/2012	Ruefenacht	D10/39
8,282,271 B2 *	10/2012	Kressmann et al.	368/319
D692,778 S *	11/2013	Duport et al.	D10/39
D693,244 S *	11/2013	Duport et al.	D10/39
D697,435 S *	1/2014	Duport et al.	D10/39
8,714,814 B2 *	5/2014	Altenhoven et al.	368/316
D707,138 S *	6/2014	Kamata	D10/39
D707,572 S *	6/2014	Calvani	D10/39
8,740,451 B2 *	6/2014	Gourdin	368/308
8,764,284 B2 *	7/2014	Briswalter et al.	368/308
2013/0100782 A1 *	4/2013	Cattaneo et al.	368/308
2013/0114383 A1 *	5/2013	Gourdin	368/308

* cited by examiner

Primary Examiner — Lucy Lieberman

(74) *Attorney, Agent, or Firm* — Sughrue Mion, PLLC

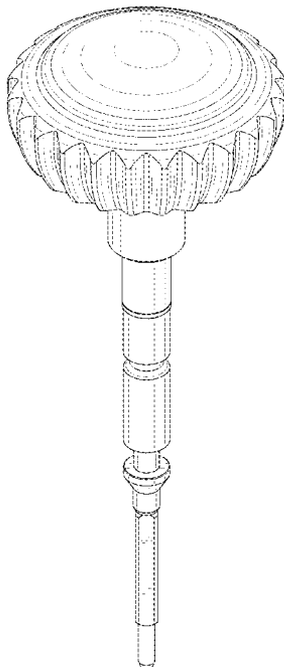
(57) **CLAIM**

The ornamental design for a winding crown, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the winding crown according to my new design;
FIG. 2 is a first side view thereof;
FIG. 3 is a second side view thereof rotated 90 degrees from FIG. 2;
FIG. 4 is a third side view thereof rotated 90 degrees from FIG. 3;
FIG. 5 is a fourth side view thereof rotated 90 degrees from FIG. 4; and,
FIG. 6 is an end view thereof.

1 Claim, 6 Drawing Sheets



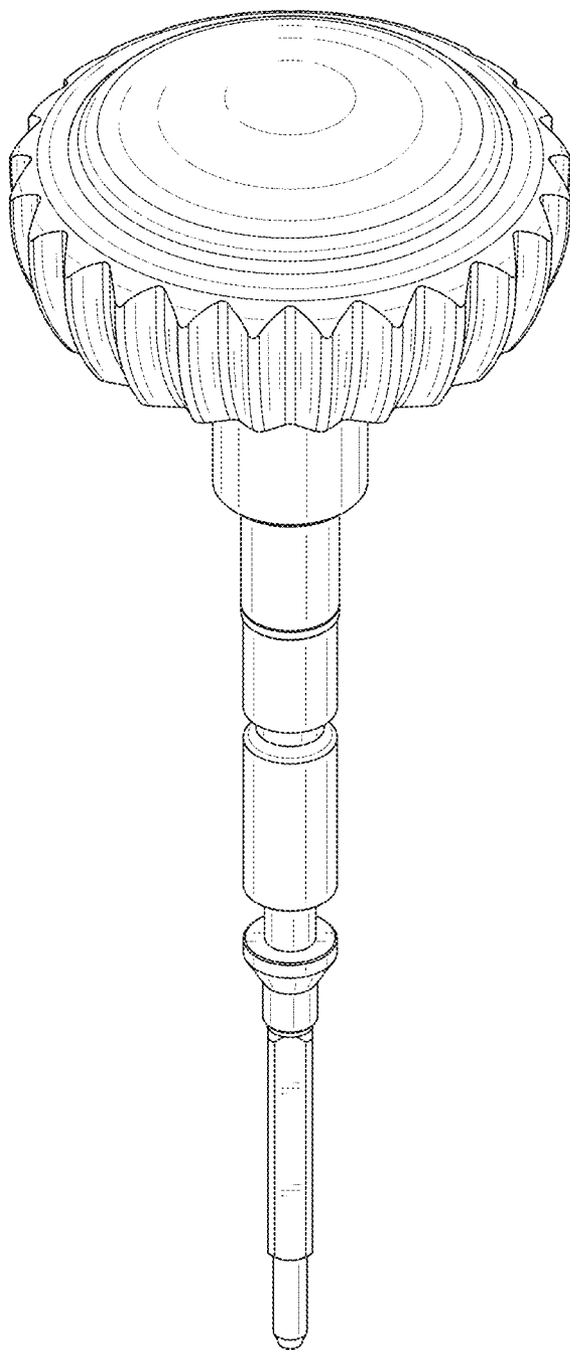


FIG. 1

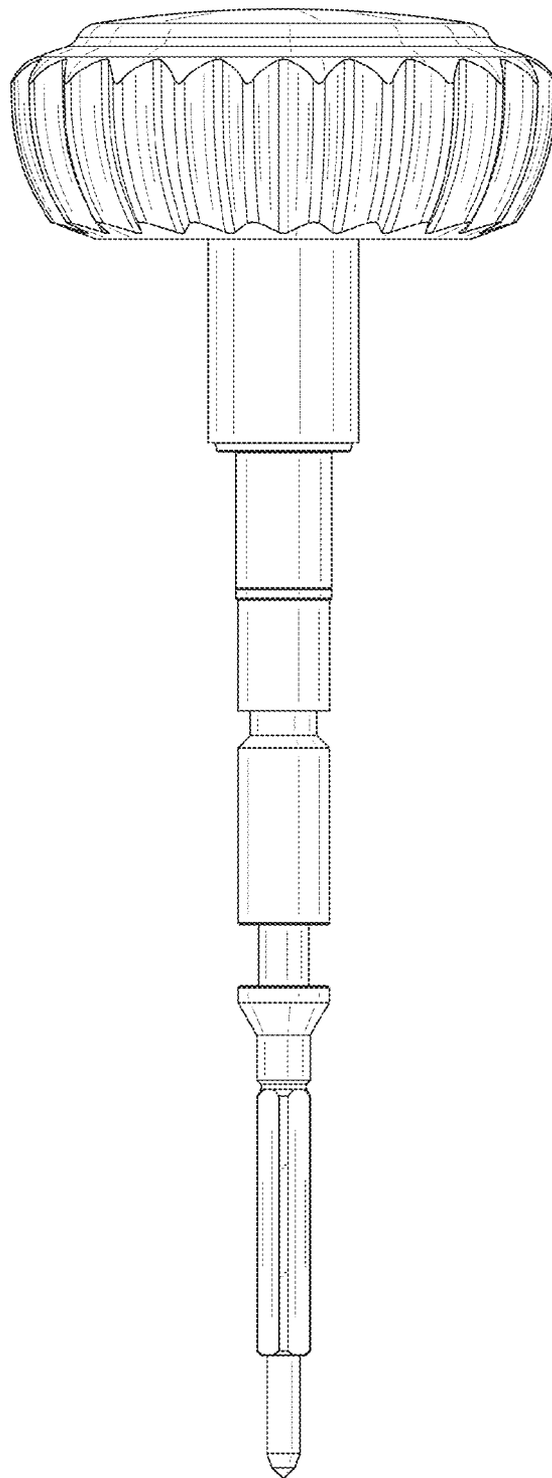


FIG. 2

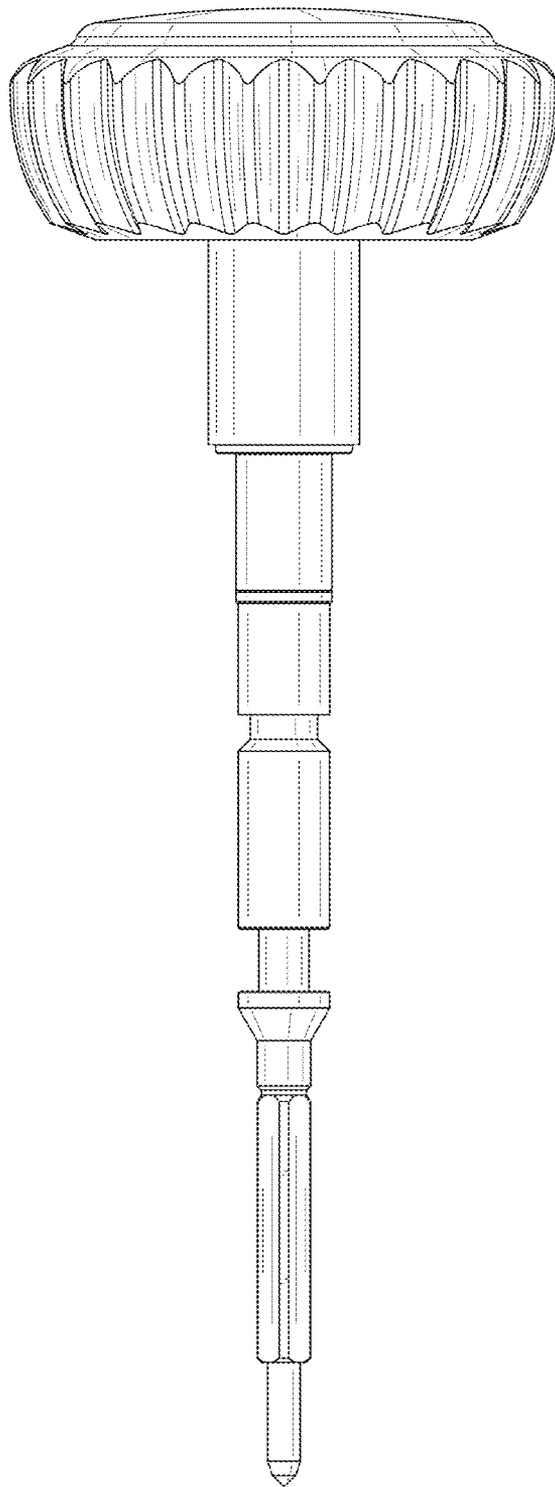


FIG. 3

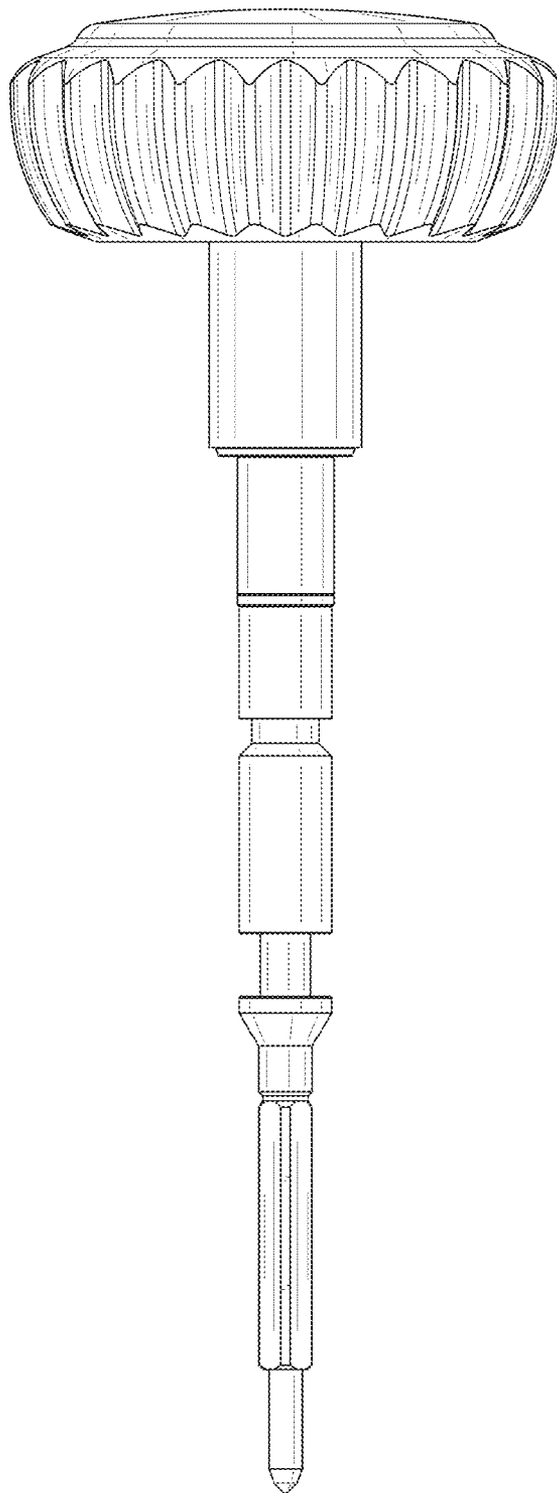


FIG. 4

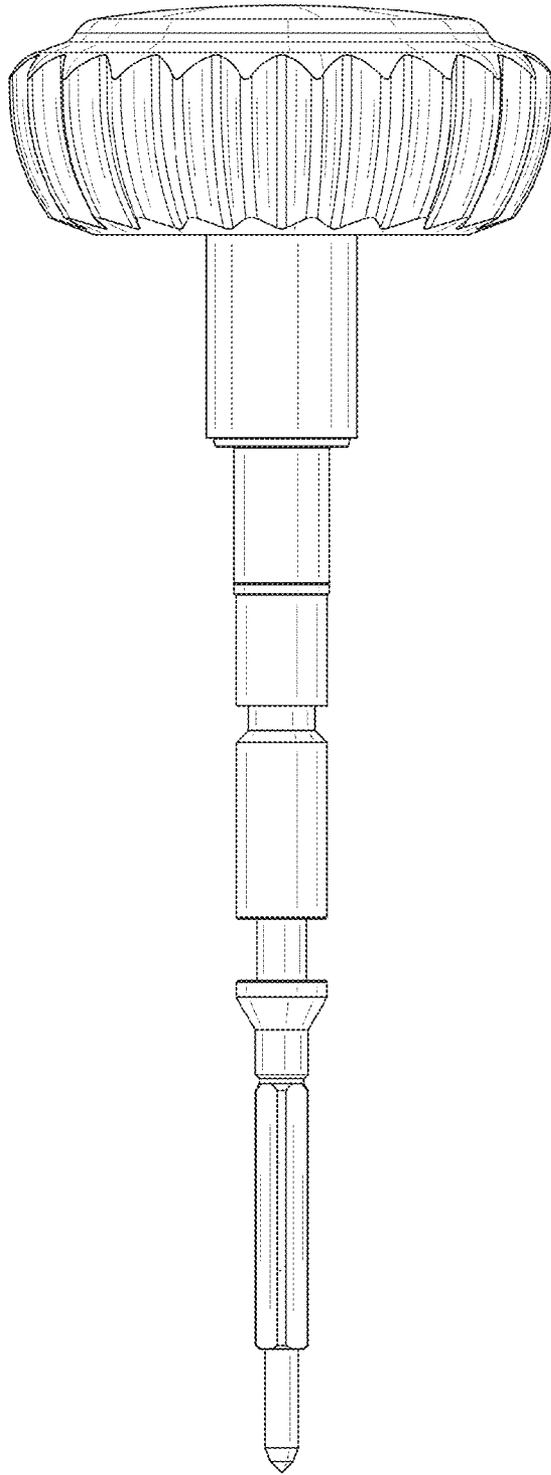


FIG. 5

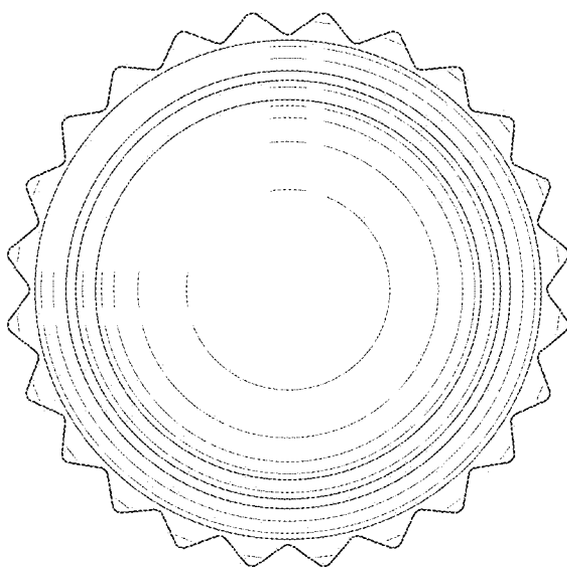


FIG. 6