

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

(45) Date of Patent:

US D508,418 S

** Aug. 16, 2005

WATCH (54)

Anton Kraft, Platzl 15, Pfaffenhofen Inventor:

(DE), 85276

14 Years Term:

Appl. No.: 29/211,611

Aug. 18, 2004 Filed:

LOC (8) Cl. 10-02

U.S. Cl. D10/38 (58)

> 368/41–44, 82–84, 28–30, 239–242, 276–277, 280–282, 285

References Cited (56)

U.S. PATENT DOCUMENTS

D298,414 S	*	11/1988	Dawson, Jr
D298,609 S	÷	11/1988	Dawson, Jr D10/15
D302,664 S	: ‡=	8/1989	Dawson, Jr D10/38
D315,689 S	*	3/1991	Pandel
D320,750 S	‡:	10/1991	Kawashima D10/39
D355,381 S	*	2/1995	Reich
D389,070 S	*	1/1998	Galli D10/30

FOREIGN PATENT DOCUMENTS

DE	M9403468	* 4/1994	D10/32
DE	19820531	* 11/1999	D10/39

OTHER PUBLICATIONS

European Jeweler-Jun. 1973-p. 28-Watch at Bottom-Center.*

* cited by examiner

Primary Examiner—Nelson C. Holtje

(74) Attorney, Agent, or Firm—Domingue & Waddell, PLC

(57)**CLAIM**

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

DESCRIPTION

FIG. 1 is a side perspective view of the first embodiment of the watches of the present invention.

FIG. 2 is a front perspective view of the watches embodiment of FIG. 1.

FIG. 3 is a first side view of the watches embodiment of FIG.

FIG. 4 is a second side view of the watches embodiment of FIG. 1.

FIG. 5 is a side perspective view of the second embodiment of the watches of the present invention.

FIG. 6 is a front perspective view of the watches embodiment of FIG. 5.

FIG. 7 is a first side view of the watches embodiment of FIG.

FIG. 8 is a second side view of the watches embodiment of FIG. **5**.

FIG. 9 is a side perspective view of the third embodiment of the watches of the present invention.

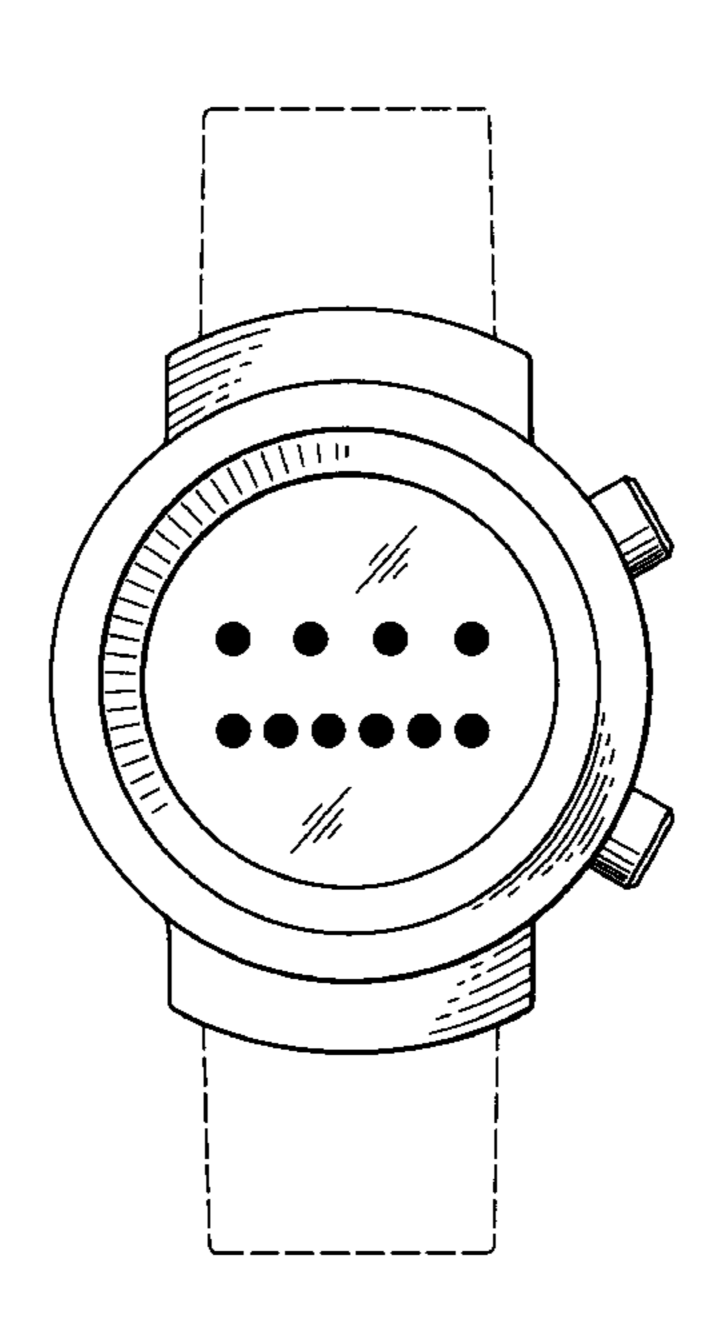
FIG. 10 is a front perspective view of the watches embodiment of FIG. 9.

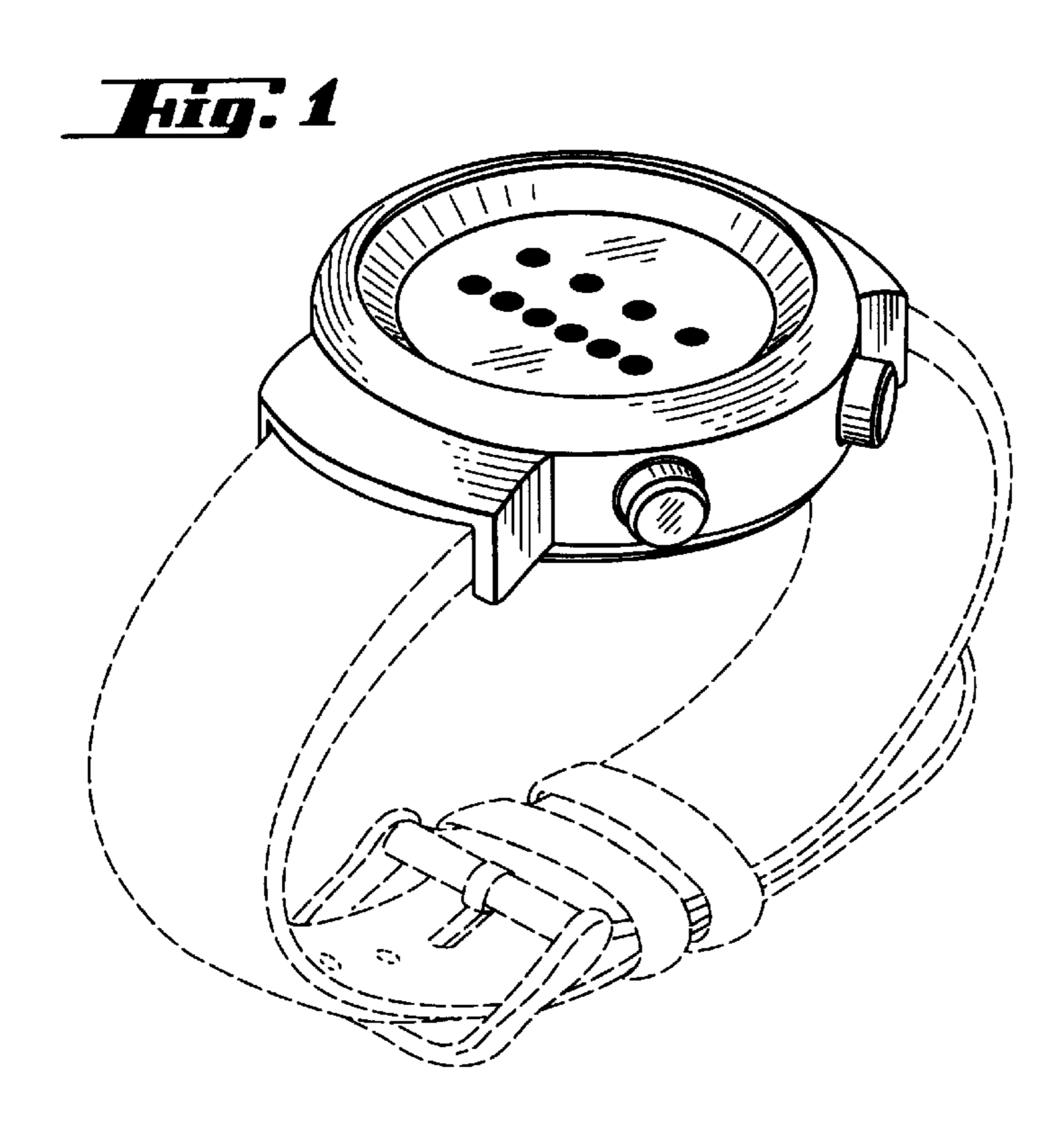
FIG. 11 is a first side view of the watches embodiment of FIG. 9; and,

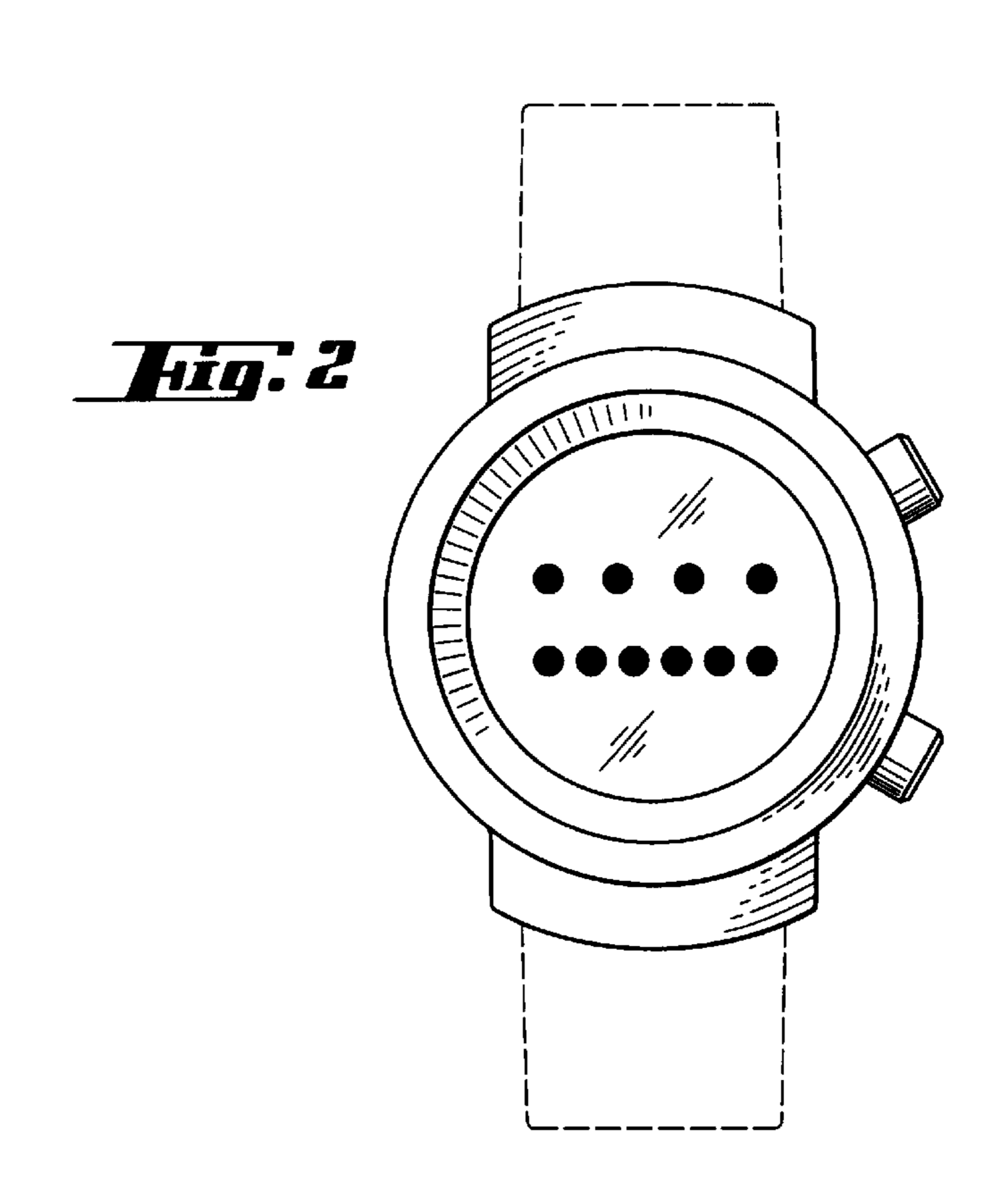
FIG. 12 is a second side view of the watches embodiment of FIG. **9**.

A brief description includes a watch with digital time display, in which the hours are represented by four LED's arranged parallel to each other horizontally, on which the hours are represented as a binary digit. There below, six LED's are arranged horizontally near each other, by which the minutes are displayed as a binary digit.

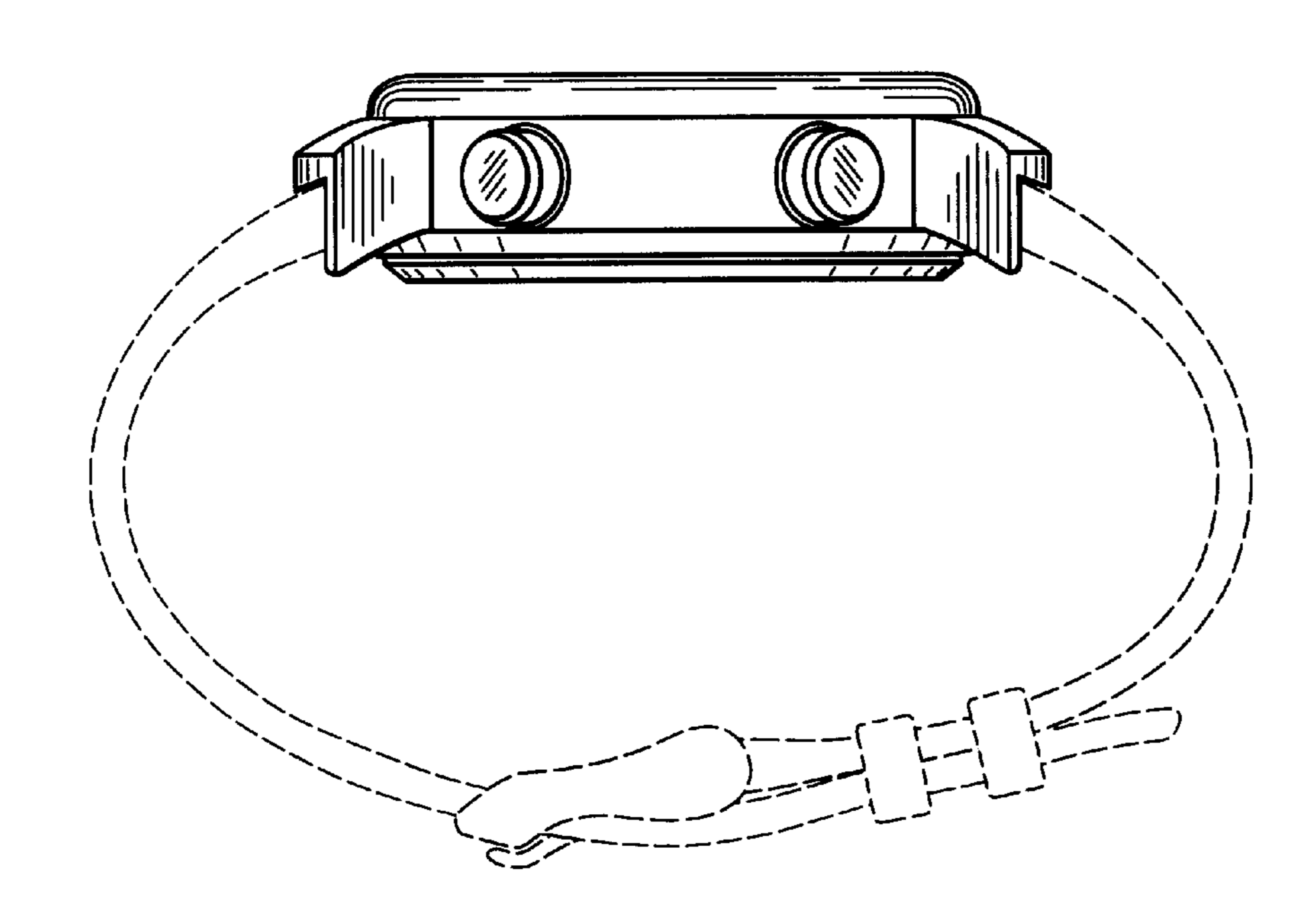
1 Claim, 6 Drawing Sheets





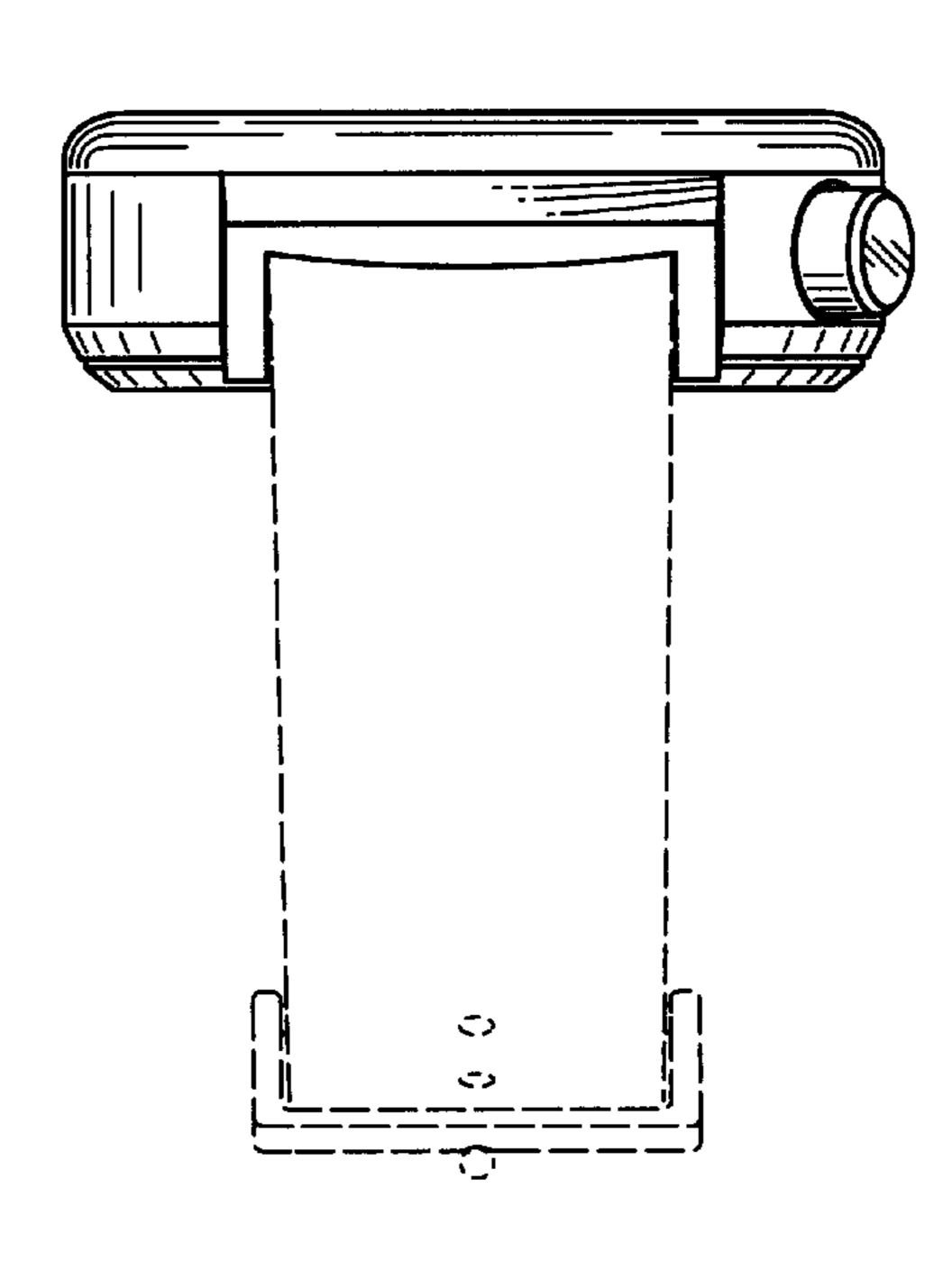


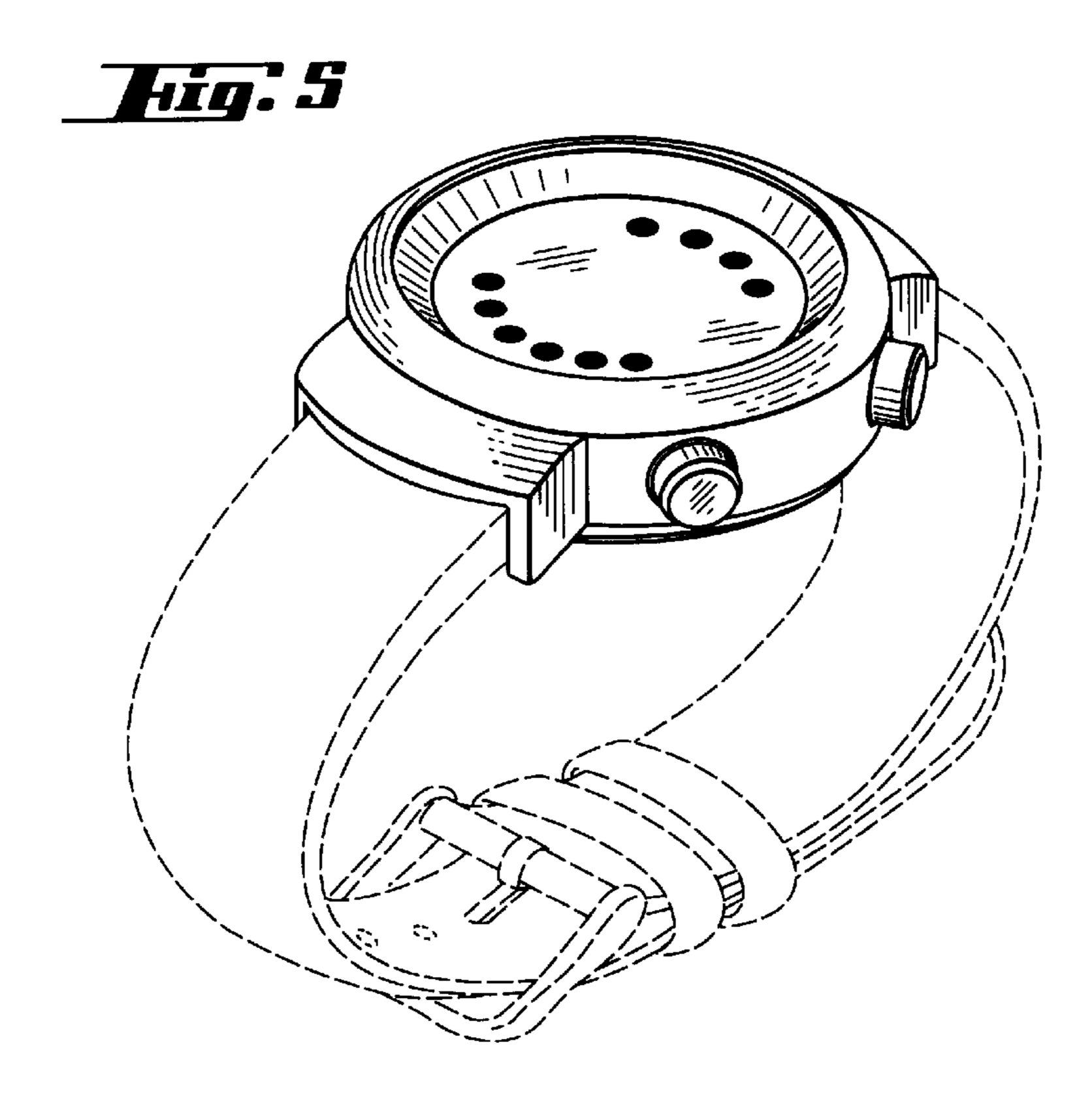
Hig. 3

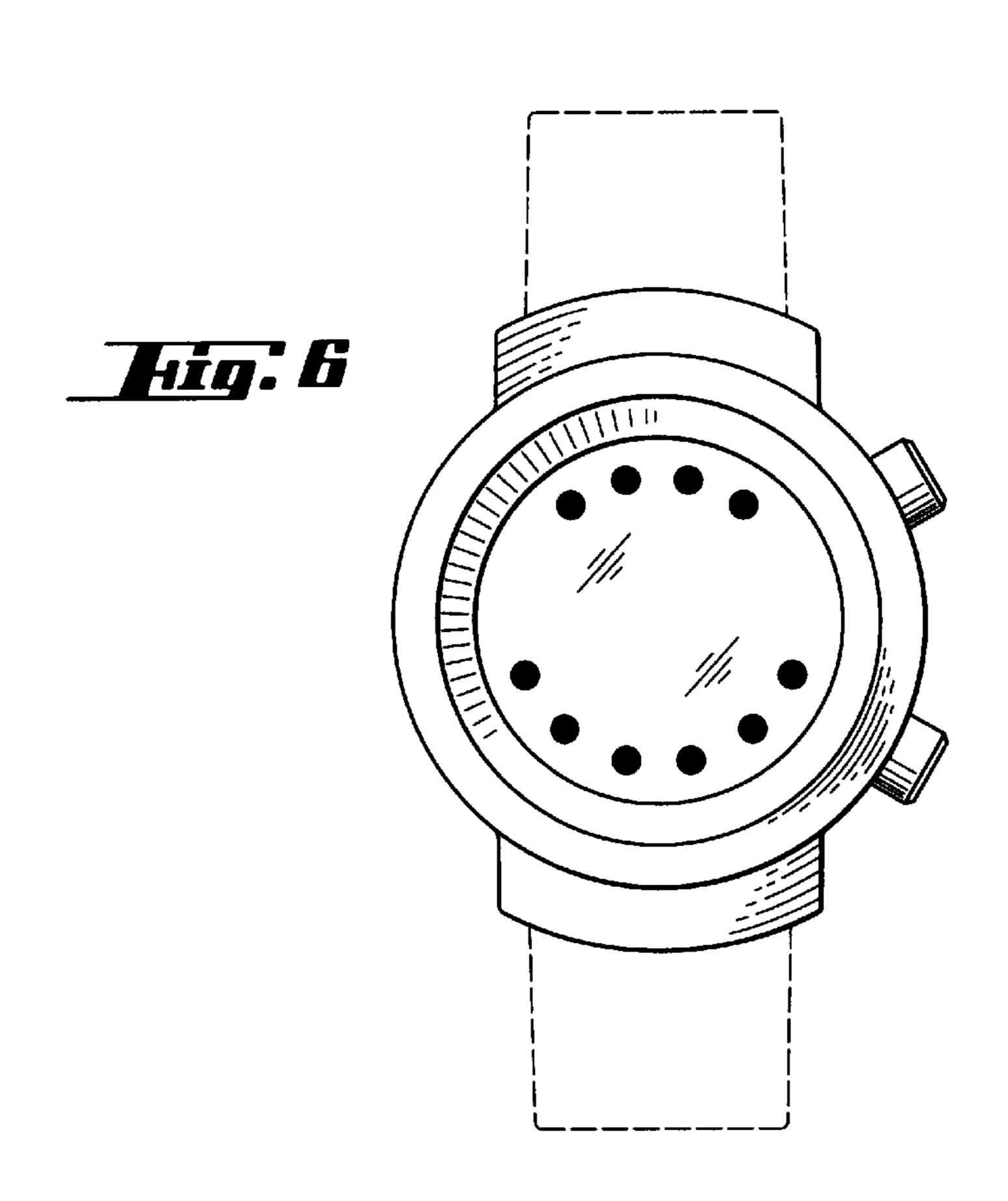


Aug. 16, 2005

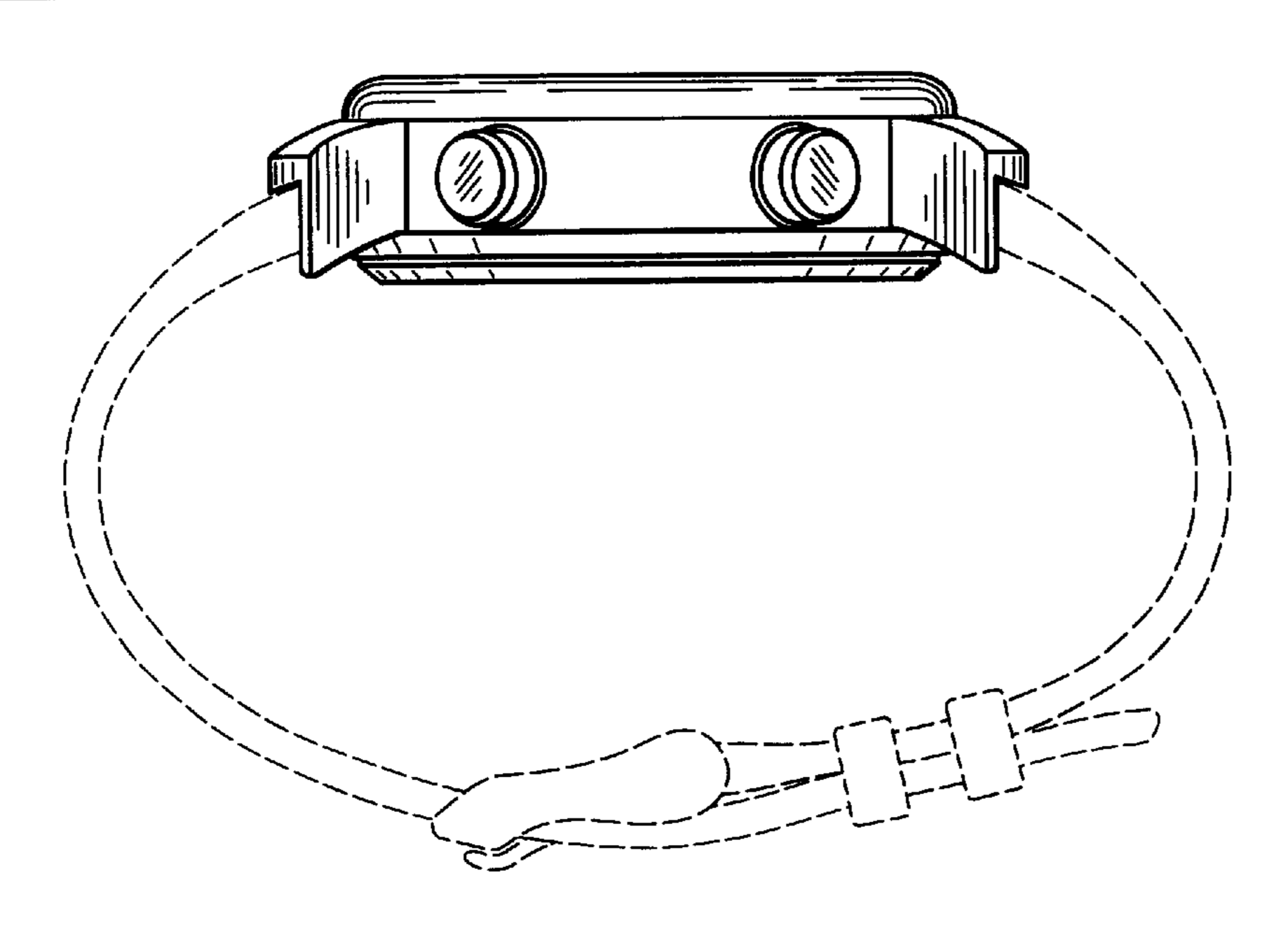
Hin. 4



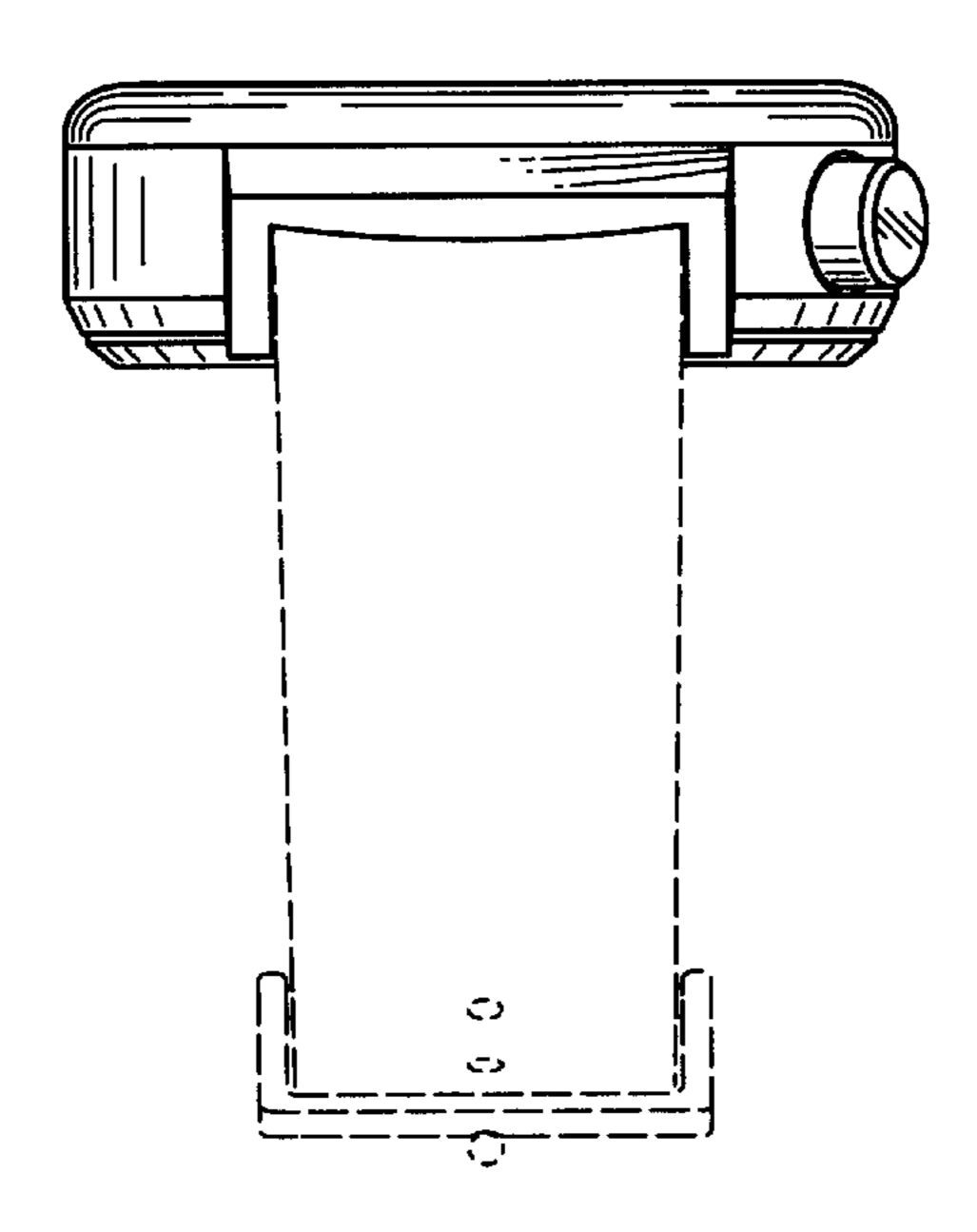


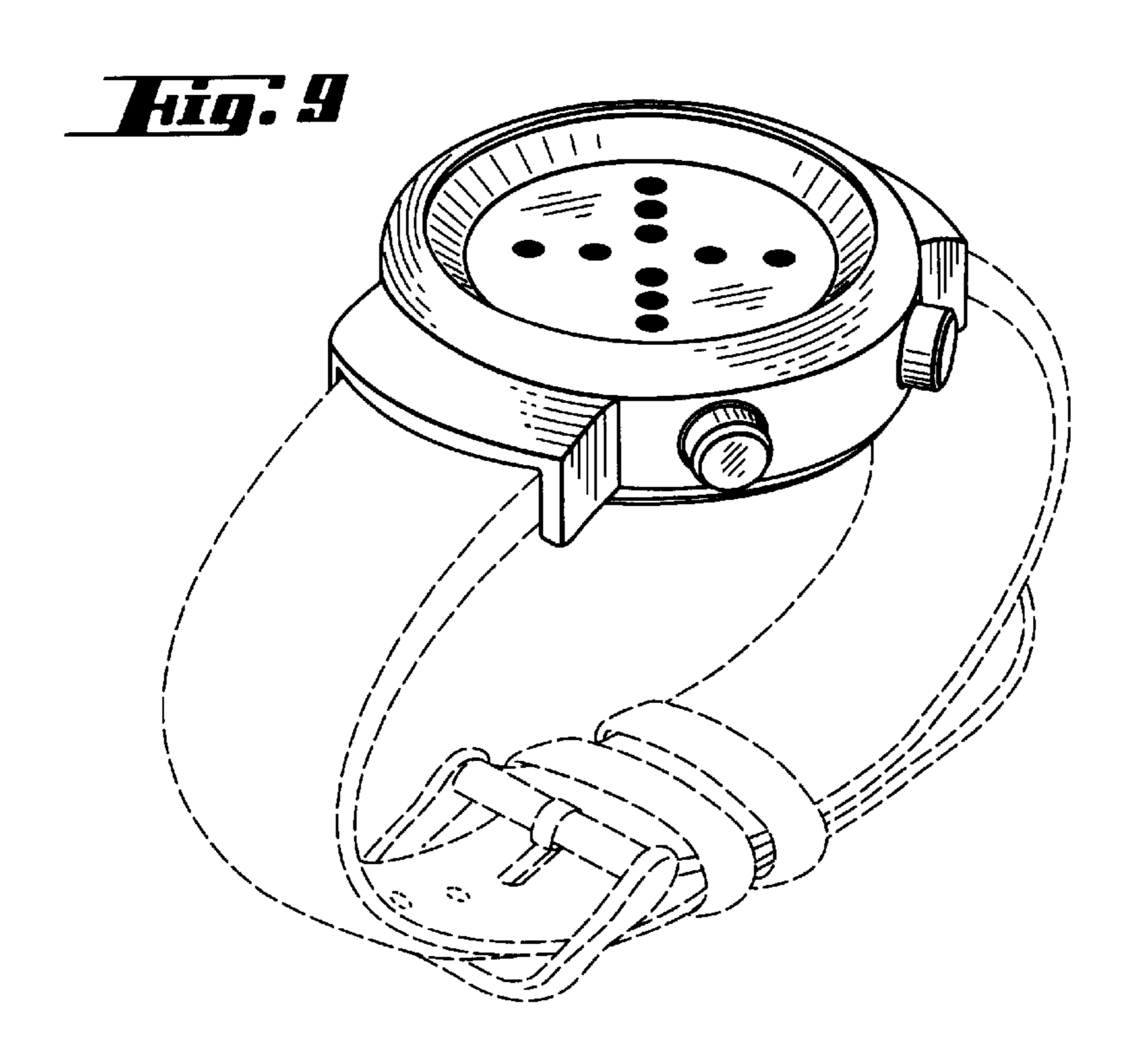


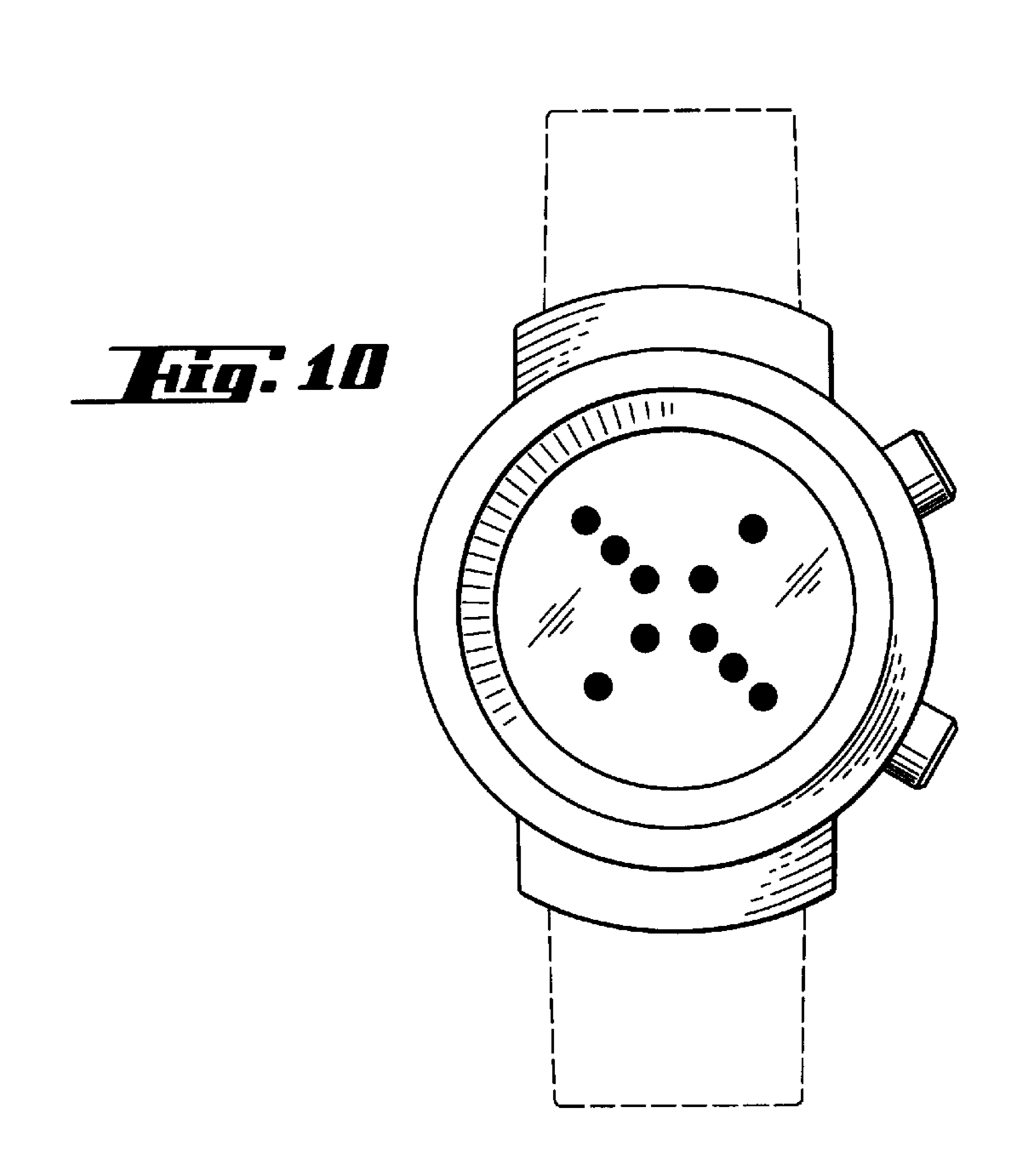
Hin. T



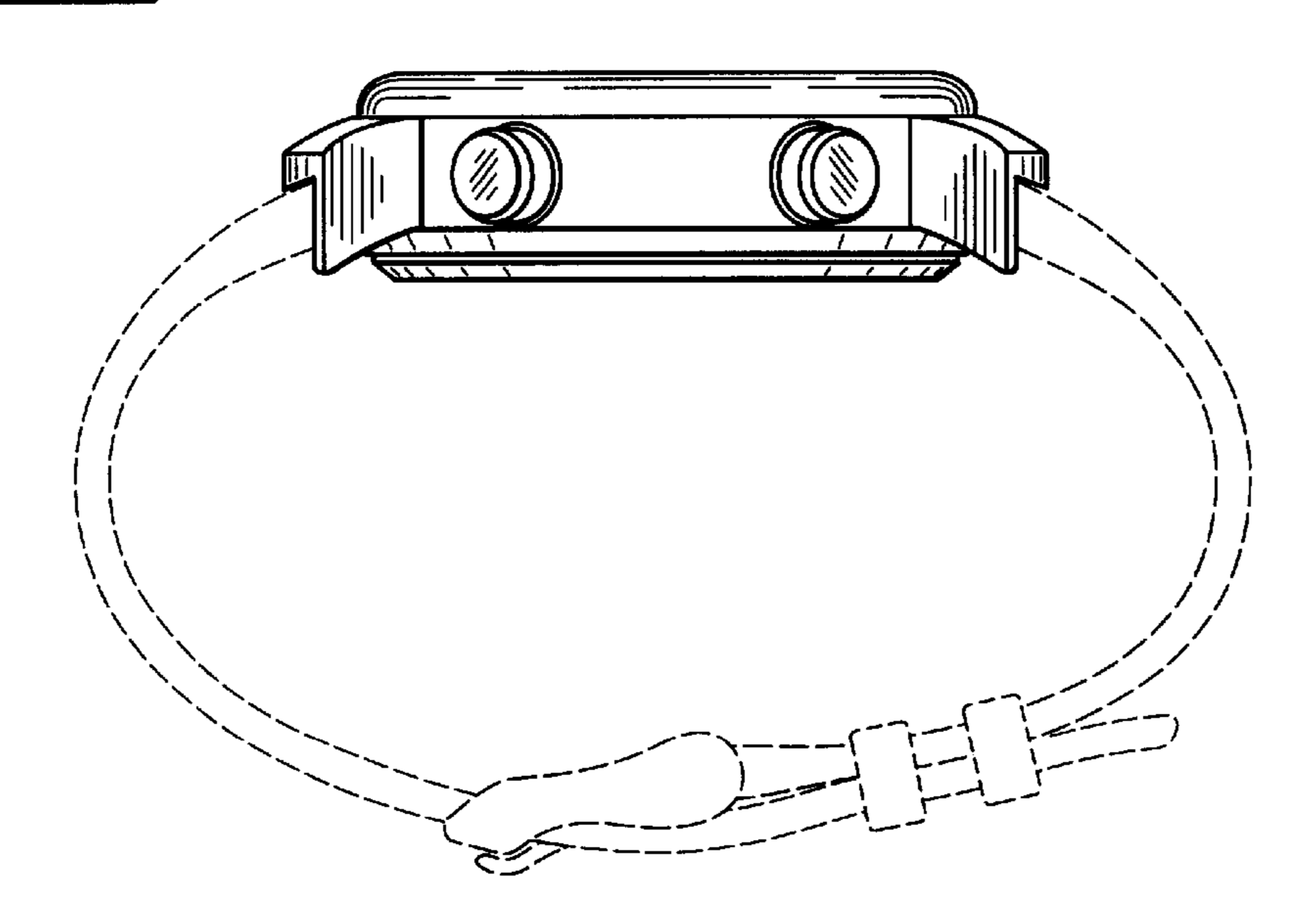
Hin. B







Hin. 11



Hig. 12

