

US00D806688S

(12) **United States Design Patent** (10) **Patent No.:** **US D806,688 S**
Ely et al. (45) **Date of Patent:** **** Jan. 2, 2018**

(54) **PUSH TO TALK HANDHELD DEVICE
HAVING A CURVATURE NEAR THE BODY
AND CABLE CONNECTION**

(71) Applicant: **3M INNOVATIVE PROPERTIES
COMPANY**, St. Paul, MN (US)

(72) Inventors: **Jacob H. Ely**, Indianapolis, IN (US);
Ravi Thomas, Avon, IN (US); **Gregory
G. Tamer**, Fishers, IN (US)

(73) Assignee: **3M INNOVATIVE PROPERTIES
COMPANY**, St. Paul, MN (US)

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

(21) Appl. No.: **29/499,802**

(22) Filed: **Aug. 19, 2014**

(51) **LOC (11) Cl.** **14-01**

(52) **U.S. Cl.**
USPC **D14/225**

(58) **Field of Classification Search**
USPC D14/225, 217, 496
CPC H04W 4/00; H04R 1/00
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D249,041	S	*	8/1978	Culbertson		D14/225
D378,369	S	*	3/1997	Behlke		D14/137
D515,558	S	*	2/2006	Case		D10/106.1
D529,021	S	*	9/2006	Jensen		D14/223
D566,693	S	*	4/2008	Jensen		D14/223
D567,232	S	*	4/2008	Darbut		D14/225
D576,157	S	*	9/2008	Nishizawa		D14/225
D615,533	S	*	5/2010	Emge		D14/225
D619,125	S	*	7/2010	Kung		D14/225
D632,679	S	*	2/2011	Emge		D14/225
D645,028	S	*	9/2011	Pescetto		D14/225
D651,996	S	*	1/2012	Wilson		D14/137
D662,090	S	*	6/2012	Richards		D14/226

D702,771	S	*	4/2014	Mar		D14/401
D714,264	S	*	9/2014	Hakansson		D14/137
D717,291	S	*	11/2014	Klein		D14/225
D718,746	S	*	12/2014	Tran		D14/137
D718,747	S	*	12/2014	Tran		D14/137

(Continued)

OTHER PUBLICATIONS

U.S. Appl. No. 29/499,801 to Ely et al., filed Aug. 19, 2014, entitled
“Push to Talk Handheld Device Having a Stepped Body for But-
tons”.

(Continued)

Primary Examiner — Cynthia Underwood

(57) **CLAIM**

The ornamental design for a push to talk handheld device
having a curvature near the body and cable connection, as
shown and described.

DESCRIPTION

FIG. 1 is a top front perspective view of a new design for a
push to talk handheld device having a curvature near the
body and cable connection.

FIG. 2 is a front plan view thereof;

FIG. 3 is a left elevation view thereof;

FIG. 4 is a right elevation view thereof.

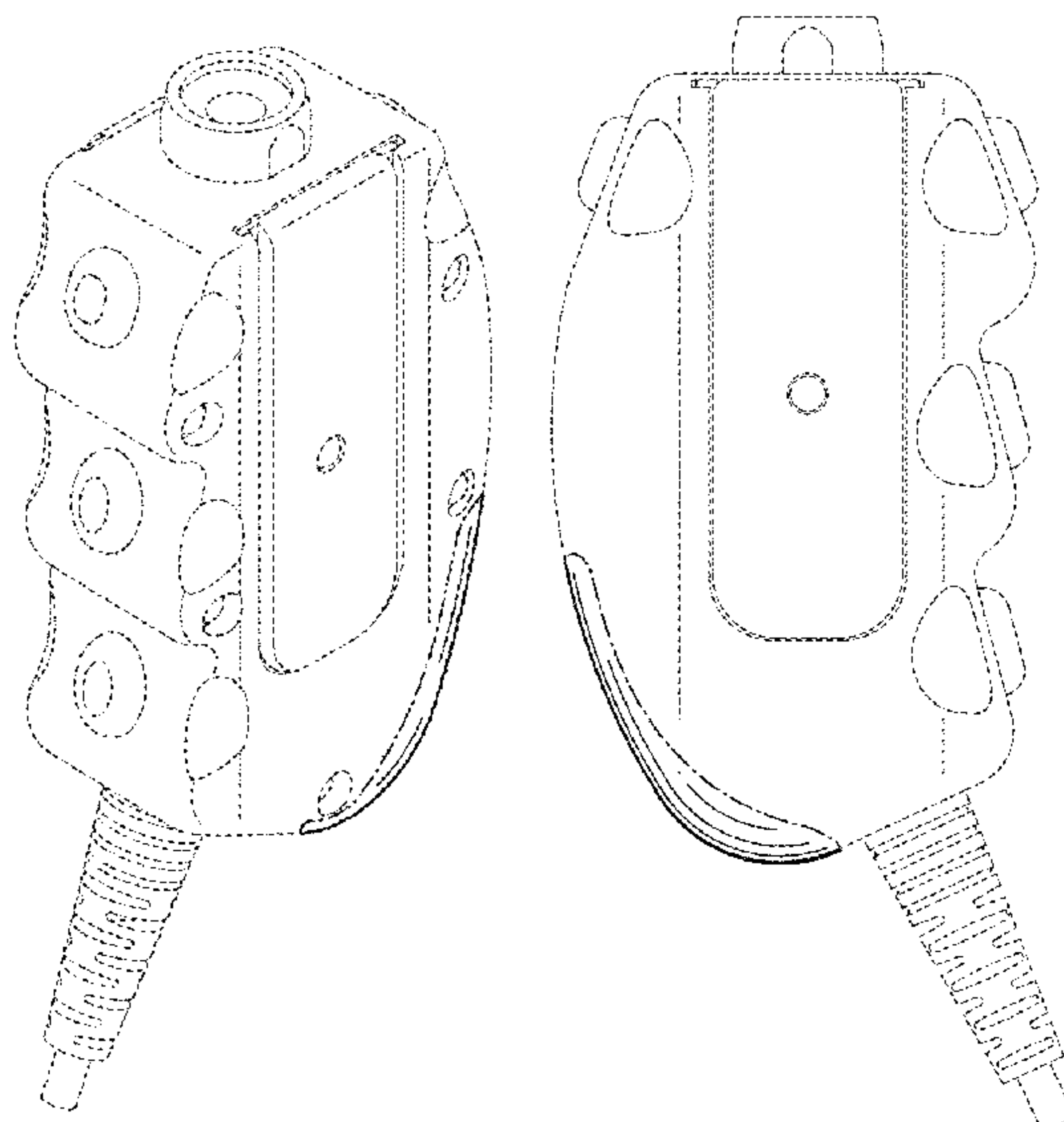
FIG. 5 is a back plan view thereof; and

FIG. 6 is a top elevation view thereof; and,

FIG. 7 is a bottom elevation view thereof.

The broken lines having a same sized dash length in the
drawings depict environmental subject matter and/or parts of
the push to talk handheld device having a curvature near the
body and cable connection only, and form no part of the
claimed design. The broken lines having alternated short and
long dash lengths in the drawings depict boundary lines used
to indicate one or more bounds of the claimed design, and
form no part of the claimed design.

1 Claim, 2 Drawing Sheets



(56) **References Cited**

U.S. PATENT DOCUMENTS

D720,726	S	*	1/2015	Yu	D14/225
D736,746	S	*	8/2015	Cheng	D14/217
D740,793	S	*	10/2015	Jobetto	D14/225
D743,950	S	*	11/2015	Derdzinski	D14/225
D744,457	S	*	12/2015	Vuorio	D14/226
D744,458	S	*	12/2015	Derdzinski	D14/226
D755,760	S	*	5/2016	Ely	D14/225
D776,634	S	*	1/2017	Lee	D14/205
D778,263	S	*	2/2017	Martel	D14/217

OTHER PUBLICATIONS

U.S. Appl. No. 29/499,807 to Ely et al., filed Aug. 19, 2014, entitled “Push to Talk Handheld Device with Body Scallops Around Buttons”.

* cited by examiner

FIG. 1

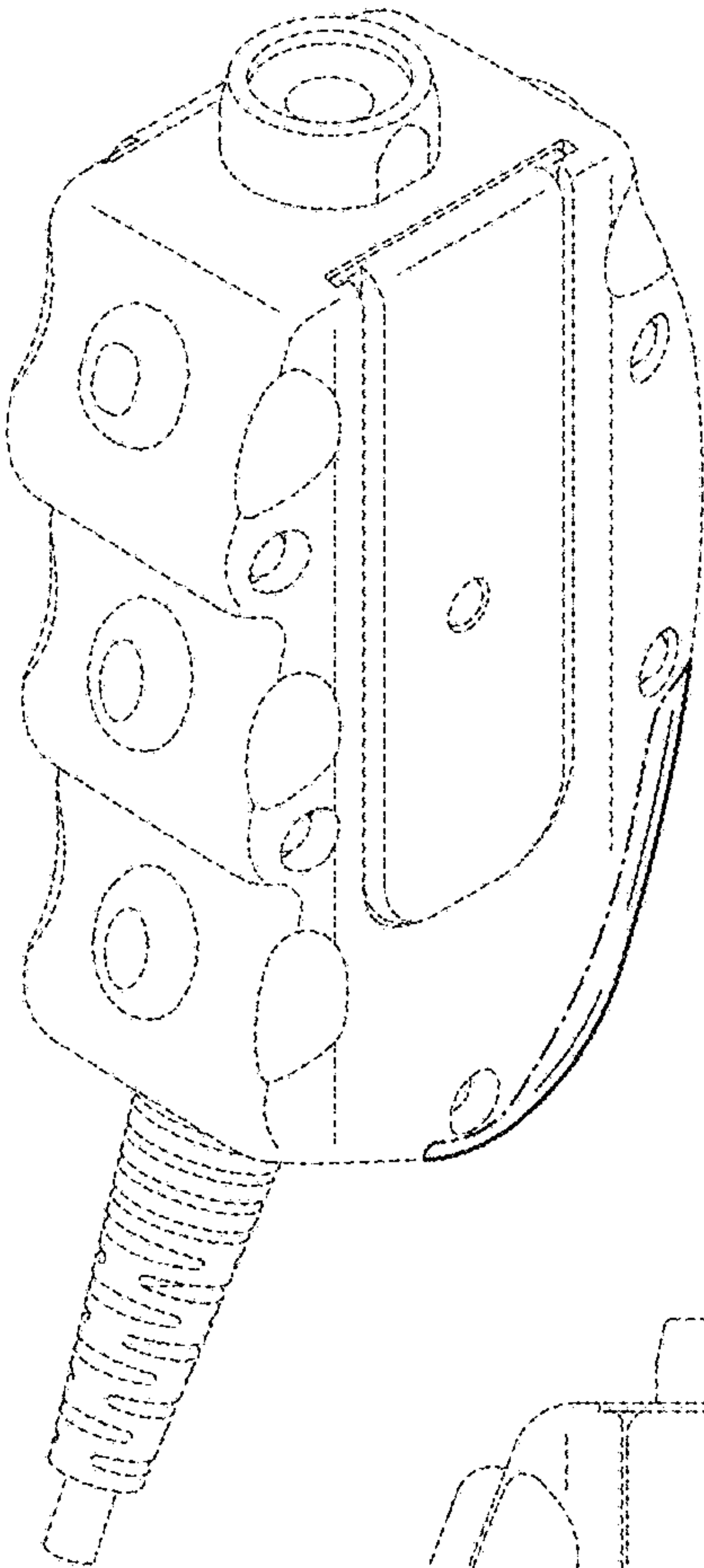


FIG. 2

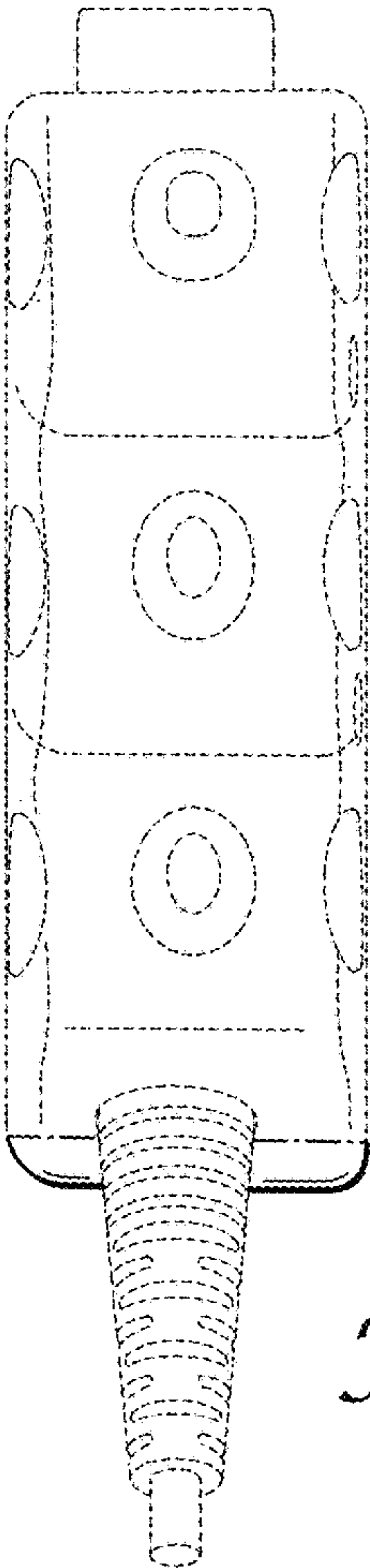
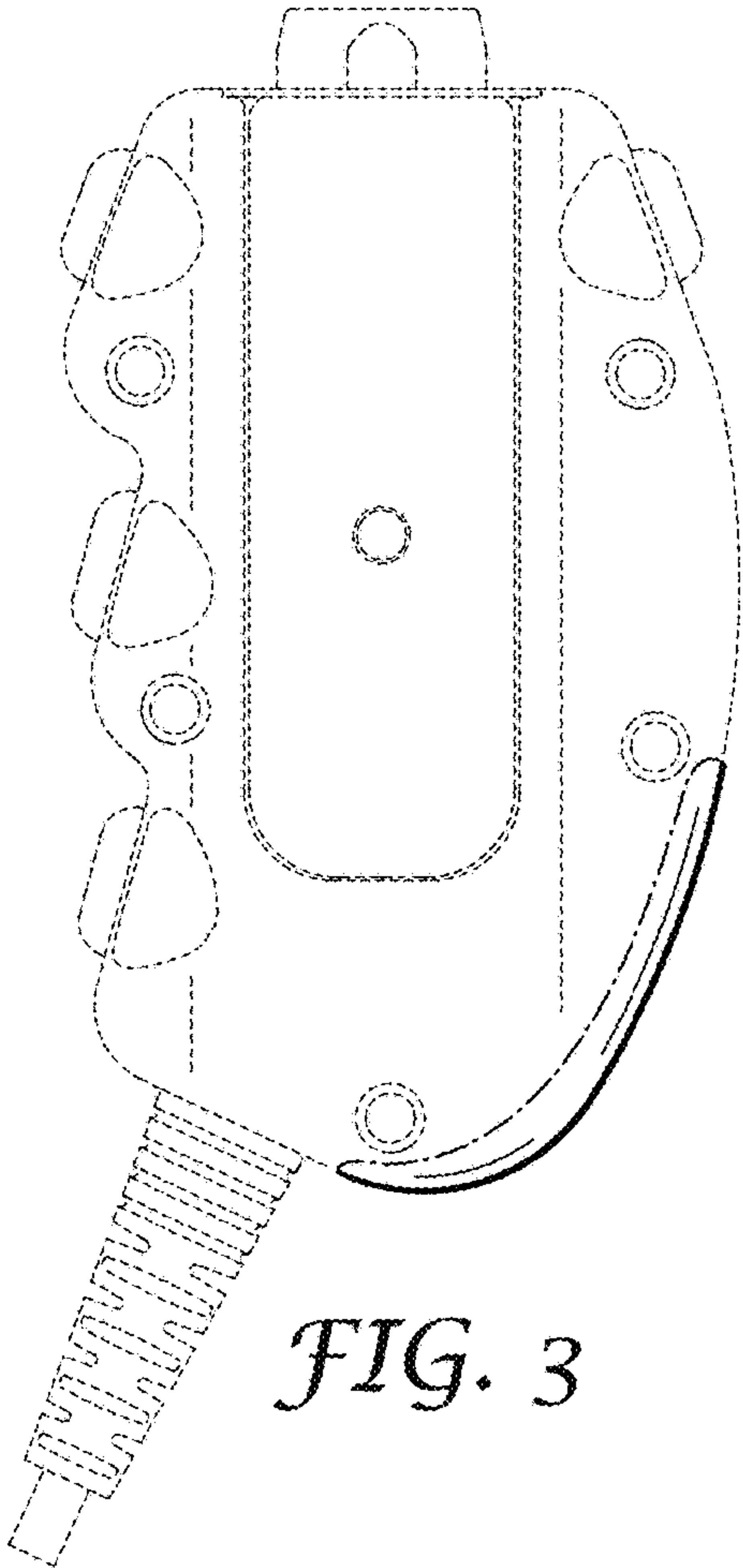


FIG. 3



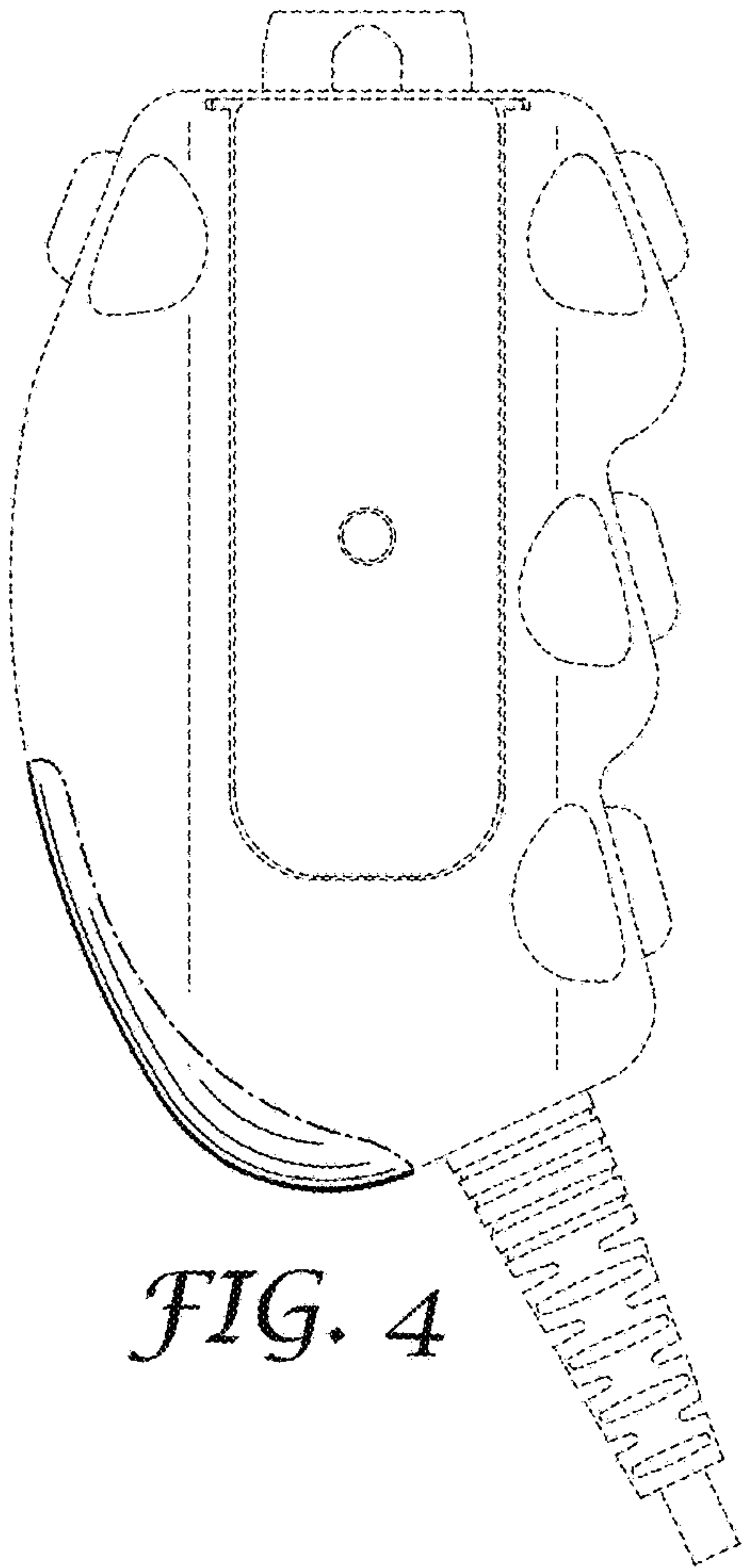


FIG. 4

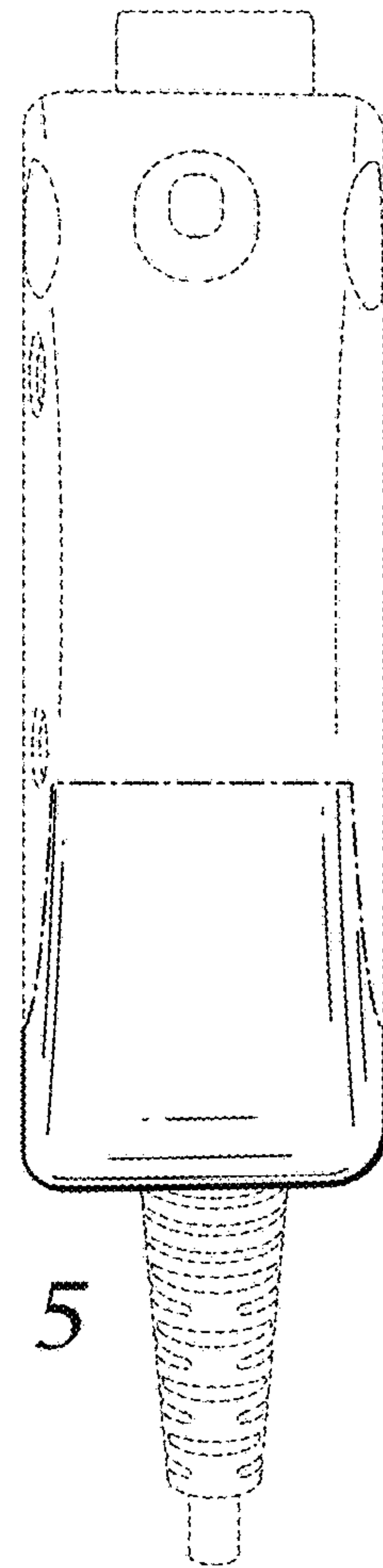


FIG. 5

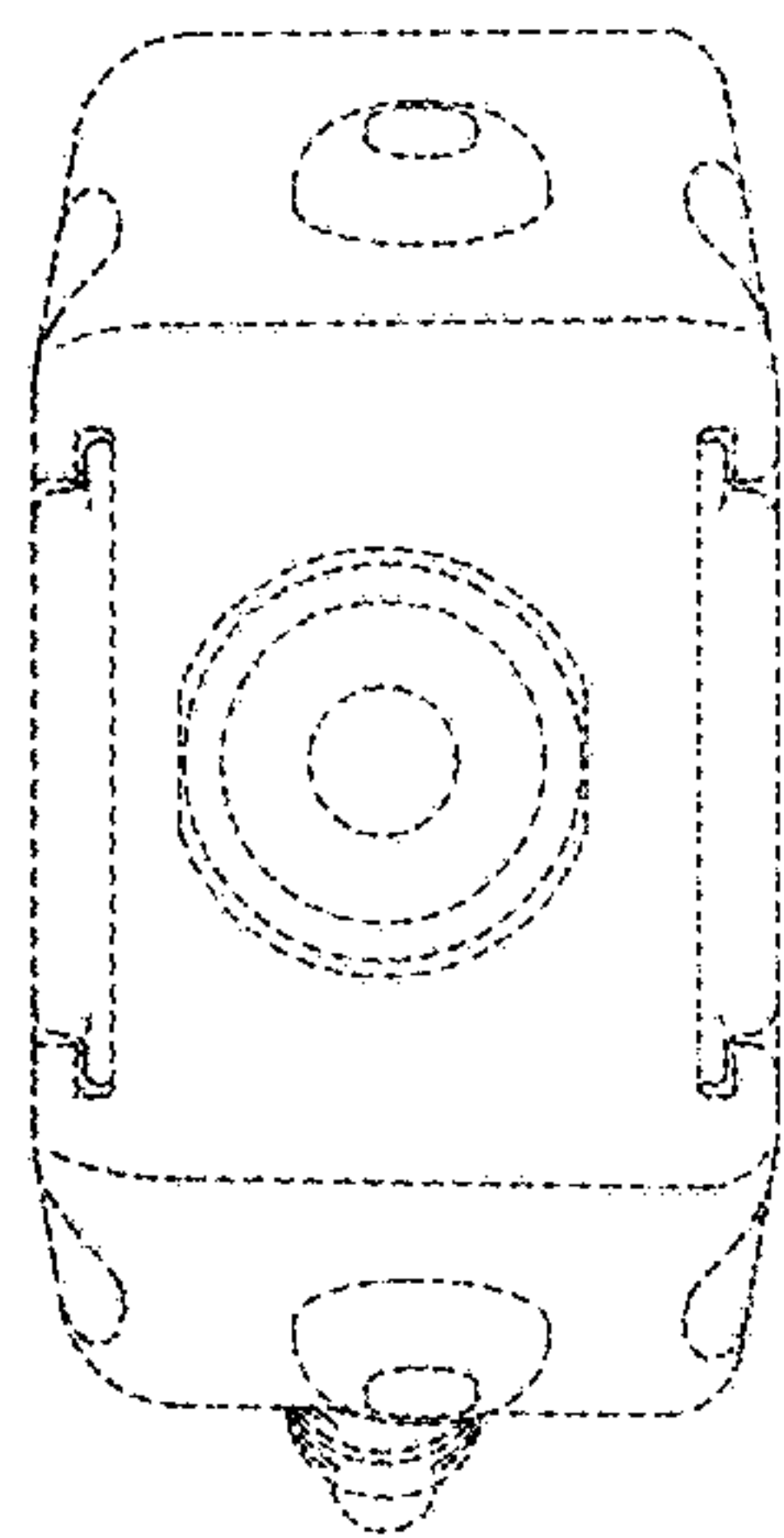


FIG. 6

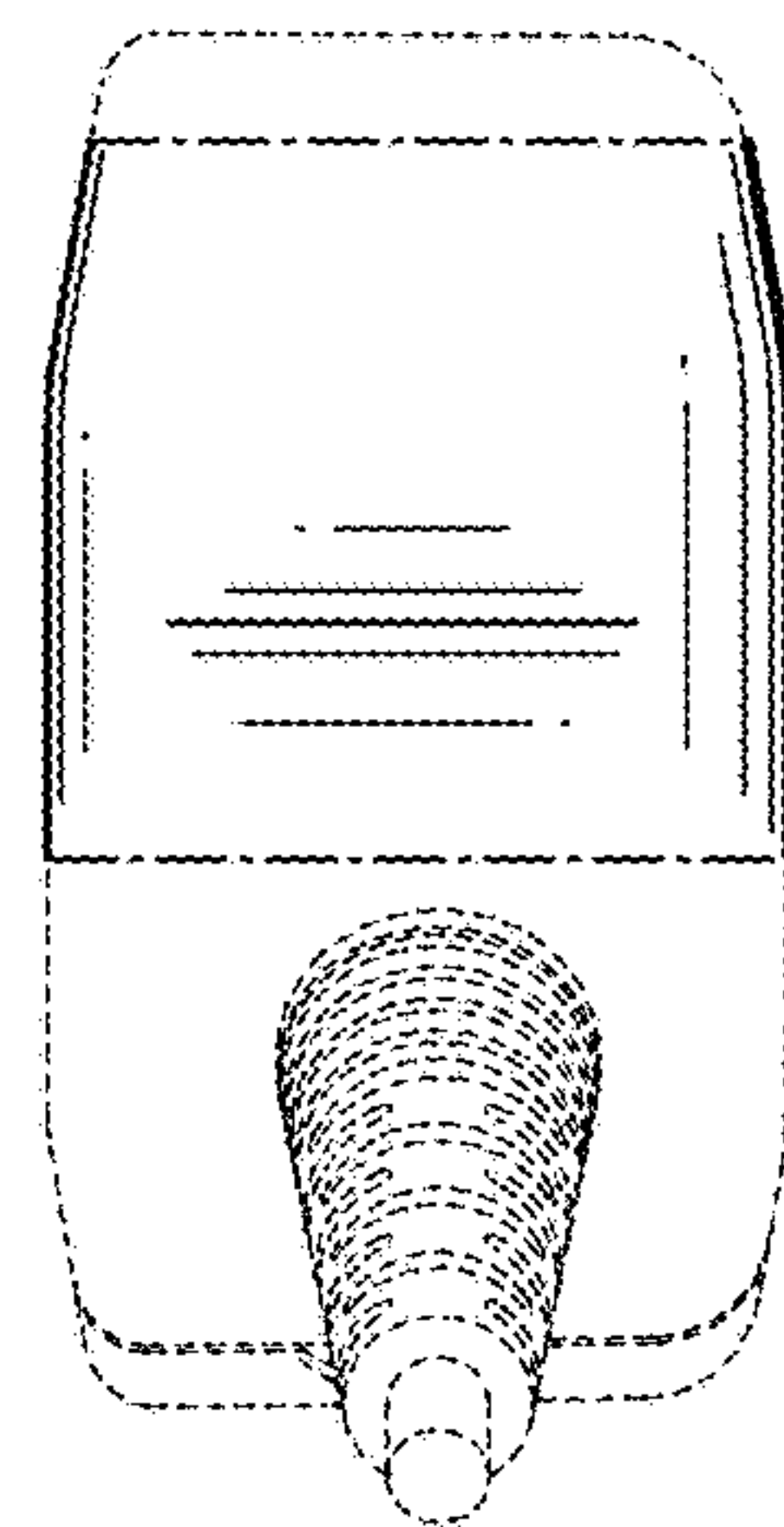


FIG. 7