



US0D1041978S

(12) **United States Design Patent** (10) **Patent No.:** **US D1,041,978 S**  
**Skilnick et al.** (45) **Date of Patent:** **\*\* Sep. 17, 2024**

(54) **BABY BOUNCER BASE**

(71) Applicant: **The ERGO Baby Carrier, Inc.**,  
Torrance, CA (US)

(72) Inventors: **Edward William Skilnick**, Mission  
Viejo, CA (US); **Eric William Childs**,  
San Diego, CA (US); **Kevin Dann  
Scheiferstein**, Long Beach, CA (US)

(73) Assignee: **The ERGO Baby Carrier, Inc.**,  
Concord, CA (US)

(\*\*) Term: **15 Years**

(21) Appl. No.: **29/855,326**

(22) Filed: **Sep. 30, 2022**

(51) **LOC (14) Cl.** ..... **06-06**

(52) **U.S. Cl.**  
USPC ..... **D6/715; D6/344**

(58) **Field of Classification Search**  
USPC ..... D6/333, 334-336, 344, 347, 348, 375,  
D6/715, 716, 716.1, 716.2, 716.4;  
D12/412

CPC ..... A47C 3/029; A47D 1/002; A47D 1/006;  
A47D 1/08; A47D 3/002; A47D 11/005;  
A47D 13/10; A47D 13/102; A47D 13/107  
See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

5,509,721 A \* 4/1996 Huang ..... A47D 1/002  
297/188.1  
D492,851 S \* 7/2004 Kane ..... D6/348  
7,779,490 B2 8/2010 Bergkvist  
7,780,236 B2 8/2010 Bergkvist

(Continued)

**OTHER PUBLICATIONS**

Ergobaby Evolve 3-in-1 Bouncer, Adjustable Multi Position Baby

Bouncer Seat, Fits Newborn to Toddler, Light Grey, from amazon.com, Earliest Available Public Reviewed Date: Oct. 9, 2022, pp. 1, 3, 4, 5, from [https://www.amazon.com/Ergobaby-Bouncer-Adjustable-Position-Newborn/dp/B0BF31VXSX/ref=cm\\_cr\\_ar\\_p\\_d\\_product\\_top?ie=UTF8&th=1](https://www.amazon.com/Ergobaby-Bouncer-Adjustable-Position-Newborn/dp/B0BF31VXSX/ref=cm_cr_ar_p_d_product_top?ie=UTF8&th=1) (Year: 2022).\*

(Continued)

*Primary Examiner* — Mimosa De  
(74) *Attorney, Agent, or Firm* — Erise IP, P.A.

(57) **CLAIM**

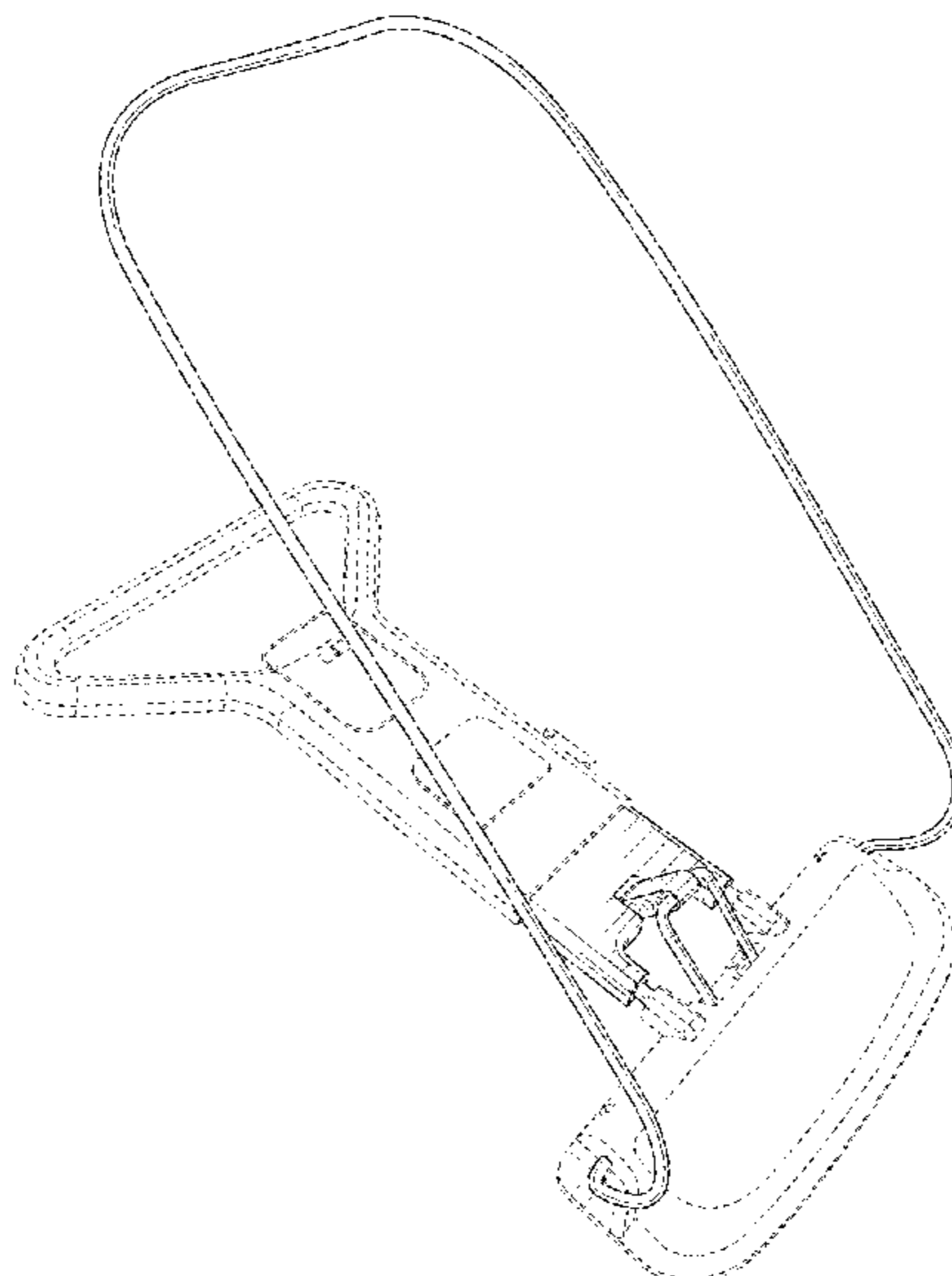
The ornamental design for a baby bouncer base, as shown and described.

**DESCRIPTION**

FIG. 1 is a top perspective view of a baby bouncer base, showing our new design;  
FIG. 2 is a front view thereof;  
FIG. 3 is a rear view thereof;  
FIG. 4 is a left side view thereof;  
FIG. 5 is a right side view thereof;  
FIG. 6 is a top view thereof;  
FIG. 7 is a bottom view thereof;  
FIG. 8 is a top perspective view of a collapsed configuration thereof;  
FIG. 9 is a front view of the collapsed configuration thereof;  
FIG. 10 is a rear view of the collapsed configuration thereof;  
FIG. 11 is a left side view of the collapsed configuration thereof;  
FIG. 12 is a right side view of the collapsed configuration thereof;  
FIG. 13 is a top view of the collapsed configuration thereof;  
and,  
FIG. 14 is a bottom view of the collapsed configuration thereof.

The broken lines in the drawings illustrate portions of the baby bouncer base that form no part of the claimed design.

**1 Claim, 12 Drawing Sheets**



(56)

**References Cited**

U.S. PATENT DOCUMENTS

D728,290 S \* 5/2015 Shapiro ..... D6/715  
 9,066,604 B2 \* 6/2015 Chen ..... A47D 13/107  
 9,579,996 B2 2/2017 Gaudreau, Jr. et al.  
 2005/0035631 A1 \* 2/2005 Chen ..... A47D 13/107  
 297/16.1  
 2022/0257029 A1 \* 8/2022 Nevins ..... A47D 13/107

OTHER PUBLICATIONS

Korean Patent Application 30-2023-0011154 Notice of Grant issued Dec. 29, 2023.

“Bouncer Bliss 3D Jersey”, Babybjörn AB, 2022, <https://web.archive.org/web/20230124164513/https://www.babybjorn.com/products/baby-bouncers/bouncer-bliss/light-gray-3d-jersey-dark-gray>.

“Munchkin Brica XtraGuard Head Support & Strap Cover for Baby Car Seats with Silver-Ion Technology” 1996-2023, Amazon.com, Inc. [https://www.amazon.com/Munchkin-XtraGuard-Support-Silver-Ion-Technology/dp/B09SZS5XBK/ref=sr\\_1\\_1?crd=114DXQDC14HLV&keywords=munchkin+brica+extra+guard+head+](https://www.amazon.com/Munchkin-XtraGuard-Support-Silver-Ion-Technology/dp/B09SZS5XBK/ref=sr_1_1?crd=114DXQDC14HLV&keywords=munchkin+brica+extra+guard+head+)

support&qid=1675697523&sr=8-1.

“Graco Table2Table Premier Fold 7 in 1 Convertible High Chair | Converts to Dining Booster Seat, Kids Table, and More, Maison” 1996-2023, Amazon.com, Inc. [https://www.amazon.com/Graco-Table2Table-Premier-Convertible-Converts/dp/B09MWJ6XH2/ref=sr\\_1\\_2?crd=WVMV8H1GR54C3&keywords=graco+table2table+premier+fold+7-in-1+convertible+high+chair&qid=1675698010&sr=8-2](https://www.amazon.com/Graco-Table2Table-Premier-Convertible-Converts/dp/B09MWJ6XH2/ref=sr_1_2?crd=WVMV8H1GR54C3&keywords=graco+table2table+premier+fold+7-in-1+convertible+high+chair&qid=1675698010&sr=8-2).

“Graco DuetSoothe Swing and Rocker”, 1996-2023, Amazon.com, Inc. [https://www.amazon.com/Graco-DuetSoothe-Swing-Rocker-Winslet/dp/B00AO084CW/ref=sr\\_1\\_1?crd=3QLWNUJJ3PT7C&keywords=graco+duetsoothe+swing+%26+rocker&qid=1675698145&sr=8-1](https://www.amazon.com/Graco-DuetSoothe-Swing-Rocker-Winslet/dp/B00AO084CW/ref=sr_1_1?crd=3QLWNUJJ3PT7C&keywords=graco+duetsoothe+swing+%26+rocker&qid=1675698145&sr=8-1).

Korean Patent Application 30-2023-0011154, Notice of Preliminary Refusal, issued Oct. 25, 2023.

Korean Patent Application 30-2023-0011154, Notice of Refusal of Priority Claim, issued Oct. 25, 2023.

Chinese Patent Application 202330159162.X First Office Action issued May 16, 2024.

\* cited by examiner

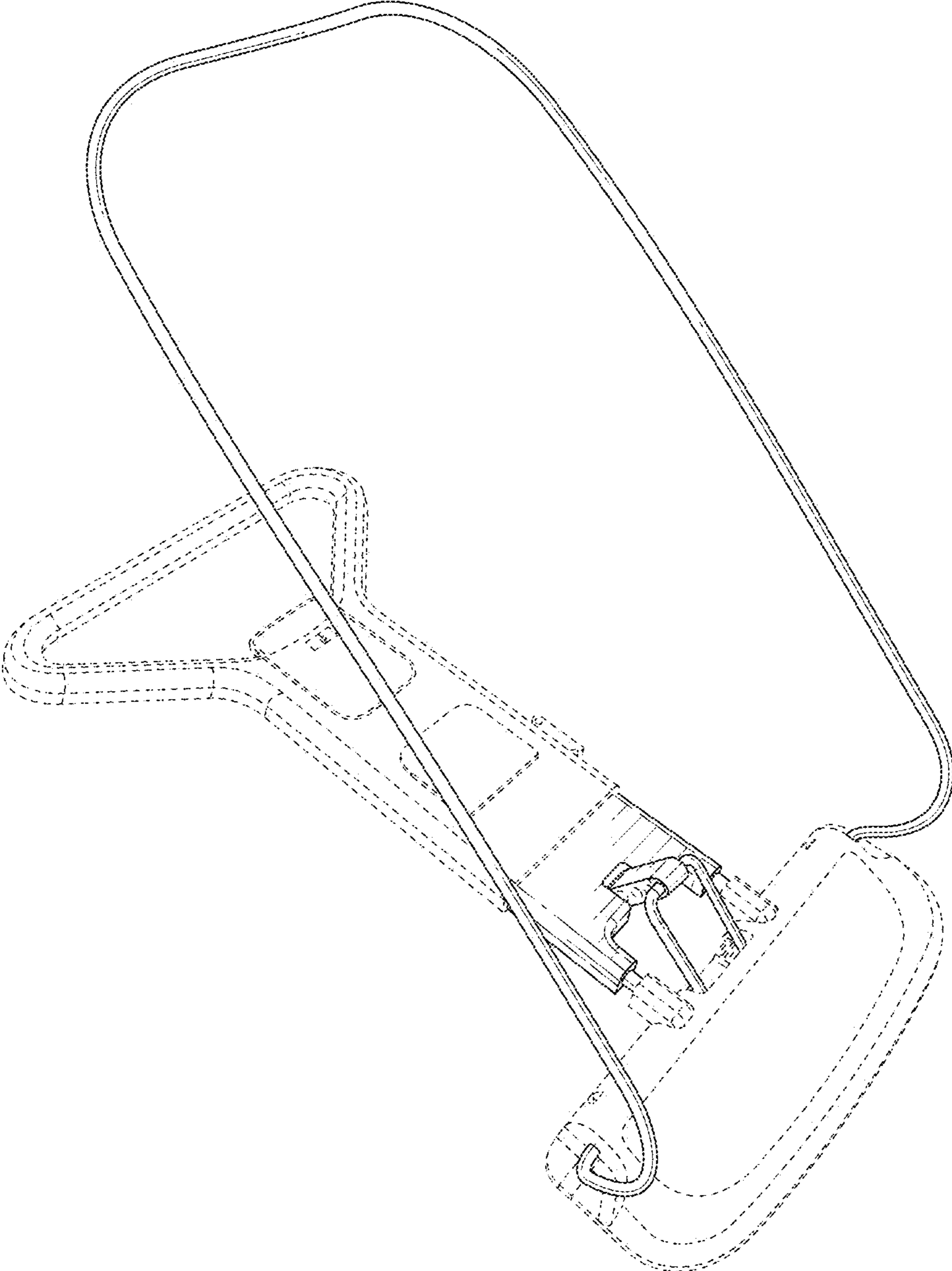


FIG. 1

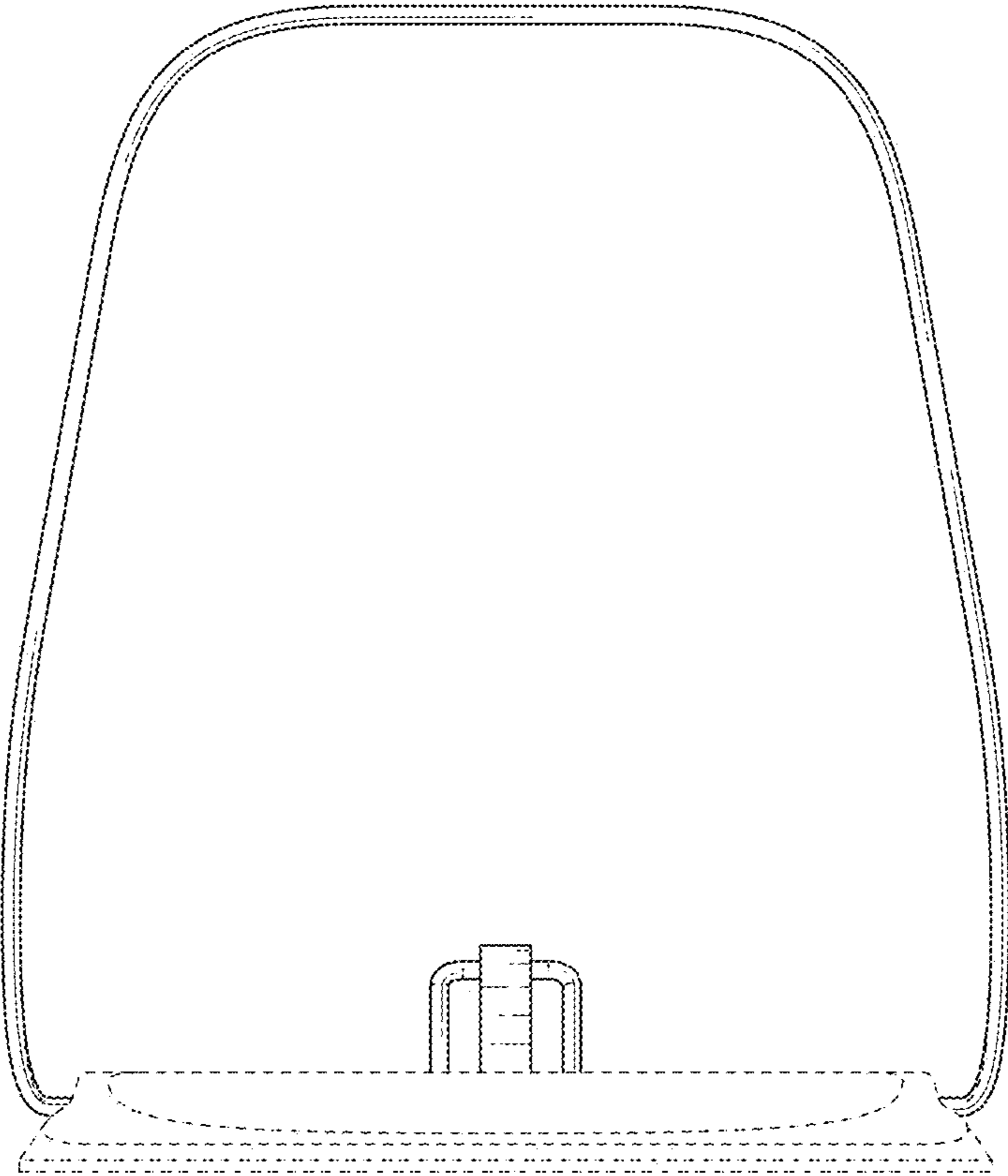


FIG. 2

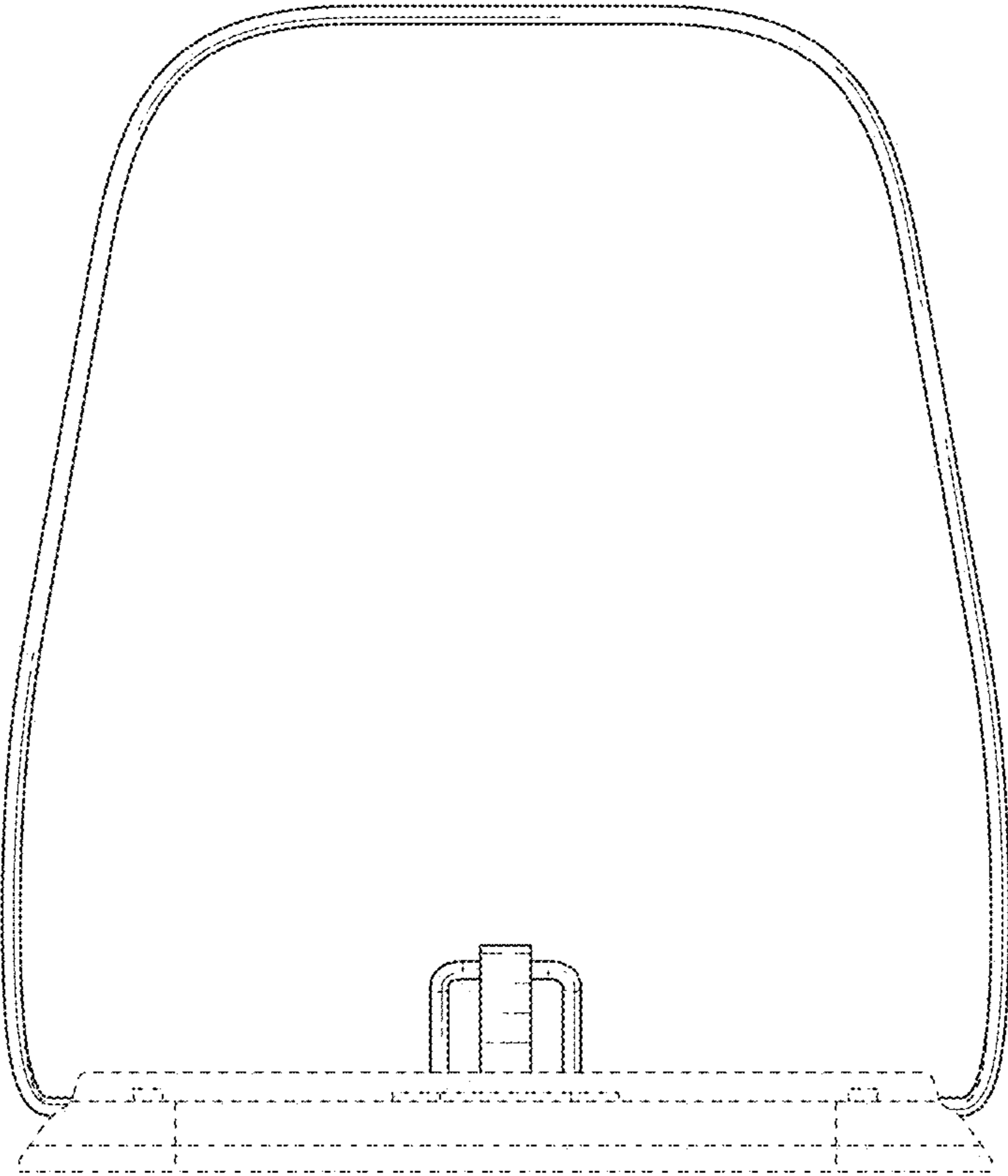


FIG. 3

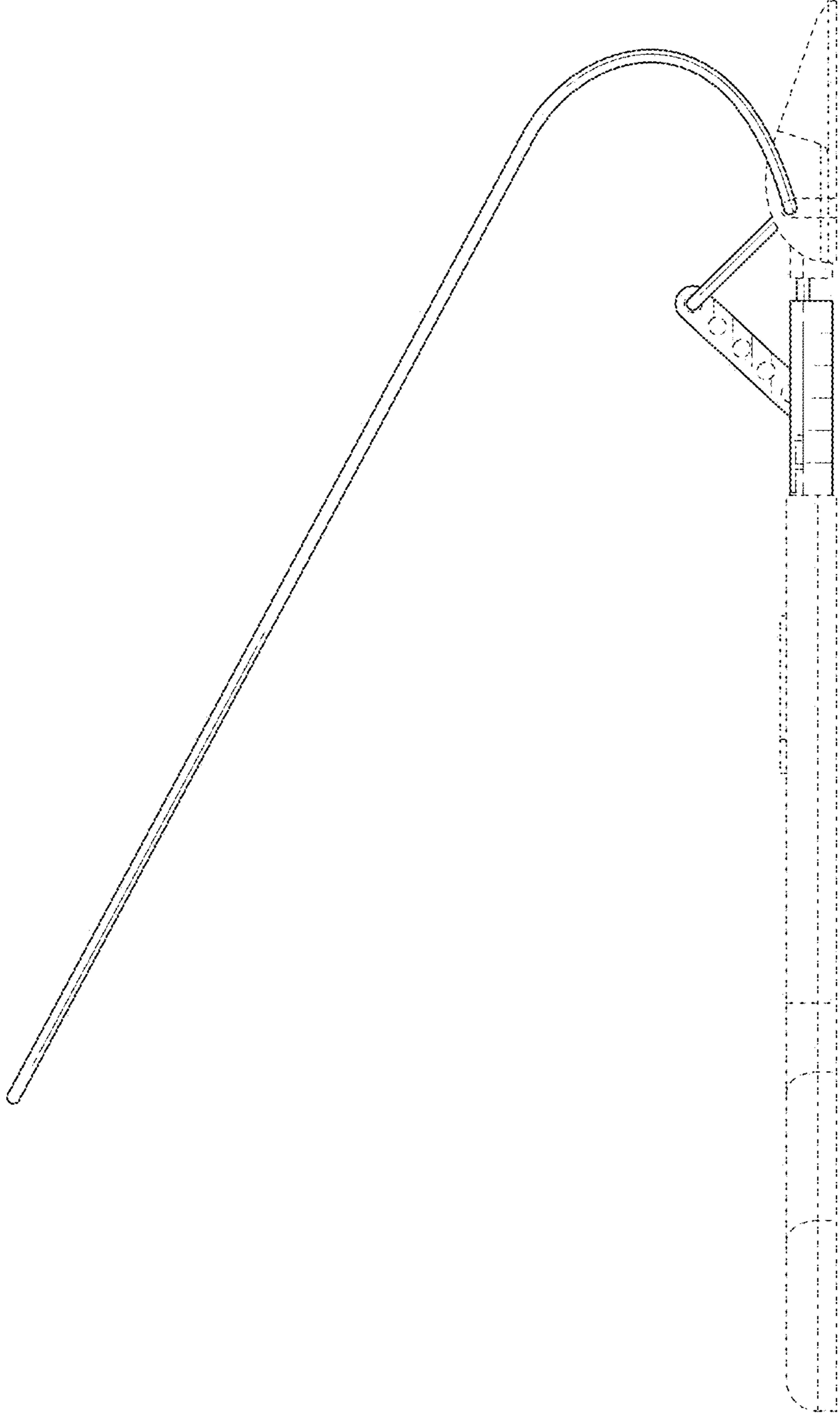


FIG. 4

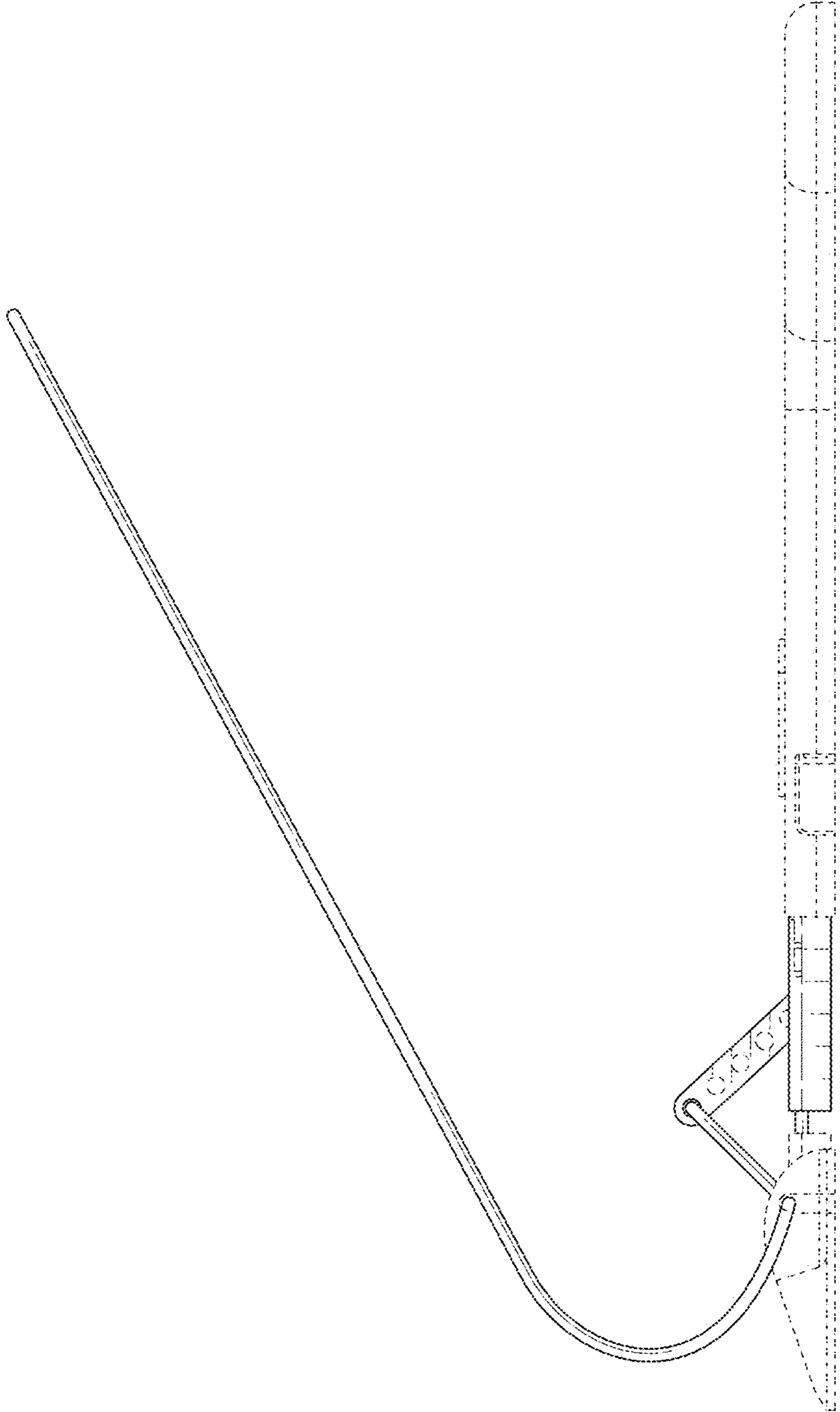


FIG. 5

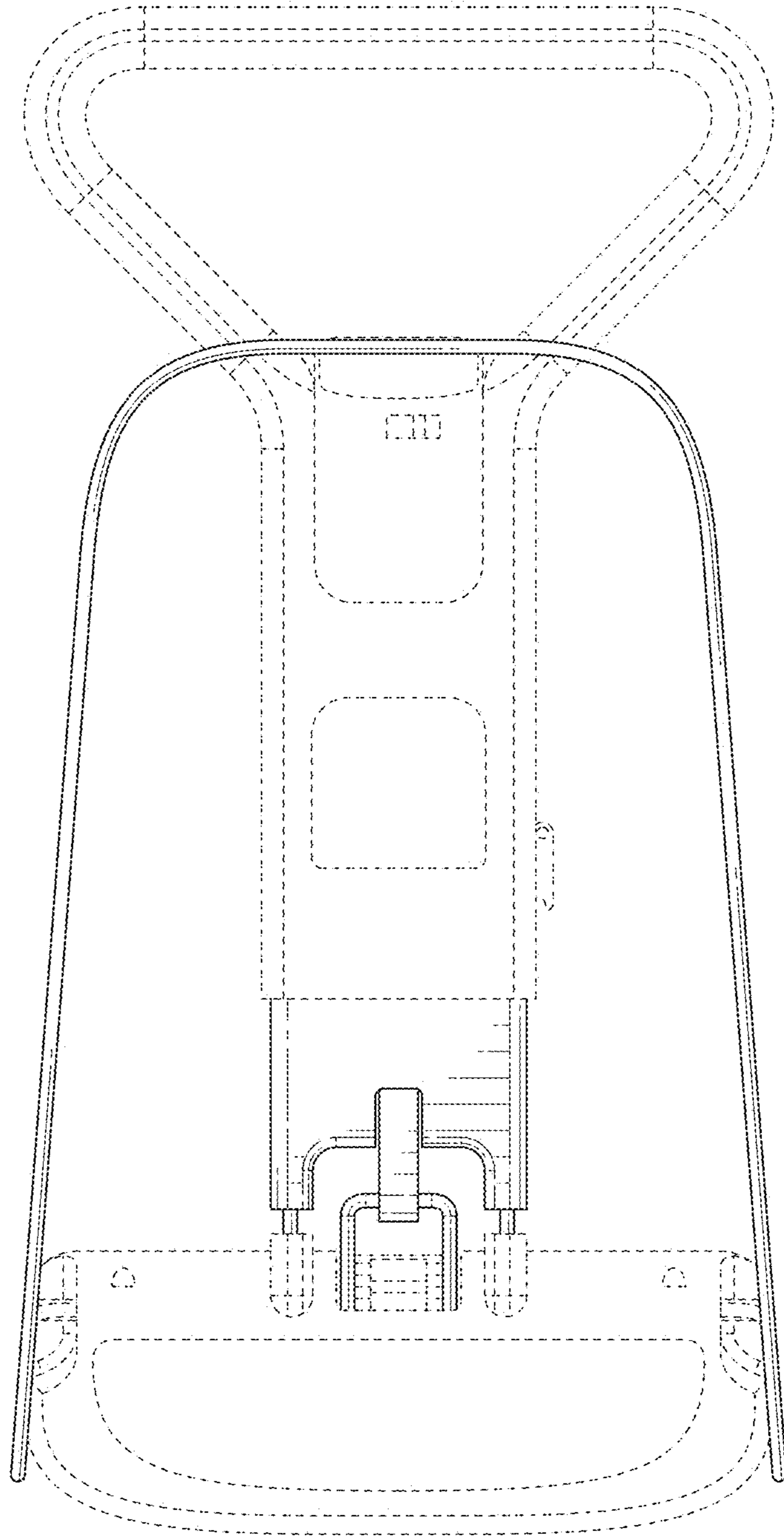


FIG. 6



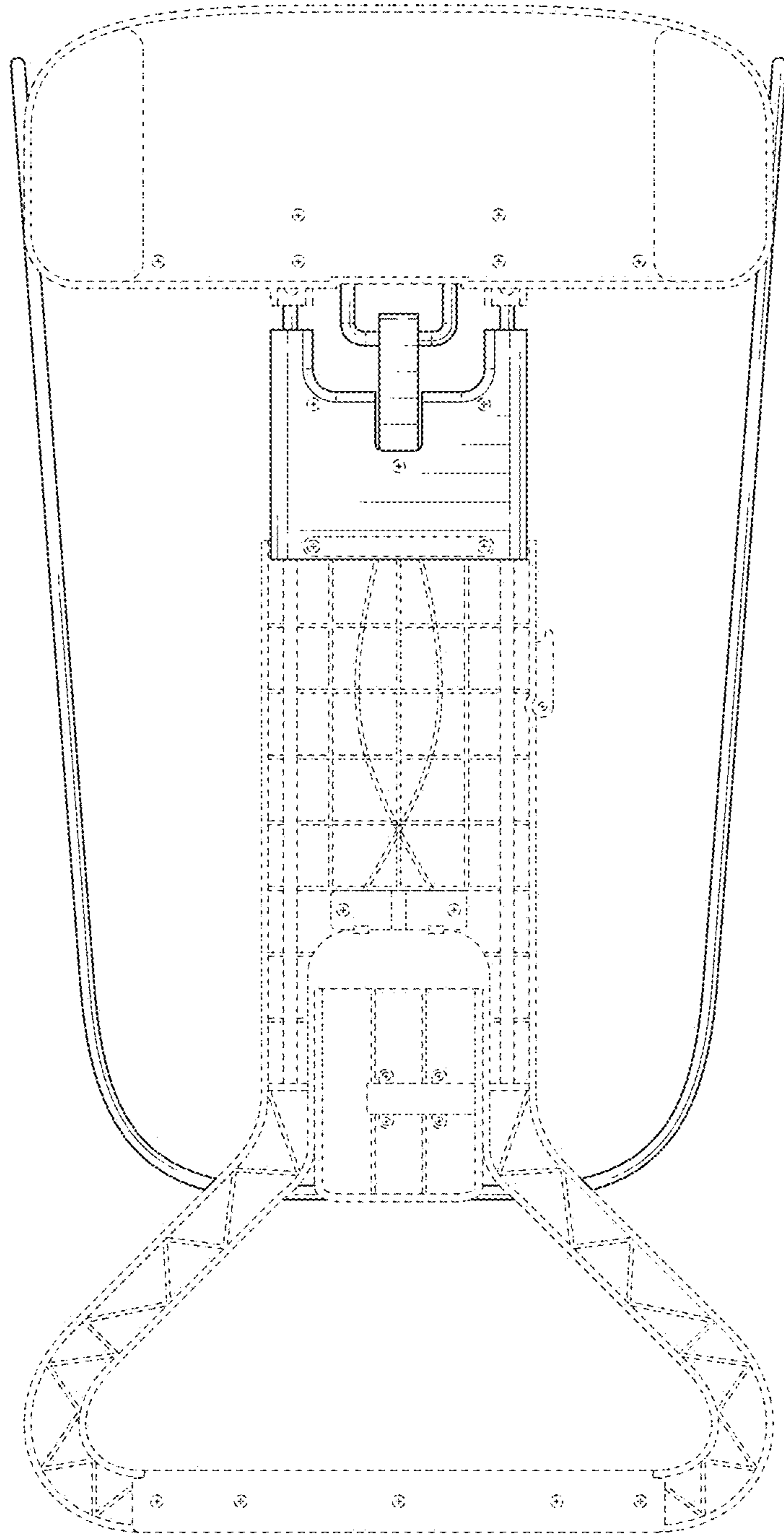


FIG. 7

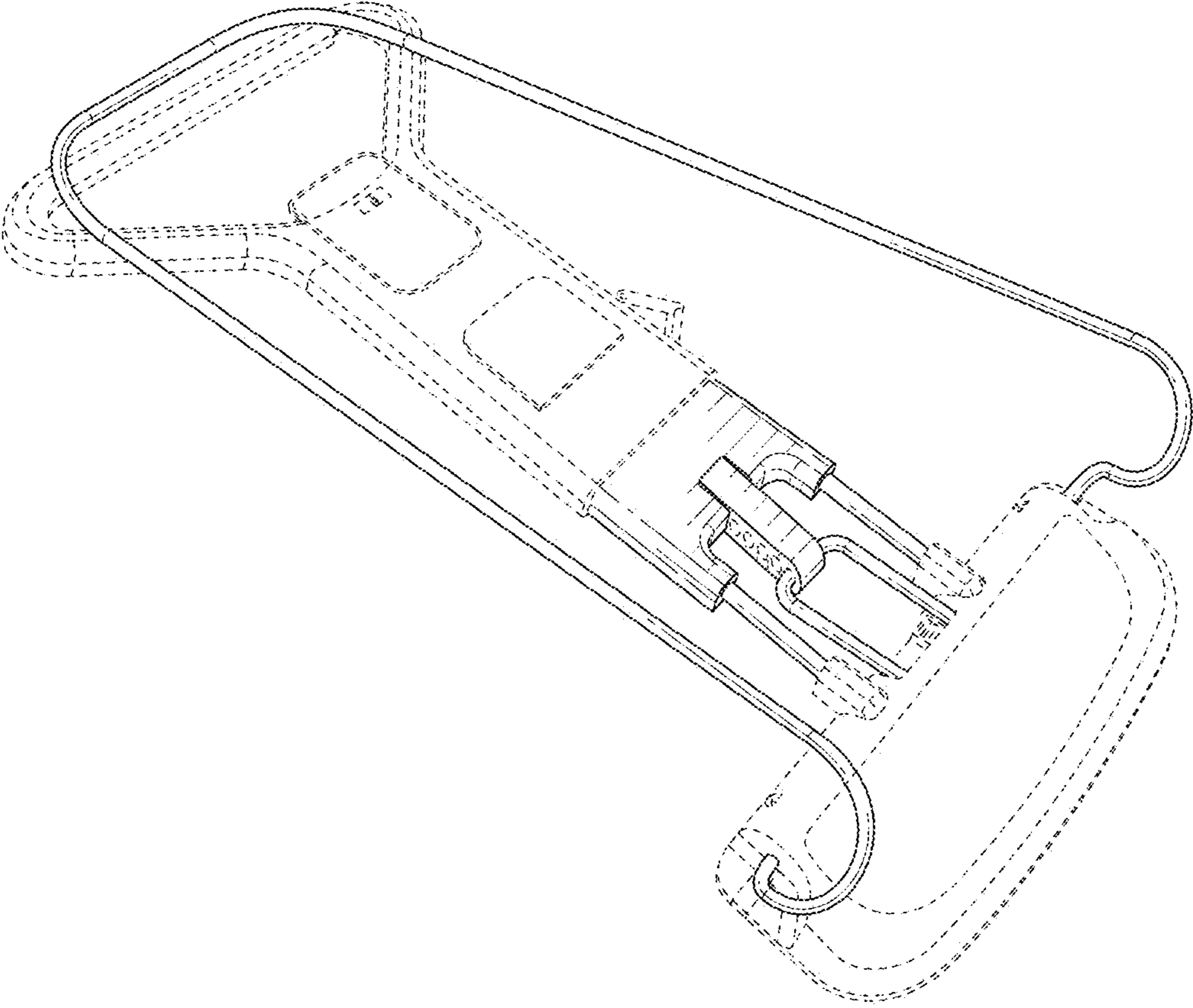


FIG. 8

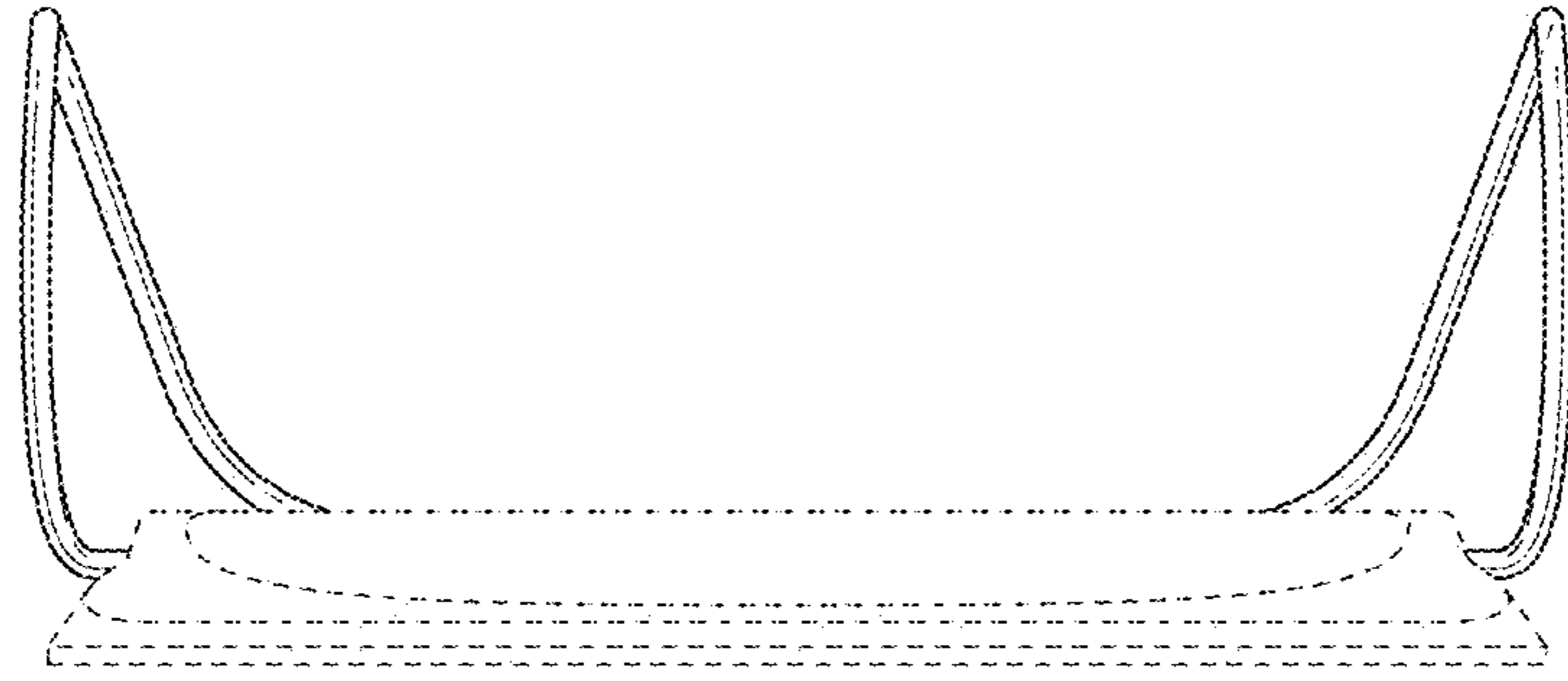


FIG. 9

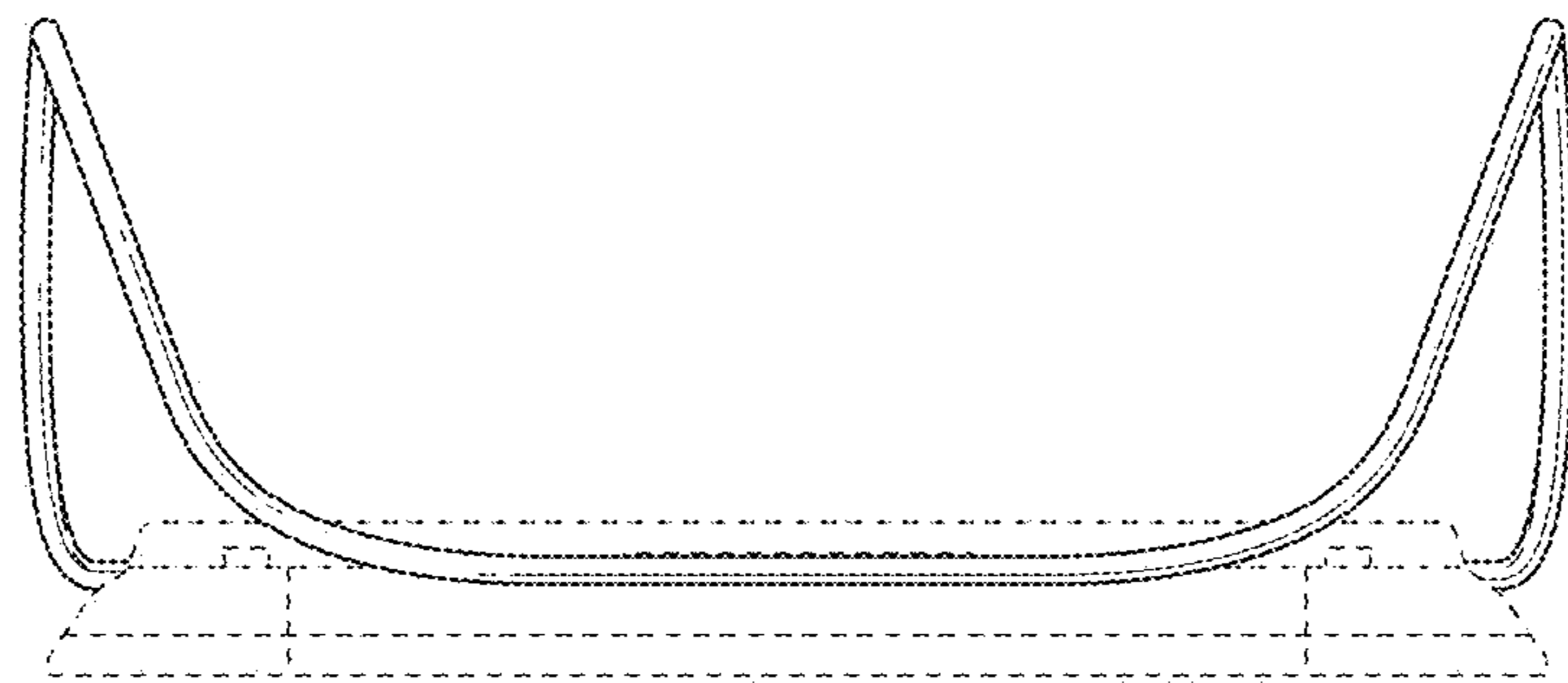


FIG. 10

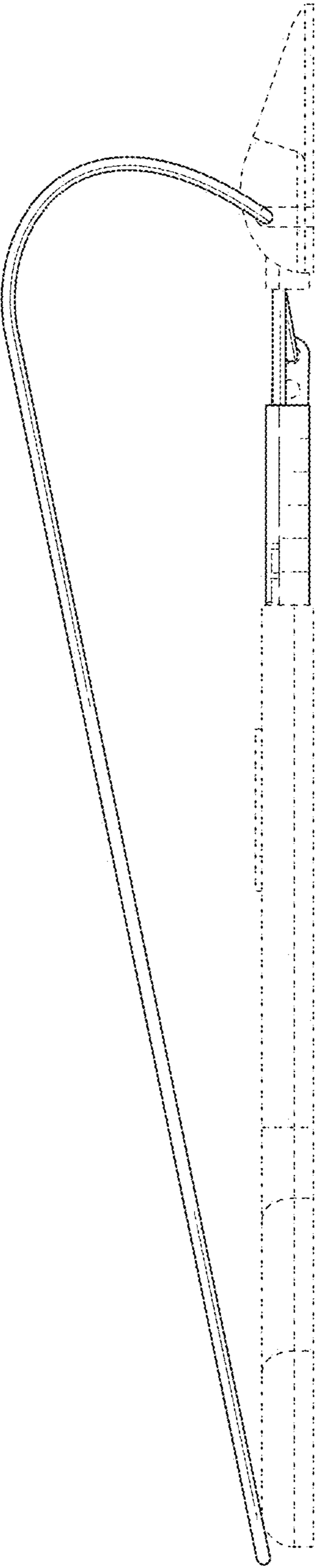


FIG. 11

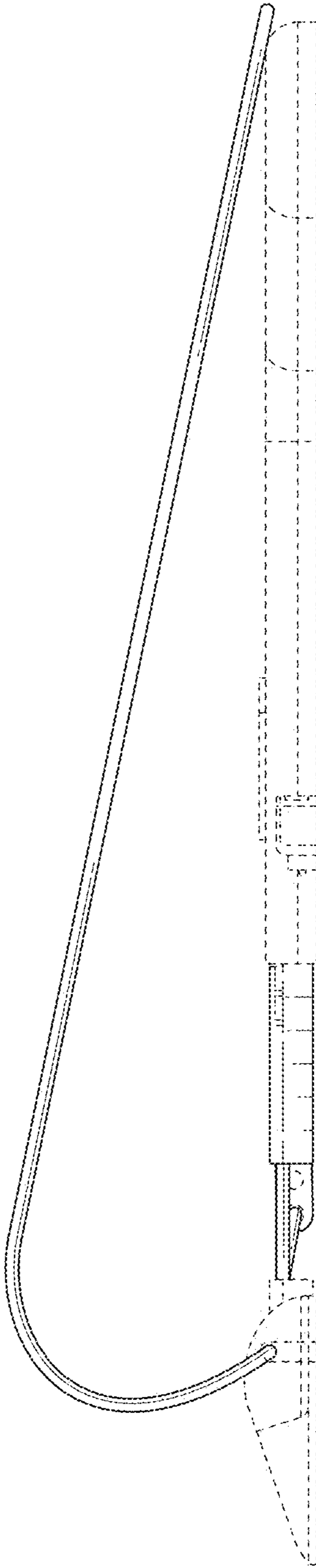


FIG. 12

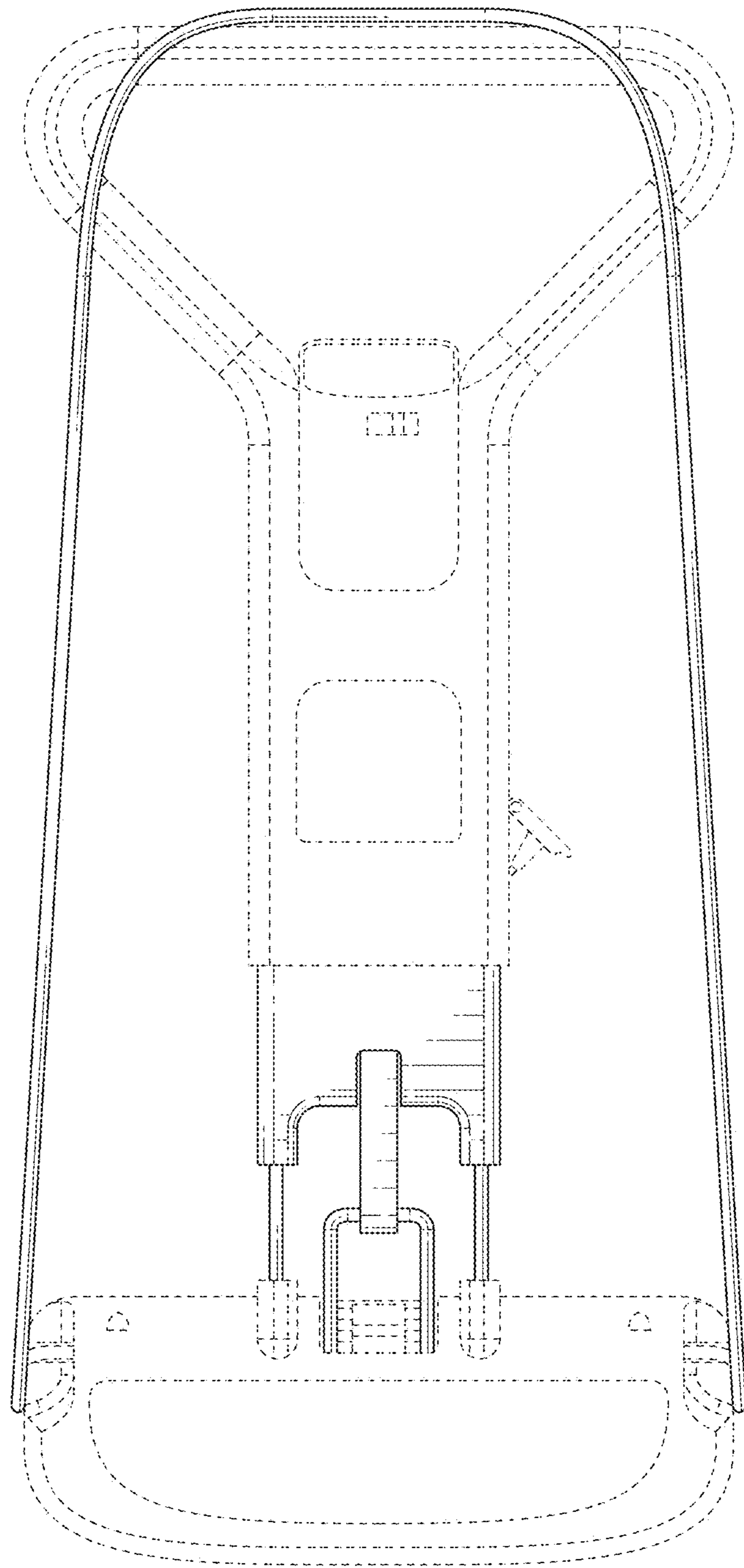


FIG. 13

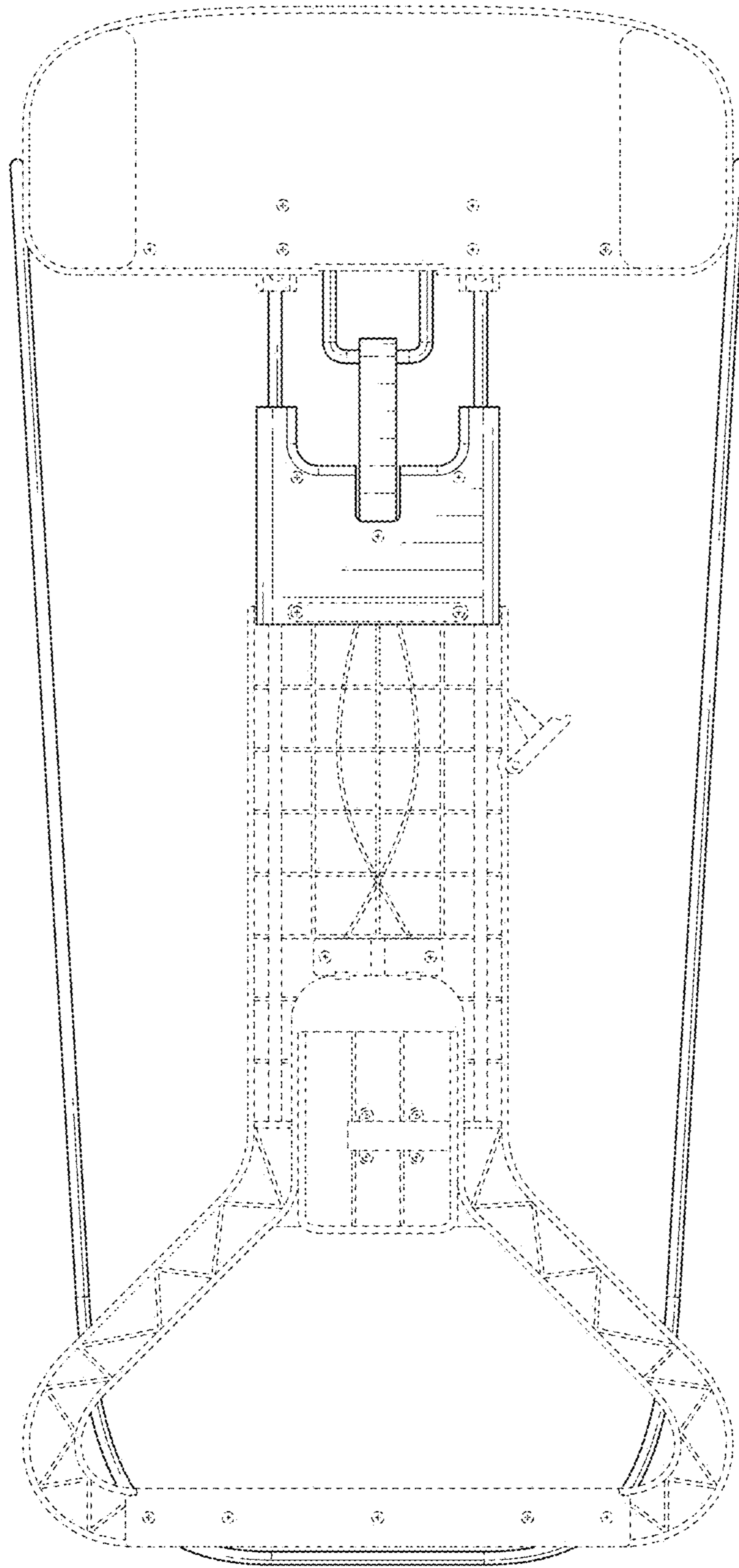


FIG. 14