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(12) **United States Design Patent**
Meyers et al.

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(54) **ROTARY TOOL**

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(51) **LOC (9) Cl.** **08-01**

(52) **U.S. Cl.** **D8/61**

(58) **Field of Classification Search** D8/61,
D8/62, 67, 69; 81/57, 57.11, 57.14, 57.26,
81/429, 464, 469; 173/2, 170, 176, 181
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D308,622 S	6/1990	Fushiya et al.	
5,298,821 A	3/1994	Michel	
D374,159 S	10/1996	Chiang	
D378,727 S	4/1997	Kikuchi	
D391,820 S	3/1998	Bunyea	
D410,829 S	6/1999	Heun	
D414,668 S	10/1999	Duennes et al.	
D423,897 S	5/2000	Cooper	
D424,613 S	5/2000	Chiang	
D427,038 S	6/2000	Lin	
D427,040 S	6/2000	Heun	
D433,905 S	11/2000	Cooper	
D437,758 S	2/2001	Heun	
D446,431 S	8/2001	Lui	
D446,432 S	8/2001	Heun	
D459,176 S	6/2002	Duennes	
D469,671 S	2/2003	Prell et al.	
D477,202 S	7/2003	Duennes	
D477,510 S	7/2003	Duennes	
D477,758 S	7/2003	Chunn et al.	
D484,022 S *	12/2003	Tsai	D8/107
D491,031 S	6/2004	Davis et al.	
D507,730 S	7/2005	Oles et al.	
D509,719 S	9/2005	Chu	
D510,848 S	10/2005	Singh et al.	

D529,354 S	10/2006	Davis et al.	
D556,000 S	11/2007	Singh et al.	
D559,639 S	1/2008	Henssler et al.	
D567,046 S	4/2008	Hennssler et al.	
D568,704 S	5/2008	Aglassinger	
D570,172 S *	6/2008	Heun	D8/61
D576,461 S	9/2008	Bast	
D577,974 S	10/2008	Miller	
D598,260 S	8/2009	Jerome et al.	
D602,756 S	10/2009	Henssler et al.	
D618,079 S	6/2010	Blythe et al.	
D634,998 S *	3/2011	Garfield et al.	D8/61
D643,700 S	8/2011	Schultheiss et al.	
D647,771 S	11/2011	Schoch et al.	
D648,997 S	11/2011	Allan et al.	
D649,421 S	11/2011	Aglassinger	
D653,922 S	2/2012	Henssler et al.	
D658,464 S *	5/2012	Kawase et al.	D8/61
D659,499 S *	5/2012	Okuda et al.	D8/61
D662,800 S *	7/2012	Blythe et al.	D8/61
D663,180 S *	7/2012	Jerome et al.	D8/61
D663,597 S *	7/2012	Wasielowski et al.	D8/61

* cited by examiner

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(57) **CLAIM**

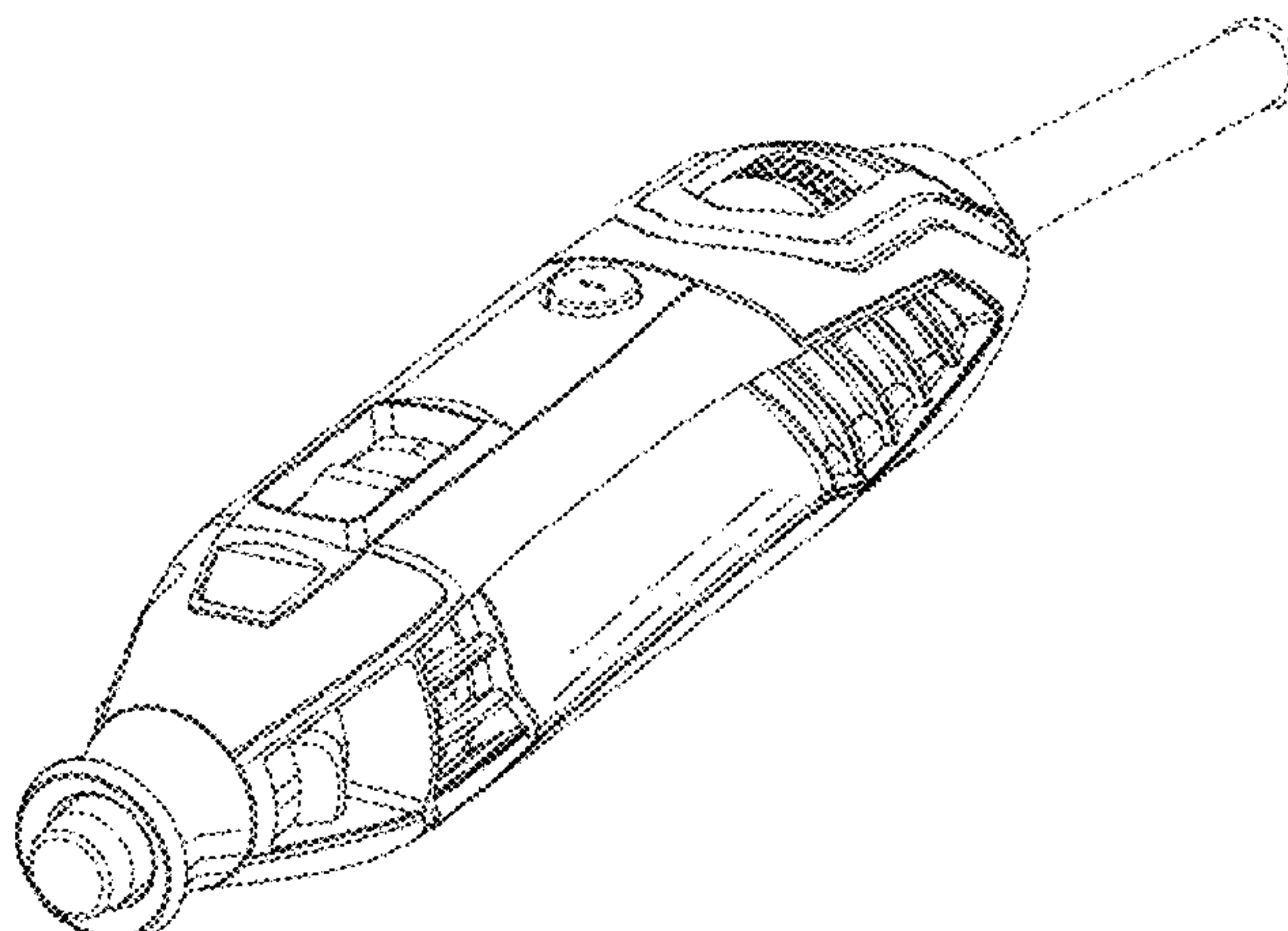
The ornamental design for a rotary tool, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a rotary tool showing our new design;
FIG. 2 is right side elevational view showing the design for the rotary tool of FIG. 1;
FIG. 3 is a left side elevational view showing the design for the rotary tool of FIG. 1;
FIG. 4 is a bottom elevational view showing the design for the rotary tool of FIG. 1;
FIG. 5 is a top elevational view showing the design for the rotary tool of FIG. 1;
FIG. 6 is a front elevational view showing the design for the rotary tool of FIG. 1; and,
FIG. 7 is a rear elevational view showing the design for the rotary tool of FIG. 1.

The broken line showing of portions of the rotary tool in the drawings is included for illustrative purposes only and forms no part of the claimed design.

1 Claim, 6 Drawing Sheets



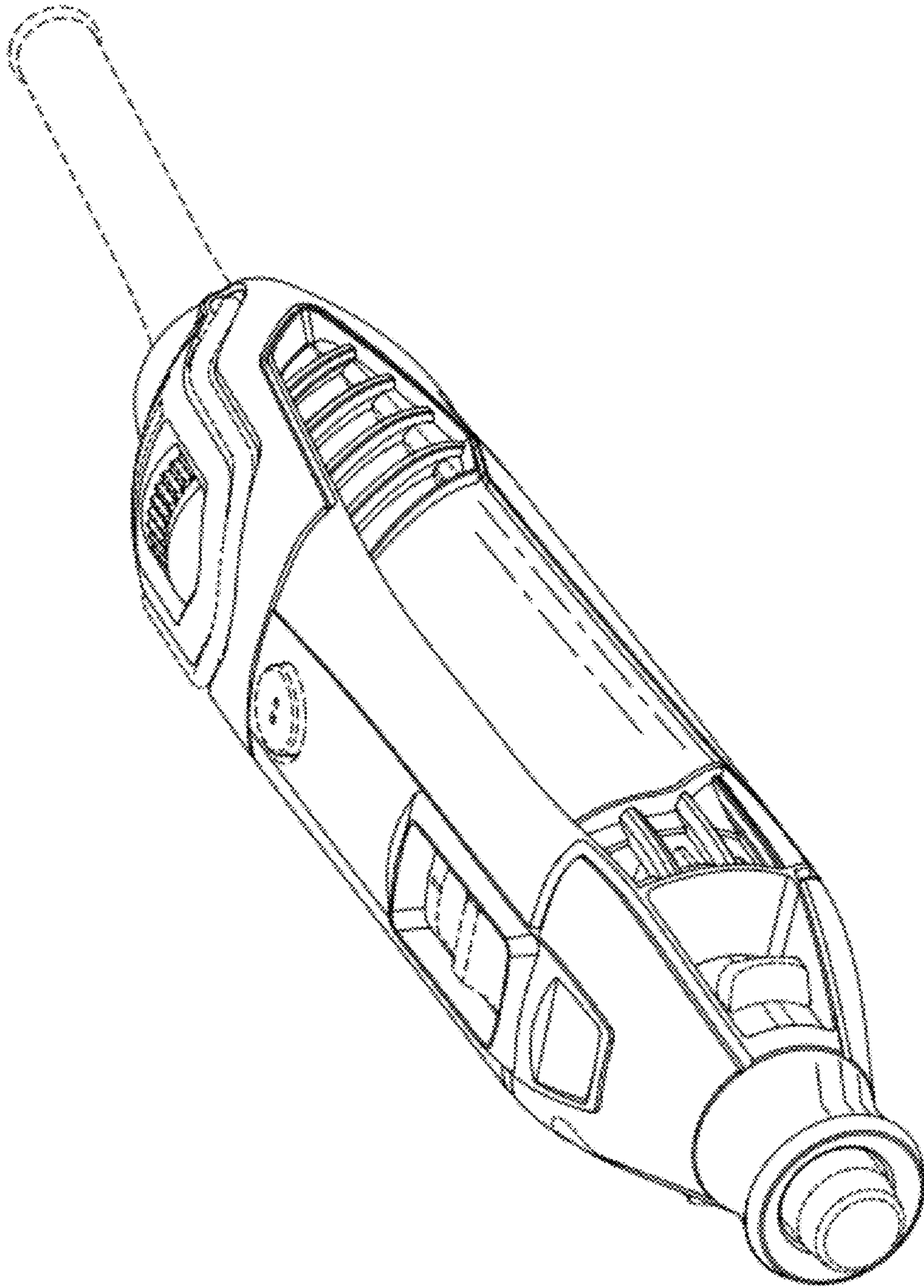


Fig. 1

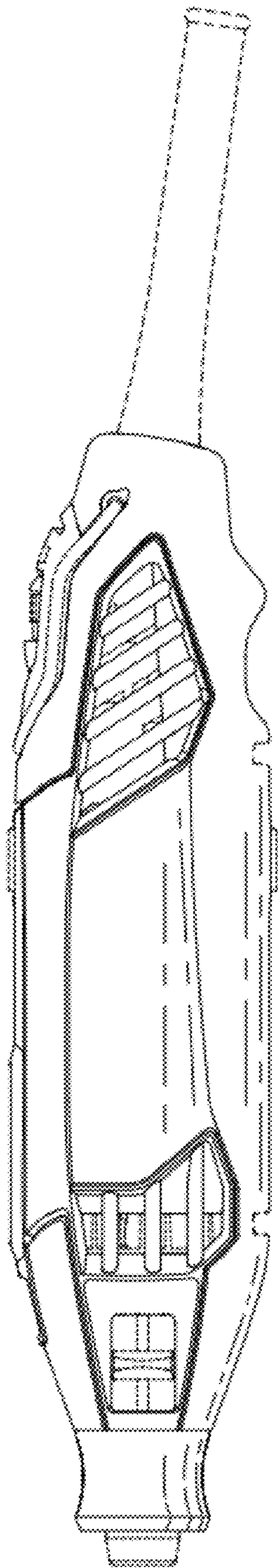


Fig. 2

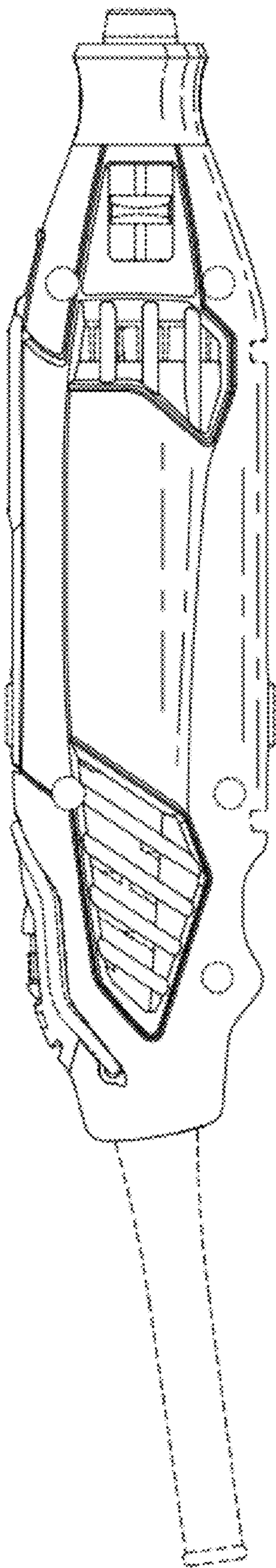


Fig. 3

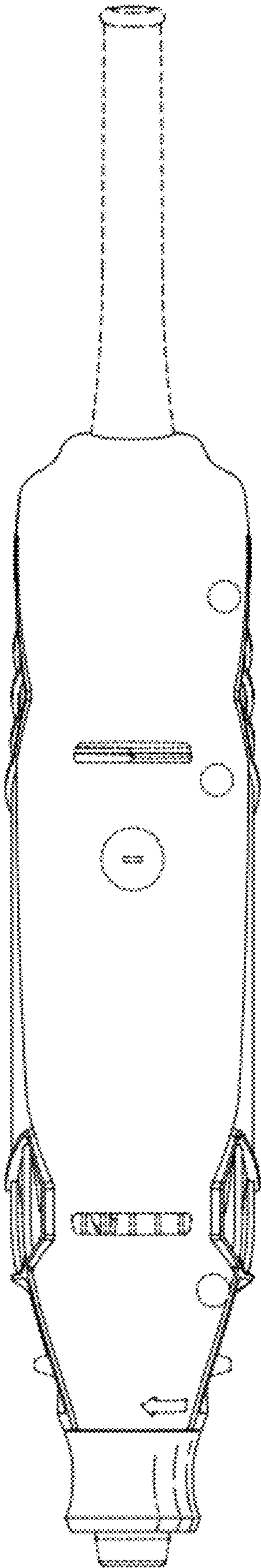


Fig. 4

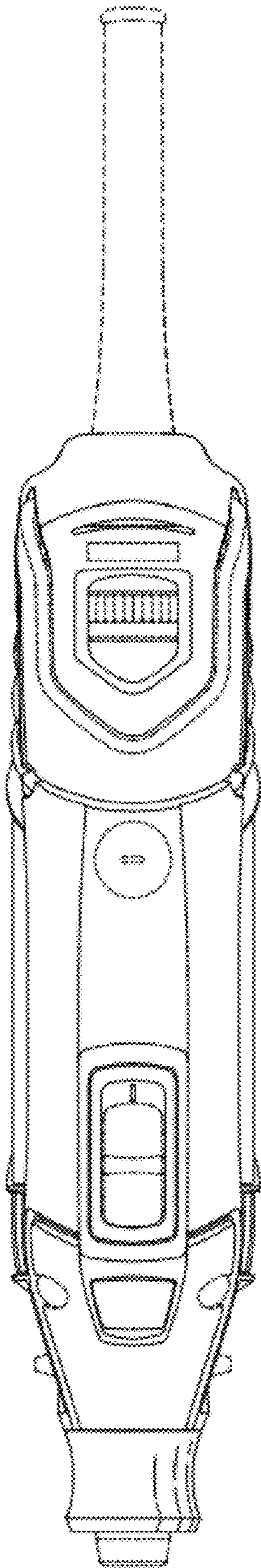


Fig. 5

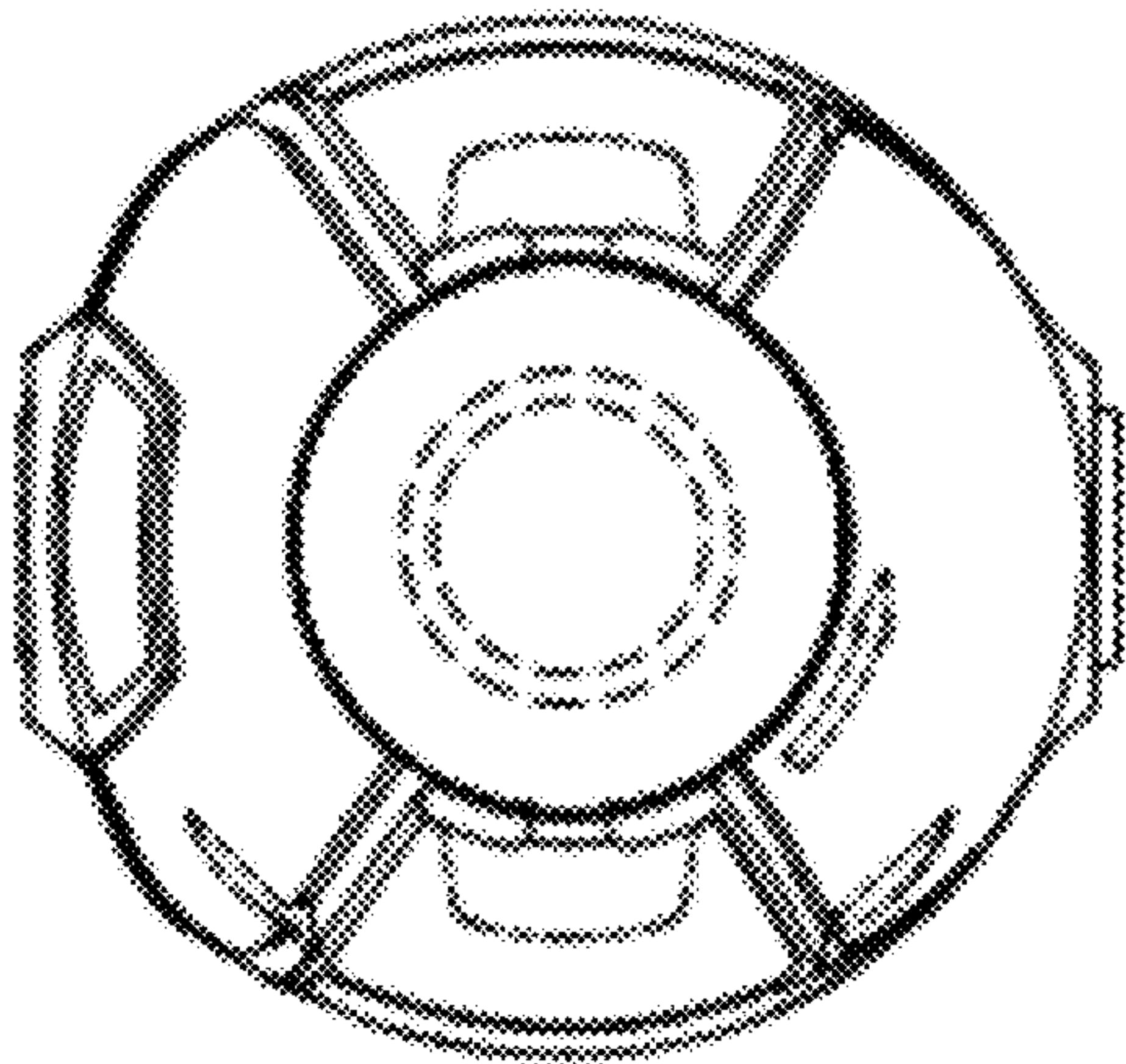


Fig. 6

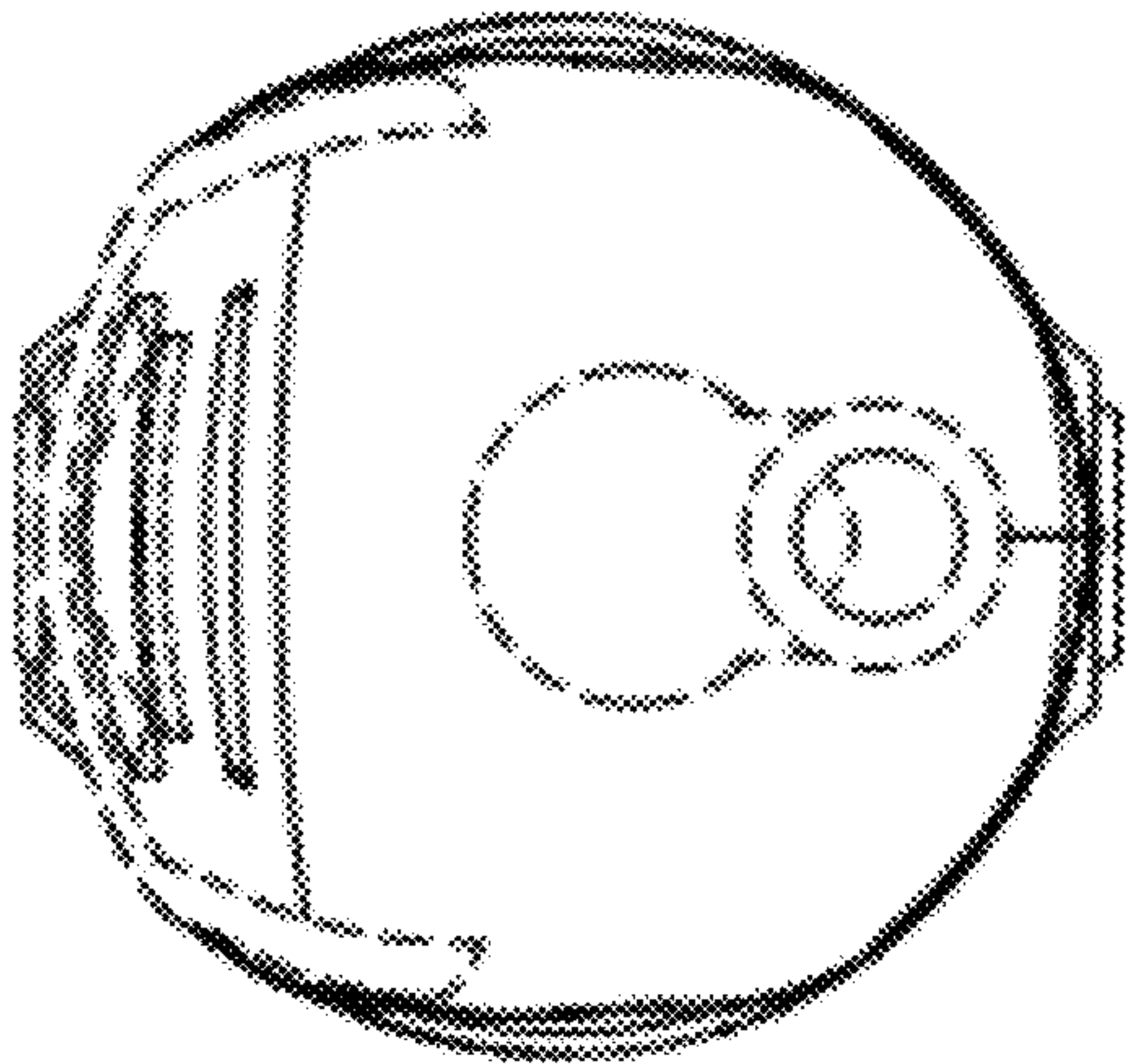


Fig. 7