



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

(10) **Patent No.:** **US D1,065,353 S**
(45) **Date of Patent:** **** Mar. 4, 2025**

(54) **FIDGET DEVICE**
(71) Applicant: **Lovevery, Inc.**, Boise, ID (US)
(72) Inventor: **John Patrick Healy**, Boise, ID (US)
(73) Assignee: **Lovevery, Inc.**, Boise, ID (US)
(**) Term: **15 Years**

2,254,154 A * 8/1941 Linney A63F 7/044
229/4.5
D222,696 S * 12/1971 Sampson D7/304
3,801,103 A * 4/1974 Mazuela A63F 7/044
273/127 R
4,496,154 A * 1/1985 Shazeer A63F 7/382
273/109
D335,553 S * 5/1993 Conner D30/160
5,269,261 A * 12/1993 McCance A01K 15/024
119/706

(Continued)

(21) Appl. No.: **29/890,723**

(22) Filed: **Apr. 26, 2023**

(51) **LOC (15) Cl.** **21-01**

(52) **U.S. Cl.**
USPC **D21/468; D21/456**

(58) **Field of Classification Search**
USPC D21/398, 468, 455, 456, 461, 338, 365,
D21/500, 501; D30/160
CPC A63F 7/044; A63F 7/36; A63F 7/3622;
A63F 7/38; A63F 9/16
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

419,096 A * 1/1890 Albertson A63F 7/044
273/115
488,819 A * 12/1892 Keil A63F 7/04
273/117
615,469 A * 12/1898 Barrows A63F 7/044
D21/341
649,481 A * 5/1900 Roscher A63F 7/044
273/109
887,590 A * 5/1908 Cohrs A63F 7/044
273/115
1,008,659 A * 11/1911 Mendel A63F 7/044
273/115
1,080,955 A * 12/1913 Clement A63F 7/044
273/115
1,675,209 A * 6/1928 Brower A63F 7/38
273/109

OTHER PUBLICATIONS

Lovevery Persister Play Kit Review. Date Uploaded: Jun. 13, 2024.
Retrieved from internet: <<https://www.youtube.com/watch?v=0brNxam8KSA&t=543s>> [site visited Sep. 18, 2024] (Year: 2024).*

Primary Examiner — W. A. Teddy Falloway
Assistant Examiner — Yuan Yuan
(74) *Attorney, Agent, or Firm* — Fish & Richardson P.C.

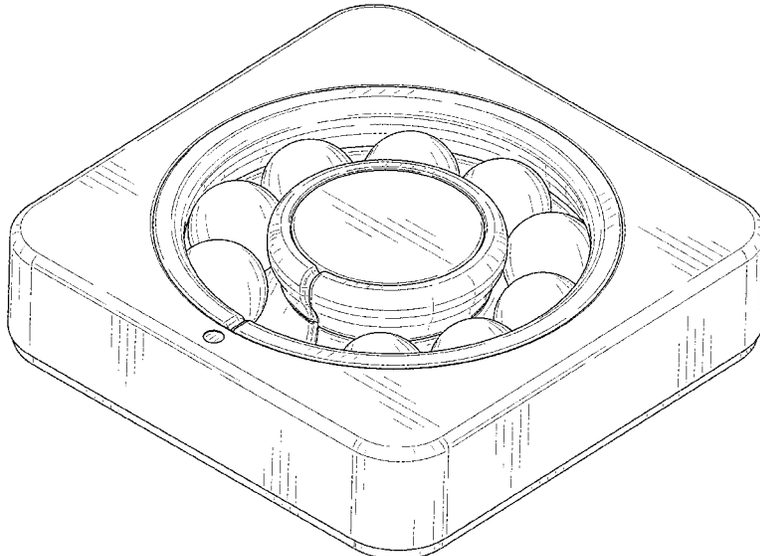
(57) **CLAIM**

The ornamental design for a fidget device, substantially as shown and described.

DESCRIPTION

FIG. 1 is a first top perspective view of a fidget device, showing my design.
FIG. 2 is a front view of the fidget device.
FIG. 3 is a back view of the fidget device.
FIG. 4 is a left side view of the fidget device.
FIG. 5 is a right side view of the fidget device.
FIG. 6 is a top view of the fidget device.
FIG. 7 is a bottom view of the fidget device; and,
FIG. 8 is a second top perspective view of the fidget device.
The dashed broken lines shown in the drawings depict environment and form no part of the claimed design.
The dot-dash broken lines define the bounds of the claimed design and form no part thereof.

1 Claim, 6 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D345,633	S *	3/1994	McCance	D30/160
D359,822	S *	6/1995	McCance	D30/160
D361,352	S *	8/1995	Veraguth	D21/456
5,544,623	A *	8/1996	Udelle	A01K 15/025 119/706
5,572,955	A *	11/1996	Boshears	A01K 15/025 119/706
5,809,938	A *	9/1998	Baiera	A01K 15/025 119/707
D405,563	S *	2/1999	Baiera	D30/160
D412,768	S *	8/1999	Huettner	D30/160
6,263,808	B1 *	7/2001	Robbins	A47B 49/006 211/129.1
7,175,311	B2 *	2/2007	Chen	A63H 1/24 362/253
D656,282	S *	3/2012	Dixon	D30/160
D859,756	S *	9/2019	Koskey, Jr.	D30/160
D942,713	S *	2/2022	Xiao	D30/160
D975,786	S *	1/2023	Chen	D21/468
D991,586	S *	7/2023	Wu	D30/160
D992,839	S *	7/2023	Chen	D30/158
D1,002,125	S *	10/2023	Wu	D30/160
D1,003,546	S *	10/2023	Wu	D30/160

* cited by examiner

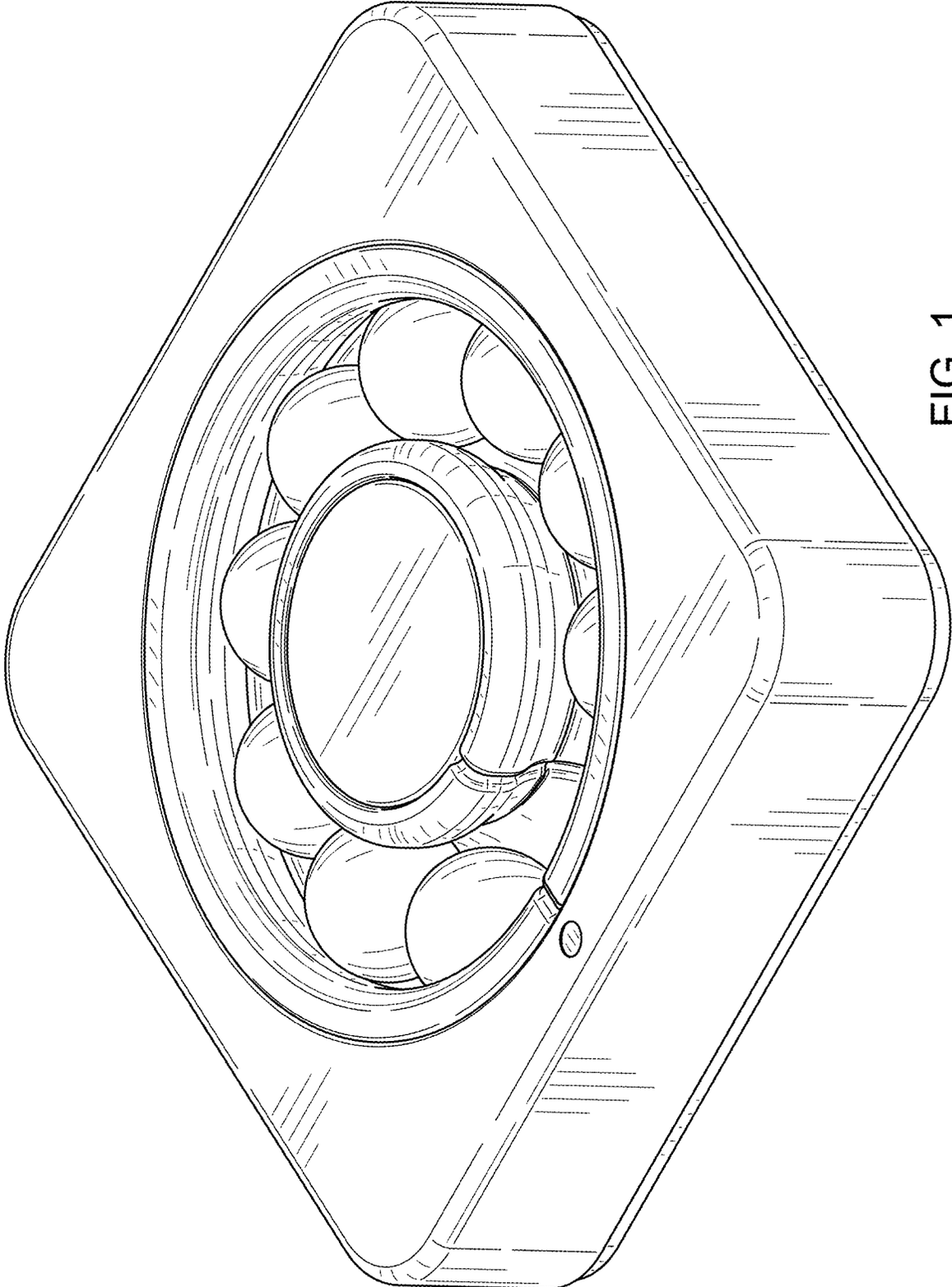


FIG. 1

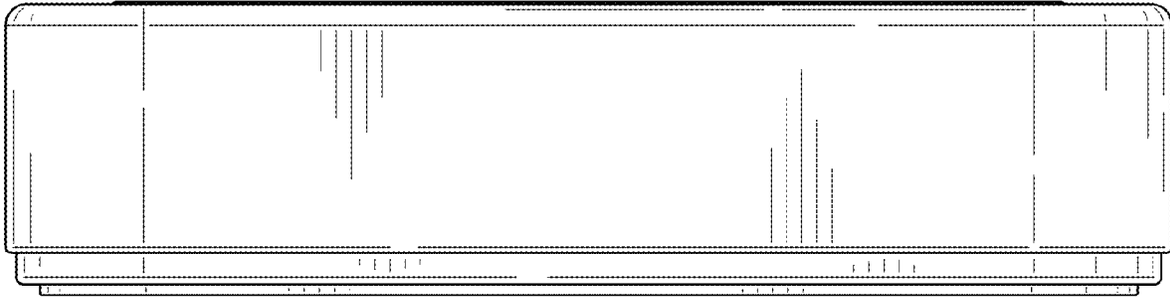


FIG. 2

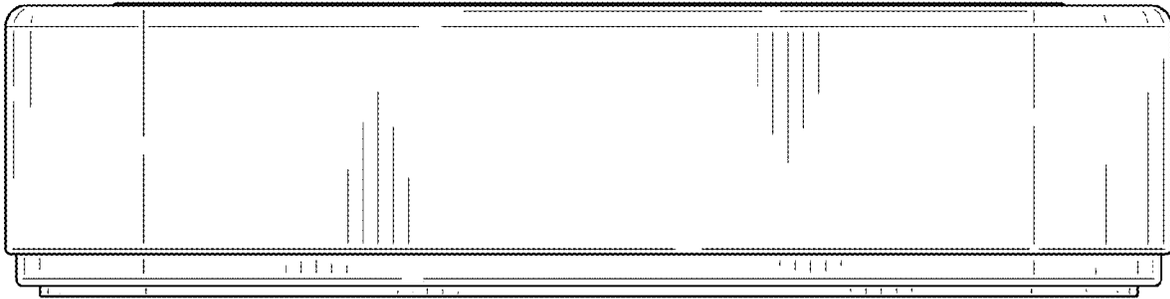


FIG. 3

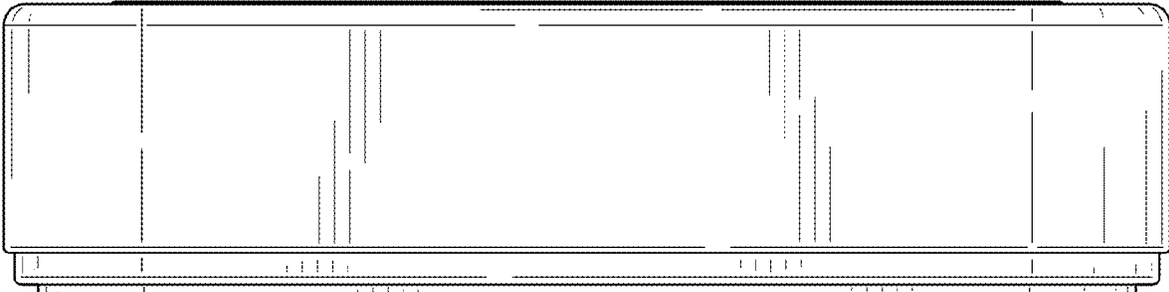


FIG. 4

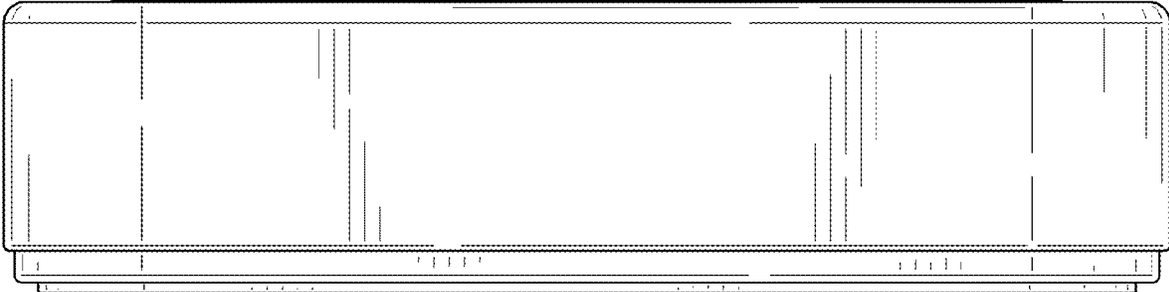


FIG. 5

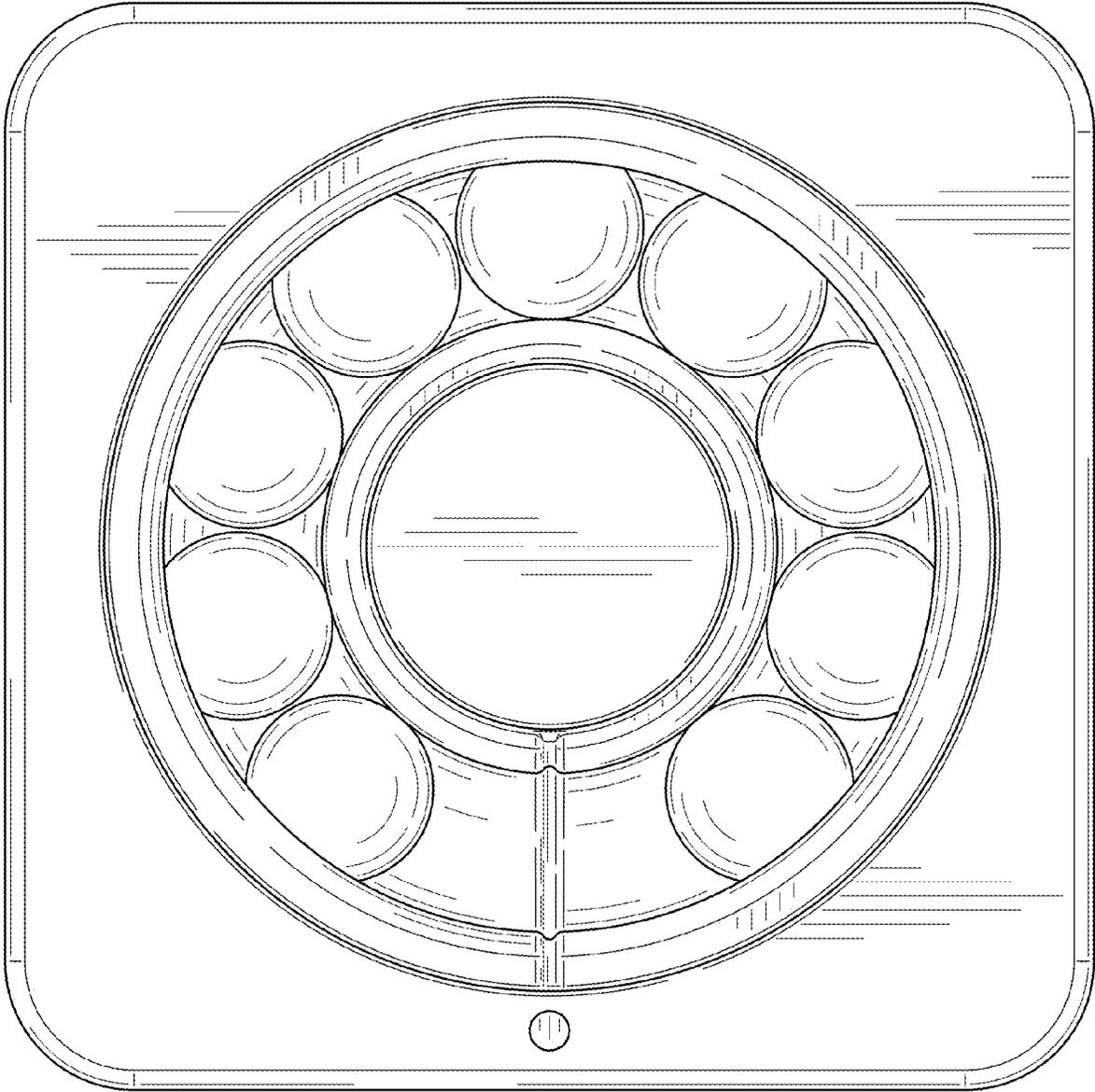


FIG. 6

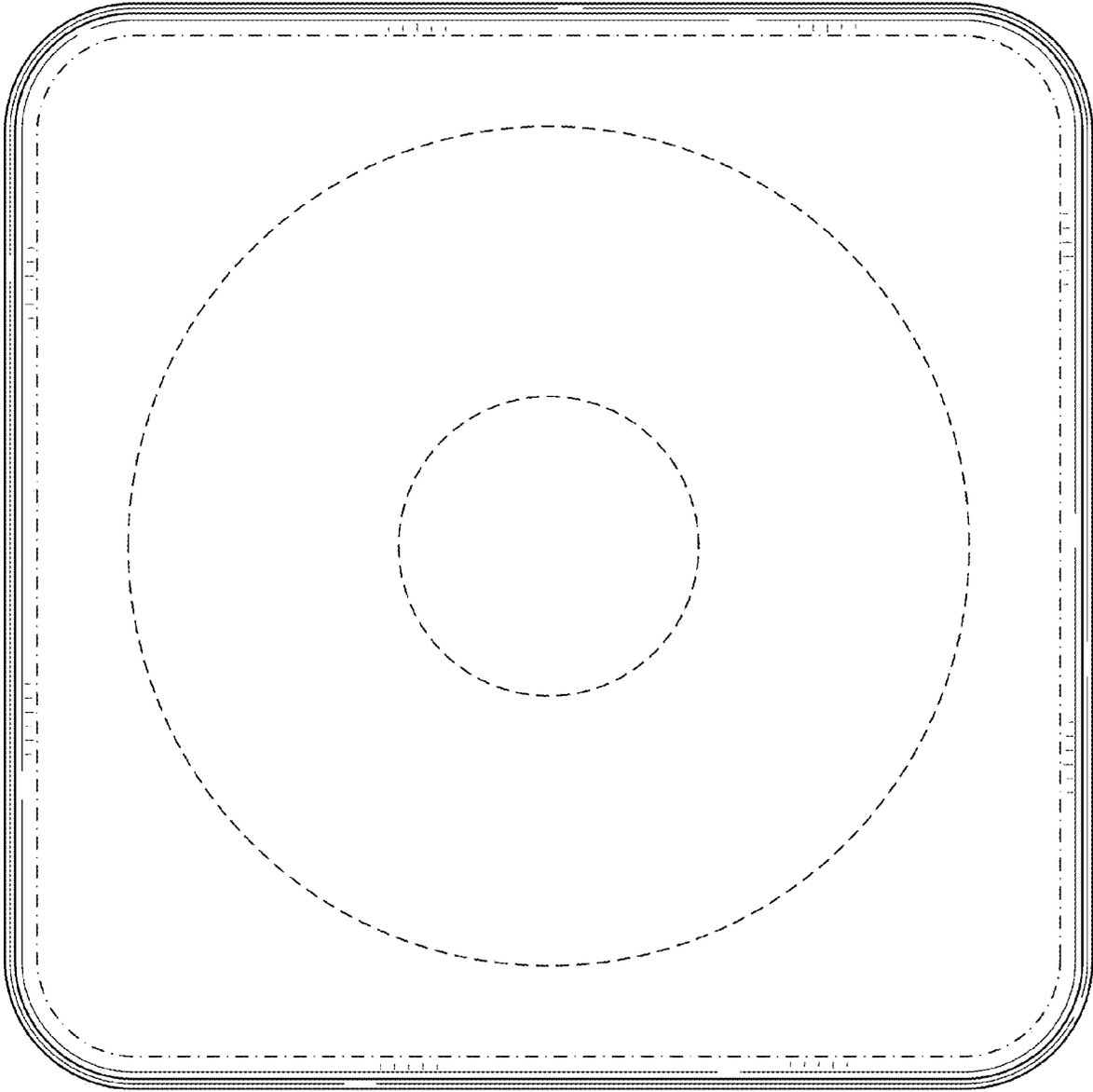


FIG. 7

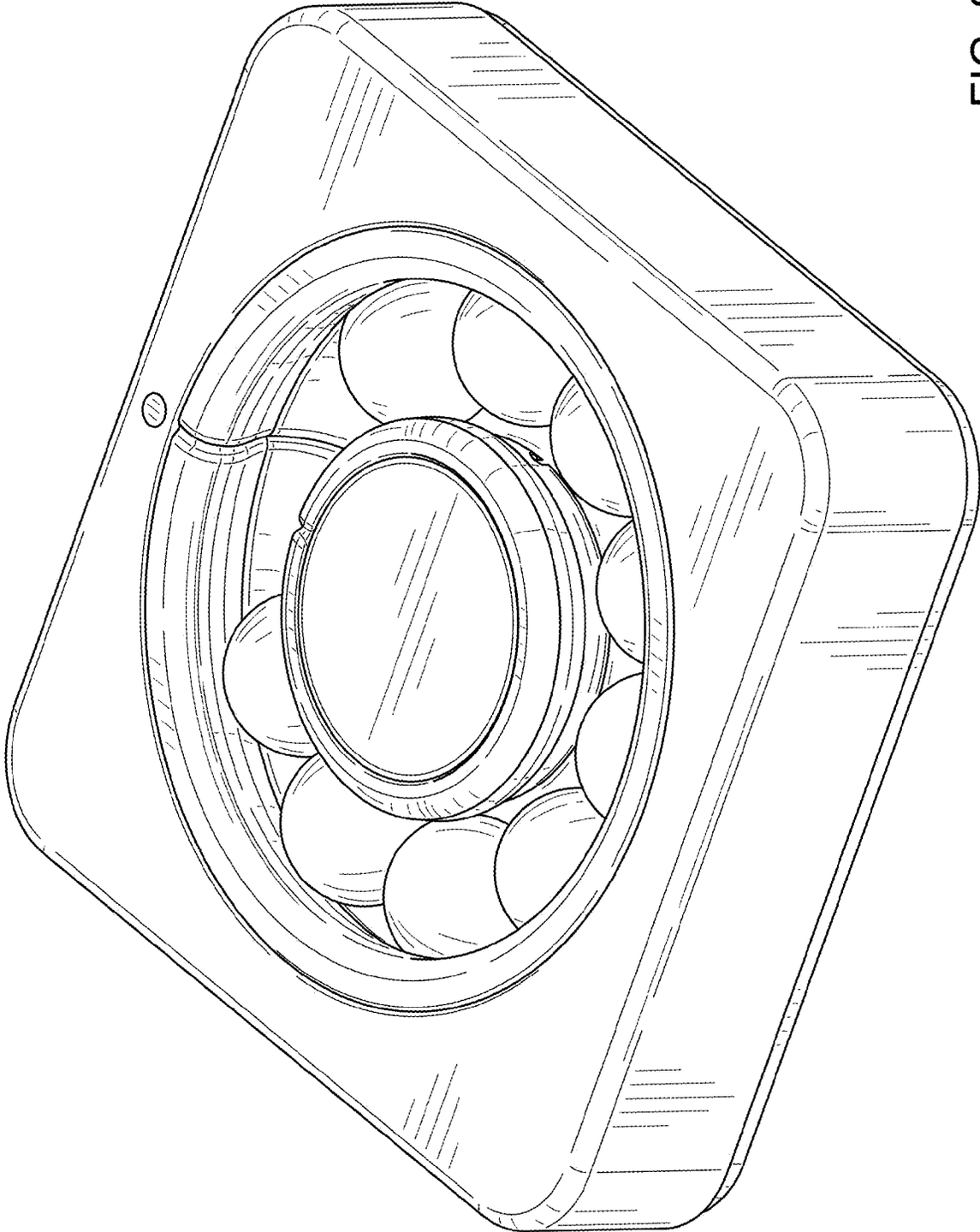


FIG. 8