



US00D670703S

(12) **United States Design Patent**  
**Hasbrook et al.**(10) **Patent No.:** US D670,703 S  
(45) **Date of Patent:** \*\* Nov. 13, 2012(54) **TABLET COMPUTER STAND***Primary Examiner — Angela J Lee*(75) Inventors: **William Benjamin Hasbrook**, Tualatin, OR (US); **Sean Michael Stuck**, Portland, OR (US); **Souheil Gallouzi**, San Diego, CA (US)(73) Assignee: **mophie, Inc.**, Santa Ana, CA (US)(\*\*) Term: **14 Years**(21) Appl. No.: **29/382,260**(22) Filed: **Dec. 30, 2010**(51) LOC (9) Cl. .... **08-07**(52) U.S. Cl. .... **D14/447**

(58) Field of Classification Search ..... D14/447,

D14/448, 451, 452, 432, 434, 439, 440, 457, D14/460, 461, 239, 250, 251, 253, 217, 238.1; D3/218; D6/310, 312, 311, 406.3, 406.4, D6/406.5, 406.6, 419; 248/917–924, 688, 248/441.1, 451, 454, 460, 463, 136, 149, 248/150, 164, 166, 176.2, 176.3, 176.1, 346.03, 248/346.3; 361/679.02, 679.09, 679.21, 361/679.22, 379.26, 679.27, 679.28, 679.29, 361/679.3, 679.46, 679.47, 679.48, 679.55, 361/679.56, 679.57, 679.58, 679.59, 679.6; 150/165; 224/929, 930; D21/333; D13/108

See application file for complete search history.

(56)

**References Cited****U.S. PATENT DOCUMENTS**

D585,897 S *	2/2009	Carnevali .....	D14/434
D592,188 S *	5/2009	Huang .....	D14/217
D602,913 S *	10/2009	Han et al. .....	D14/217
D620,931 S *	8/2010	Opman .....	D14/250
D623,638 S *	9/2010	Richardson et al. .....	D14/250
D623,639 S *	9/2010	Richardson et al. .....	D14/250
D626,964 S *	11/2010	Richardson et al. .....	D14/447
D638,414 S *	5/2011	Magness et al. .....	D14/250
D639,286 S *	6/2011	Mohoney .....	D14/250
D639,816 S *	6/2011	Bau .....	D14/447
D640,707 S *	6/2011	Yeh .....	D14/447
D643,423 S *	8/2011	Smith et al. .....	D14/250
D643,433 S *	8/2011	Hsieh et al. .....	D14/440

\* cited by examiner

(57) **CLAIM**

The ornamental design for a tablet computer stand, as shown and described.

**DESCRIPTION**

FIG. 1 is a three-quarter perspective view of a tablet computer, a tablet computer case, and the tablet computer stand; FIG. 2 is a three-quarter perspective view of a tablet computer encased in the tablet computer case, and mounted on the tablet computer stand in a portrait-mode orientation; FIG. 3 is a three-quarter perspective view of a tablet computer mounted on the tablet computer stand in a portrait-mode orientation; FIG. 4 is a three-quarter perspective view of the tablet computer stand in a portrait-mode orientation; FIG. 5 is a top view of the tablet computer stand in a portrait-mode orientation; FIG. 6 is a front view of a tablet computer encased in the tablet computer case, and mounted on the tablet computer stand in a portrait-mode orientation; FIG. 7 is a front view of a tablet computer mounted on the tablet computer stand in a portrait-mode orientation; FIG. 8 is a front view of the tablet computer stand in a portrait-mode orientation; FIG. 9 is a left-side view of a tablet computer encased in the tablet computer case, and mounted on the tablet computer stand in a portrait-mode orientation; FIG. 10 is a left-side view of a tablet computer mounted on the tablet computer stand in a portrait-mode orientation; FIG. 11 is a left-side of the tablet computer stand in a portrait-mode orientation; FIG. 12 is a right-side view of a tablet computer encased in the tablet computer case, and mounted on the tablet computer stand in a portrait-mode orientation; FIG. 13 is a right-side view of a tablet computer mounted on the tablet computer stand in a portrait-mode orientation; FIG. 14 is a right-side of the tablet computer stand in a portrait-mode orientation;

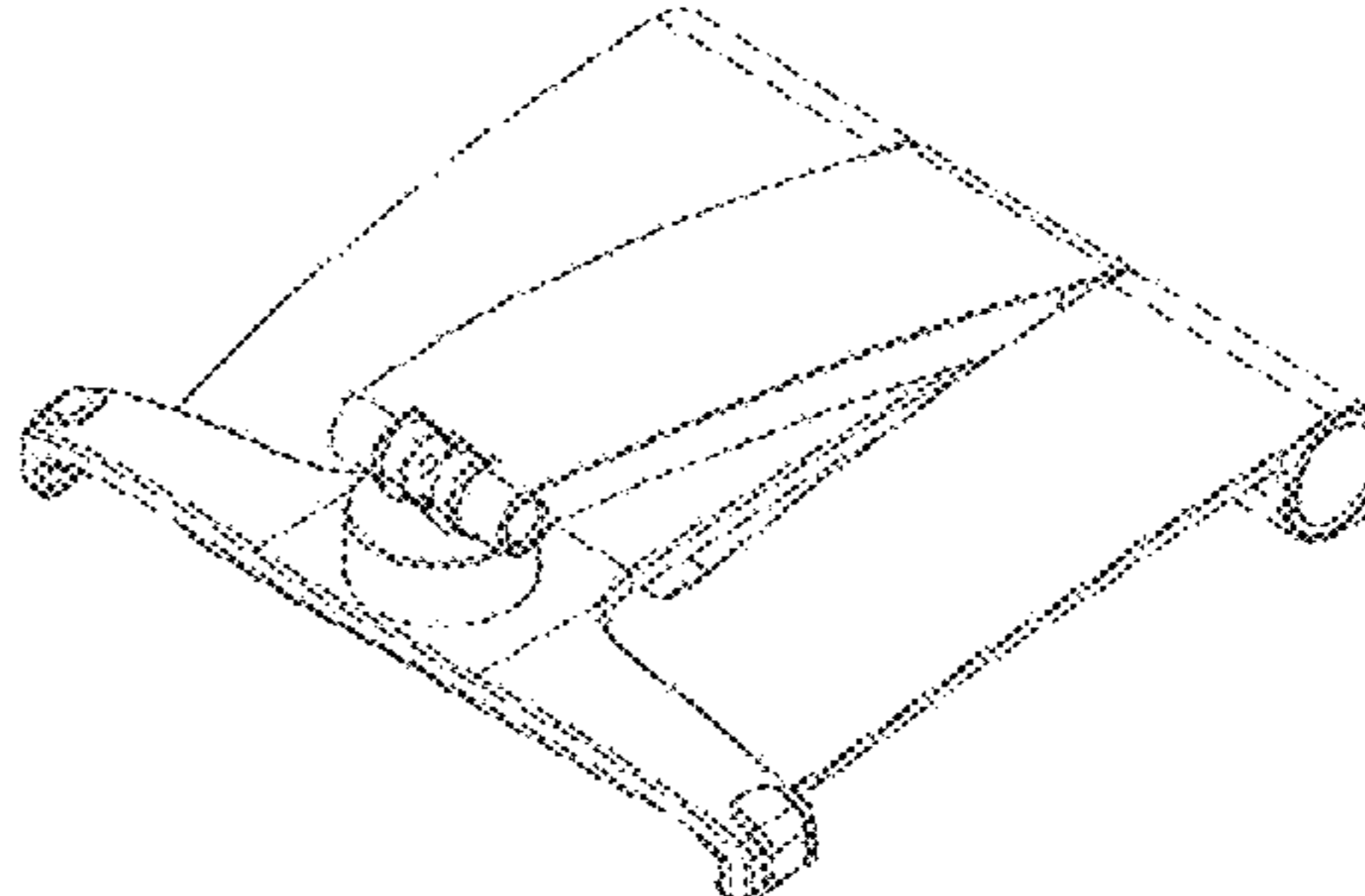
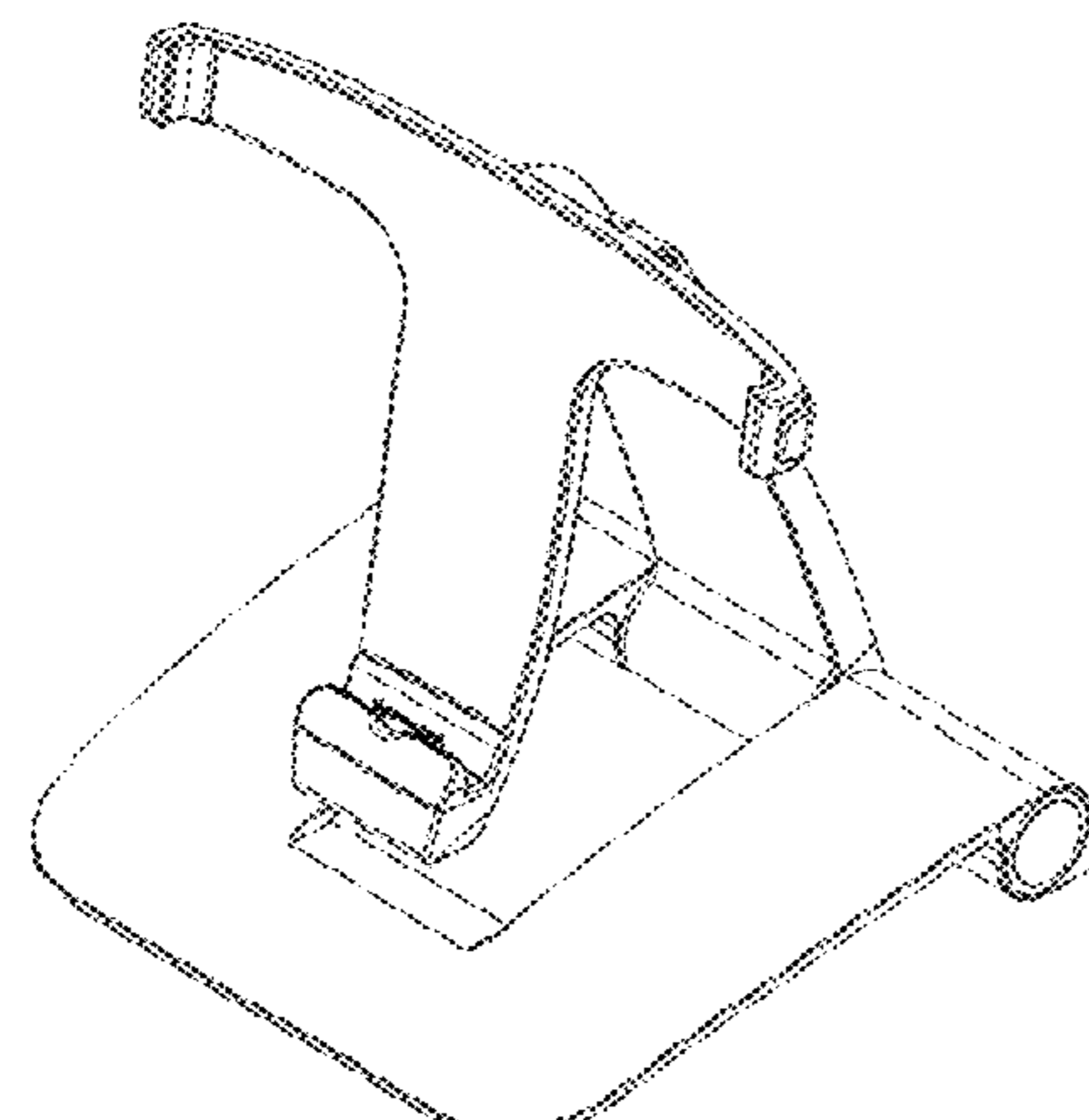
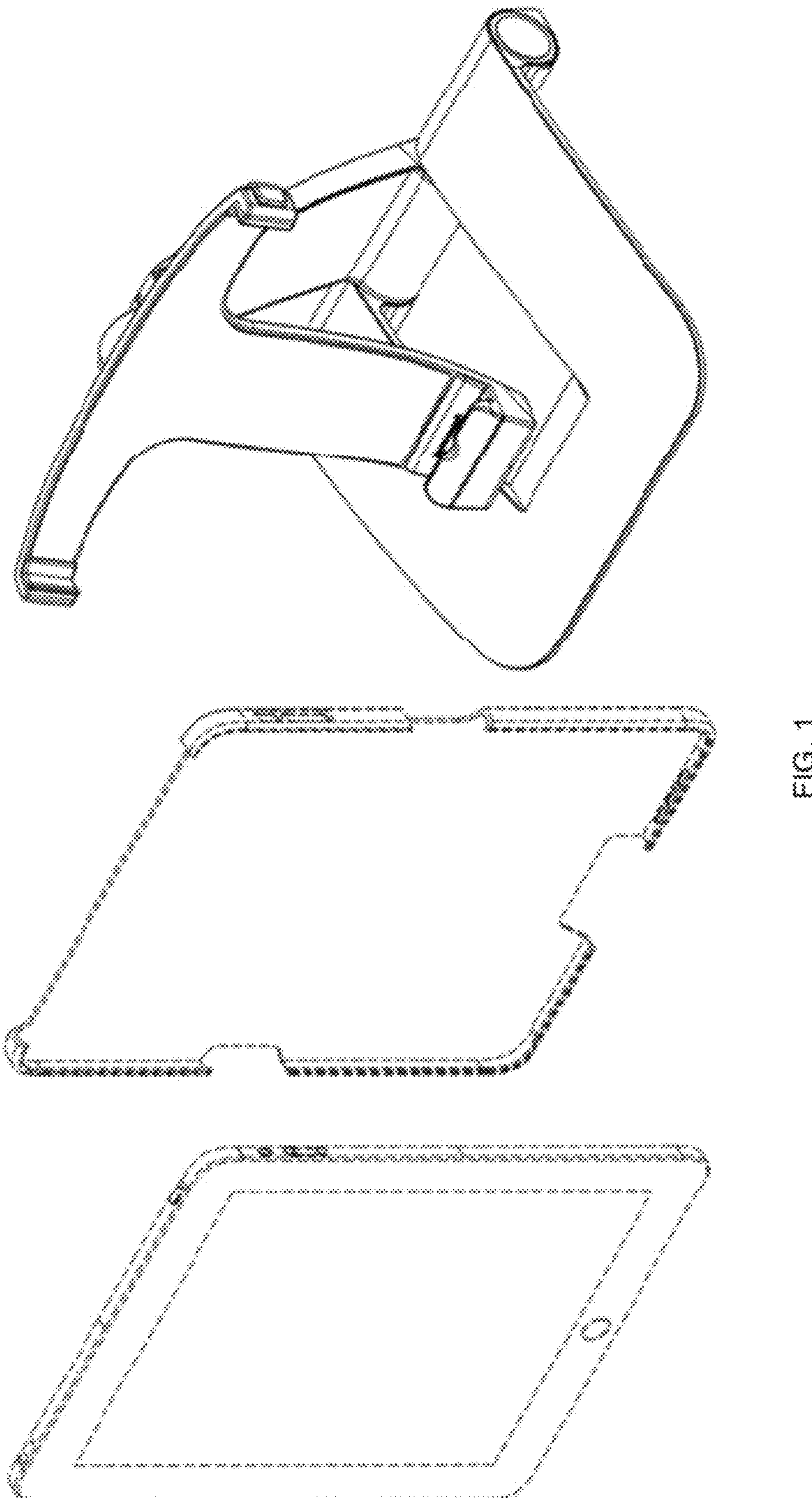
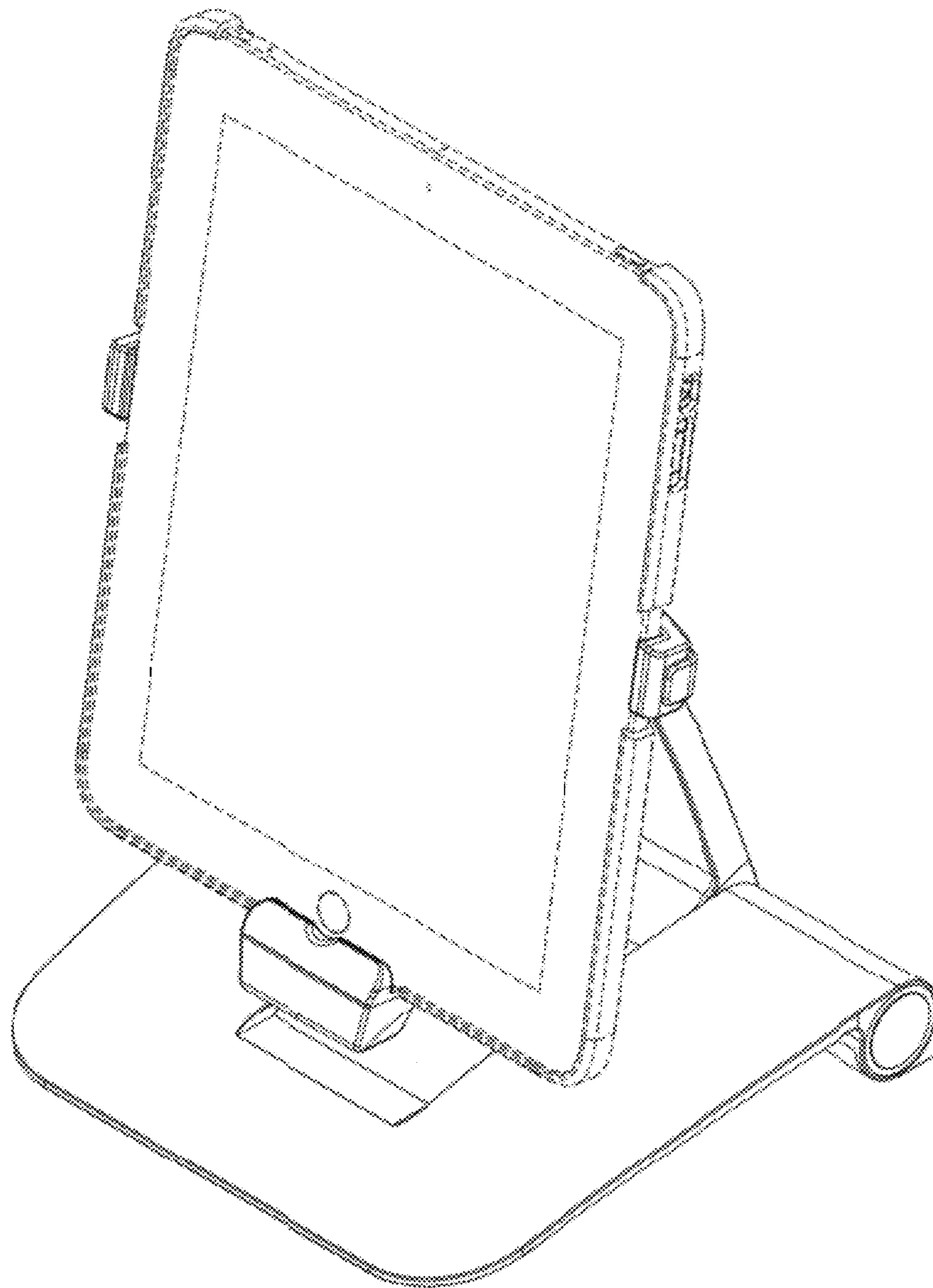


FIG. 15 is a top view of a tablet computer encased in the tablet computer case, and mounted on the tablet computer stand in a portrait-mode orientation;  
FIG. 16 is a top view of a tablet computer mounted on the tablet computer stand in a portrait-mode orientation;  
FIG. 17 is a three-quarter perspective view of a tablet computer encased in the tablet computer case, and mounted on the tablet computer stand in a landscape-mode orientation;  
FIG. 18 is a three-quarter perspective view of a tablet computer mounted on the tablet computer stand in a landscape-mode orientation;  
FIG. 19 is a three-quarter perspective view of the tablet computer stand in a landscape-mode orientation;  
FIG. 20 is a front view of a tablet computer encased in the tablet computer case, and mounted on the tablet computer stand in a landscape-mode orientation;  
FIG. 21 is a front view of a tablet computer mounted on the tablet computer stand in a landscape-mode orientation;  
FIG. 22 is a front view of the tablet computer stand in a landscape-mode orientation;  
FIG. 23 is a left-side view of a tablet computer encased in the tablet computer case, and mounted on the tablet computer stand in a landscape-mode orientation;  
FIG. 24 is a left-side view of a tablet computer mounted on the tablet computer stand in a landscape-mode orientation;  
FIG. 25 is a left-side of the tablet computer stand in a landscape-mode orientation;  
FIG. 26 is a right-side view of a tablet computer encased in the tablet computer case, and mounted on the tablet computer stand in a landscape-mode orientation;

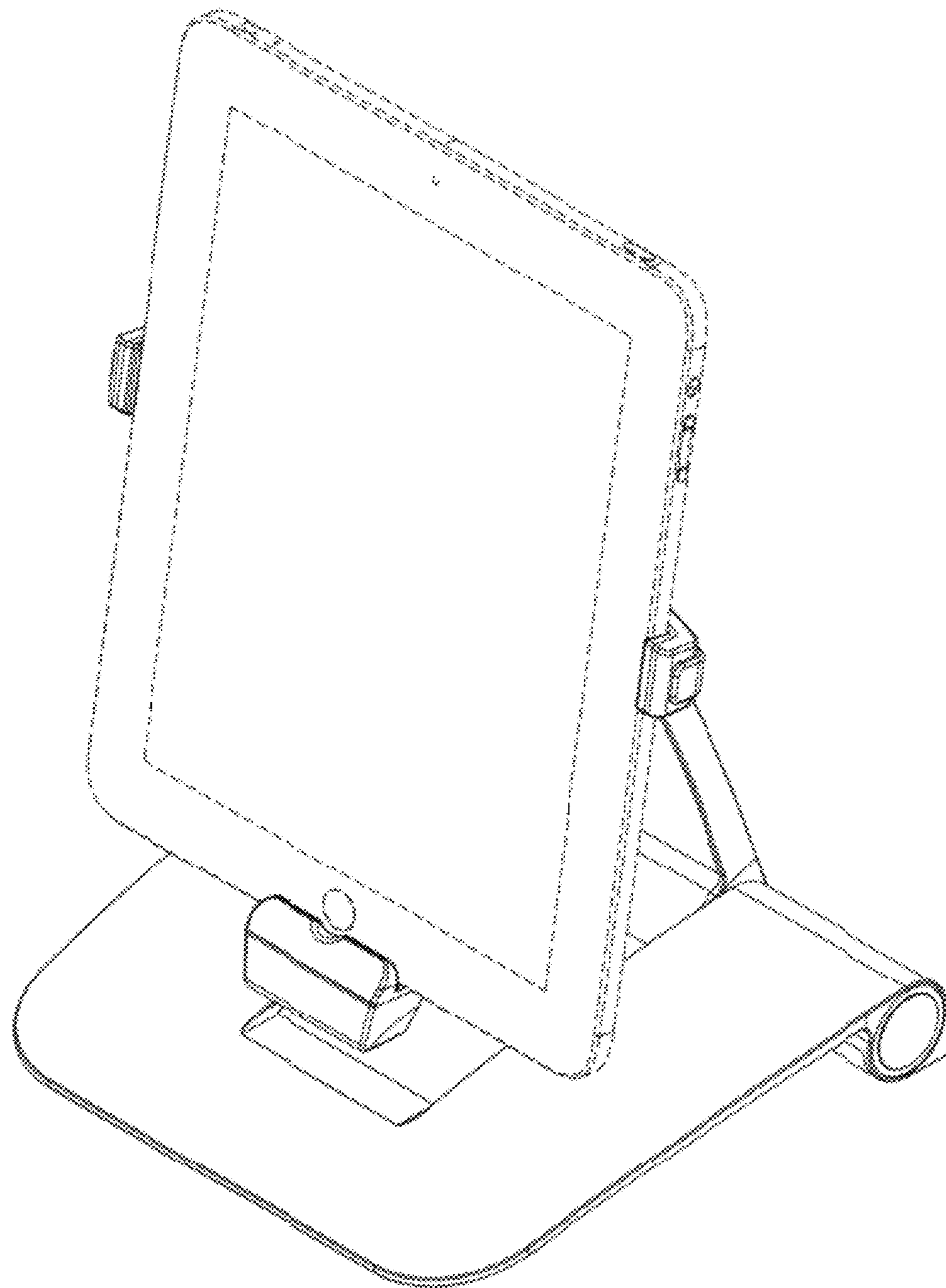
FIG. 27 is a right-side view of a tablet computer mounted on the tablet computer stand in a landscape-mode orientation;  
FIG. 28 is a right-side of the tablet computer stand in a landscape-mode FIG. 2 is a perspective view of a mobile phone enclosed within the two halves of the tablet computer stand;  
FIG. 29 is a top view of a tablet computer encased in the tablet computer case, and mounted on the tablet computer stand in a landscape-mode orientation;  
FIG. 30 is a top view of a tablet computer mounted on the tablet computer stand in a landscape-mode orientation;  
FIG. 31 is a top view of the tablet computer stand in a landscape-mode orientation;  
FIG. 32 is a three-quarter view of the tablet computer stand in a folded position;  
FIG. 33 is a top view of the tablet computer stand in a folded position;  
FIG. 34 is a front view of the tablet computer stand in a folded position;  
FIG. 35 is a left-side view of the tablet computer stand in a folded position; and,  
FIG. 36 is a right-side view of the tablet computer stand in a folded position.  
The broken line showing of a tablet computer and tablet computer case are included for the purpose of illustrating environment, and forms no part of the claimed design.

**1 Claim, 36 Drawing Sheets**

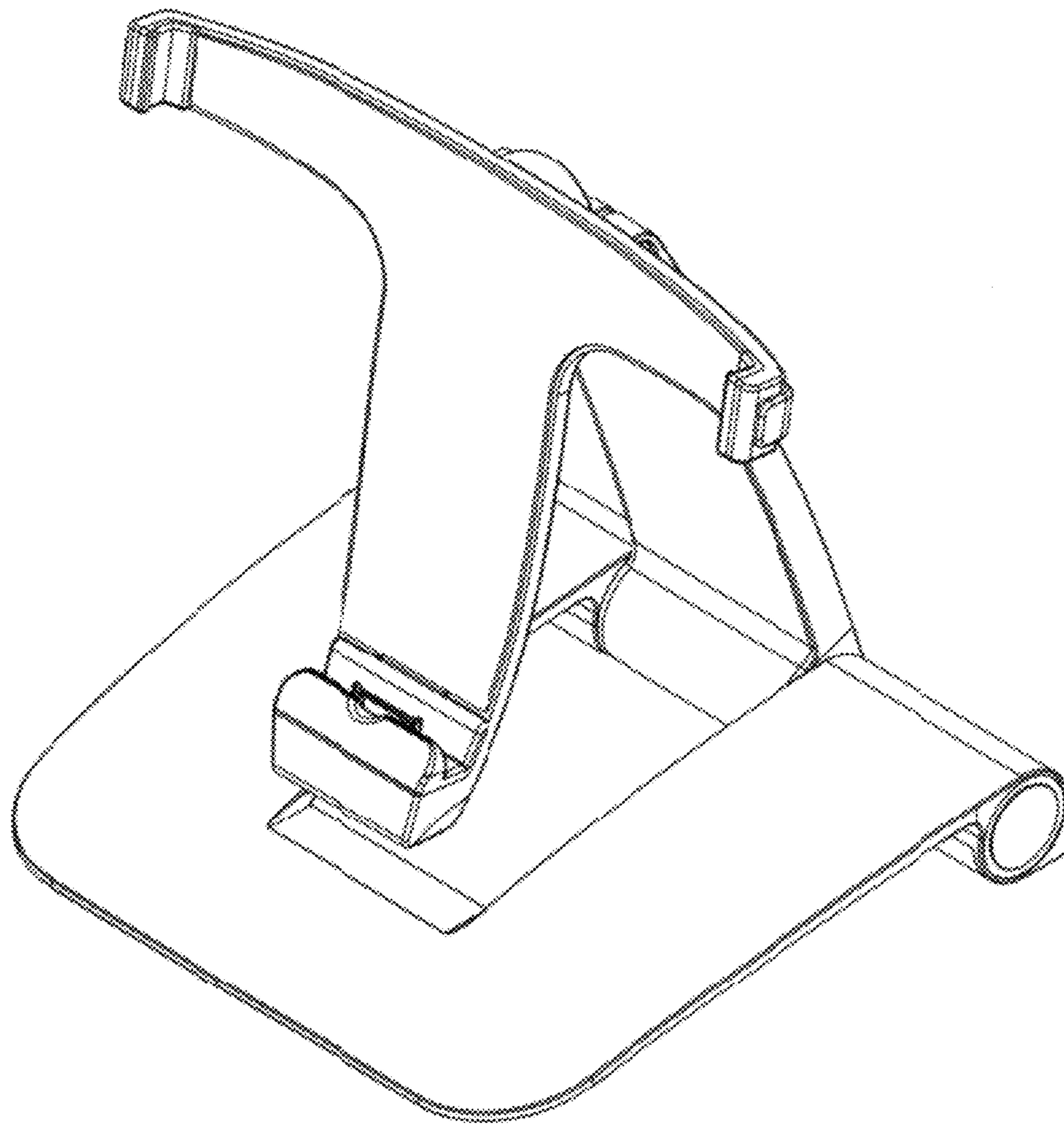




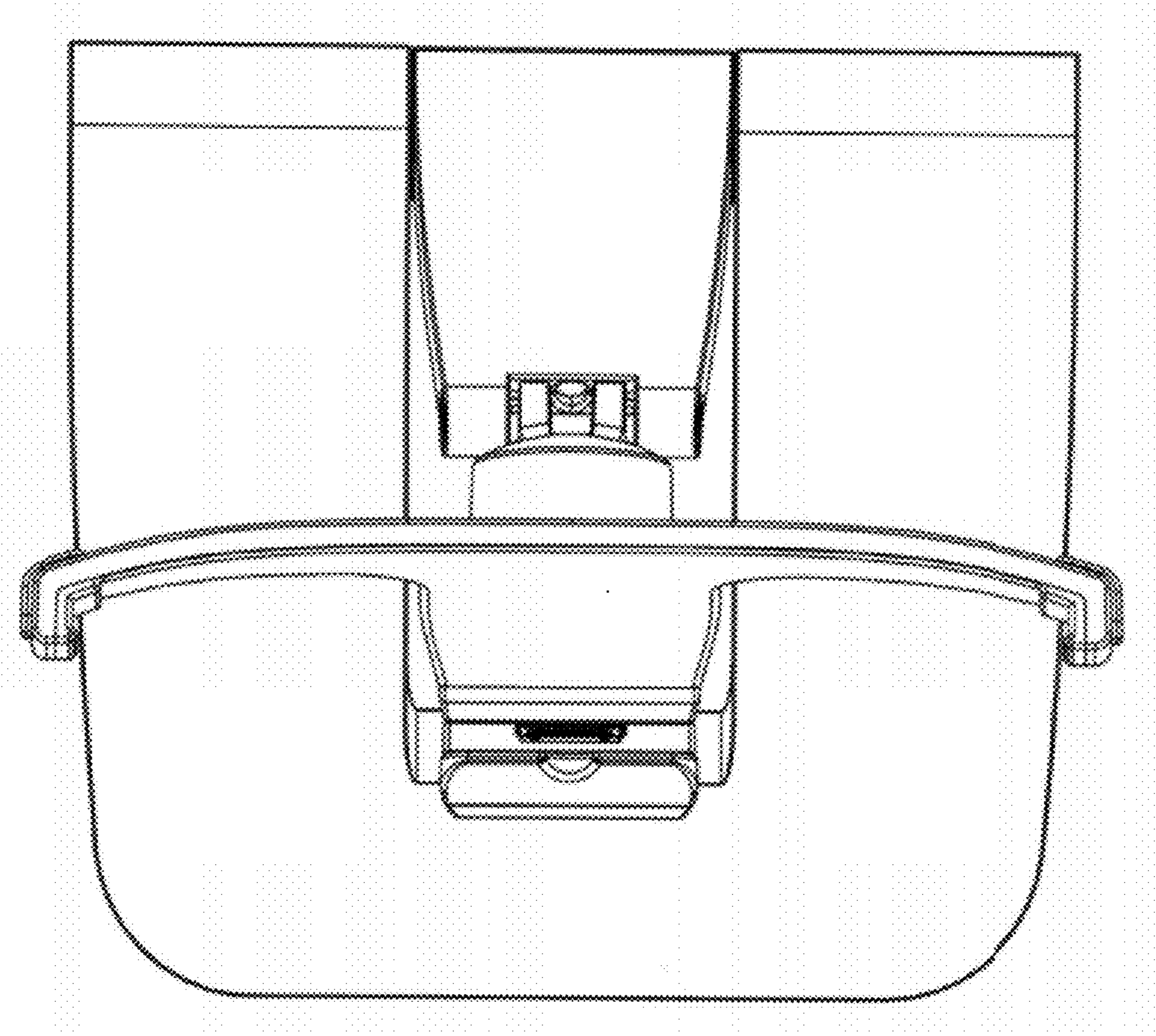
**FIG. 2**



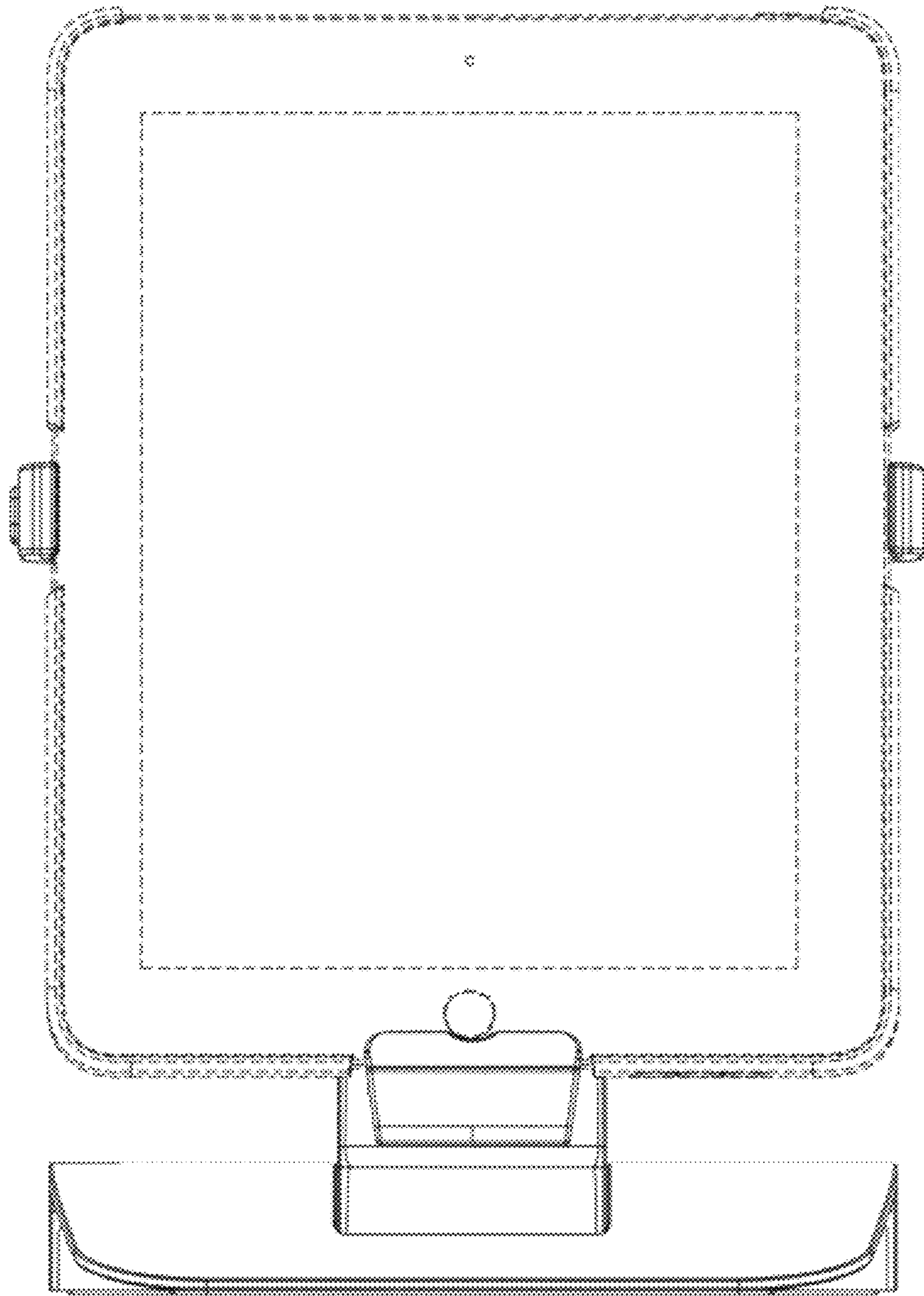
**FIG. 3**



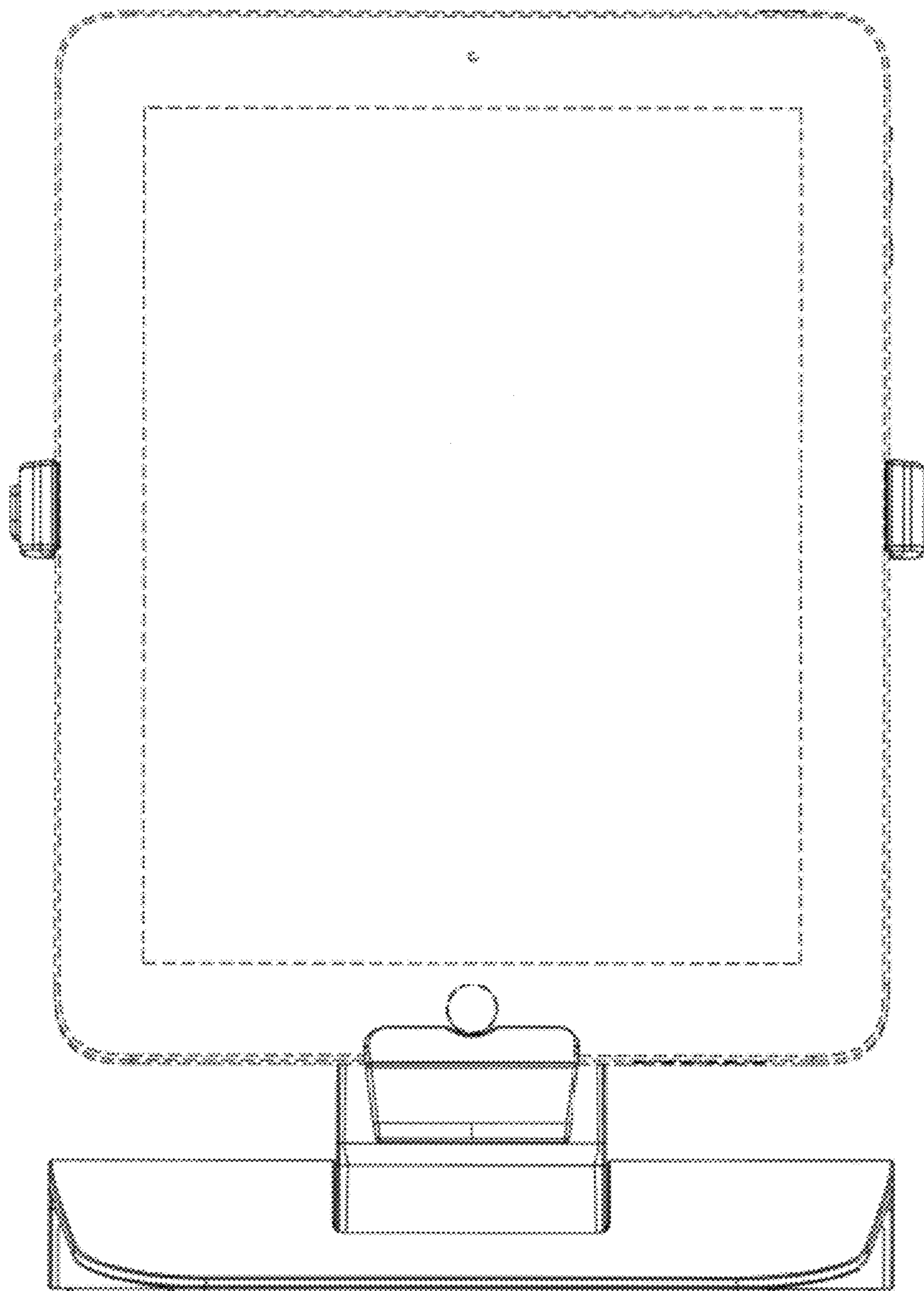
**FIG. 4**



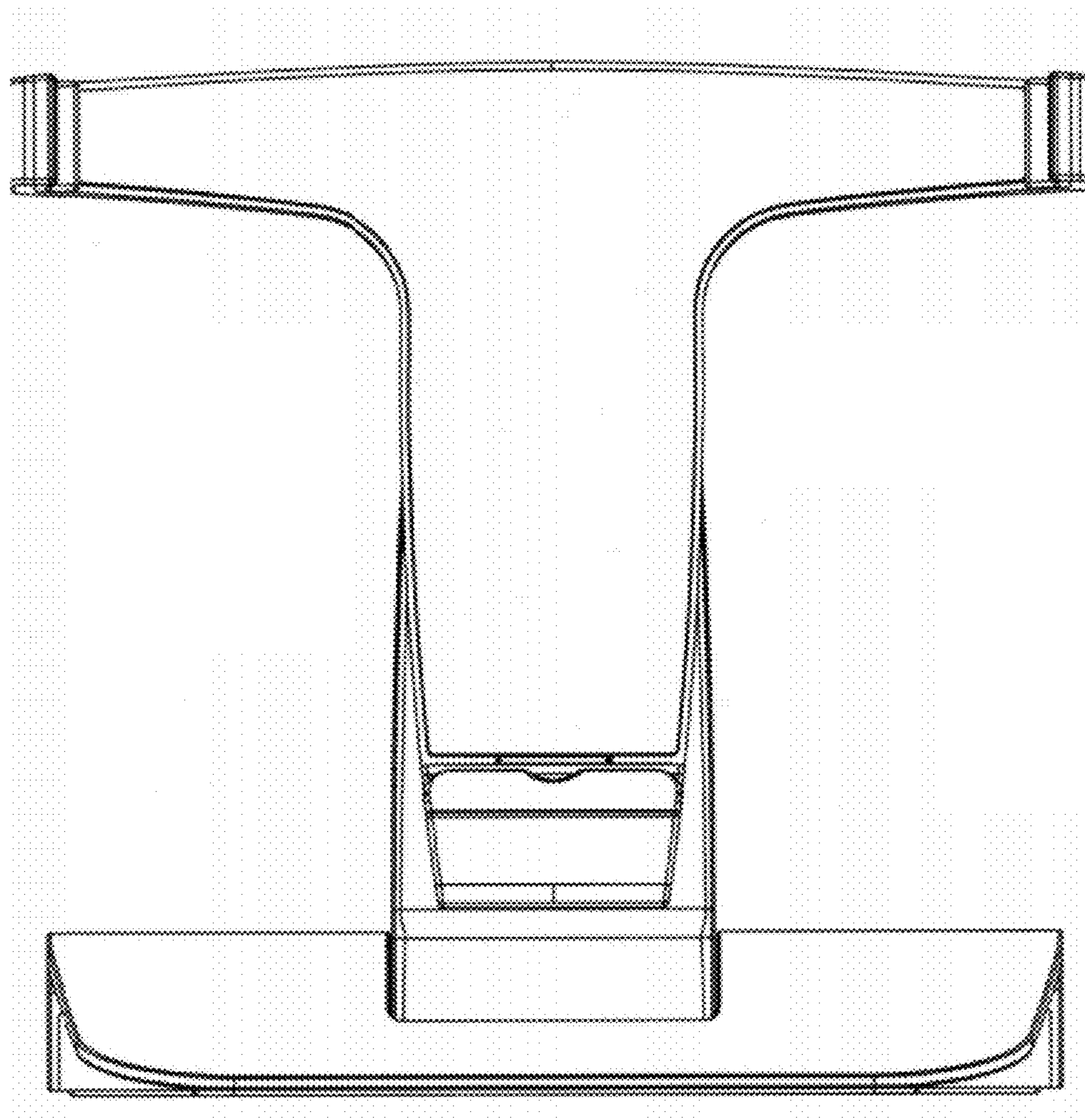
**FIG. 5**



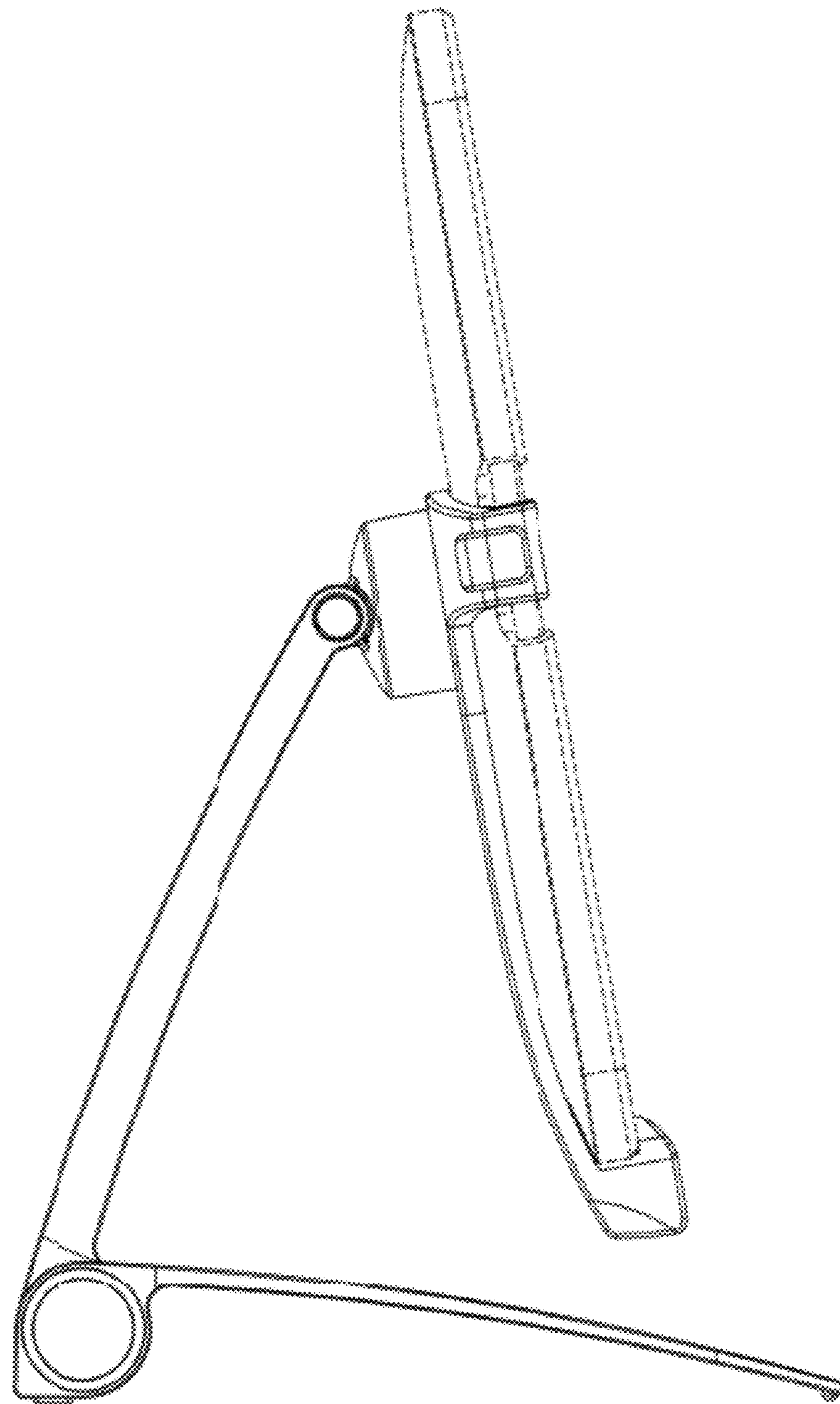
**FIG. 6**



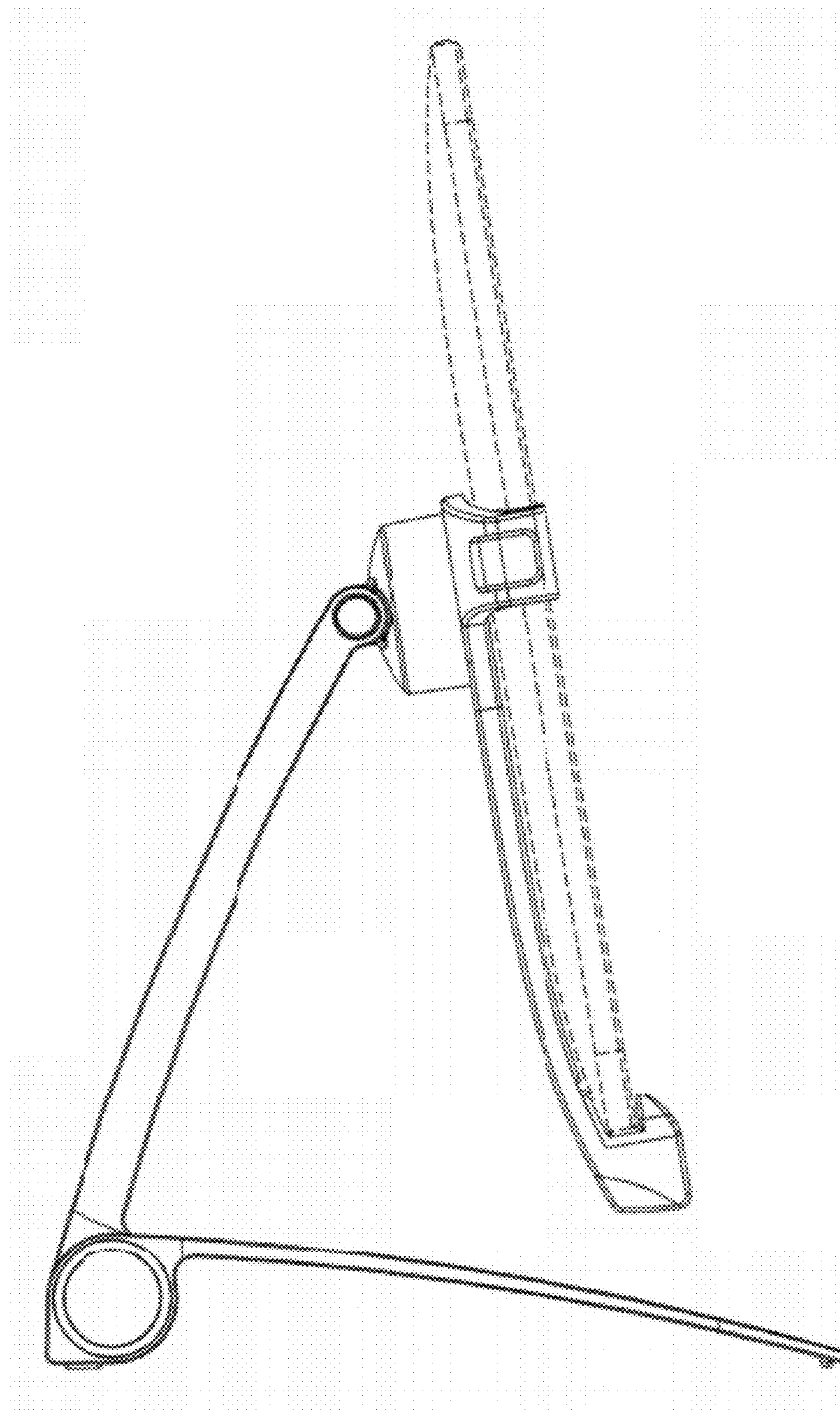
**FIG. 7**



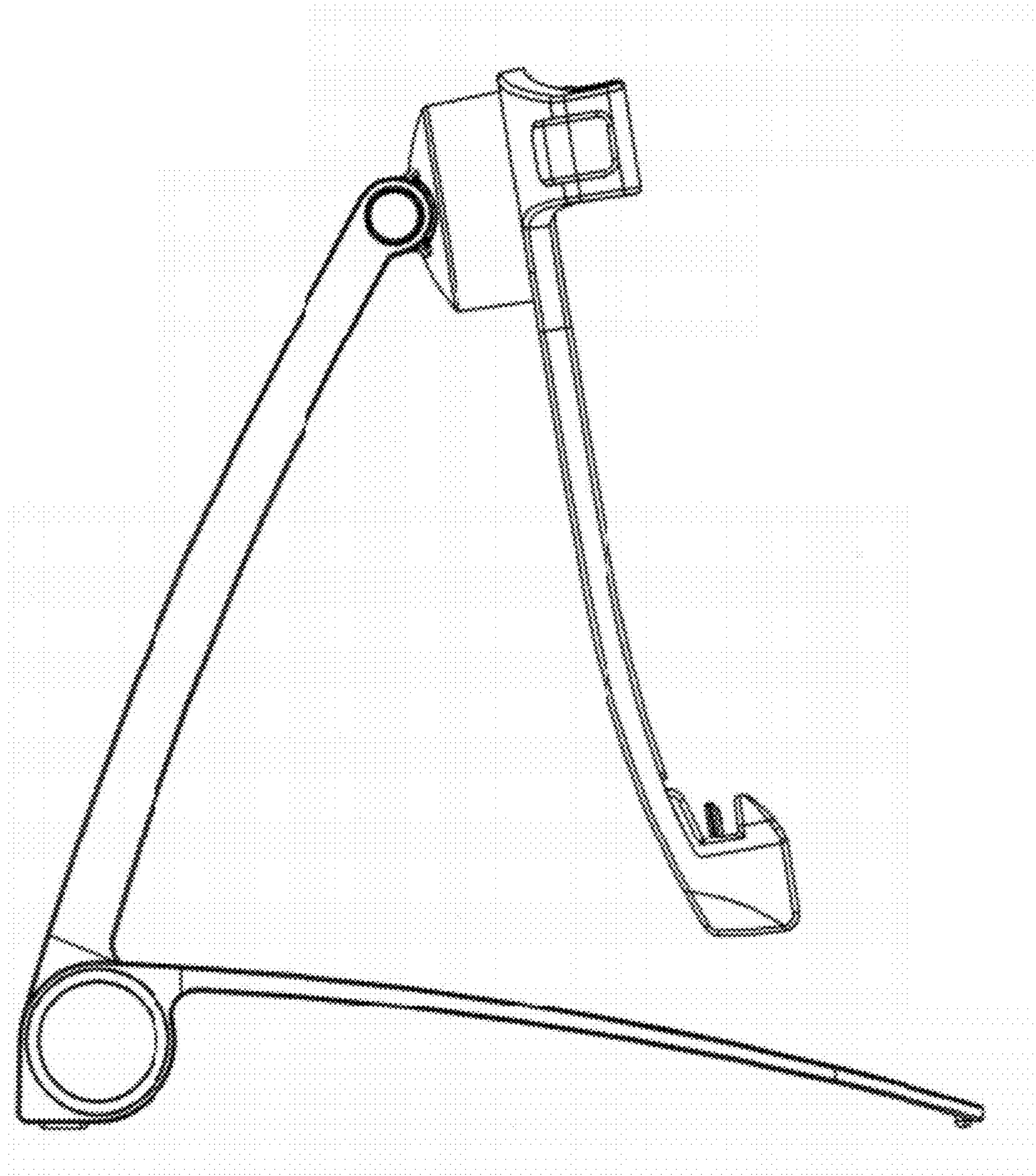
**FIG. 8**



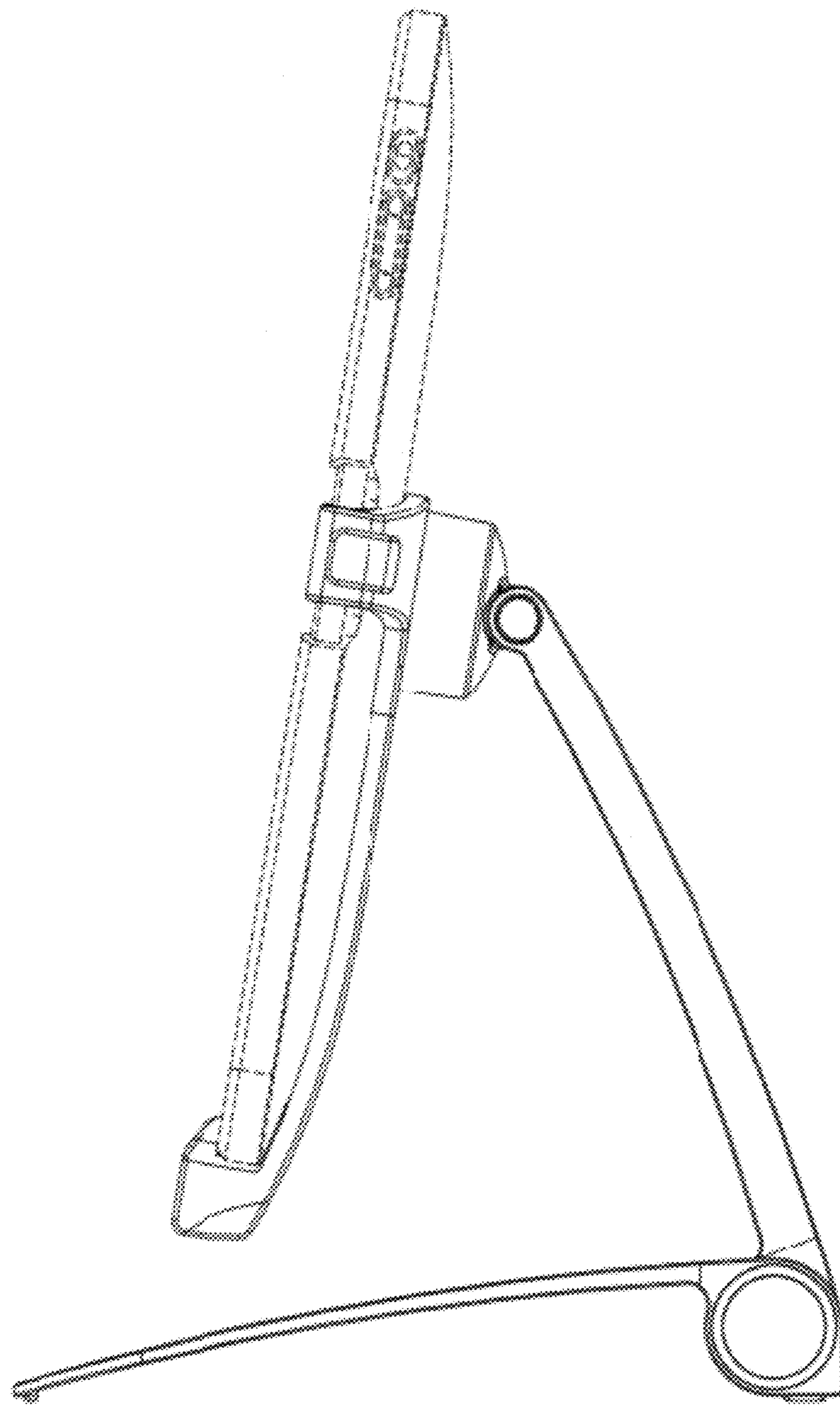
**FIG. 9**



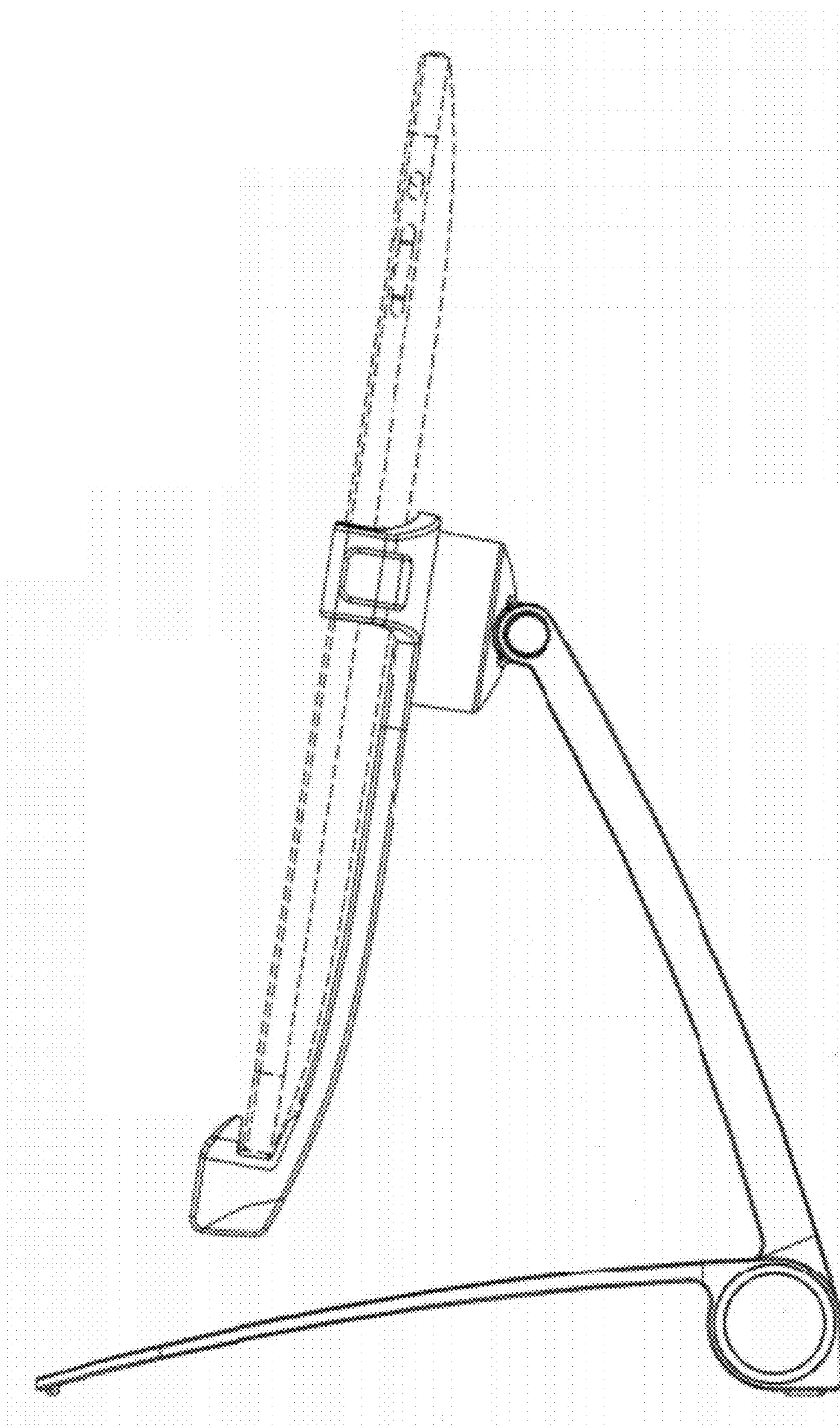
**FIG. 10**



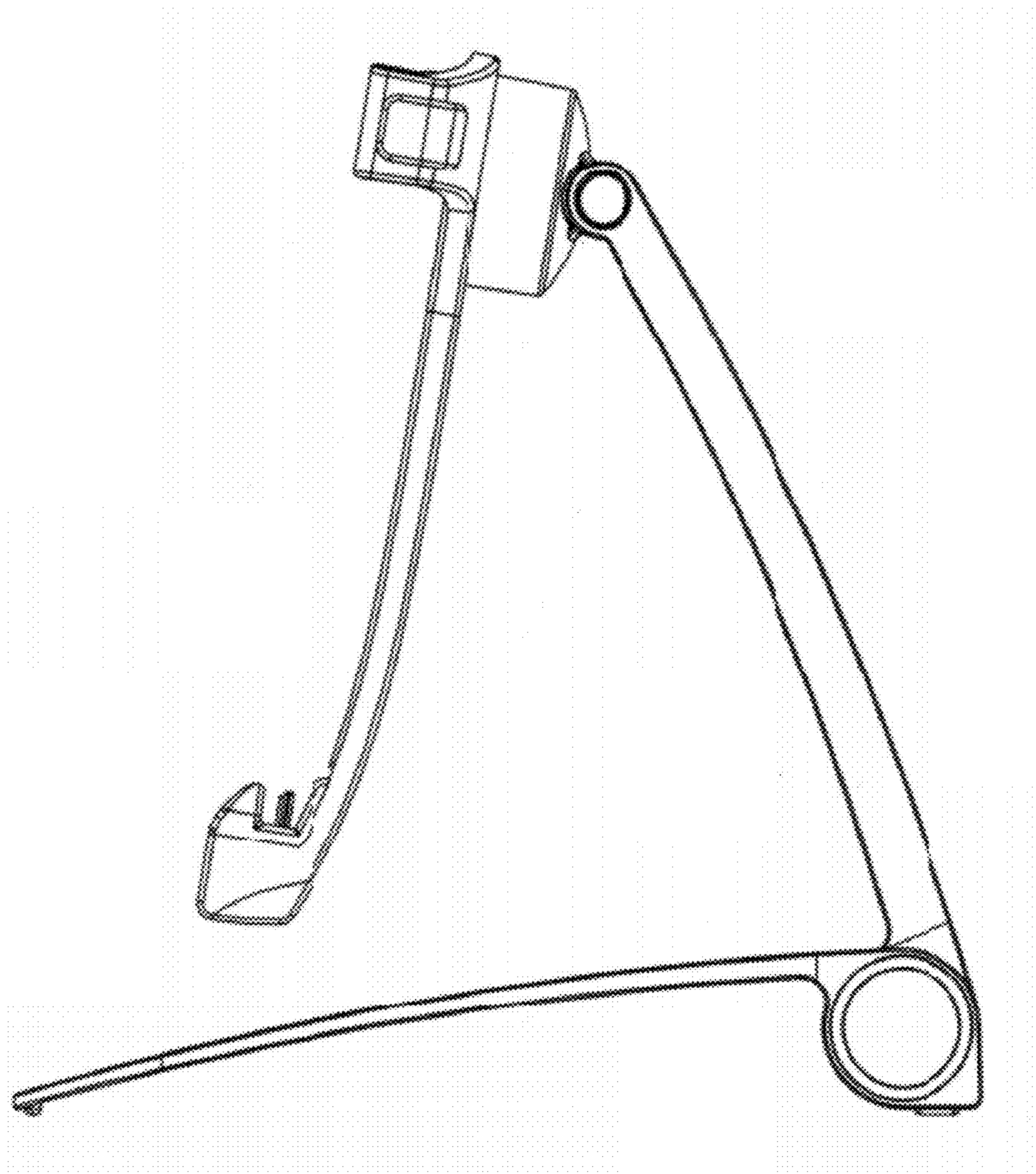
**FIG. 11**



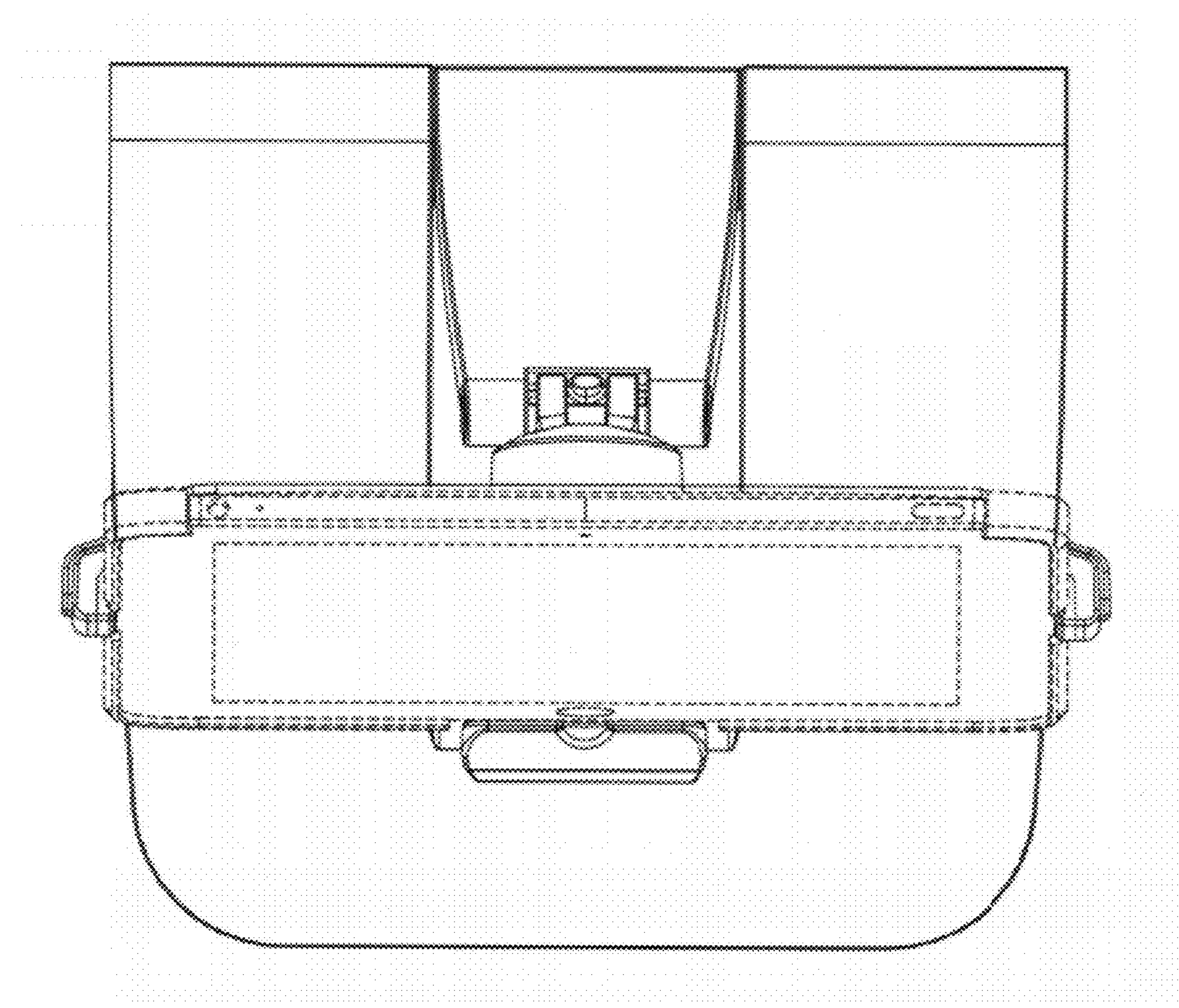
**FIG. 12**



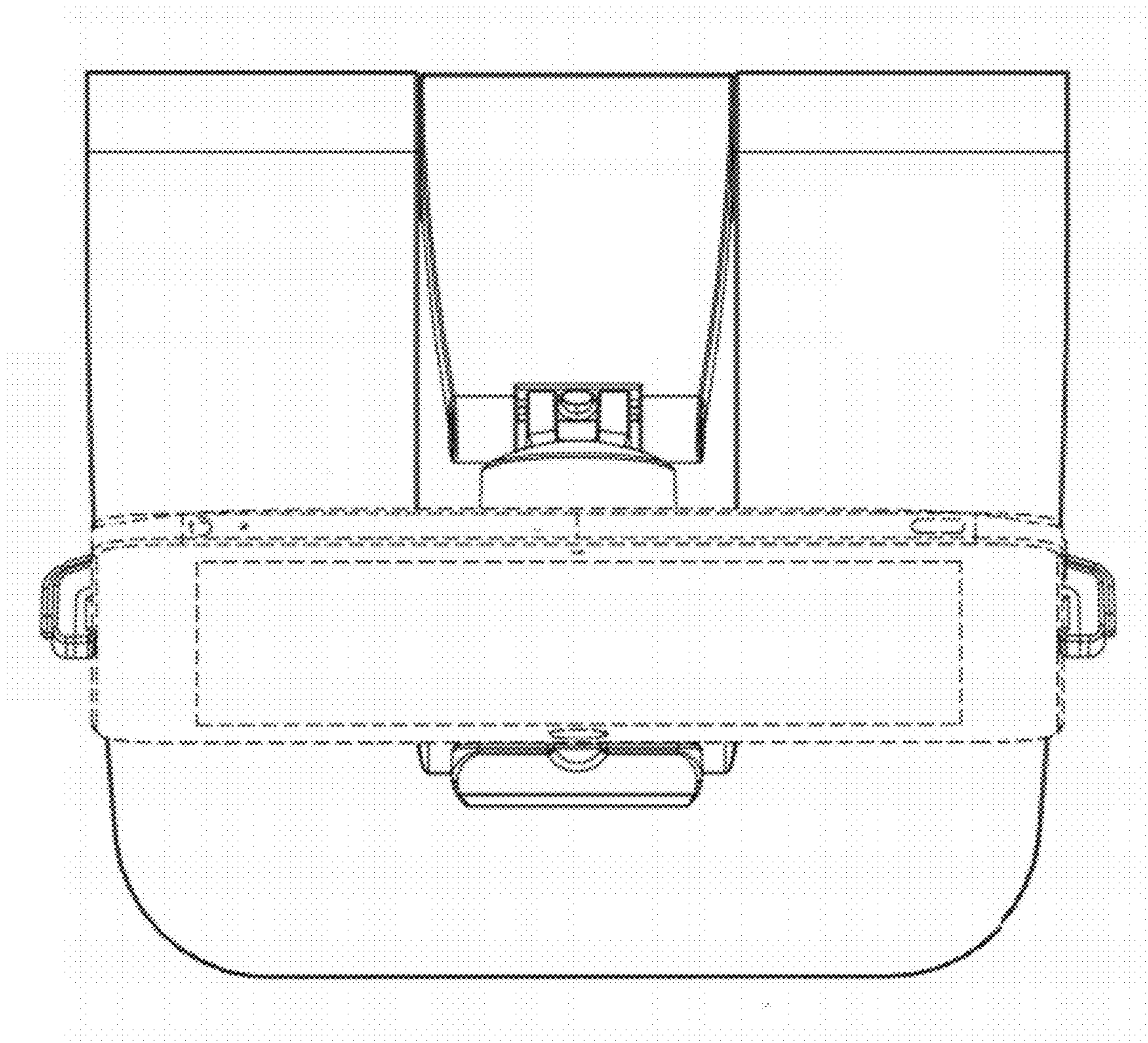
**FIG. 13**



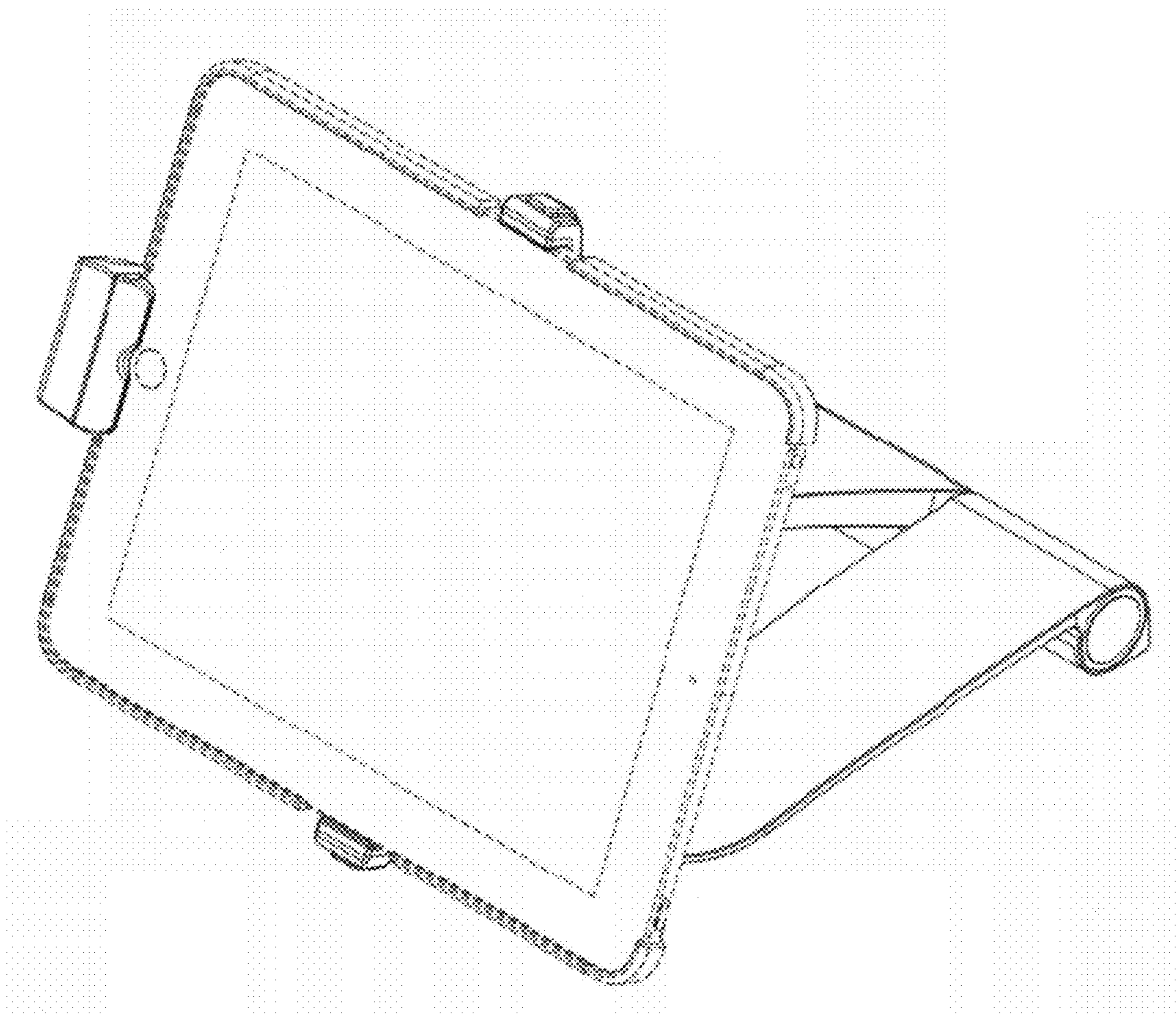
**FIG. 14**



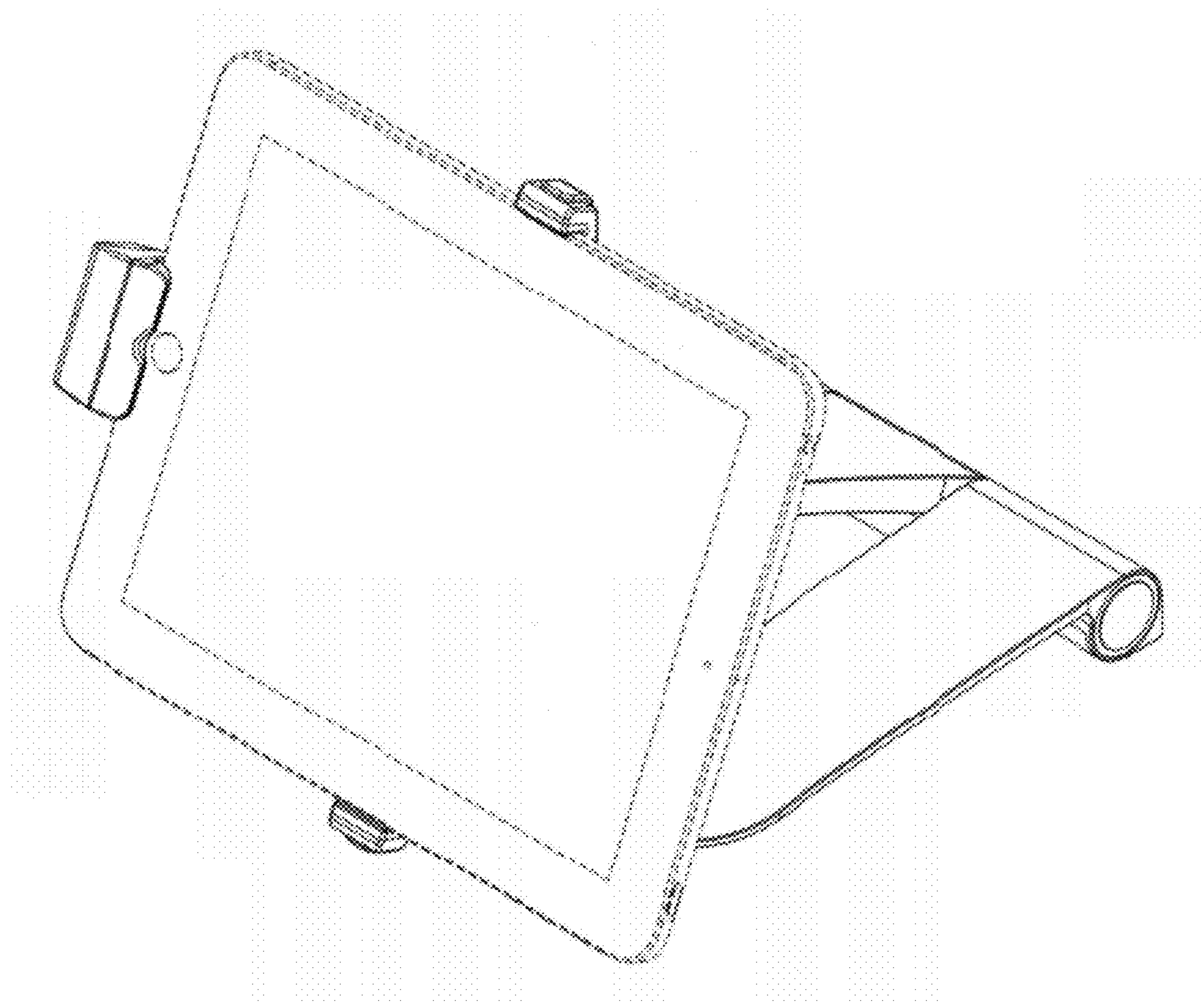
**FIG. 15**



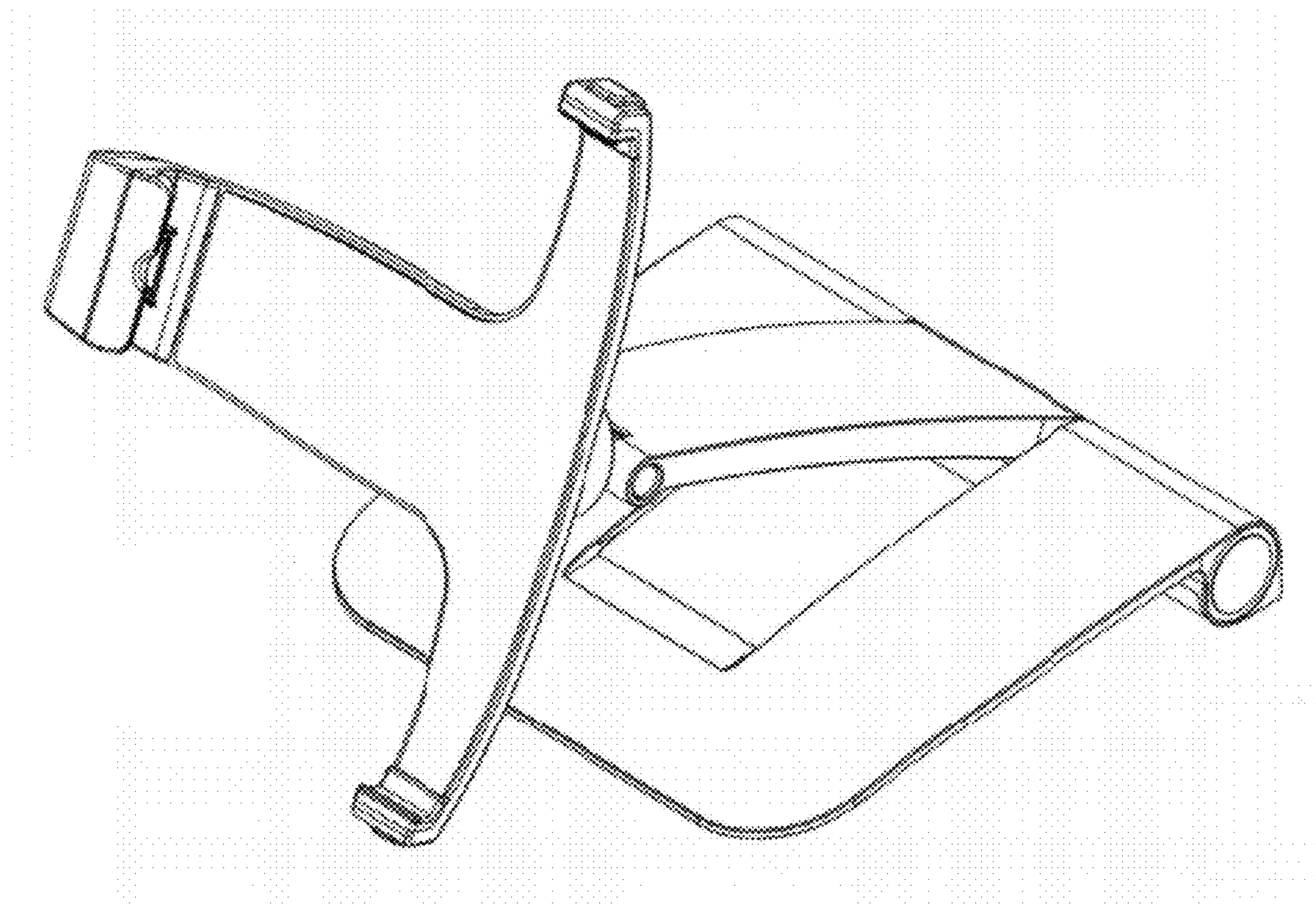
**FIG. 16**



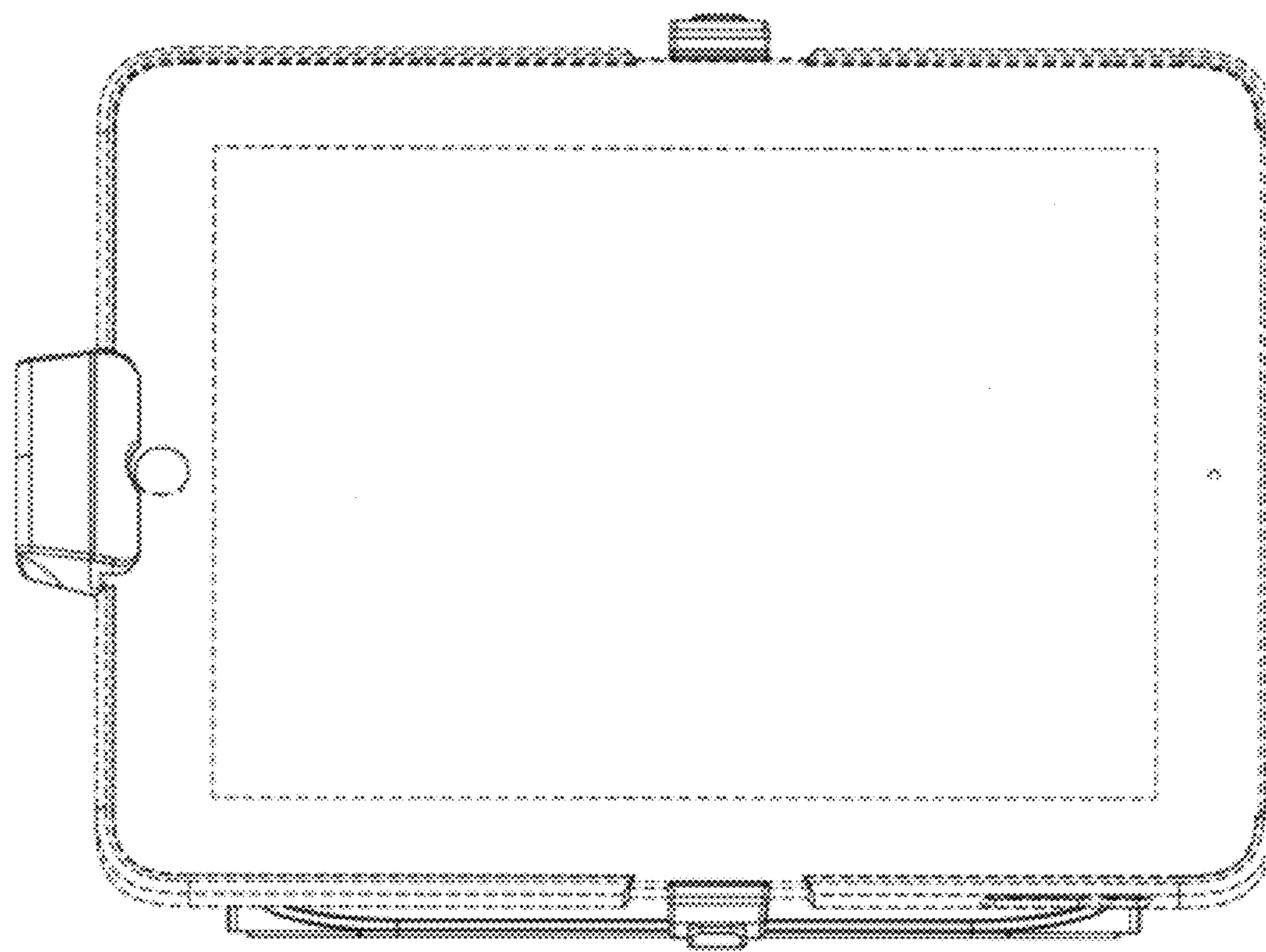
**FIG. 17**



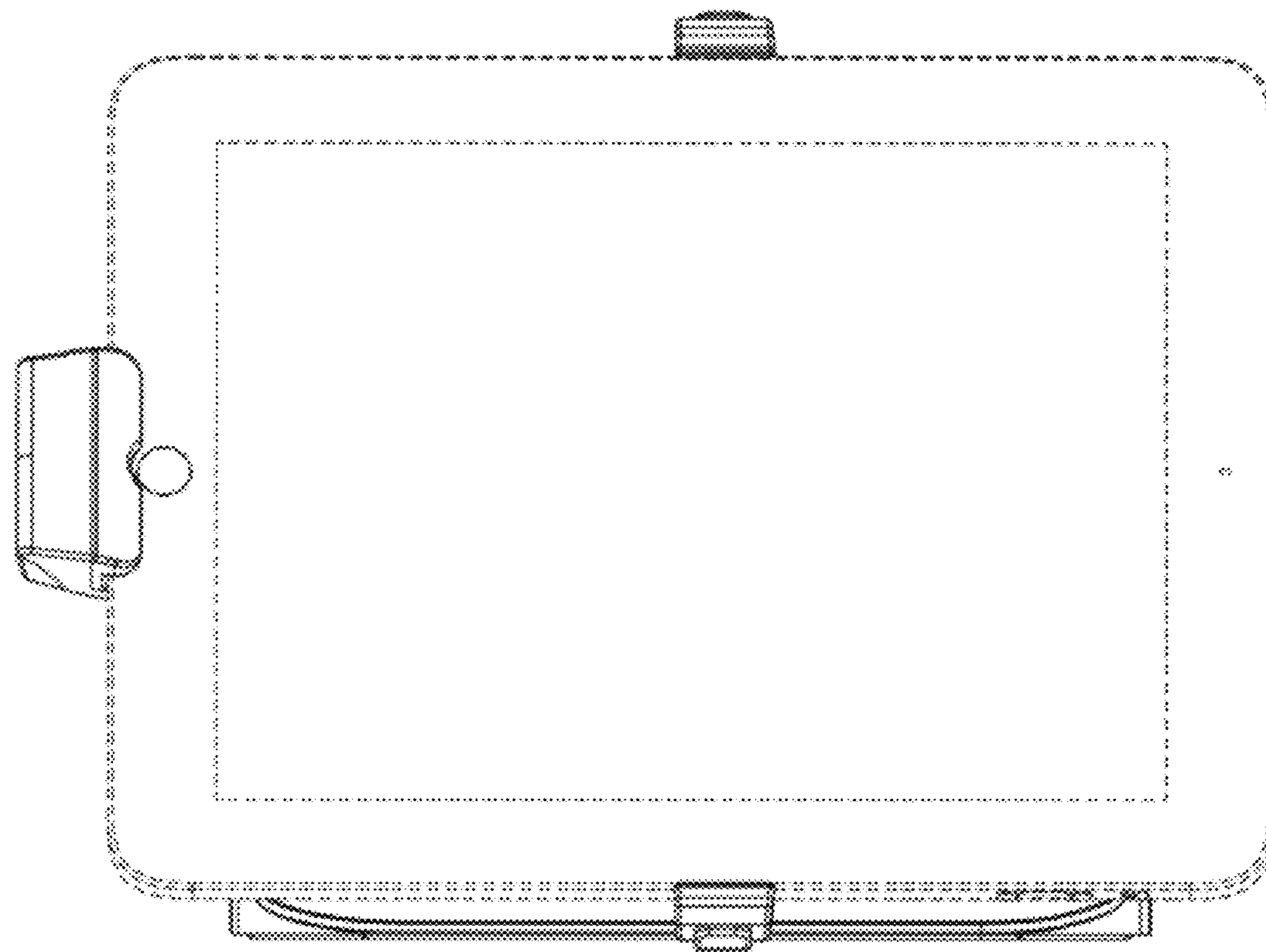
**FIG. 18**



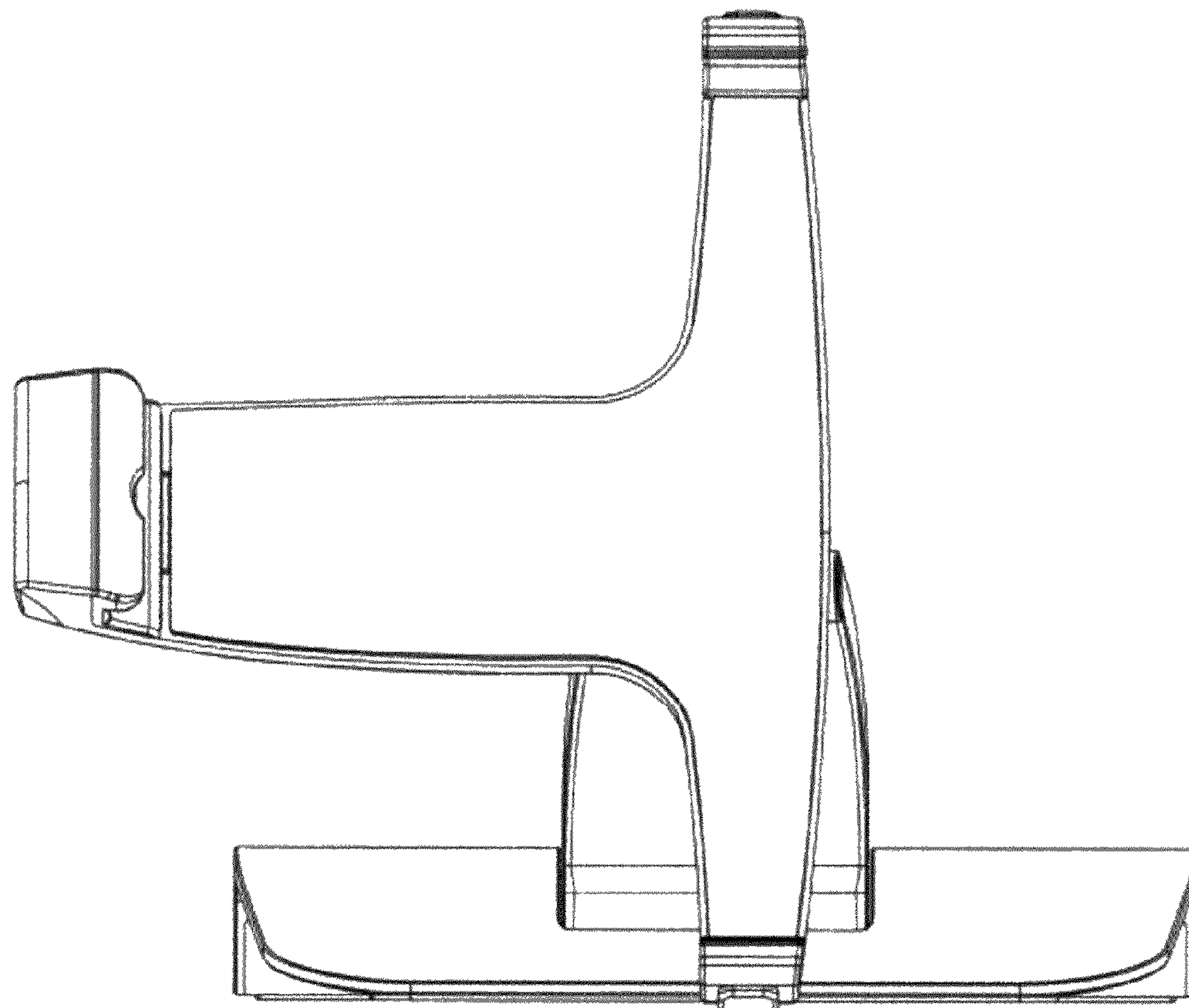
**FIG. 19**



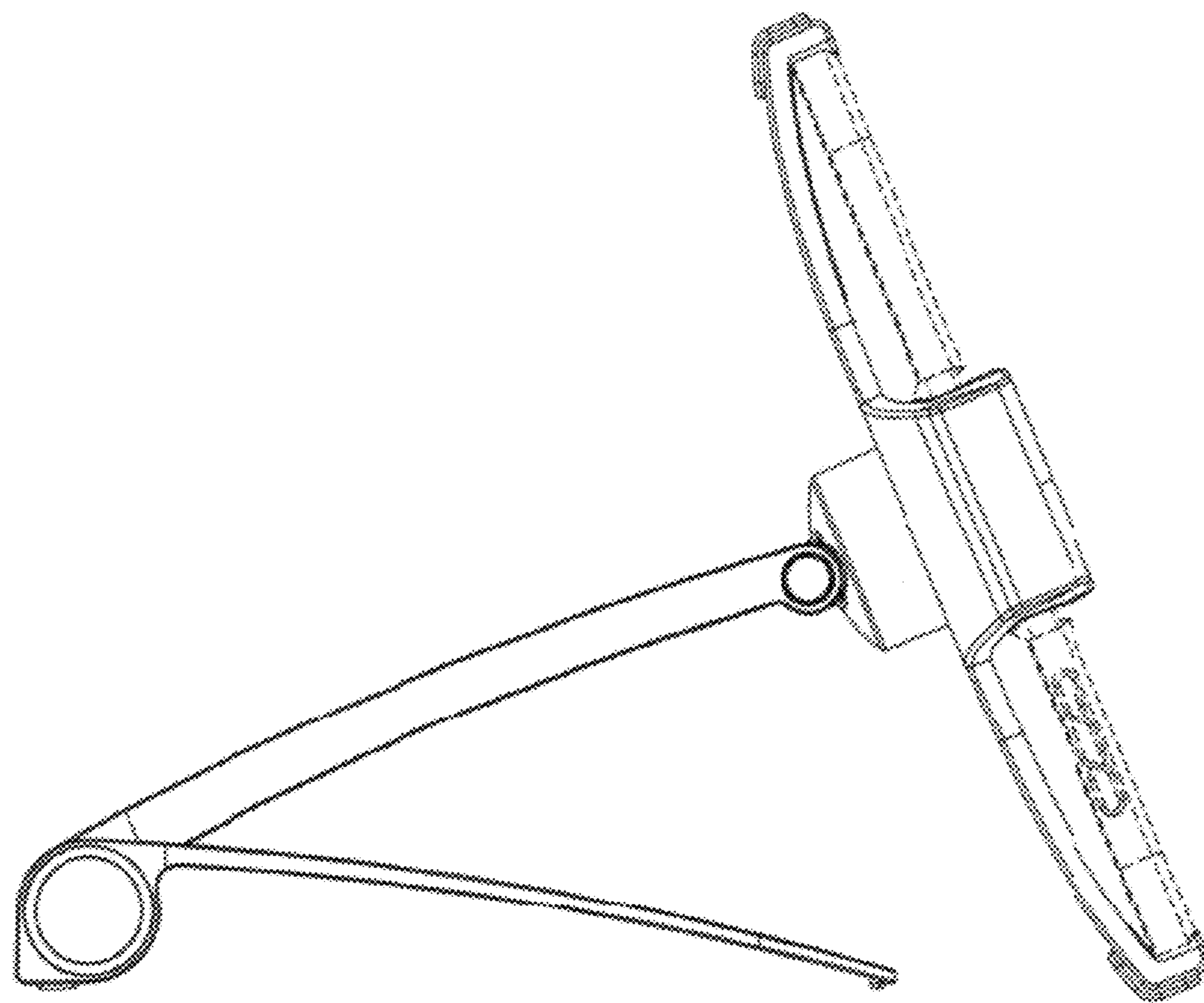
**FIG. 20**



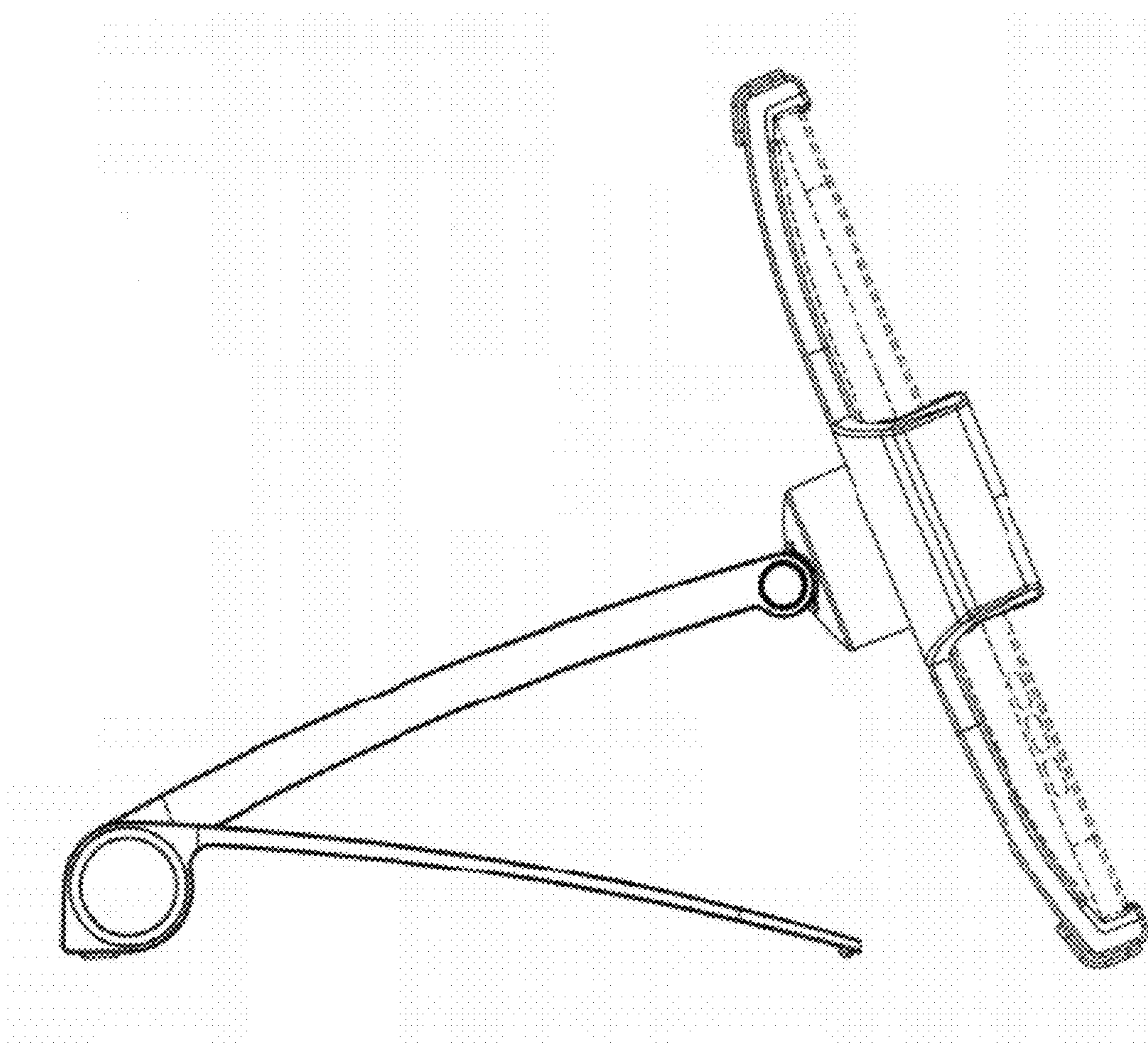
**FIG. 21**



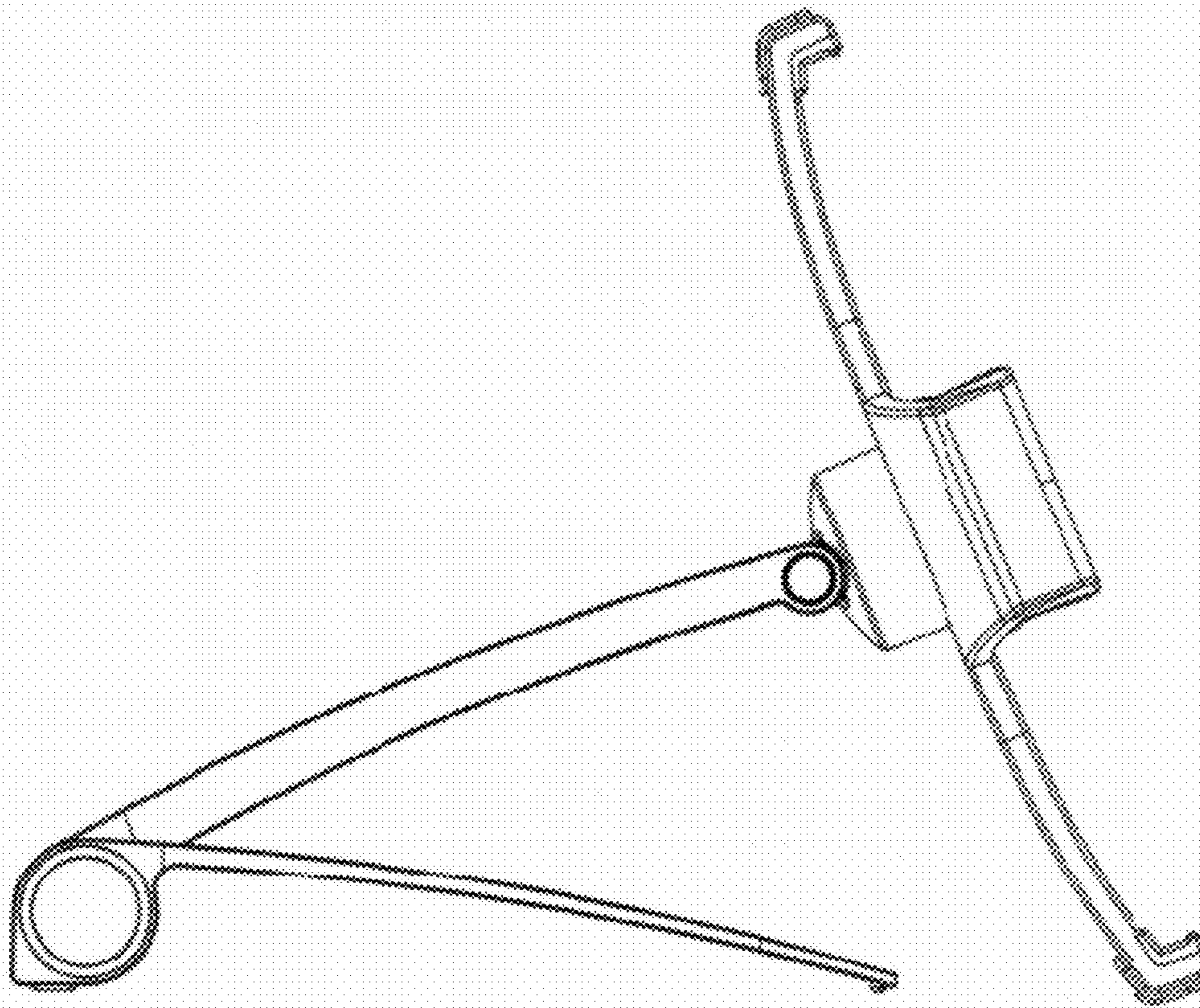
**FIG. 22**



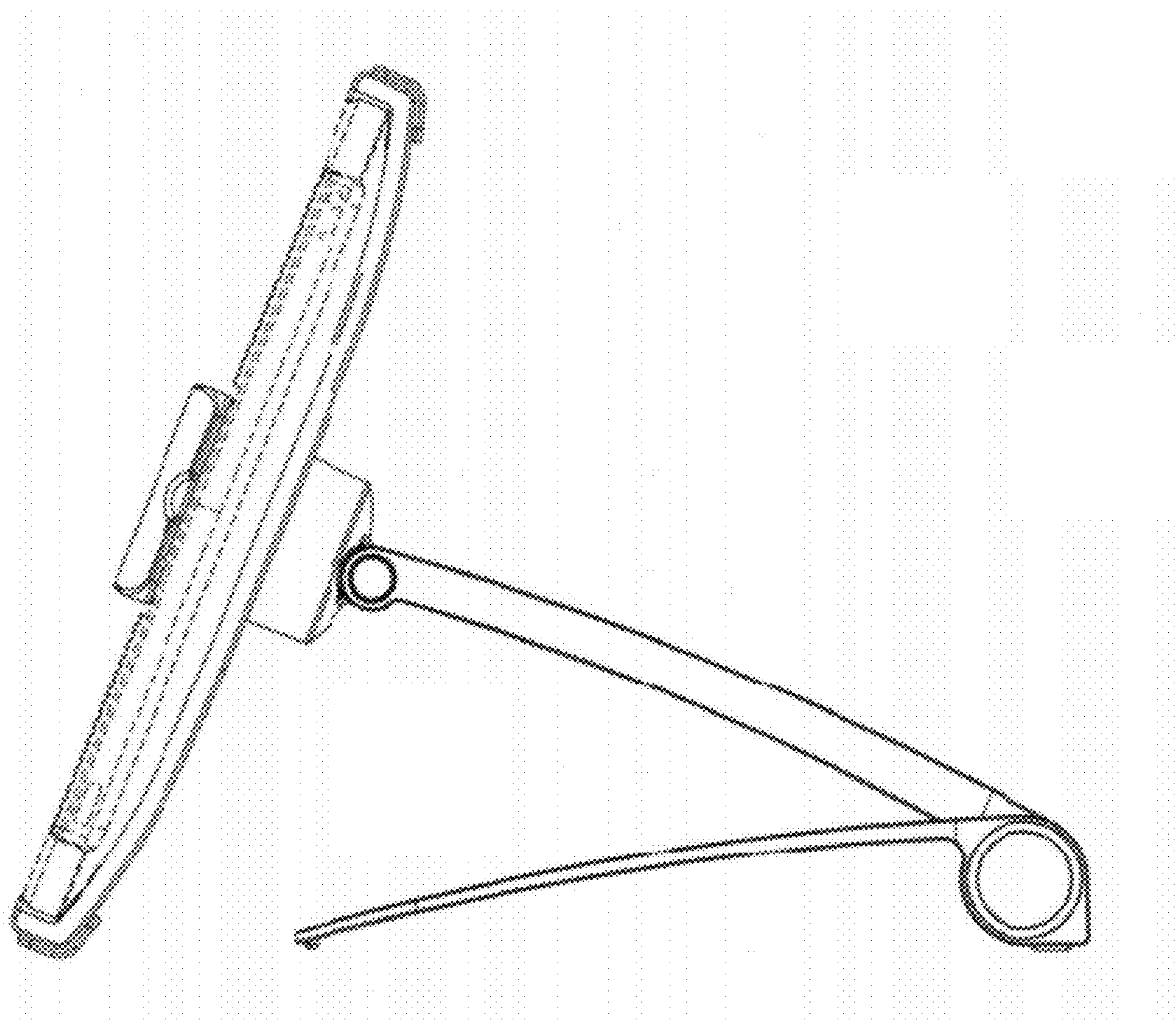
**FIG. 23**



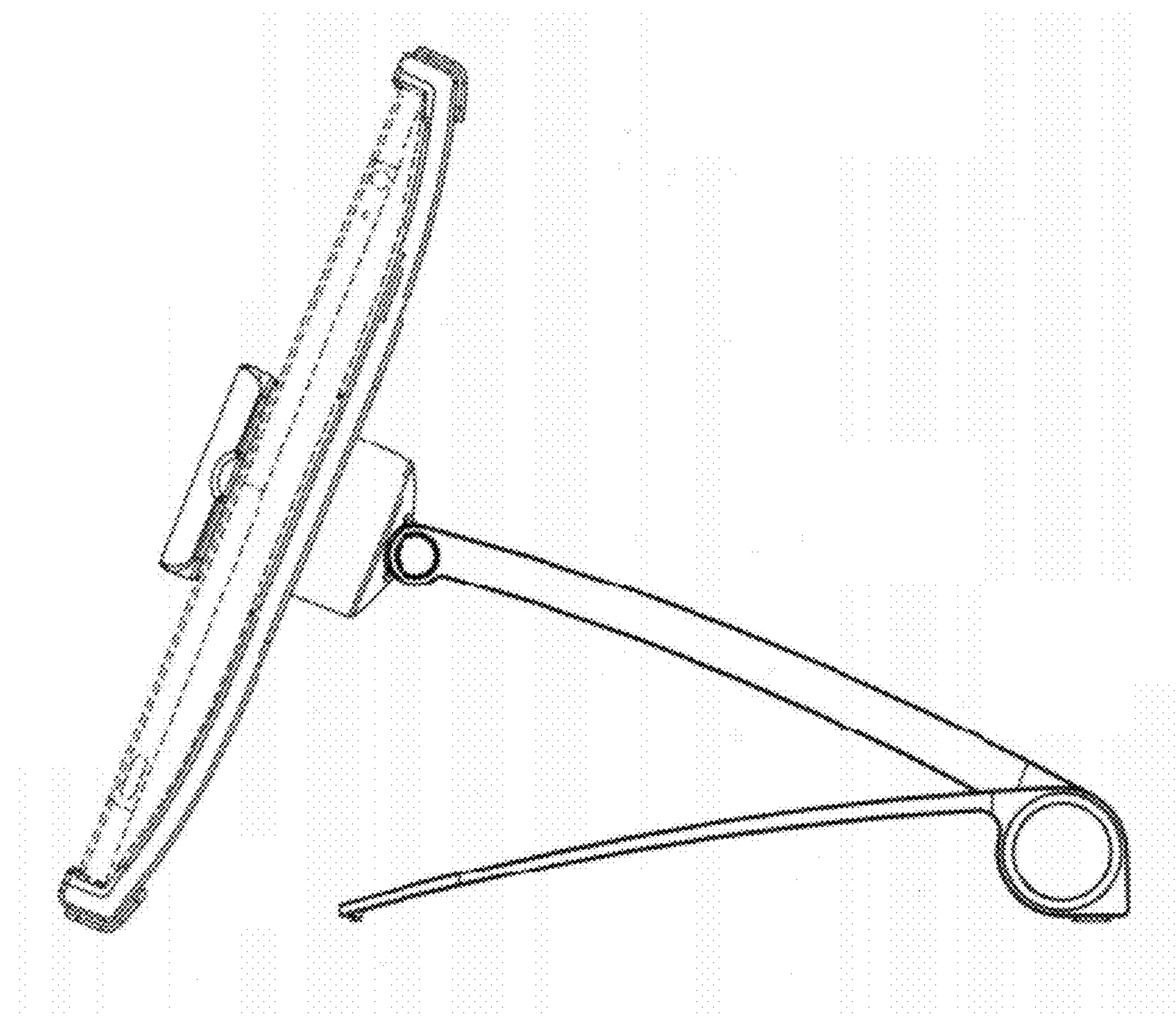
**FIG. 24**



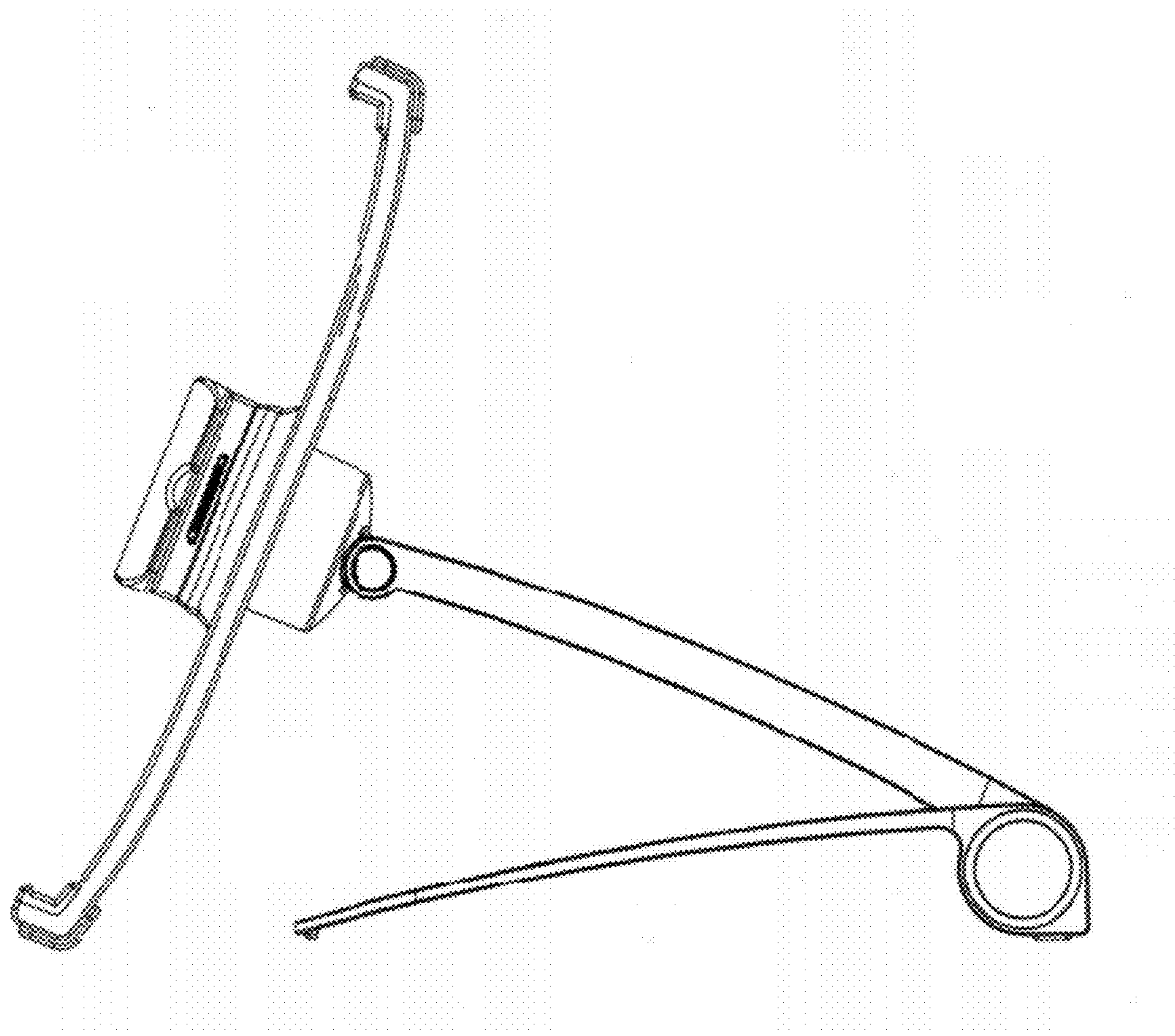
**FIG. 25**



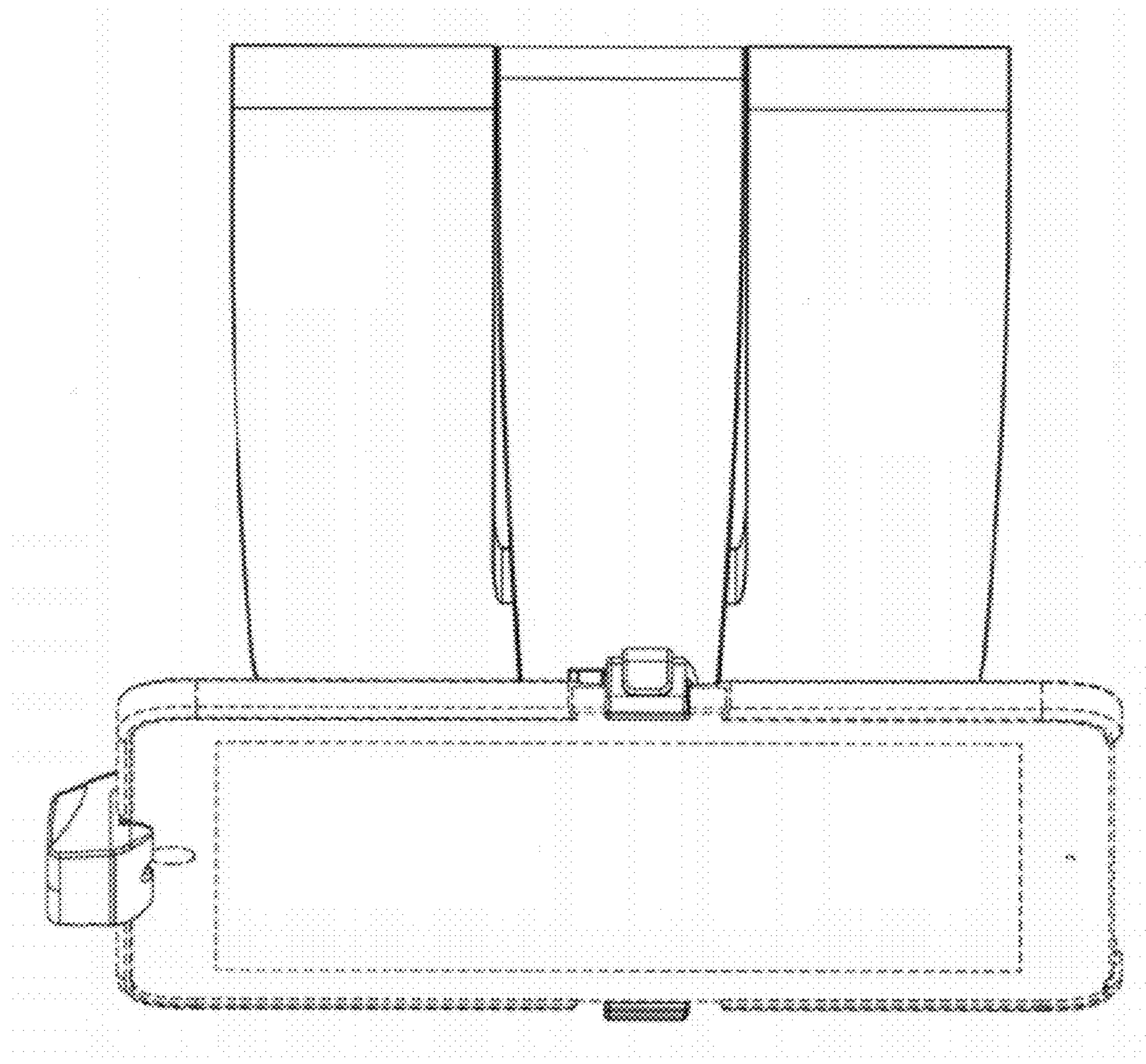
**FIG. 26**



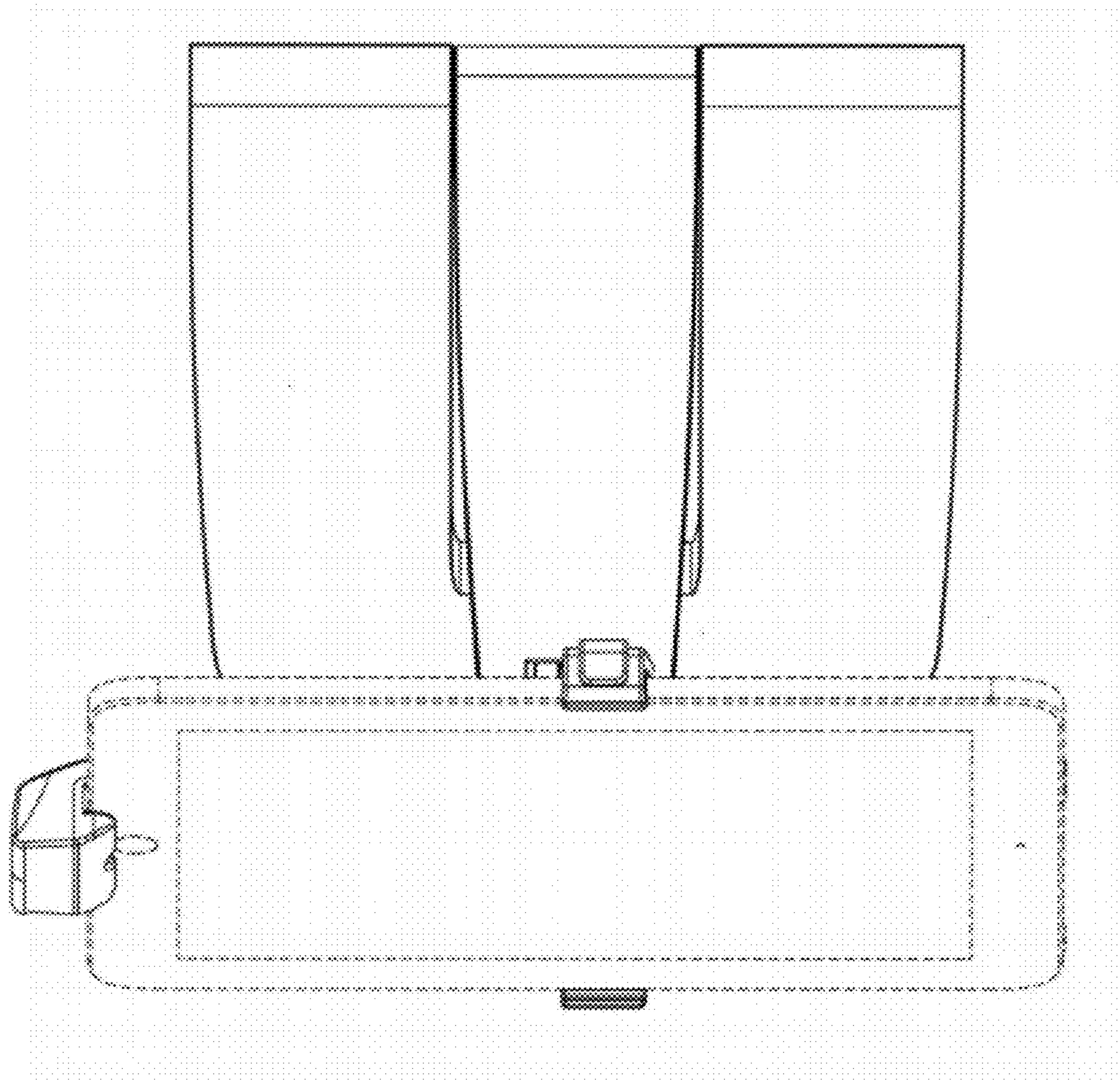
**FIG. 27**



**FIG. 28**



**FIG. 29**



**FIG. 30**

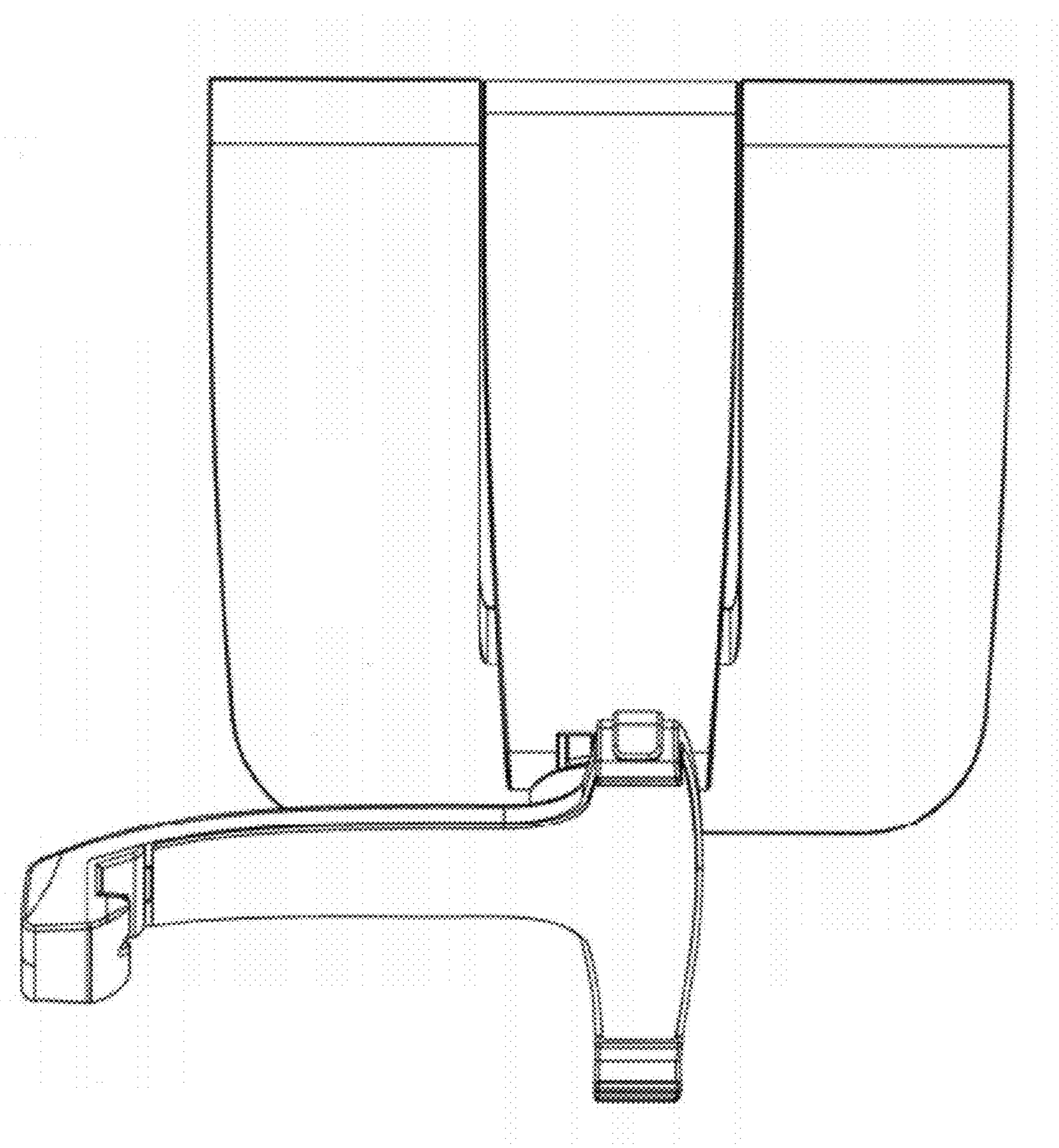
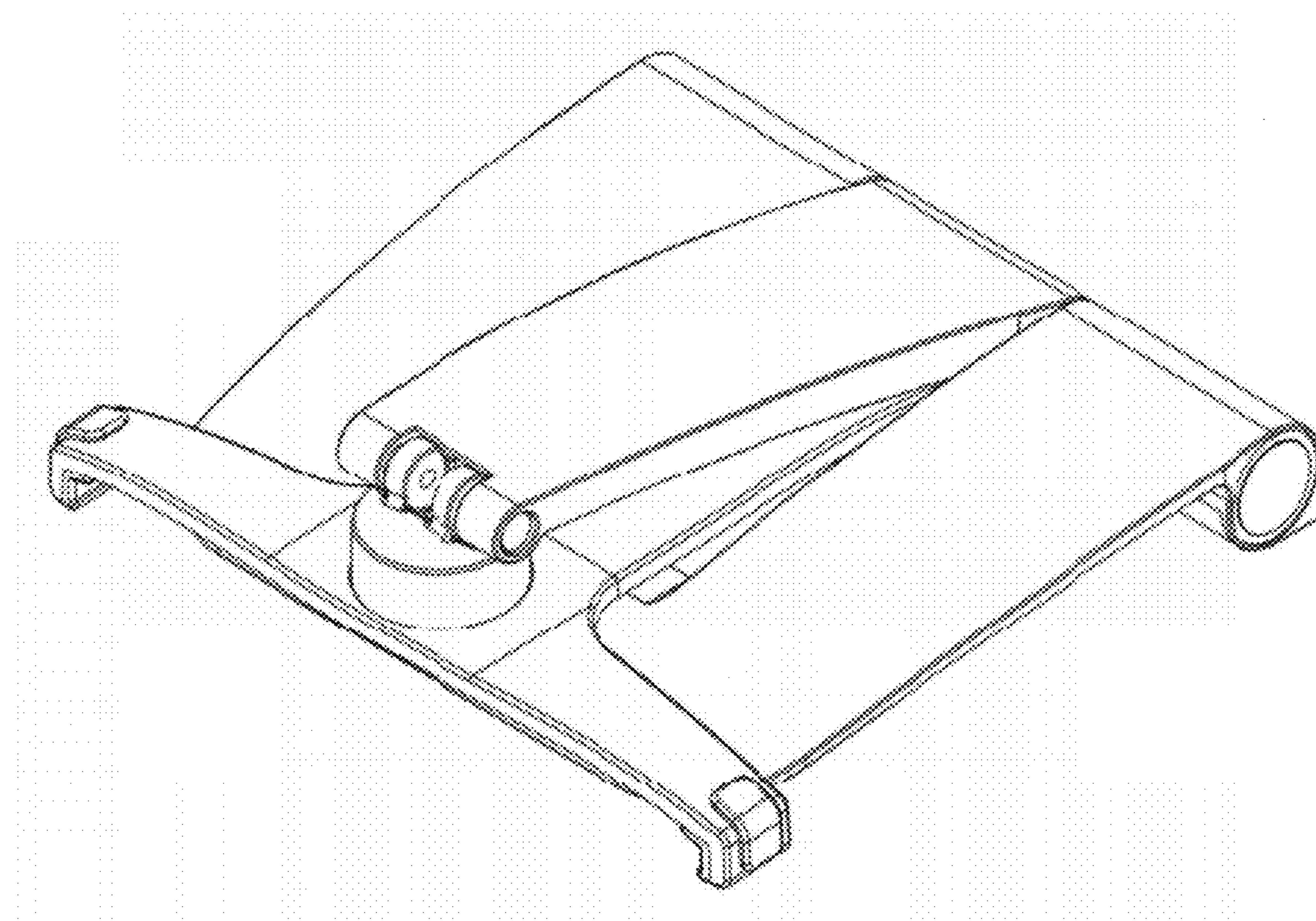
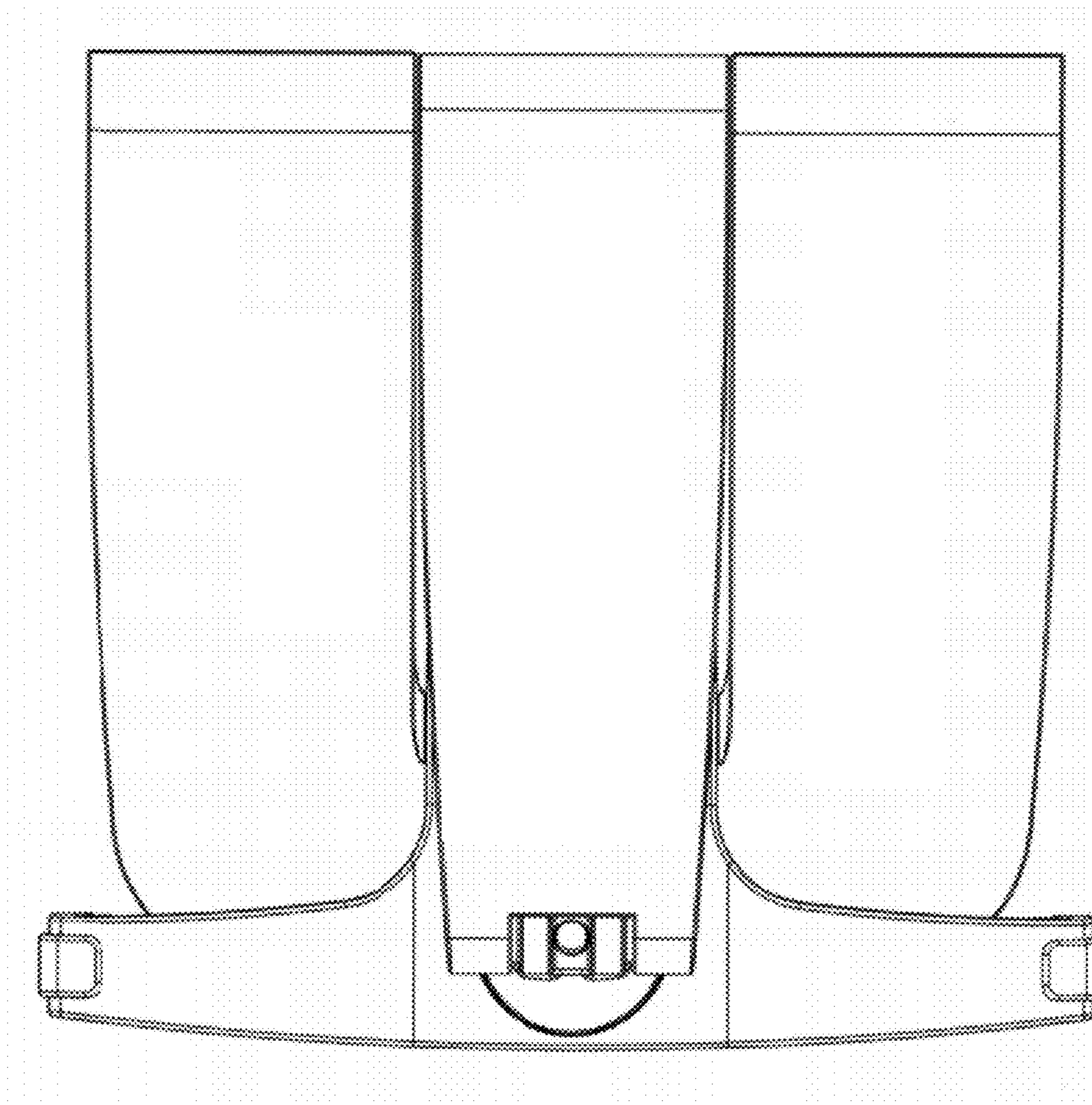


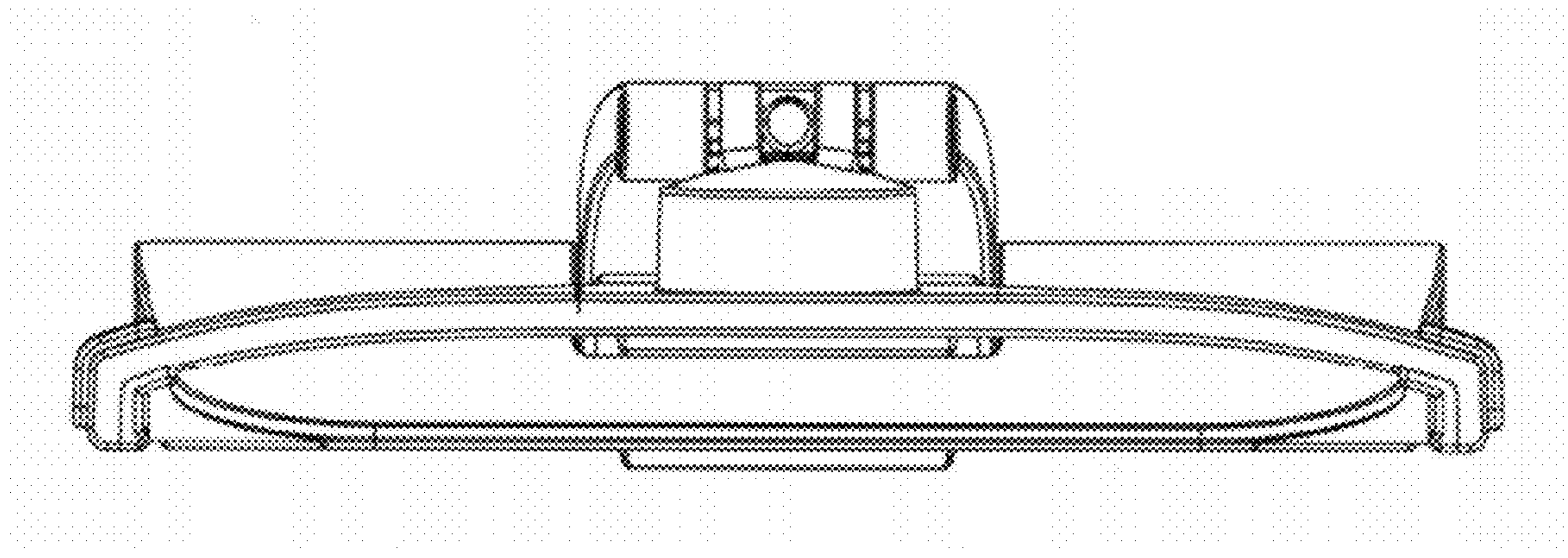
FIG. 31



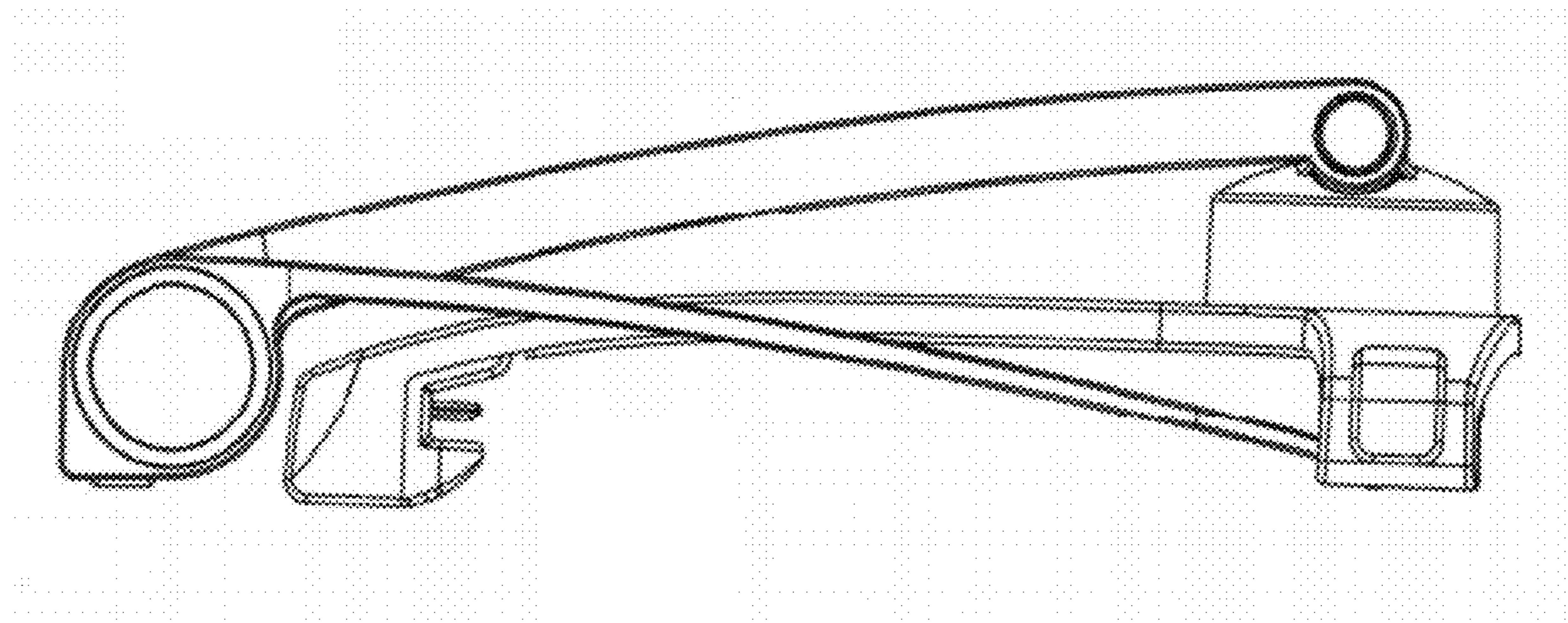
**FIG. 32**



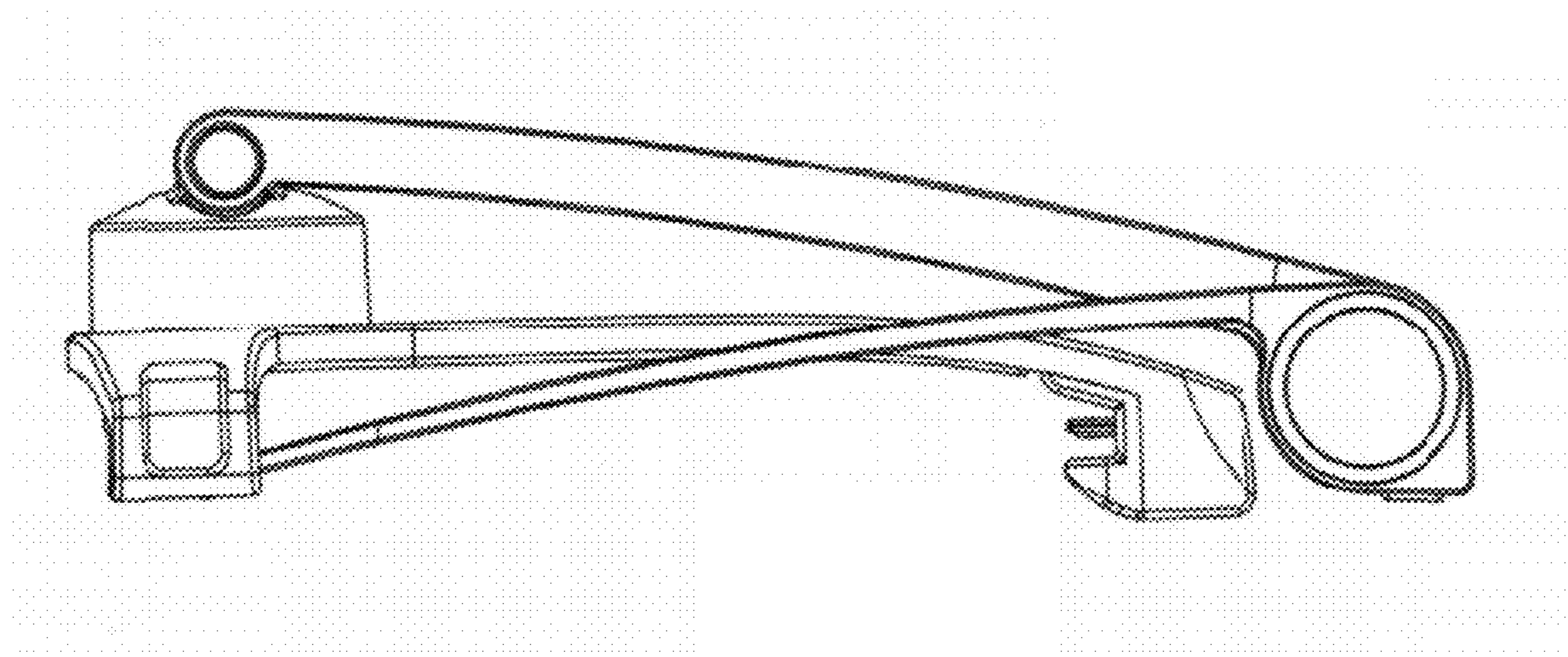
**FIG. 33**



**FIG. 34**



**FIG. 35**



**Fig. 36**

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

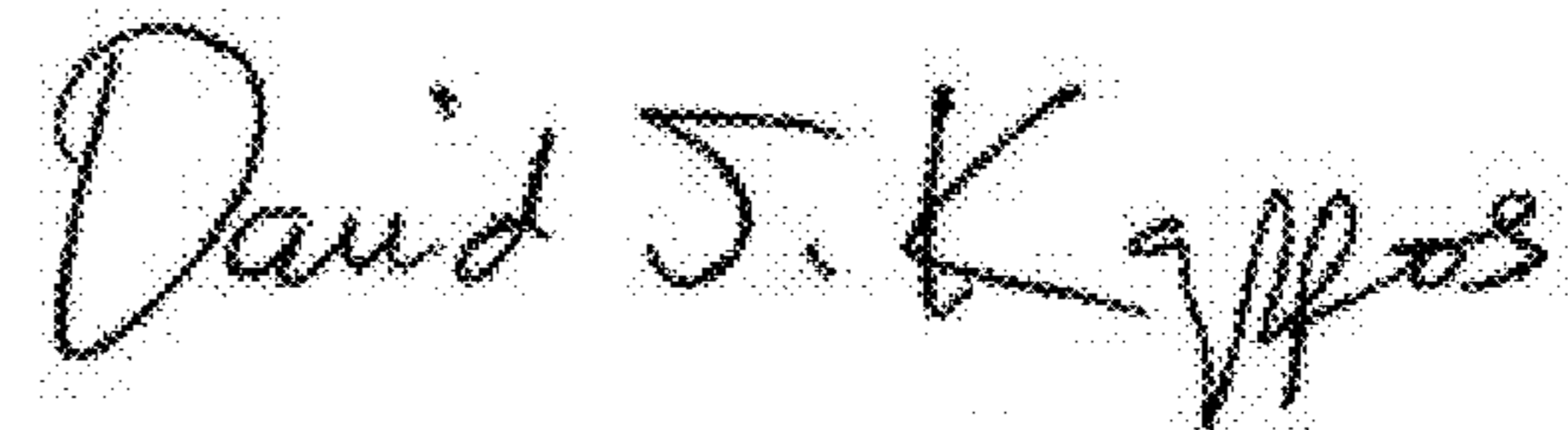
PATENT NO. : D670,703 S  
APPLICATION NO. : 29/382260  
DATED : November 13, 2012  
INVENTOR(S) : William Benjamin Hasbrook et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the cover page, after (73) Assignee:, change “mophie, Inc.” to “Mophie, Inc.”

Signed and Sealed this  
Fifteenth Day of January, 2013



David J. Kappos  
*Director of the United States Patent and Trademark Office*