



US00D380690S

United States Patent [19]

[11] Patent Number: **Des. 380,690**

Riley

[45] Date of Patent: ****Jul. 8, 1997**

- [54] **CASE FOR A WATCH**
- [75] Inventor: **Judith Reichel Riley**, Goshen, Conn.
- [73] Assignee: **Timex Corporation**, Middlebury, Conn.
- [**] Term: **14 Years**
- [21] Appl. No.: **52,236**
- [22] Filed: **Mar. 26, 1996**
- [51] LOC (6) Cl. **10-02**
- [52] U.S. Cl. **D10/30; D10/39**
- [58] Field of Search D10/1-40, 122-132;
368/280-282, 276-277, 285

Timex 1991 Catalog, p. 26, Women's Atlantis 100: . . . Style No. 70521.
 Timex 1993 Catalog, p. 26, Atlantis 100: . . . Style No. 70521 . . . Style No. 77531 . . . Style No. 77537.
 Timex 1994 Catalog, pp. 24-25, Atlantis 100: . . . Style No. 77511 . . . Style No. 77581 . . . Style No. 77517 . . . Style No. 70521.
 Timex Sports 1996 Catalog, pp. 12-13, Atlantis 100: . . . Style No. 77512 . . . Style No. 77512 . . . Style No. 77517 . . . Style No. 77561 . . . Style No. 77571 . . . Style No. 77581 . . . Style No. 77591 . . . Style No. 73501 . . . Style No. 73512 . . . Style No. 73522 . . . Style No. 73592.
 29/048,605, PI-1551, Case for Digital Wristwatch, Houlihan, Jan. 05, 1996.
 29/052,237, A0056, Case for a Watch, Riley, Mar. 26, 1996.

[56] References Cited

U.S. PATENT DOCUMENTS

D. 278,605	4/1985	Didisheim	D10/30
D. 287,470	12/1986	Houlihan	D10/30
D. 318,237	7/1991	Hysek	D10/32
D. 327,441	6/1992	Yamamoto et al.	.	
D. 339,531	9/1993	Morishima	.	
D. 342,454	12/1993	Weber	D10/30
D. 346,975	5/1994	Houlihan	.	
5,442,602	8/1995	Hirai	368/287

OTHER PUBLICATIONS

Timex 1985 Watch/Clock Catalog, p. 26, Marathon 100: . . . Style No. 73551.
 Timex 1986 Watch Catalog, p. 22, Atlantis 100: . . . Style No. 77531.
 Timex 1987 Watch Catalog, p. 26, Atlantis 100: . . . Style No. 77531 . . . Style No. 77537.

Primary Examiner—Nelson C. Holtje
Attorney, Agent, or Firm—Paul R. Juhasz

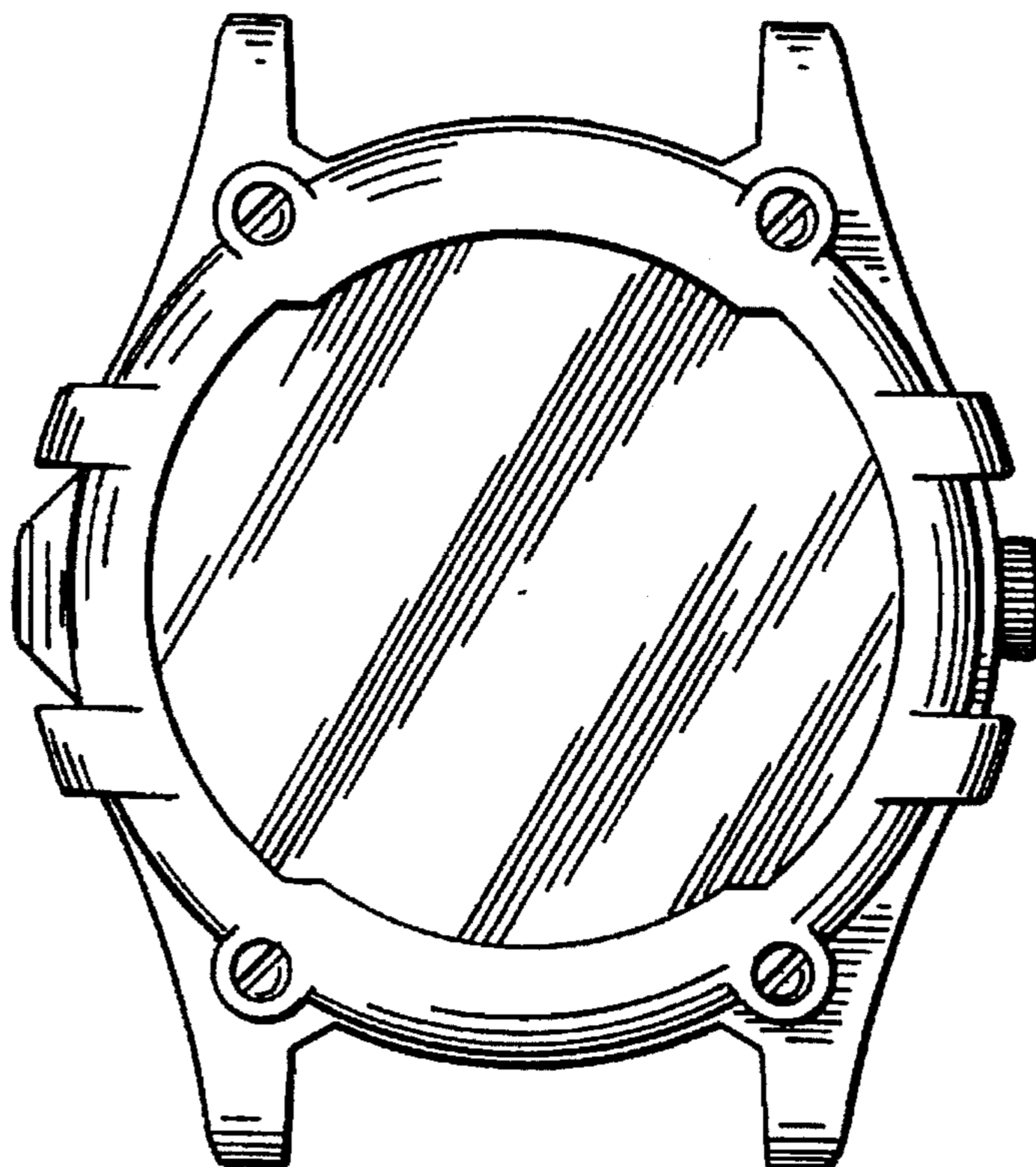
[57] CLAIM

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

DESCRIPTION

FIG. 1 is a perspective view of "case for a watch";
 FIG. 2 is a top plan view thereof;
 FIG. 3 is a left side elevational view thereof;
 FIG. 4 is a right side elevational view thereof;
 FIG. 5 is a an end view thereof; the opposite end being a mirror image is not shown; and,
 FIG. 6 is a bottom plan view thereof.

1 Claim, 1 Drawing Sheet



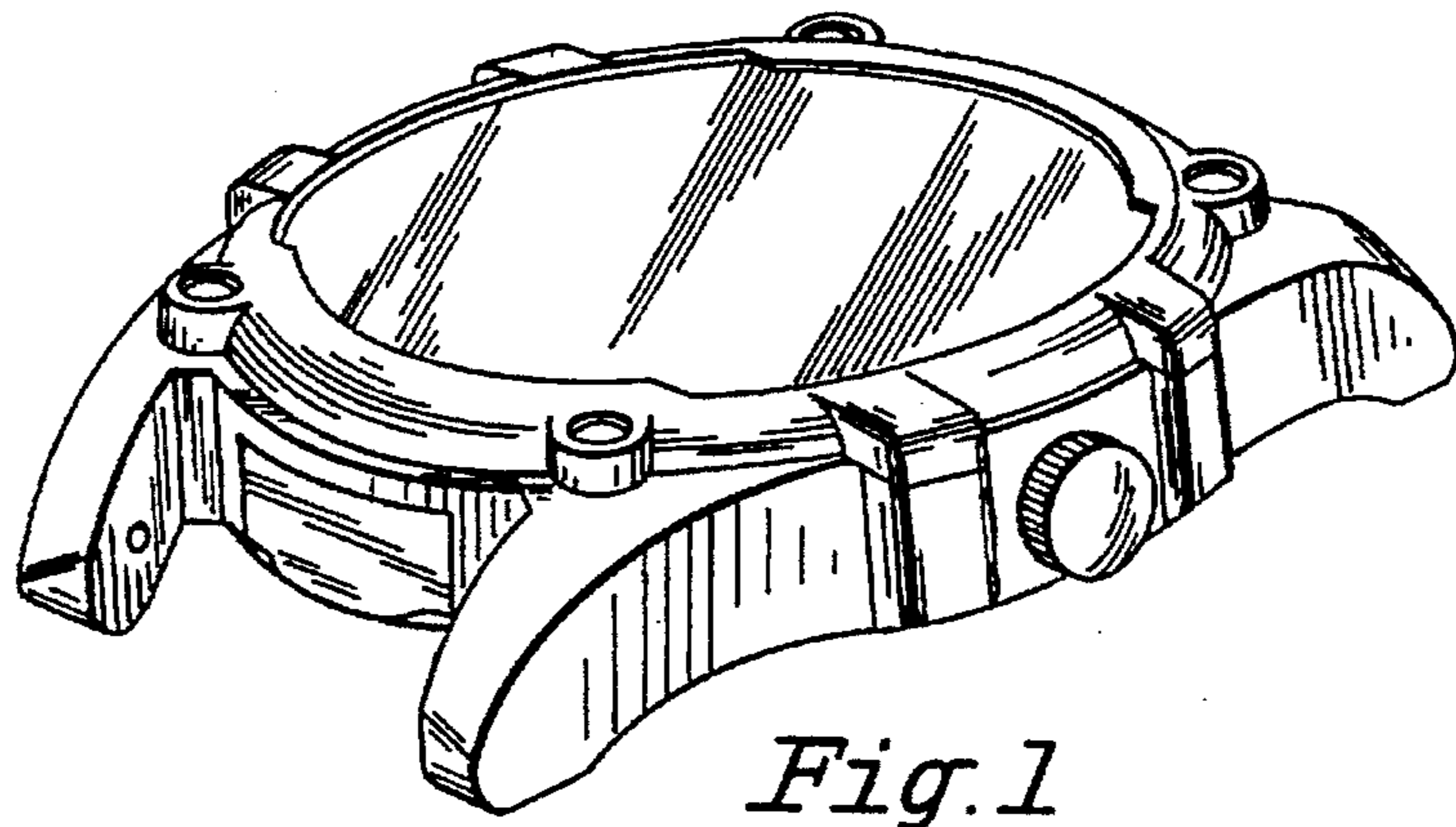


Fig. 1

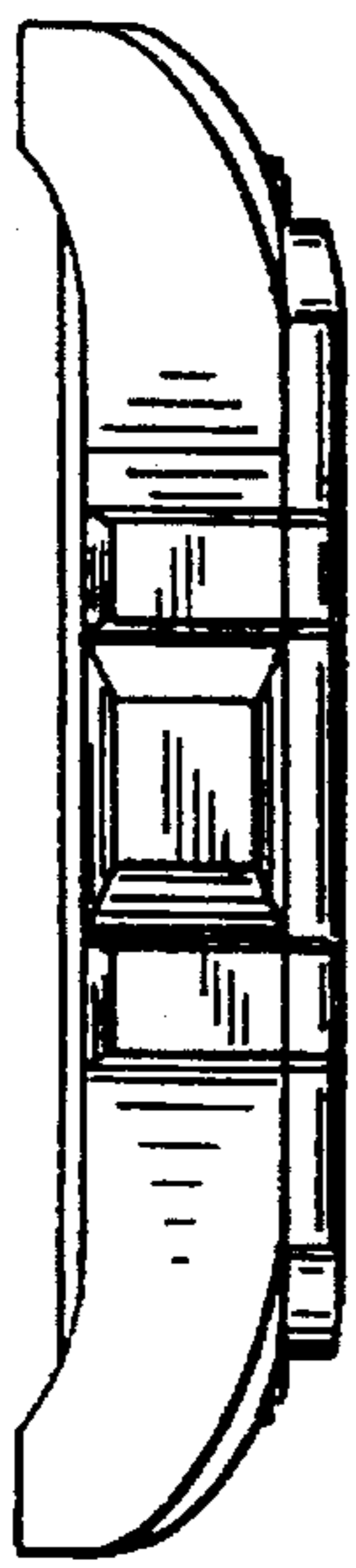


Fig. 3

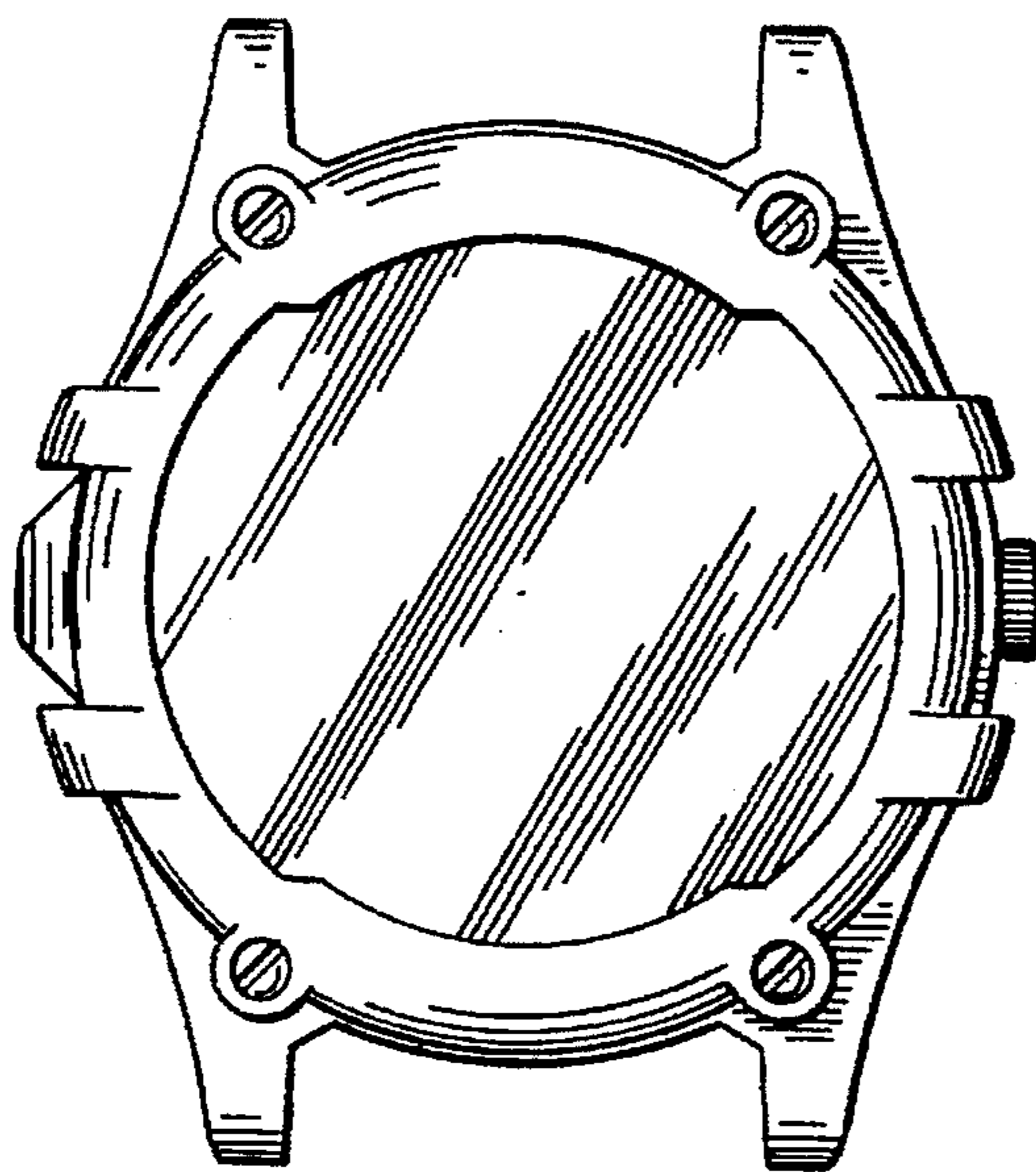


Fig. 2

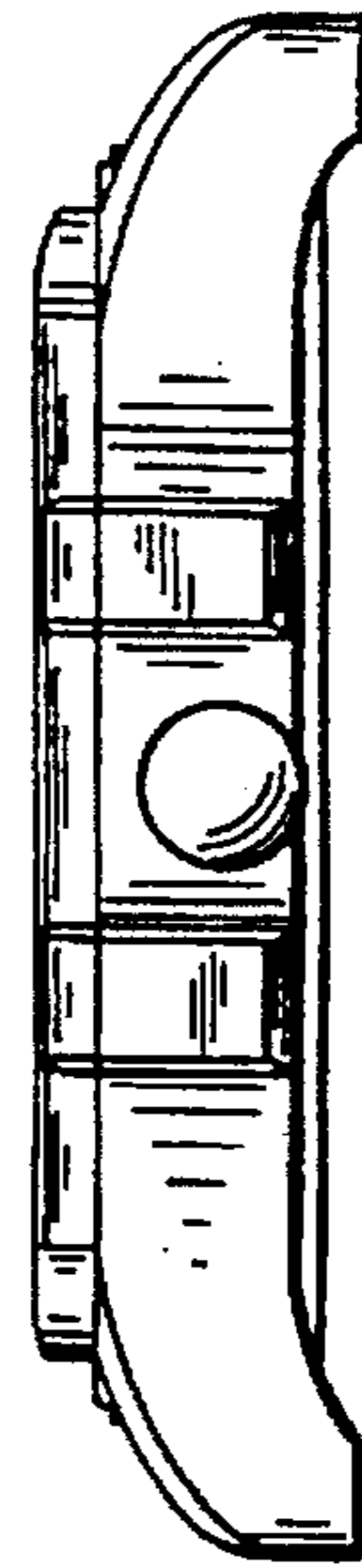


Fig. 4

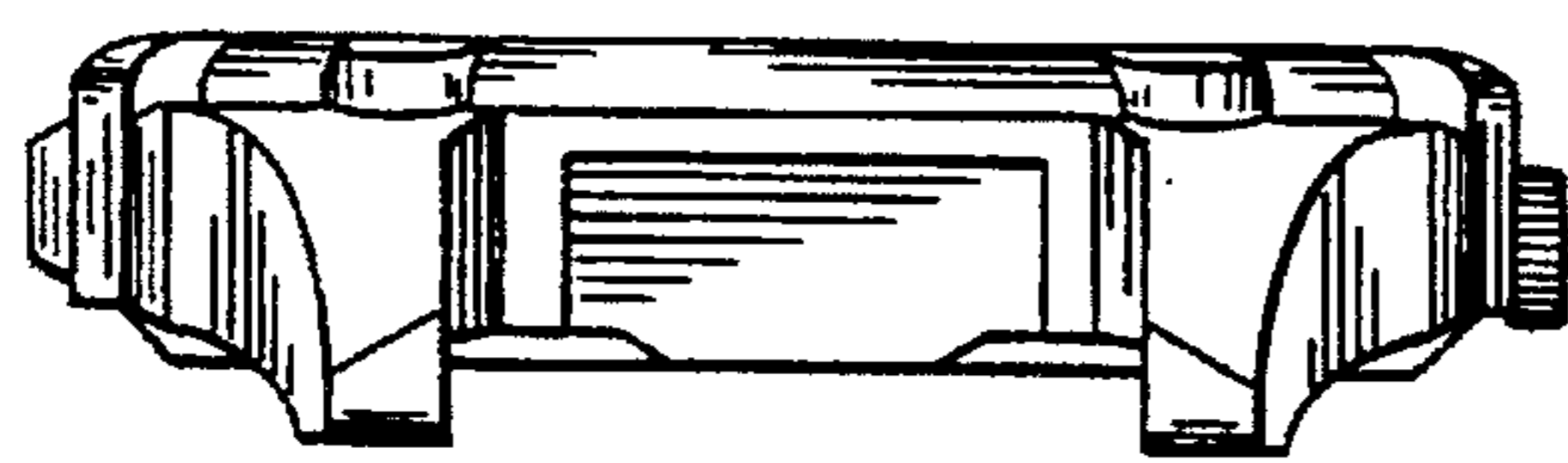


Fig. 5

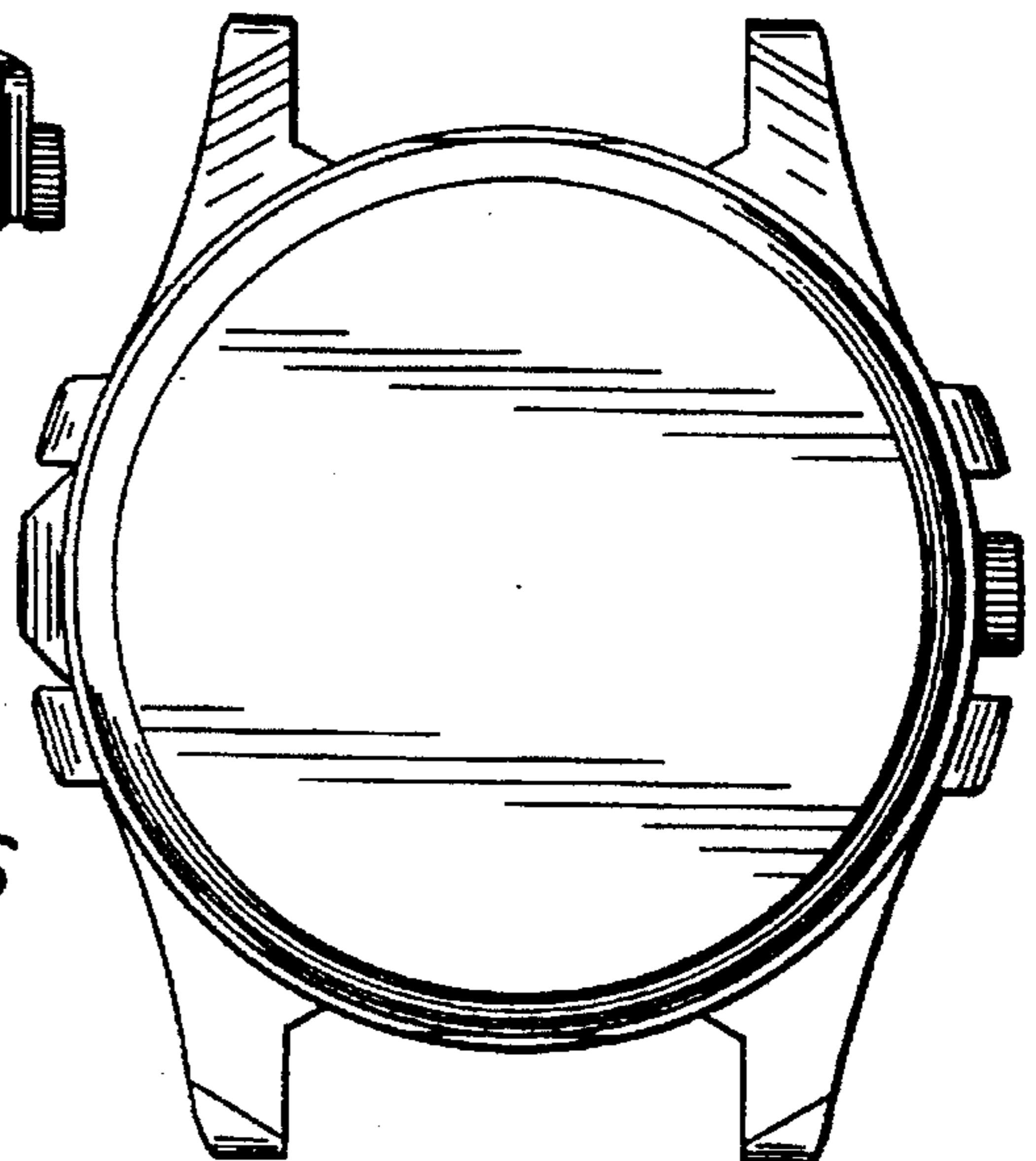


Fig. 6