



US00D674298S

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

(10) **Patent No.:** **US D674,298 S**
(45) **Date of Patent:** **** Jan. 15, 2013**

(54) **INFANT WEIGHING SCALE**

(75) Inventors: **Ram Hillel**, Yuvalim (IL); **Offer Shalev**,
Misgav (IL)

(73) Assignee: **Shekel Scales Co. (2008) Ltd.**, Kibbutz
Beit-Keshet (IL)

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

(21) Appl. No.: **29/409,793**

(22) Filed: **Dec. 29, 2011**

(51) **LOC (9) Cl.** **10-04**

(52) **U.S. Cl.** **D10/94**

(58) **Field of Classification Search** D10/88-91,
D10/94; 177/25.13-25.18, 177-182, 211-214,
177/210 R, 210 C, 210 GM, 210 FP, 210 PP,
177/210 EM, 148, 236-245, DIG. 3, 126,
177/262

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D614,518 S * 4/2010 Li et al. D10/91

OTHER PUBLICATIONS

- Infant Scale—listed on Internet as Baby_Scale.jpg—date is unknown—downloaded from the Internet on Mar. 1, 2012.
- Infant Scale—listed on Internet as webbaby2010.gif—date is unknown—downloaded from the Internet on Mar. 1, 2012.
- Infant Scale—listed on Internet as Baby-Scale-ATZ-A10-.jpg—date is unknown—downloaded from the Internet on Mar. 1, 2012.
- Infant Scale—listed on Internet as Baby-Scale.jpg—date is unknown—downloaded from the Internet on Mar. 1, 2012.
- Infant Scale—listed on Internet as Shekel_Baby_Scal_Model_T15P.gif—date is unknown—downloaded from the Internet on Mar. 1, 2012.

Infant Scale—listed on Internet as tianling\$413163126.jpg—date is unknown—downloaded from the Internet on Mar. 1, 2012.

Infant Scale—listed on Internet as Electronic_baby_scale.jpg—date is unknown—downloaded from the Internet on Mar. 1, 2012.

Infant Scale—listed on Internet as baby-weighing-scale.jpg—date is unknown—downloaded from the Internet on Mar. 1, 2012.

* cited by examiner

Primary Examiner — Antoine D Davis

(57) **CLAIM**

The ornamental design for an infant weighing scale, as shown and described.

DESCRIPTION

FIG. 1 is a front view of an infant weighing scale according to our new design;

FIG. 2 is a back view of the infant weighing scale shown in FIG. 1;

FIG. 3 is a top view of the infant weighing scale shown in FIG. 1;

FIG. 4 is a bottom view of the infant weighing scale shown in FIG. 1;

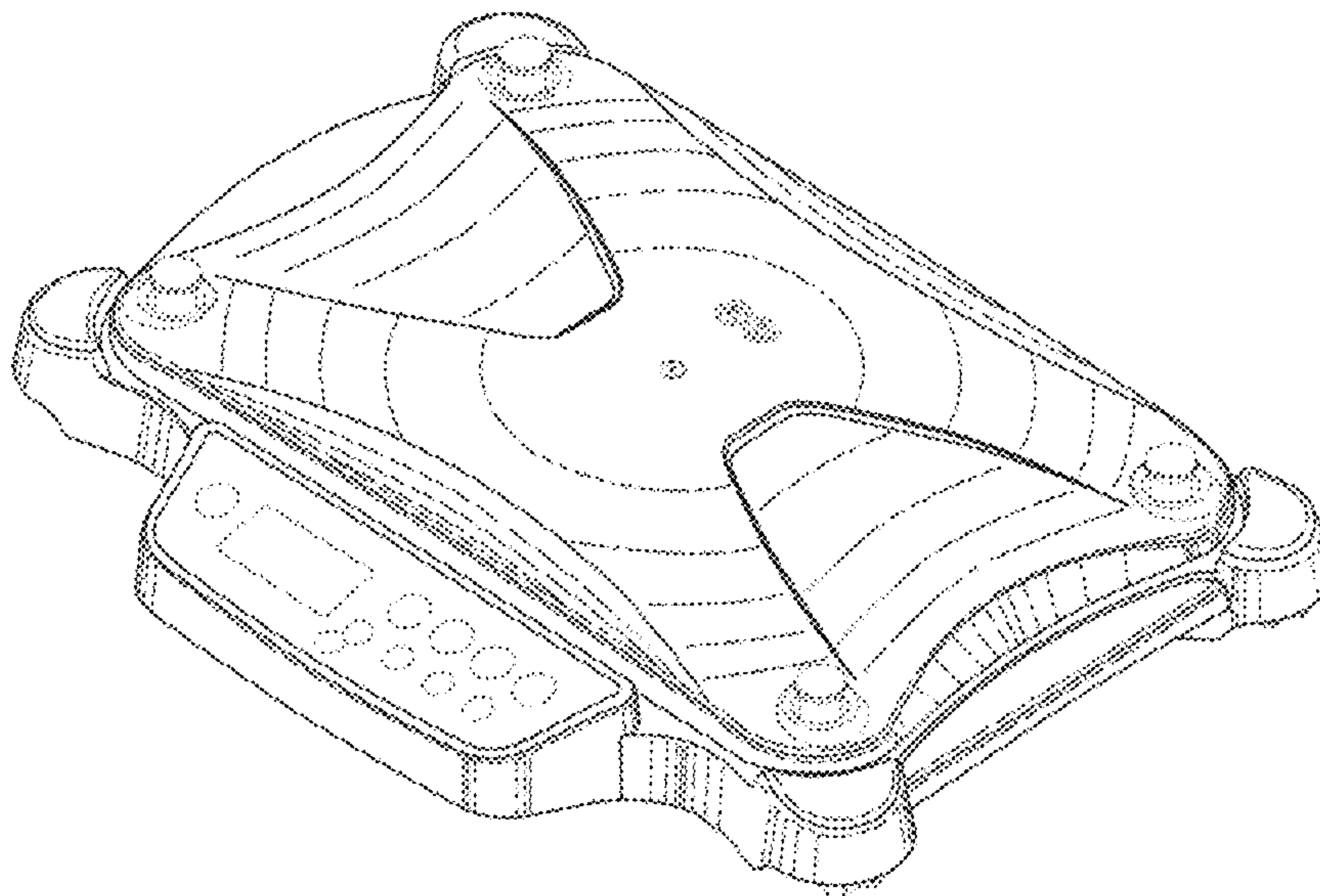
FIG. 5 is a left side view of the infant weighing scale shown in FIG. 1;

FIG. 6 is a right side view of the infant weighing scale shown in FIG. 1; and,

FIG. 7 is a perspective view of the infant weighing scale shown in FIG. 1.

The claimed design is shown in relatively bold lines. The broken lines are for the purpose of illustrating portions of the weighing scale display and form no part of the claimed design.

1 Claim, 6 Drawing Sheets



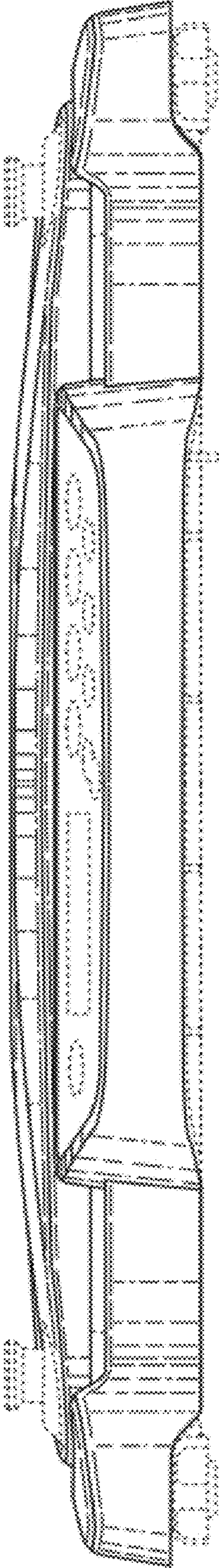


FIG. 1

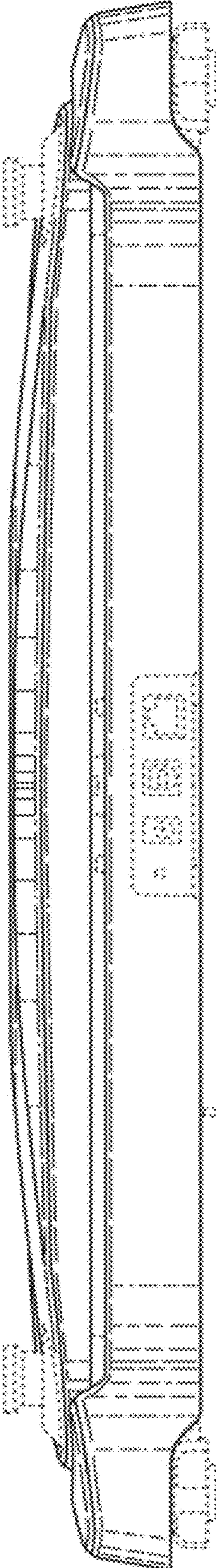


FIG. 2

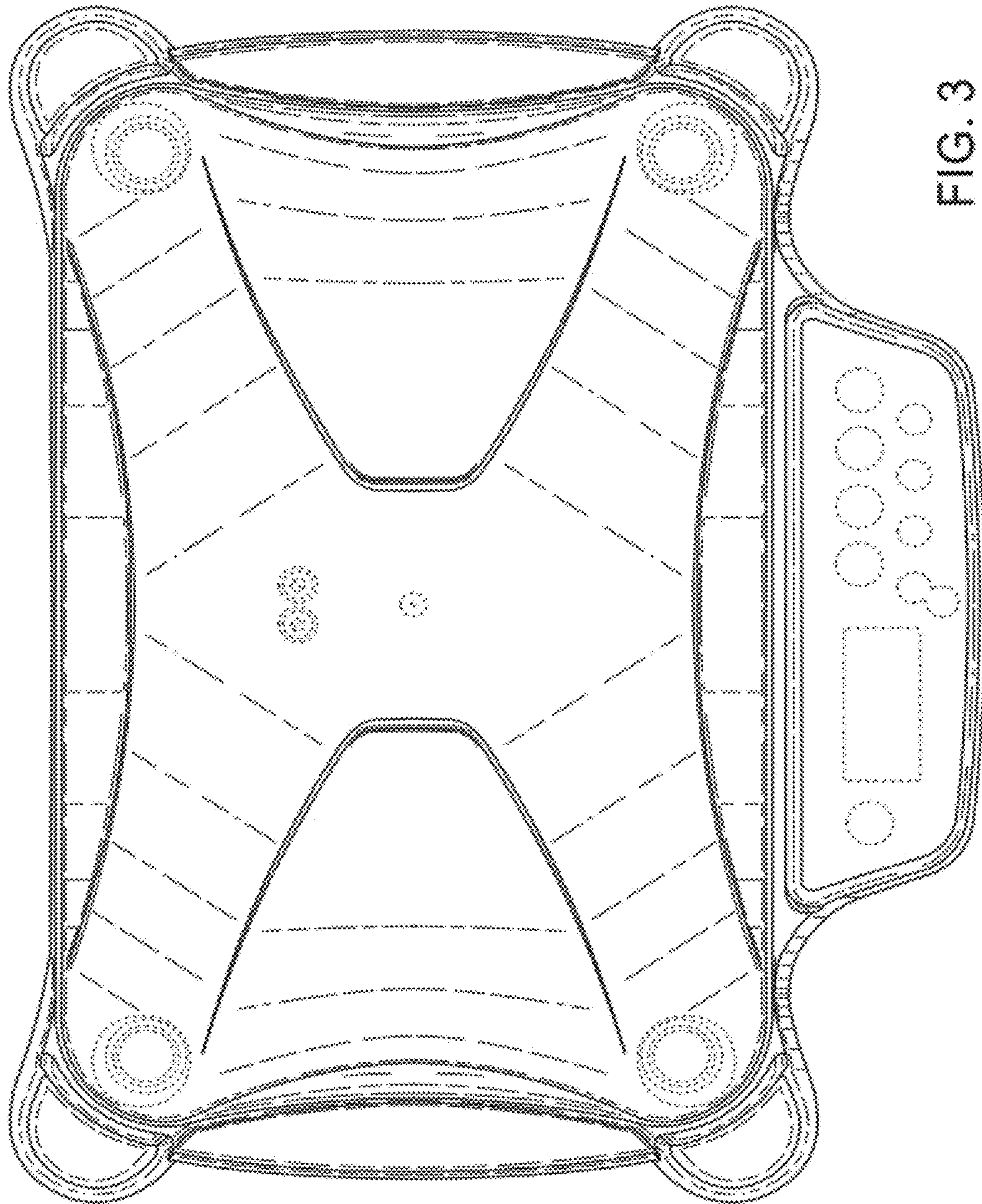


FIG. 3

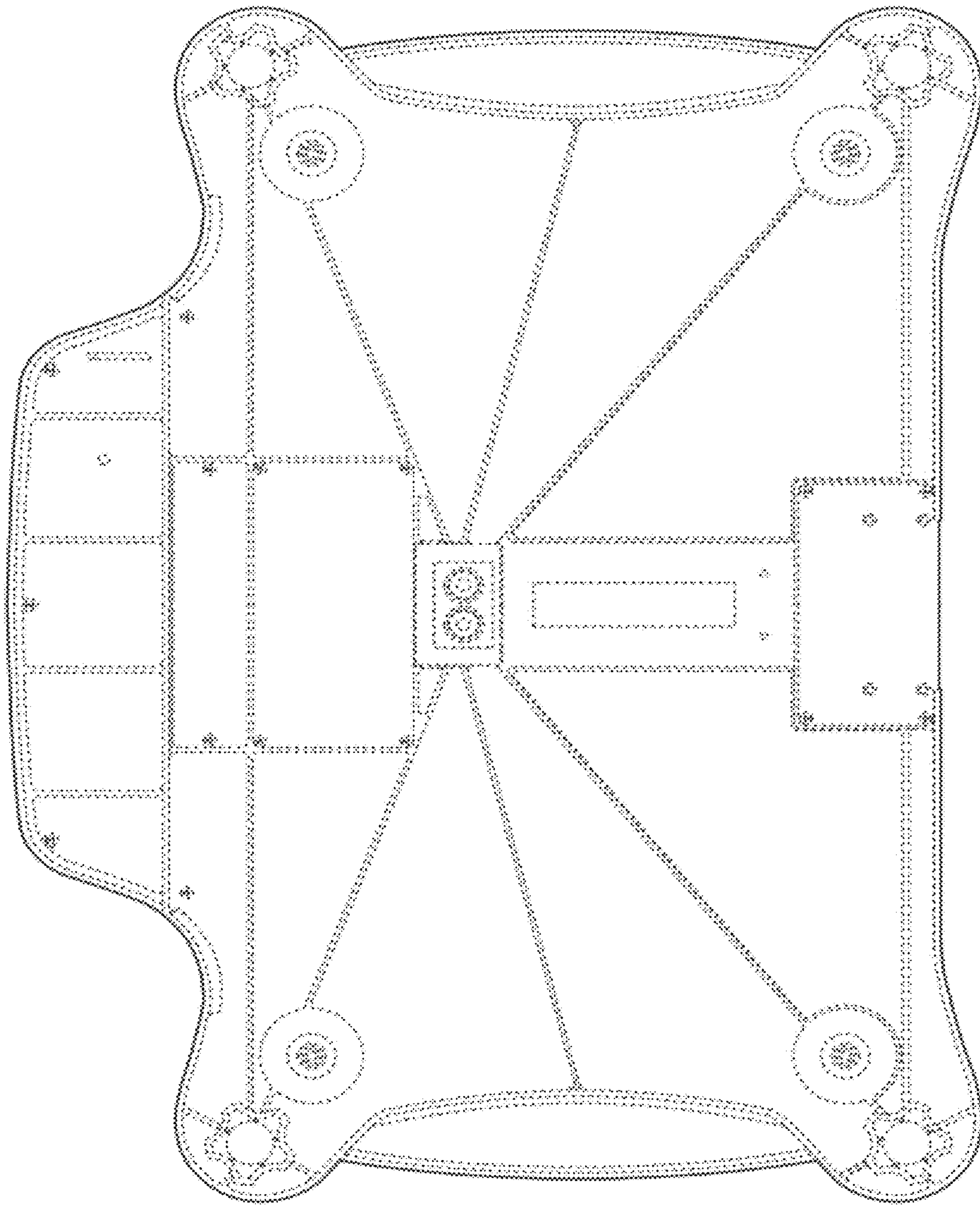


FIG. 4

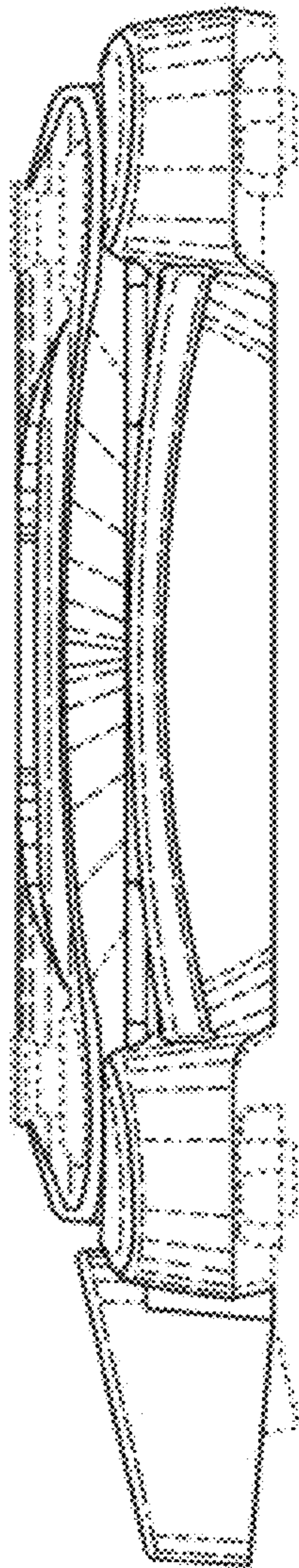


FIG. 5

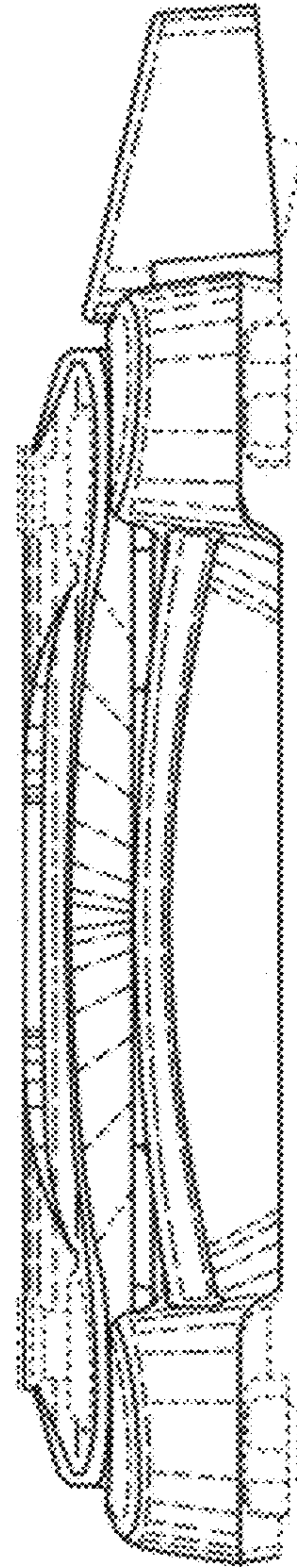


FIG. 6

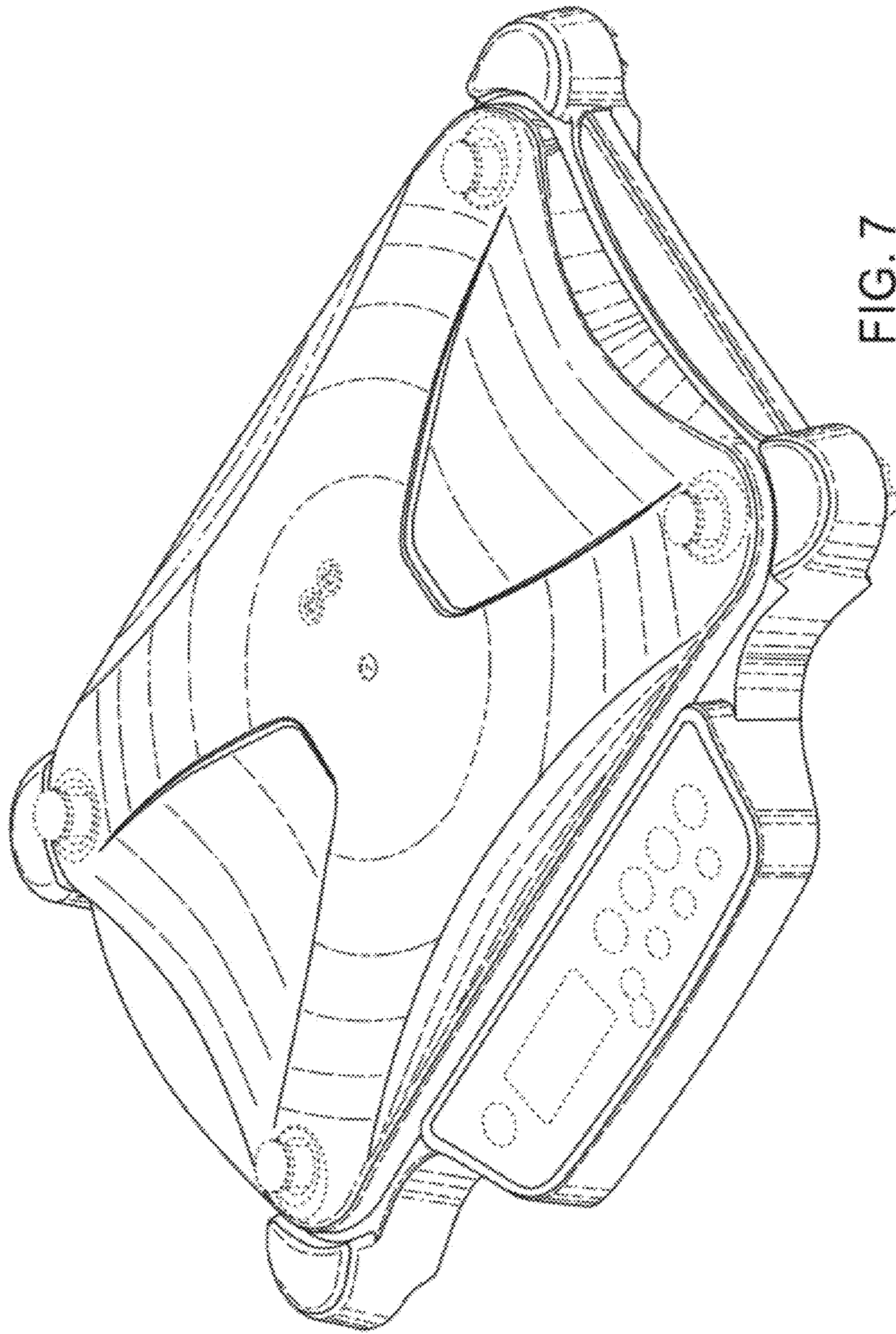


FIG. 7