

US00D494106S1

(12) United States Design Patent (10) Patent No.:

Doll

US D494,106 S

(45) Date of Patent:

** Aug. 10, 2004

MOTORCYCLE FRAME

Inventor: Vincent K. Doll, Liberty, SC (US)

Vince Doll Installations, Inc., Liberty, (73)

NC (US)

14 Years Term:

Appl. No.: 29/188,403

Aug. 18, 2003 Filed:

(51)

U.S. Cl. D12/110 (52)

(58)280/274, 281.1, 283–288, 288.1, 288.3;

180/219, 311

(56)**References Cited**

U.S. PATENT DOCUMENTS

OTHER PUBLICATIONS

H. Kelly, "Vision Quest: An Original Idea," Street Chopper (Jun. 2003).

G. Friend, "Long and Lean: Keepin' It Clean," Street Chopper (Jun. 2003).

S. Bohn, "South Dakota Springer: A Car Builder Tries his Hand at a Chopper," Street Chopper (Jun. 2003).

Web pages showing motorcycle frames from <www.foghollow.com/>.

Web pages showing motorcycle frames from <www.redneckengineering.com/>.

Web pages showing motorcycle frames from <www.redneck engineering.com/>.

Web page showing motorcycle frames from <www.xtremecycledesign.com/>.

(List continued on next page.)

Primary Examiner—Alan P. Douglas

(74) Attorney, Agent, or Firm—Nelson Mullins Riley & Scarborough

CLAIM (57)

The ornamental design for a motorcycle frame, substantially as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a motorcycle frame embodying the design of the present invention.

FIG. 2 is a front elevational view of the motorcycle frame illustrated in FIG. 1.

FIG. 3 is a right side elevational view of the motorcycle frame illustrated in FIG. 1.

FIG. 4 is a left side elevational view of the motorcycle frame illustrated in FIG. 1.

FIG. 5 is a back elevational view of the motorcycle frame illustrated in FIG. 1.

FIG. 6 is a top view of the motorcycle frame illustrated in FIG. 1.

FIG. 7 is a bottom view of the motorcycle frame illustrated in FIG. 1.

FIG. 8 is a perspective view of a second embodiment of a motorcycle frame embodying the design of the present invention.

FIG. 9 is a front elevational view of the motorcycle frame illustrated in FIG. 8.

FIG. 10 is a right side elevational view of the motorcycle frame illustrated in FIG. 8.

FIG. 11 is a left side elevational view of the motorcycle frame illustrated in FIG. 8.

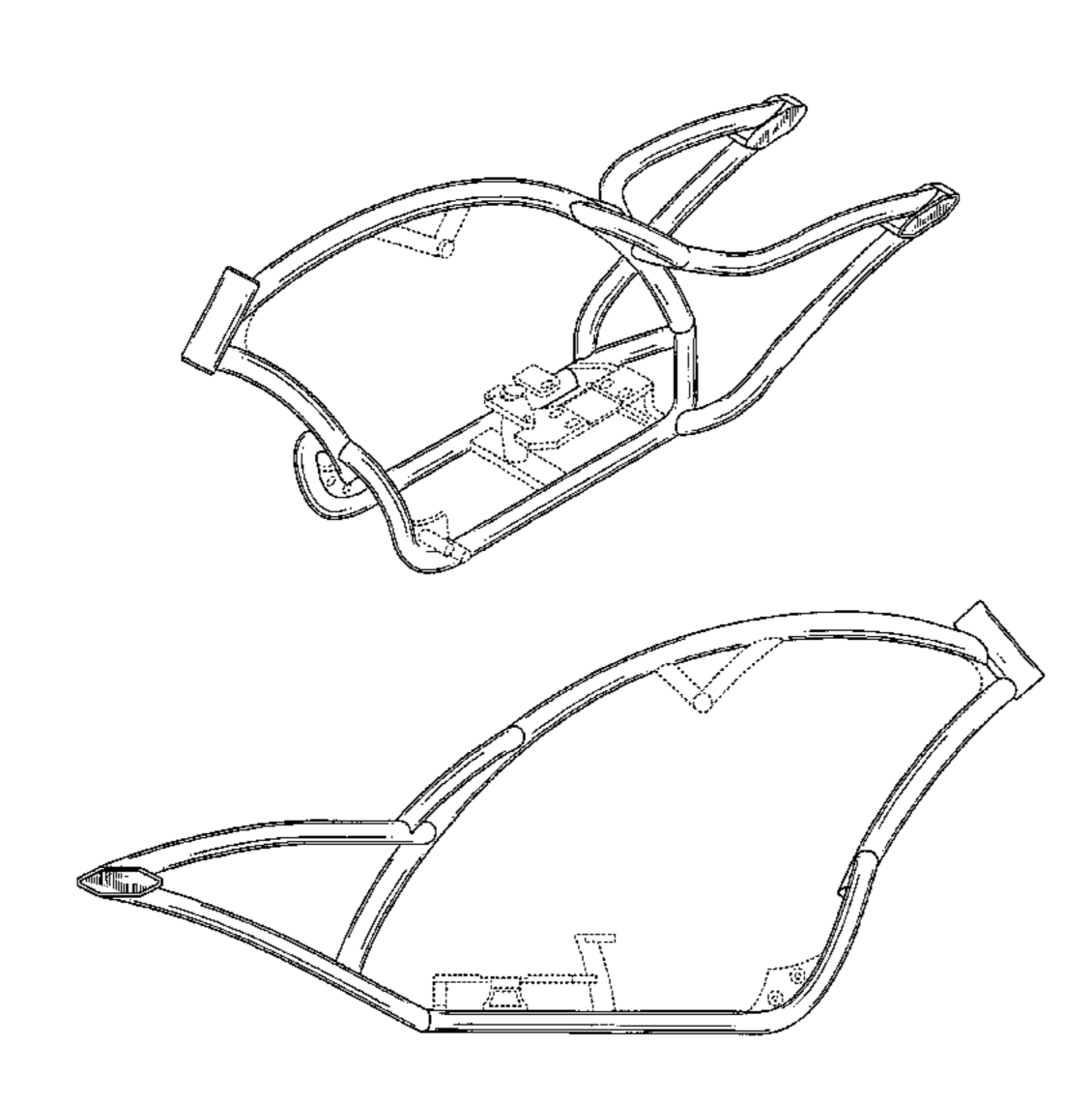
FIG. 12 is a back elevational view of the motorcycle frame illustrated in FIG. 8.

FIG. 13 is a top view of the motorcycle frame illustrated in FIG. 8; and,

FIG. 14 is a bottom view of the motorcycle frame illustrated in FIG. 8.

The broken lines immediately adjacent the shaded areas represent the boundaries of the claimed design, while all other broken lines are for illustrative purposes only and form no part of the claimed design.

1 Claim, 14 Drawing Sheets



OTHER PUBLICATIONS

Web pages showing motorcycle frames from <www.war-eaglecustoms.com/>.

Web pages showing motorcycle frames from <www.chi-cagochopperworks.com/>.

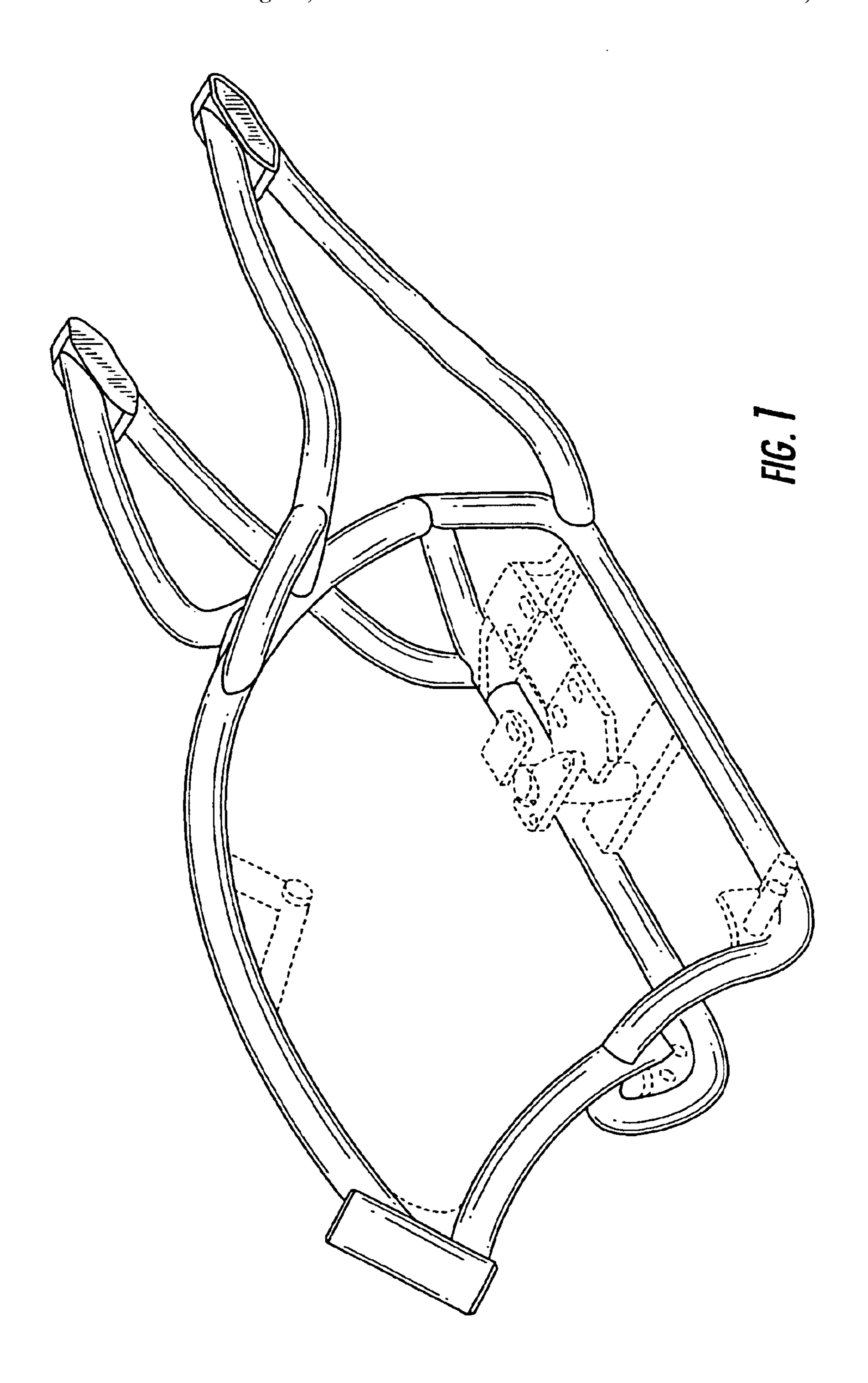
Web pages showing motorcycle frames from www.daytec-center.com/.

Web pages showing motorcycle frames from <www.big-bearchoppers.com/>.

Web pages showing motorcycle frames from www.rollingthunderframes.com/>.

Web pages showing motorcycle frames from <www.shop-pcec.com/>.

- J. Deasey, "Chunky Thunder: Mean, but Definitely Not Lean," from www.hotrodbikes.com/features/0307hrb_ exilecycles/>.
- * cited by examiner



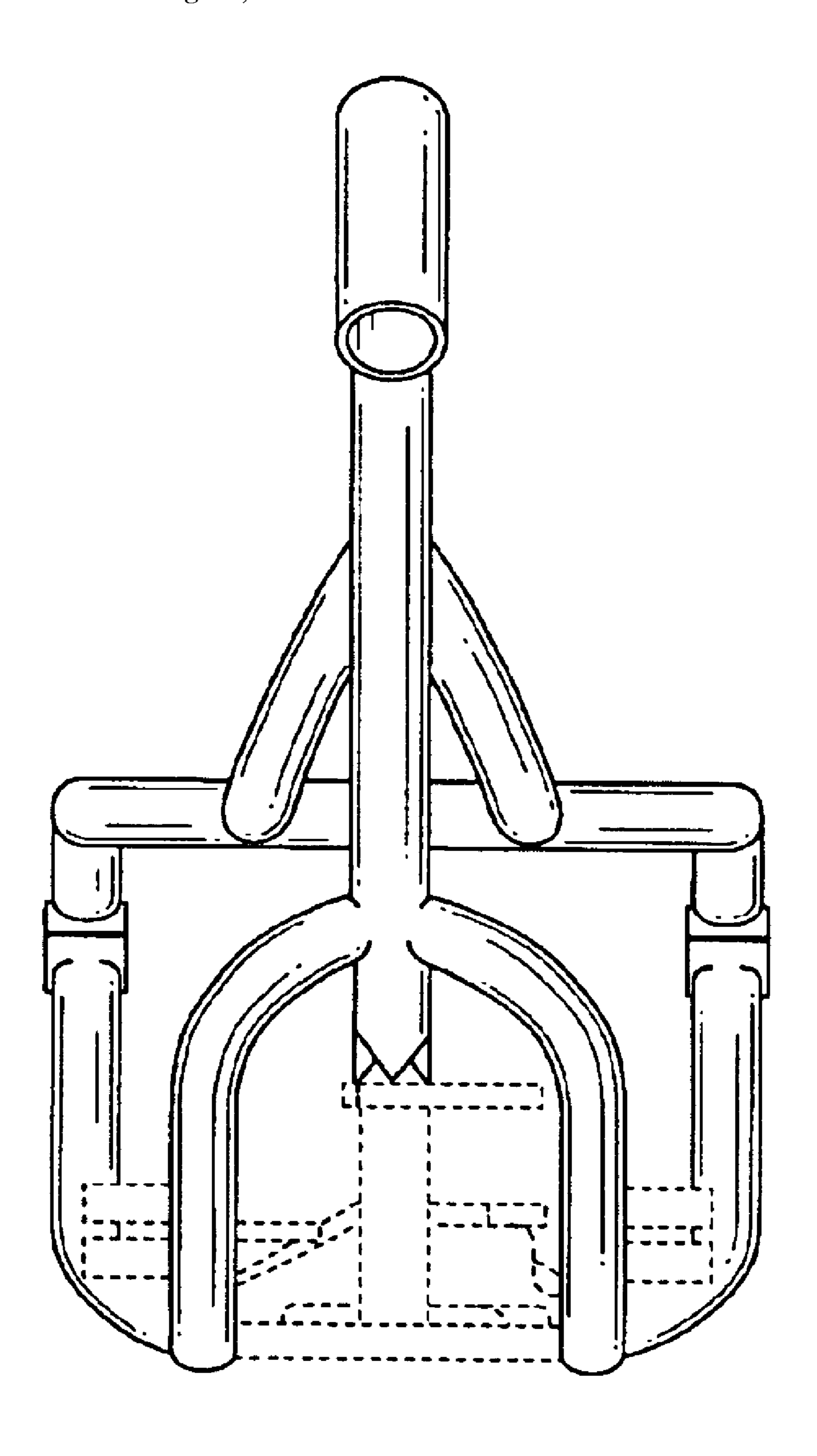
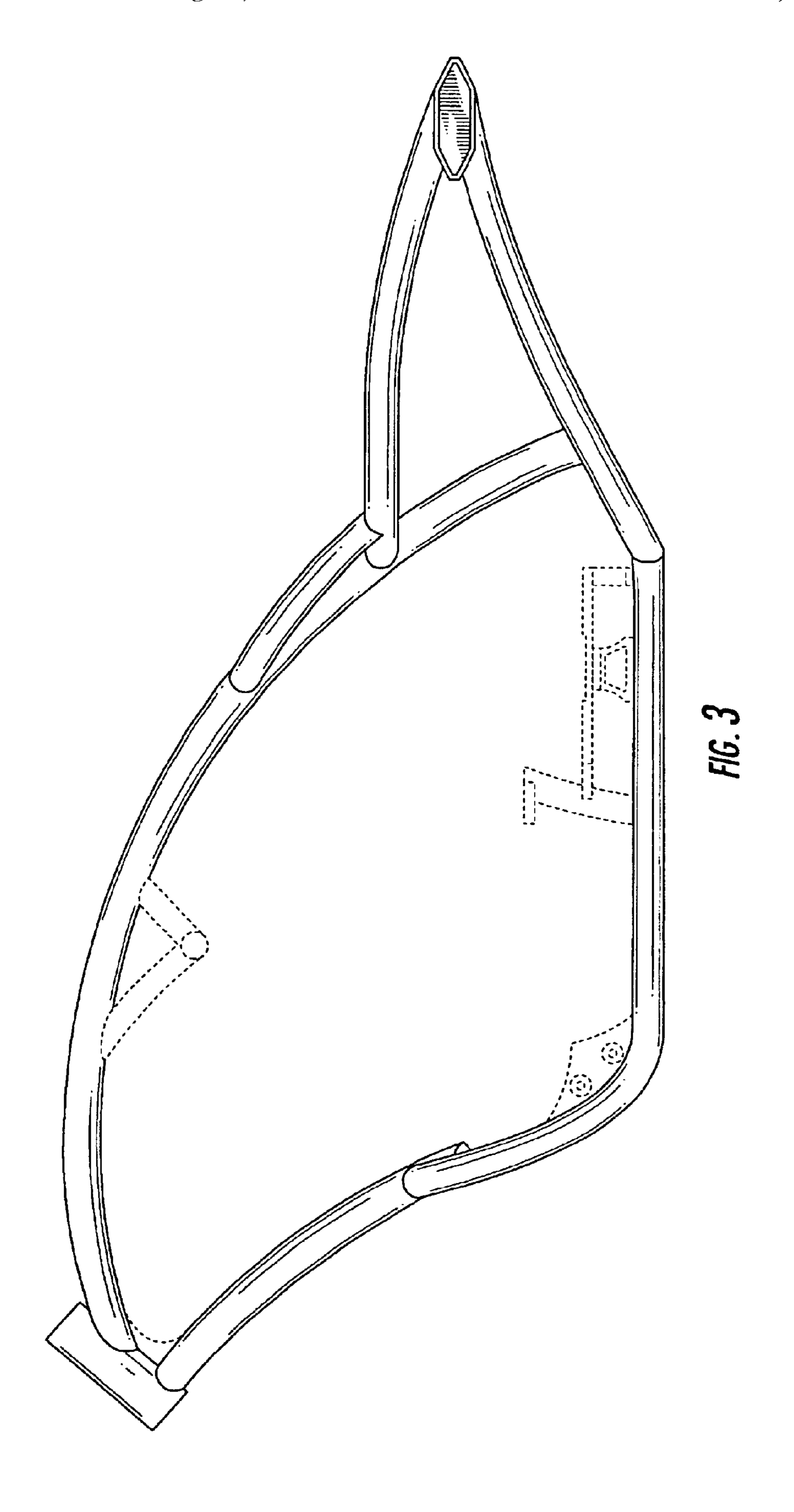
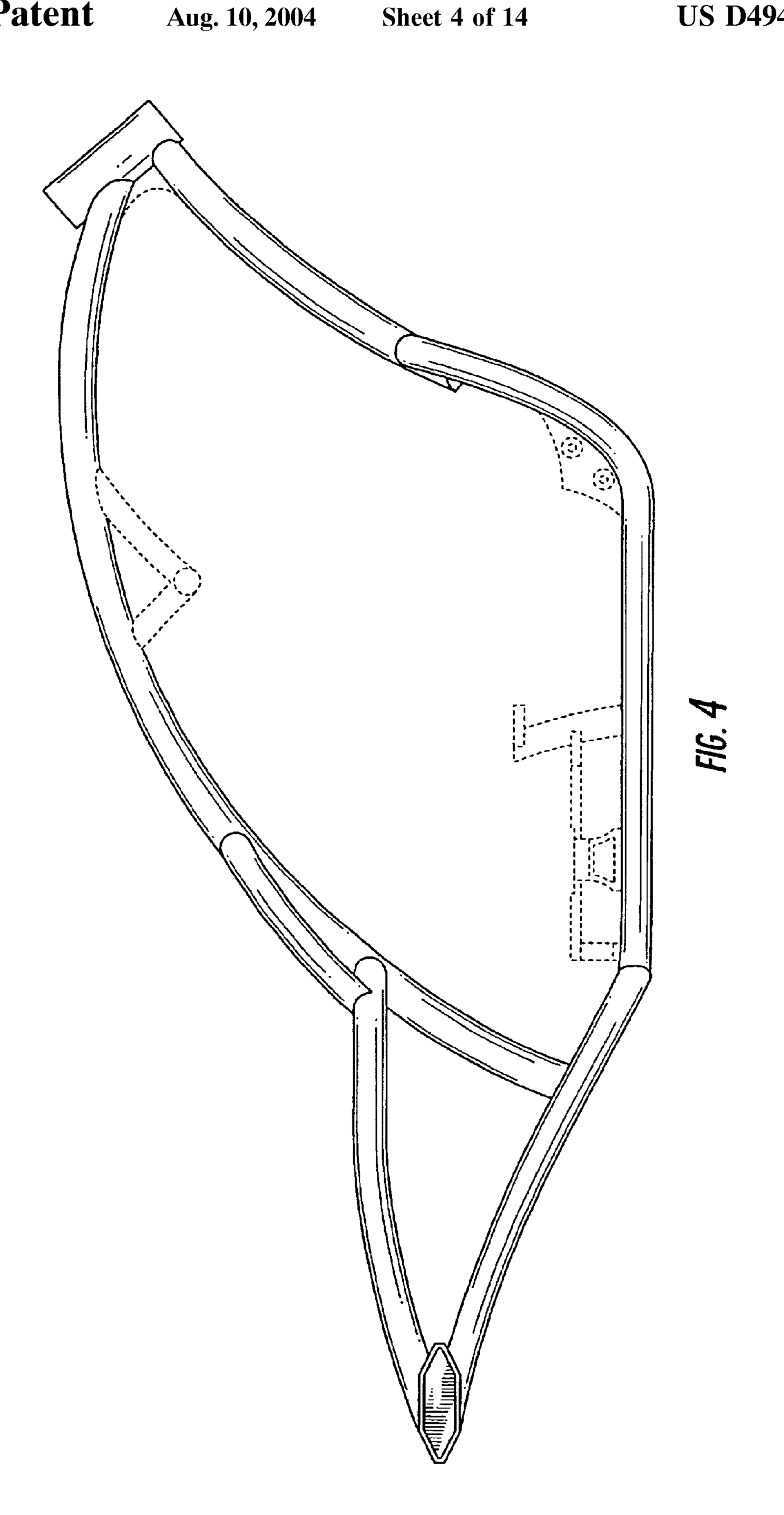
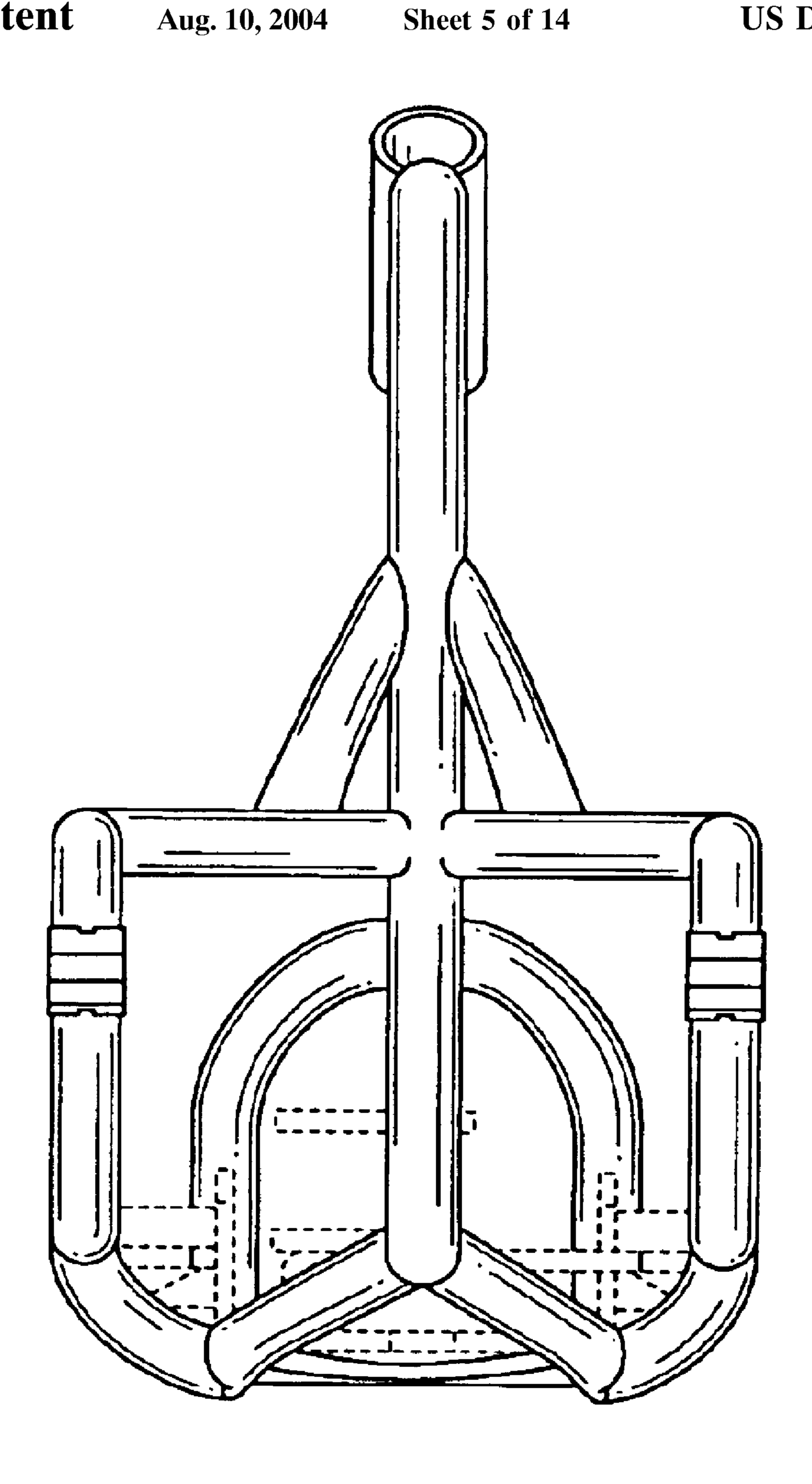


FIG. 2







F16. 5

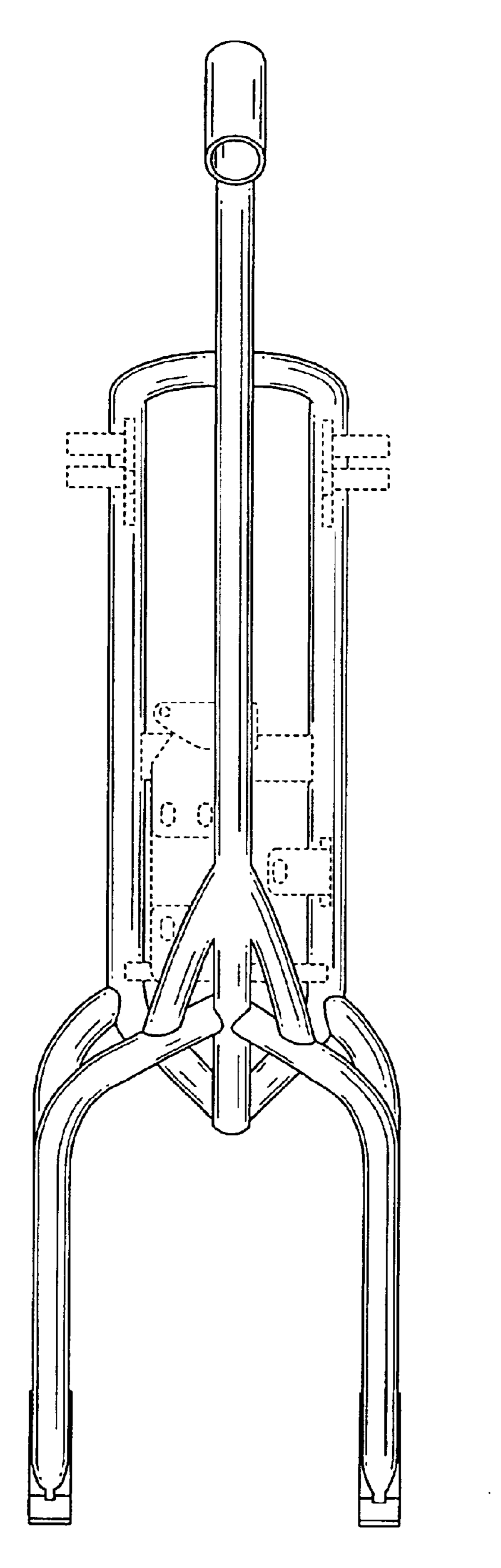


FIG. 6

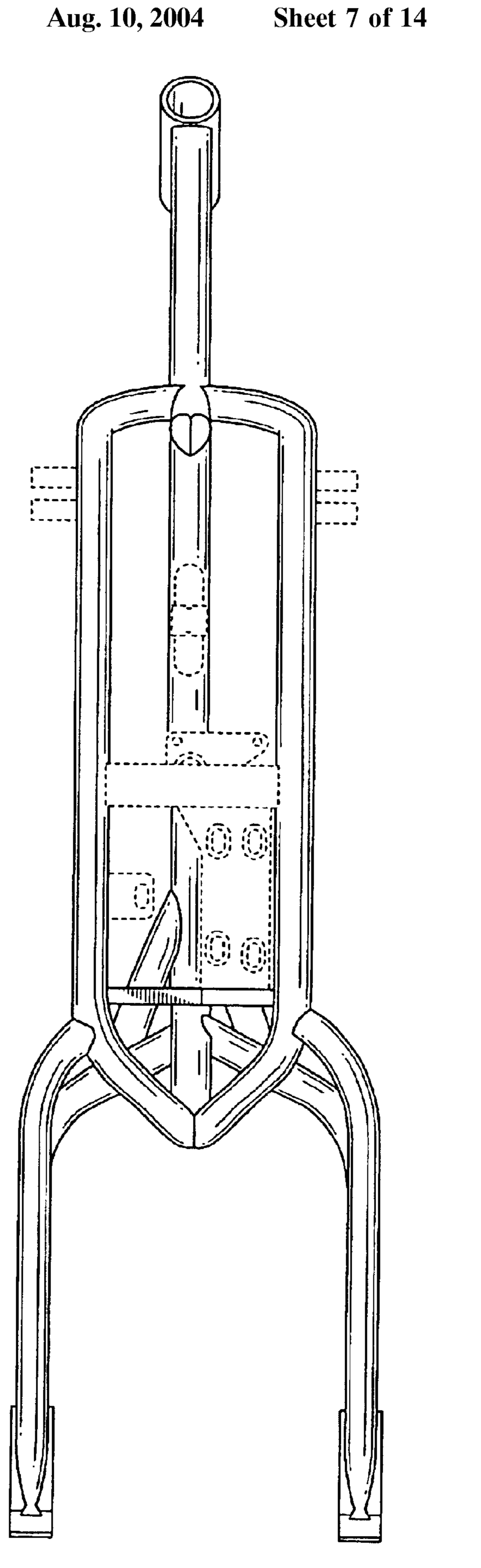
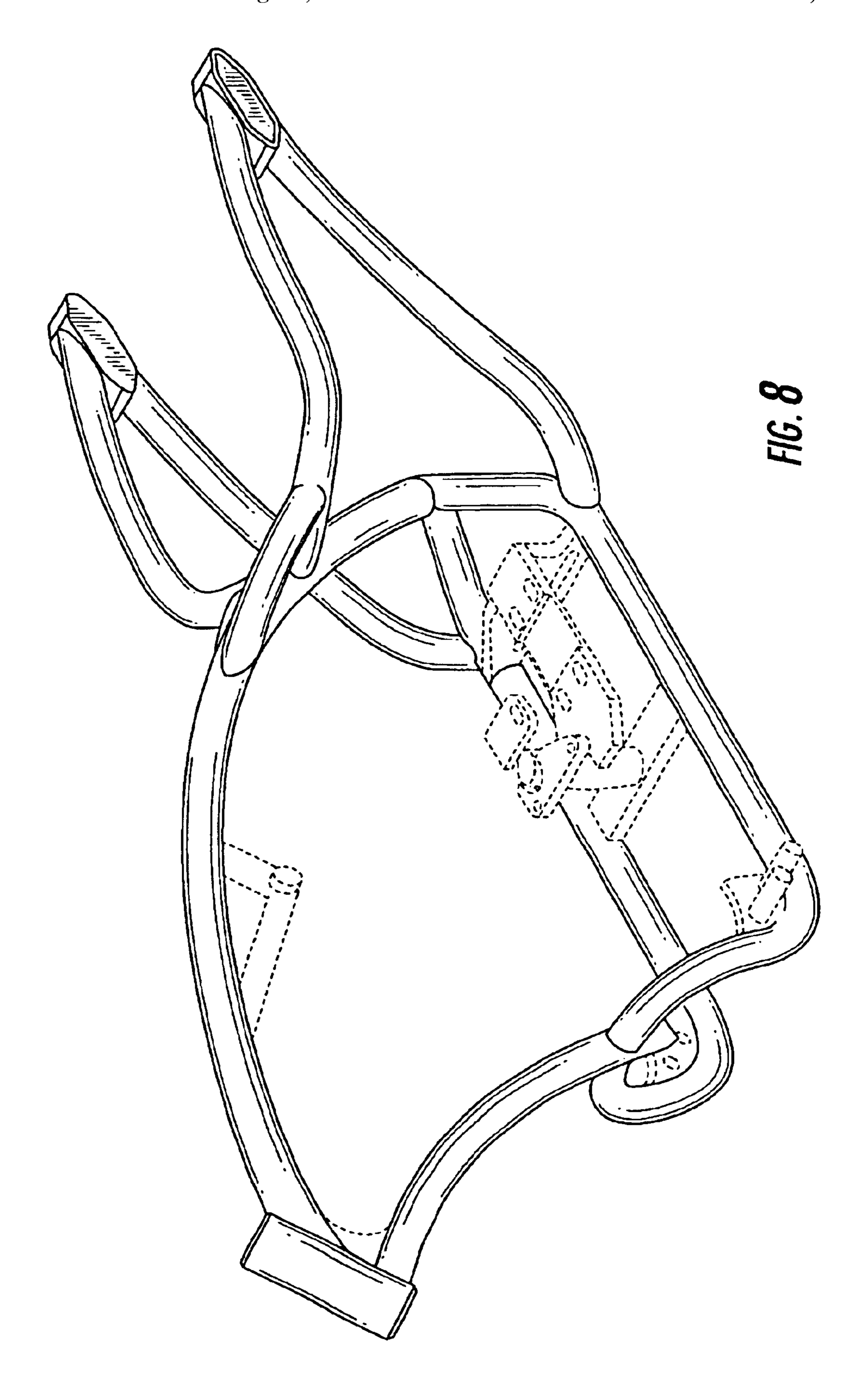


FIG. 7



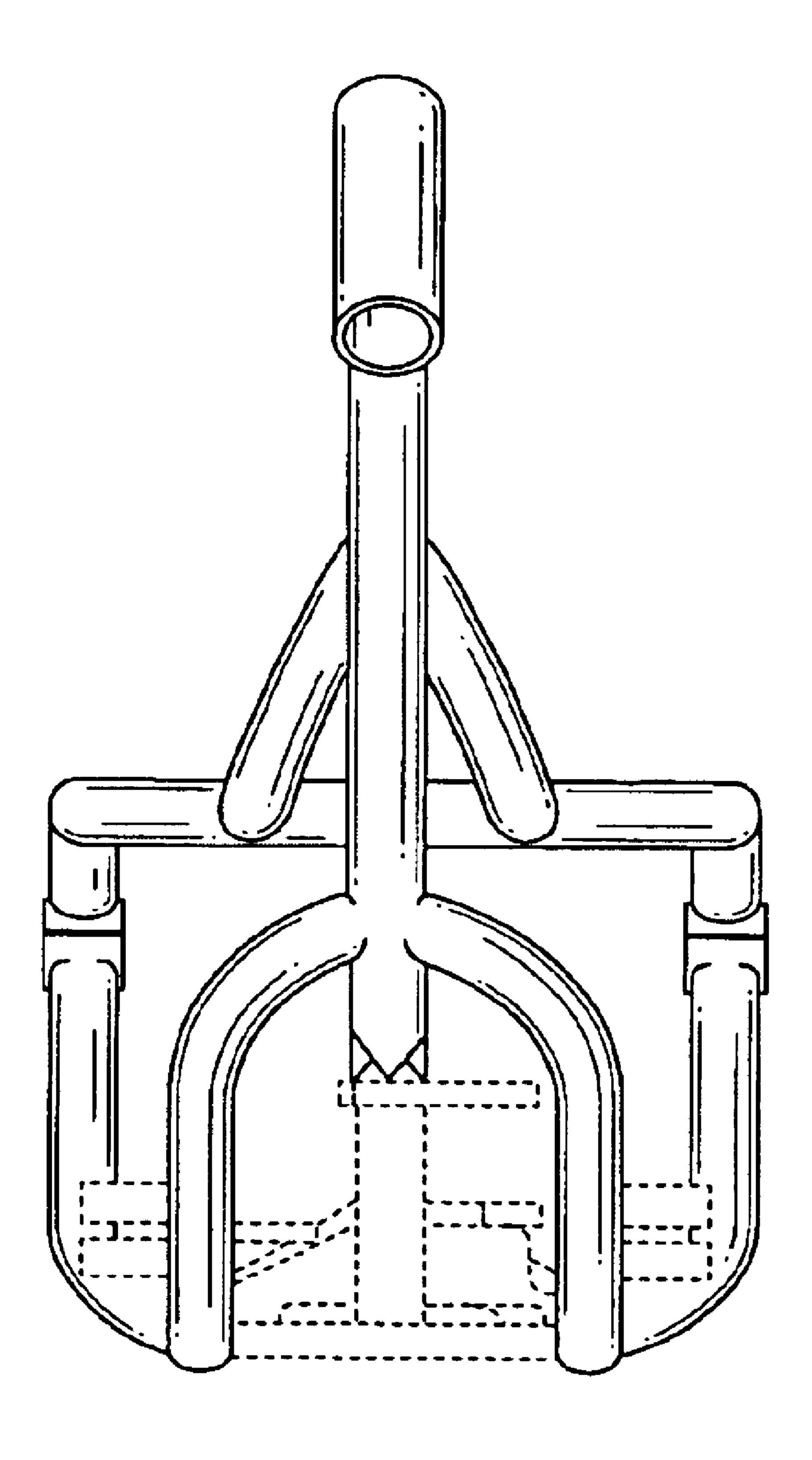
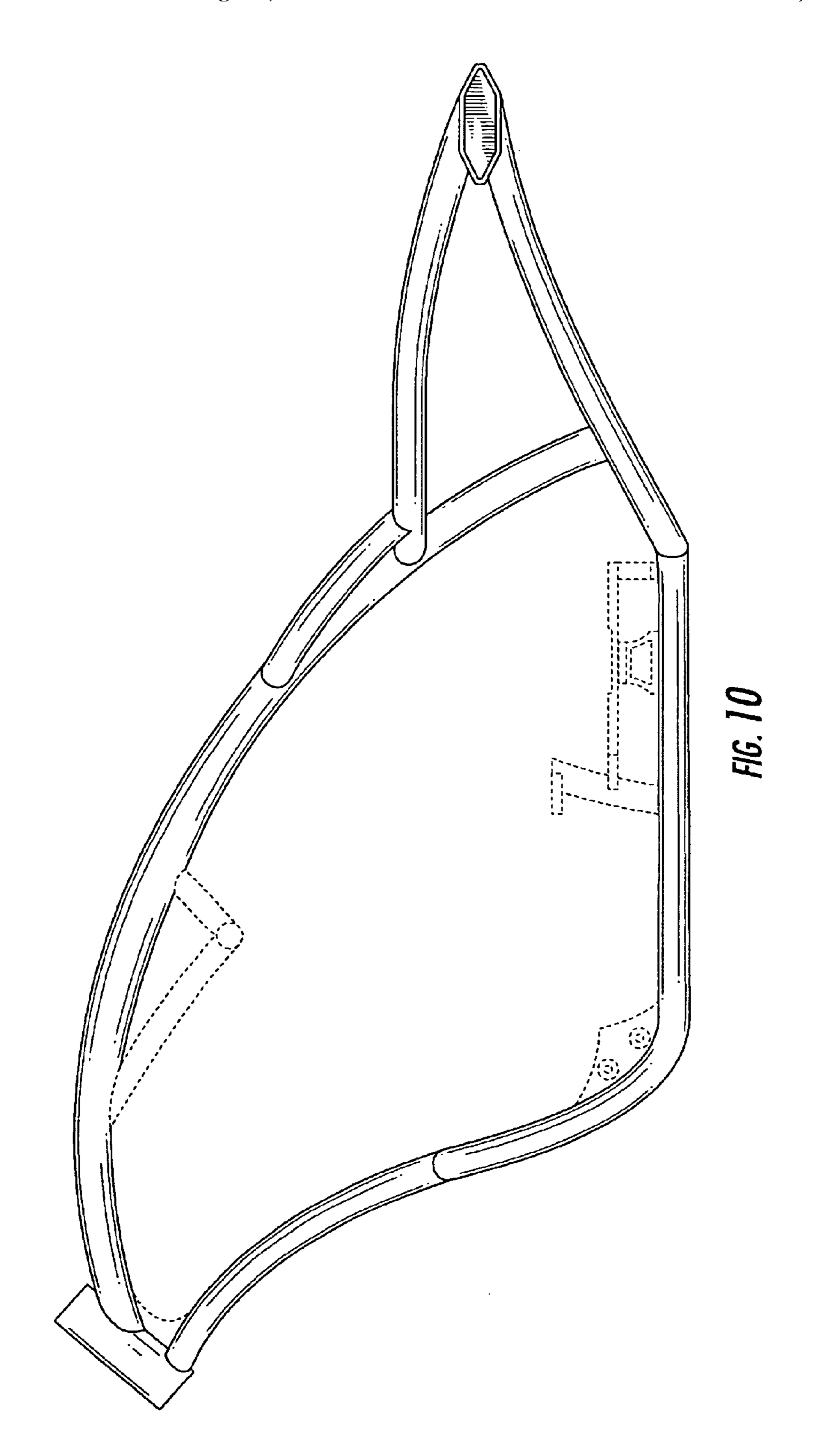
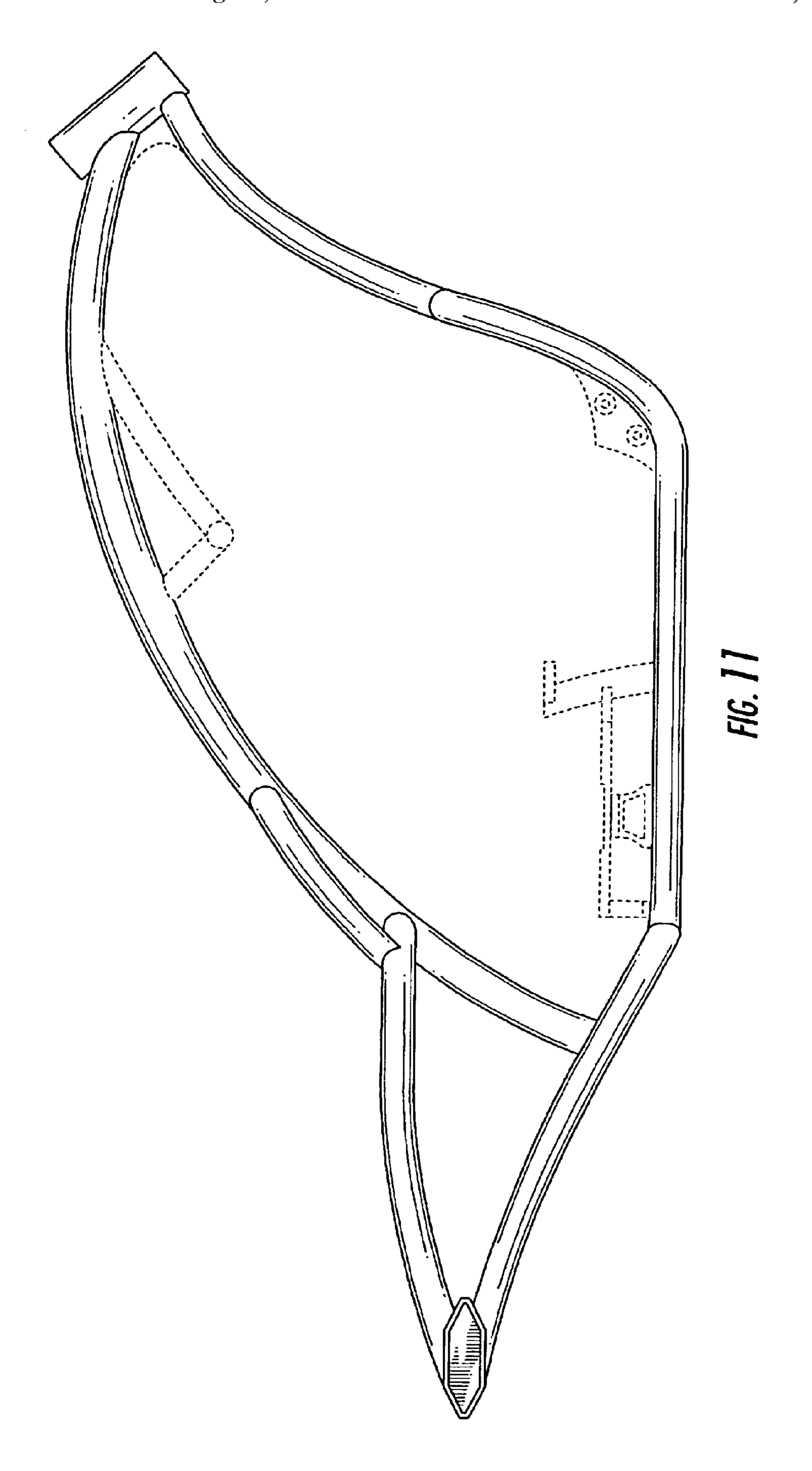


FIG. 9





Aug. 10, 2004

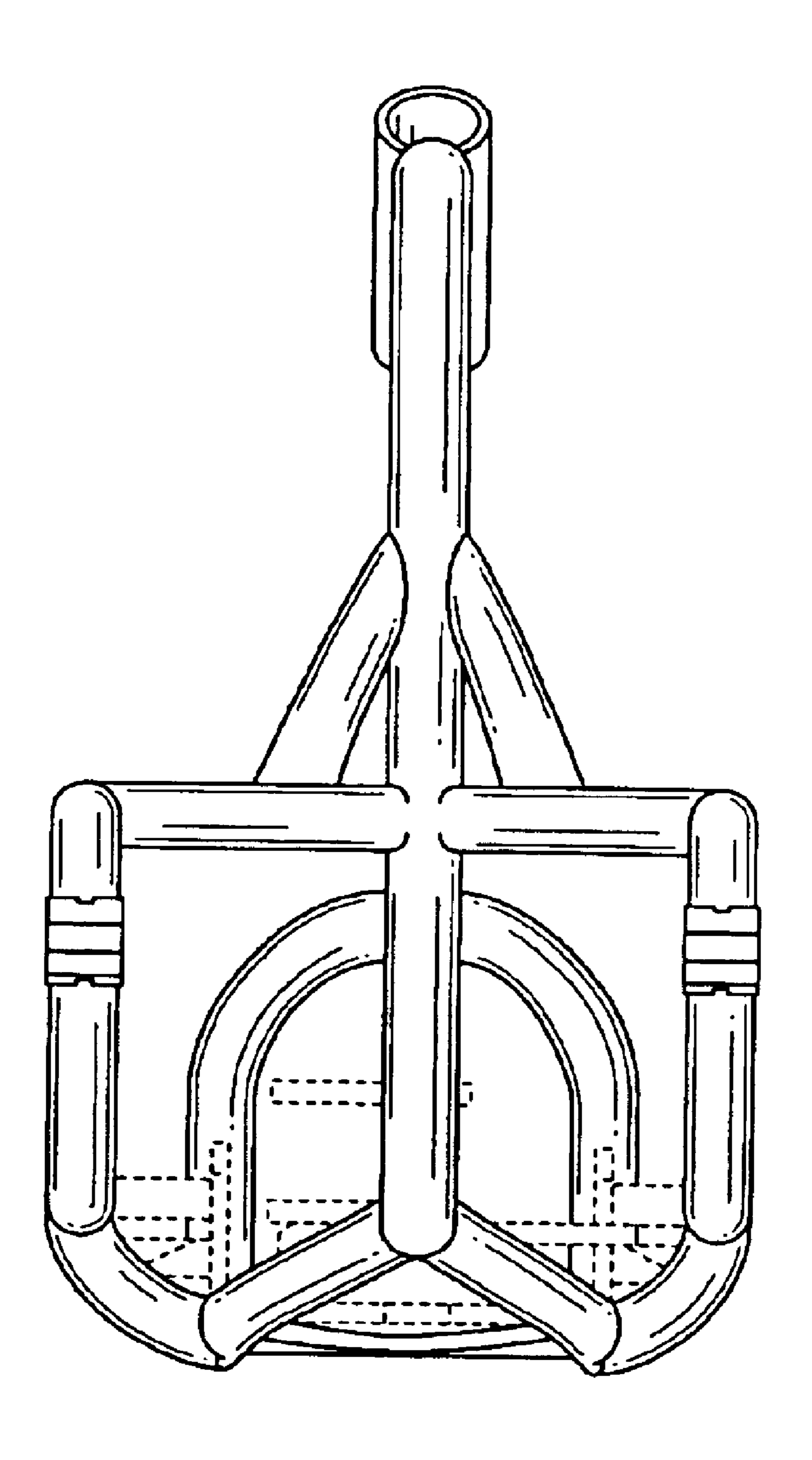


FIG. 12

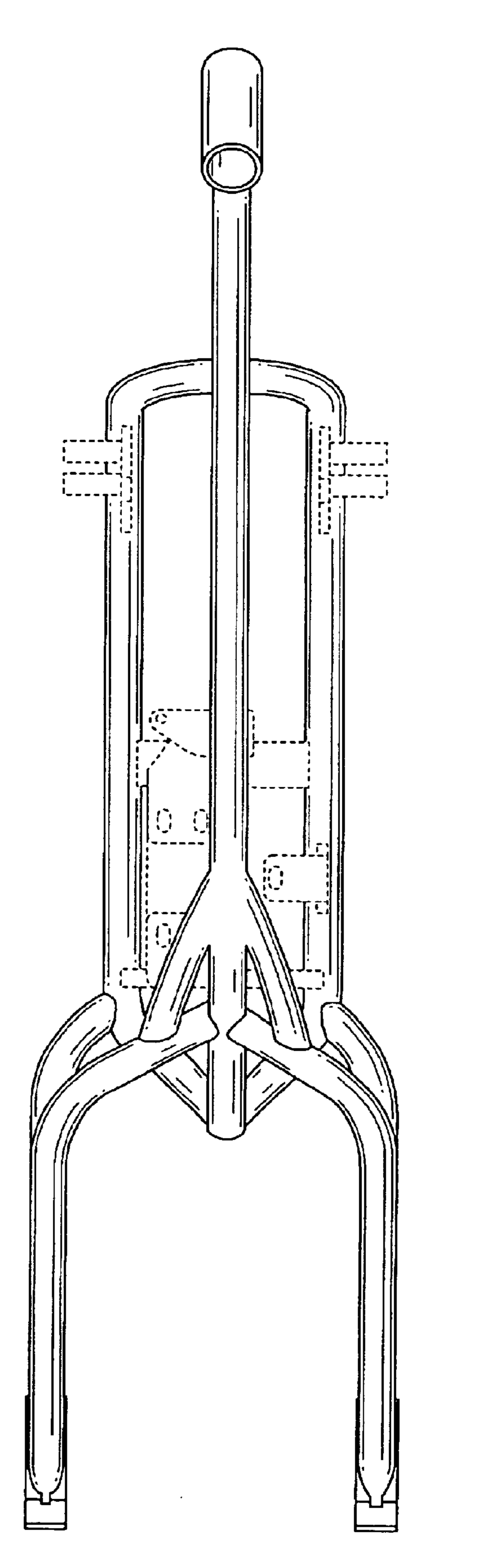


FIG. 13

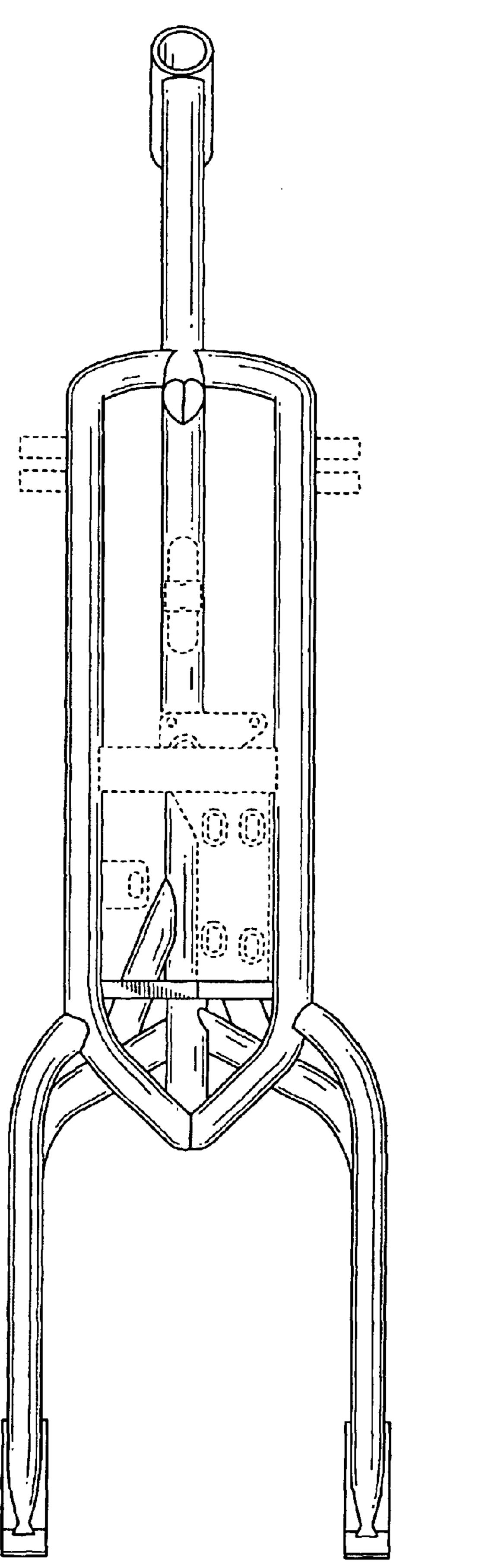


FIG. 14