

US00D947246S

(12) **United States Design Patent** (10) **Patent No.:** **US D947,246 S**
Armour et al. (45) **Date of Patent:** **** Mar. 29, 2022**

(54) **INFLATOR**

(71) Applicant: **CANADIAN TIRE CORPORATION LIMITED**, Toronto (CA)

(72) Inventors: **Kevin Armour**, Toronto (CA); **Logan Thomas Taylor**, Toronto (CA)

(73) Assignee: **CANADIAN TIRE CORPORATION LIMITED**

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

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(30) **Foreign Application Priority Data**

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(51) **LOC (13) Cl.** **15-02**

(52) **U.S. Cl.**

USPC **D15/7; D15/9**

(58) **Field of Classification Search**

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D14/214, 221, 497, 499, 509, 510;
D24/168, 186, 213; D15/7-9; D23/225,
D23/231, 232, 330, 332, 333, 356, 364,
D23/366; D12/114; D13/107, 110, 124,
D13/184

CPC F04B 53/14; F04B 53/92; F04B 33/00;
F04B 33/005; F04B 1/005; F04B 39/102;
F04D 13/06; F04D 29/22; F04D 29/046;
F04D 29/2266; F16K 11/048; F16K
15/20; F16K 31/602; F16L 37/18; F16L
37/20

See application file for complete search history.

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Primary Examiner — Calvin E Vansant

Assistant Examiner — Mark T. Philipps

(74) *Attorney, Agent, or Firm* — Lorelei G. Graham

(57) **CLAIM**

The ornamental design for the inflator, as shown and described.

DESCRIPTION

FIG. 1 is an isometric view of the inflator.

FIG. 2 is a front view of the inflator.

FIG. 3 is a rear view of the inflator.

FIG. 4 is a side view of the inflator.

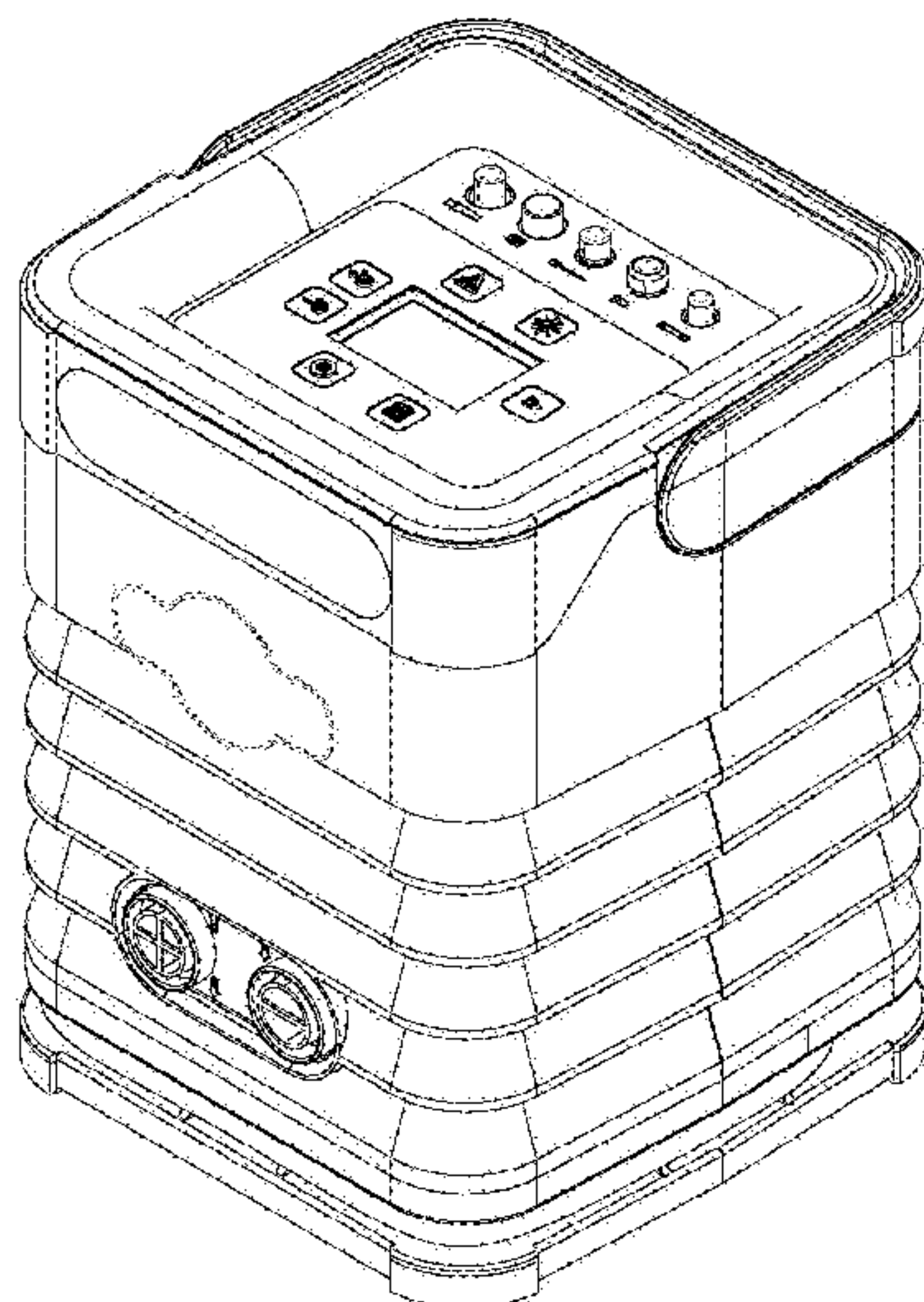
FIG. 5 is an opposite side view of the inflator.

FIG. 6 is a top view of the inflator; and,

FIG. 7 is a bottom view of the inflator.

The broken lines in the drawings depict portions of the inflator that form no part of the claimed design.

1 Claim, 7 Drawing Sheets



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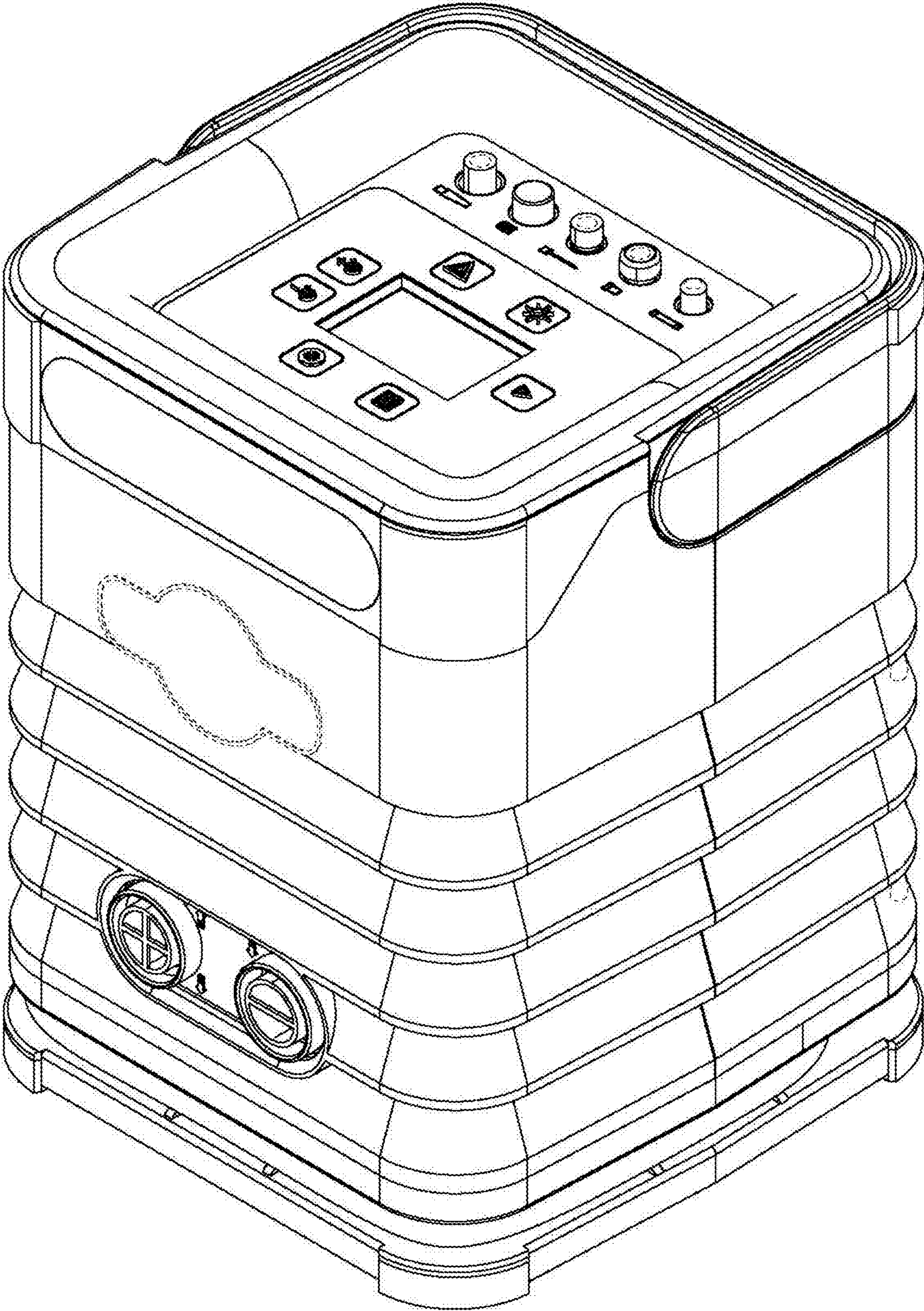


FIG. 1

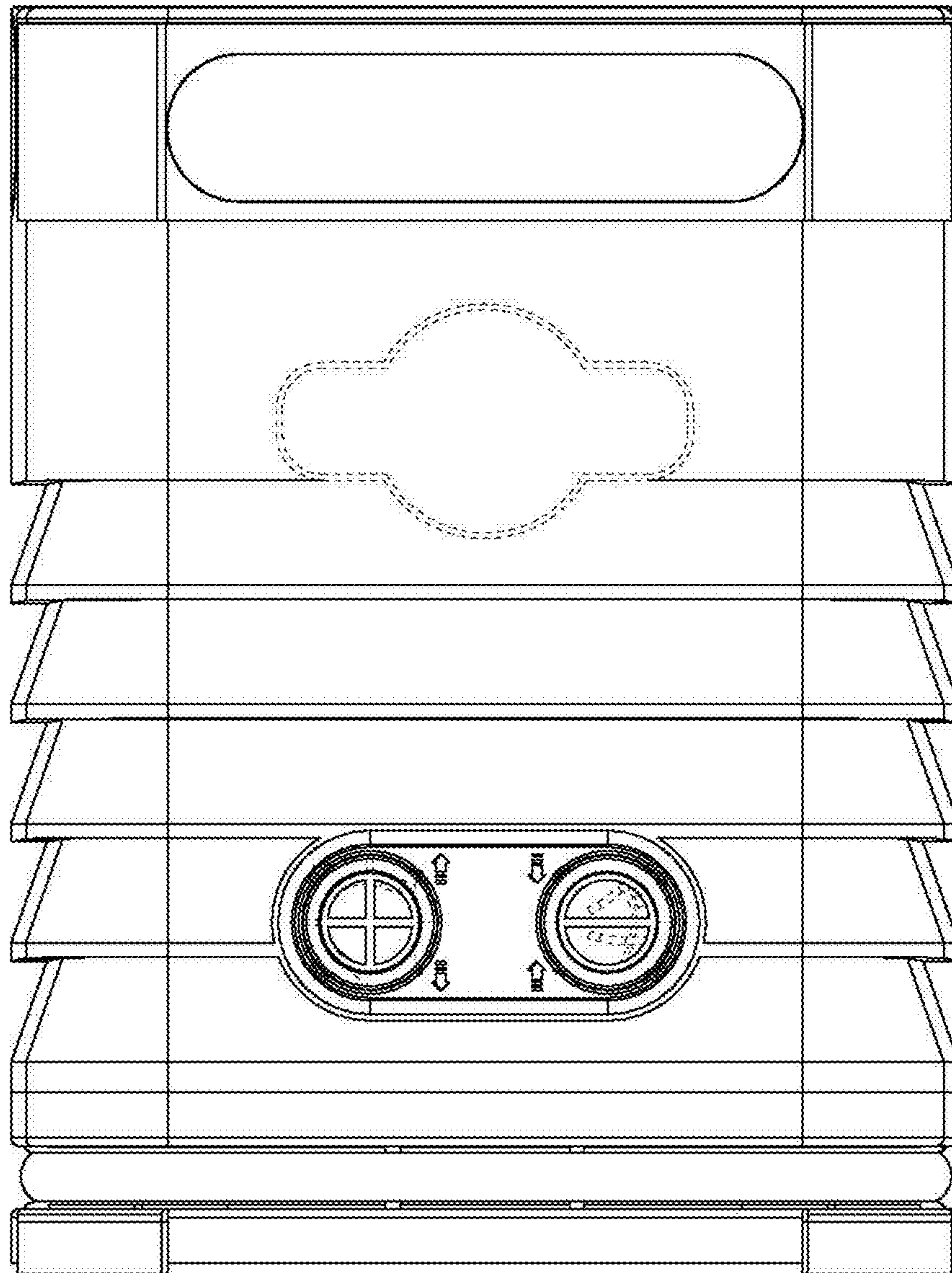


FIG. 2

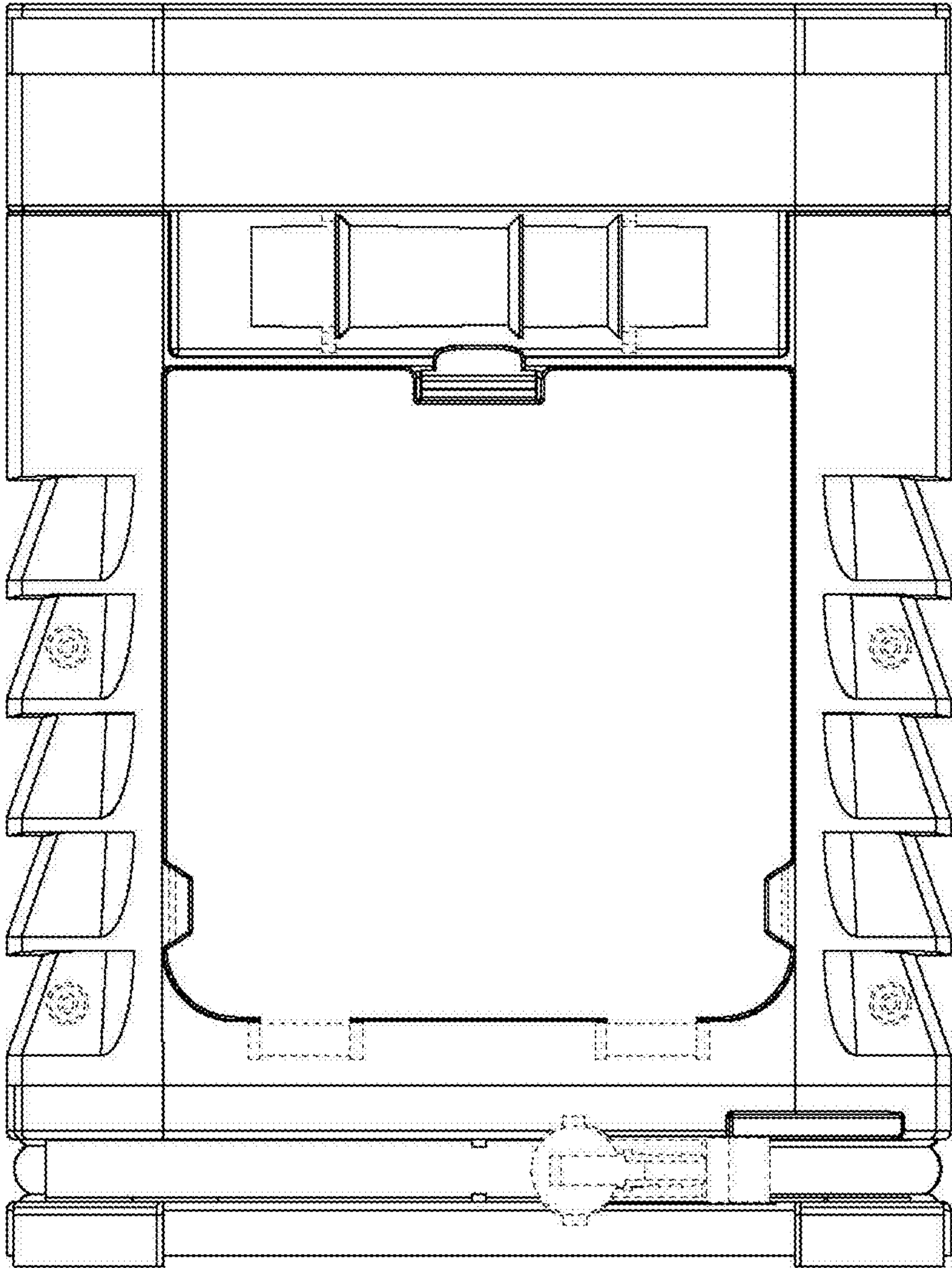


FIG. 3

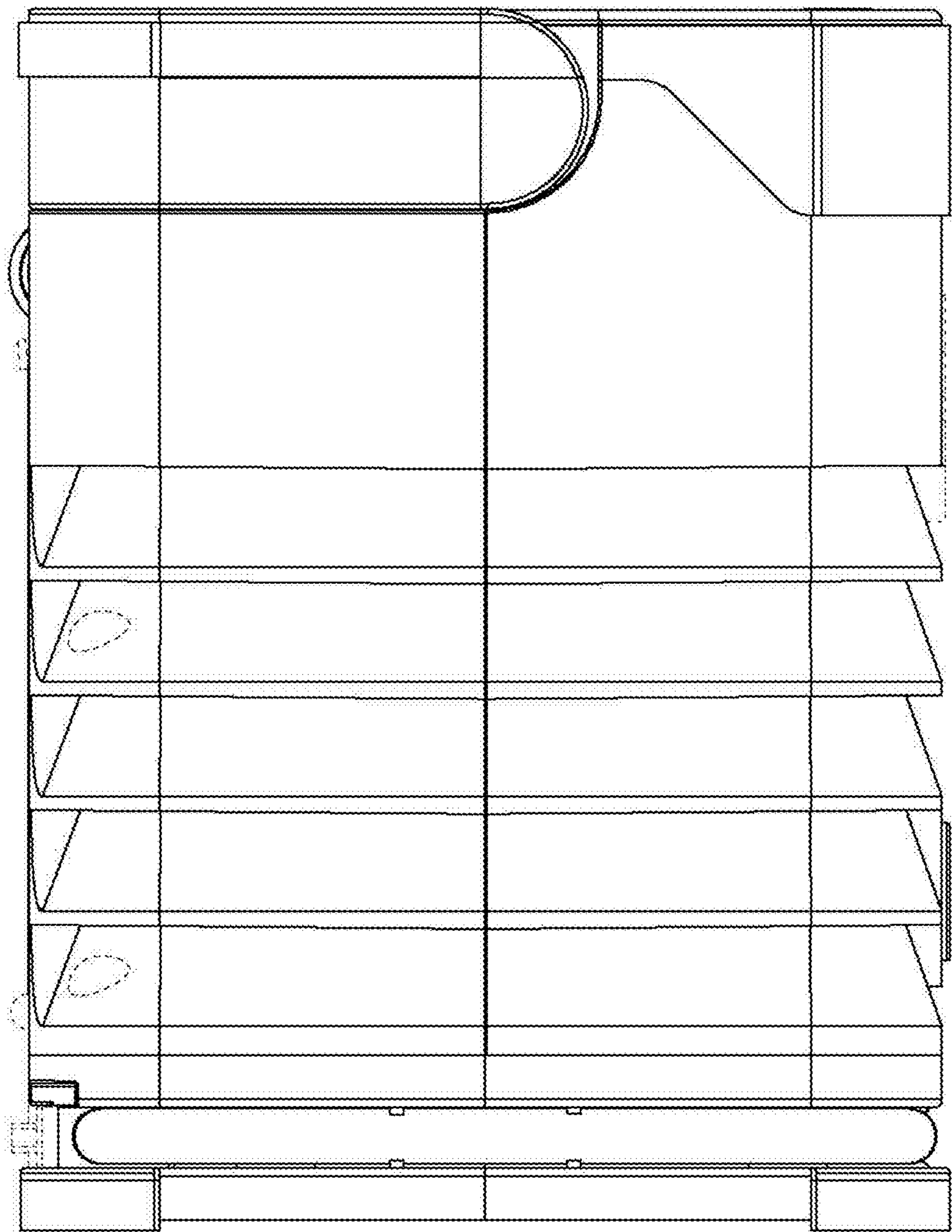


FIG. 4

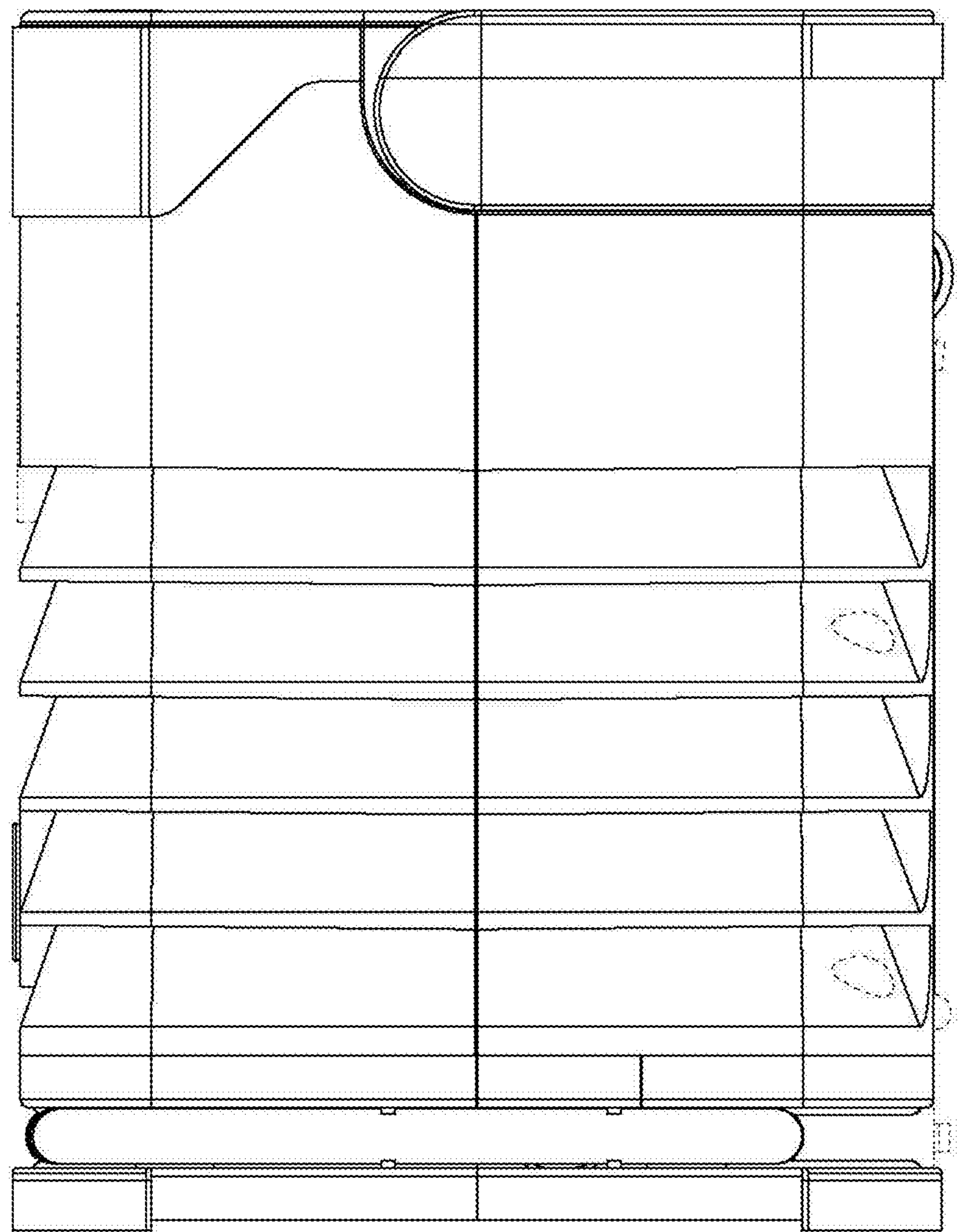


FIG. 5

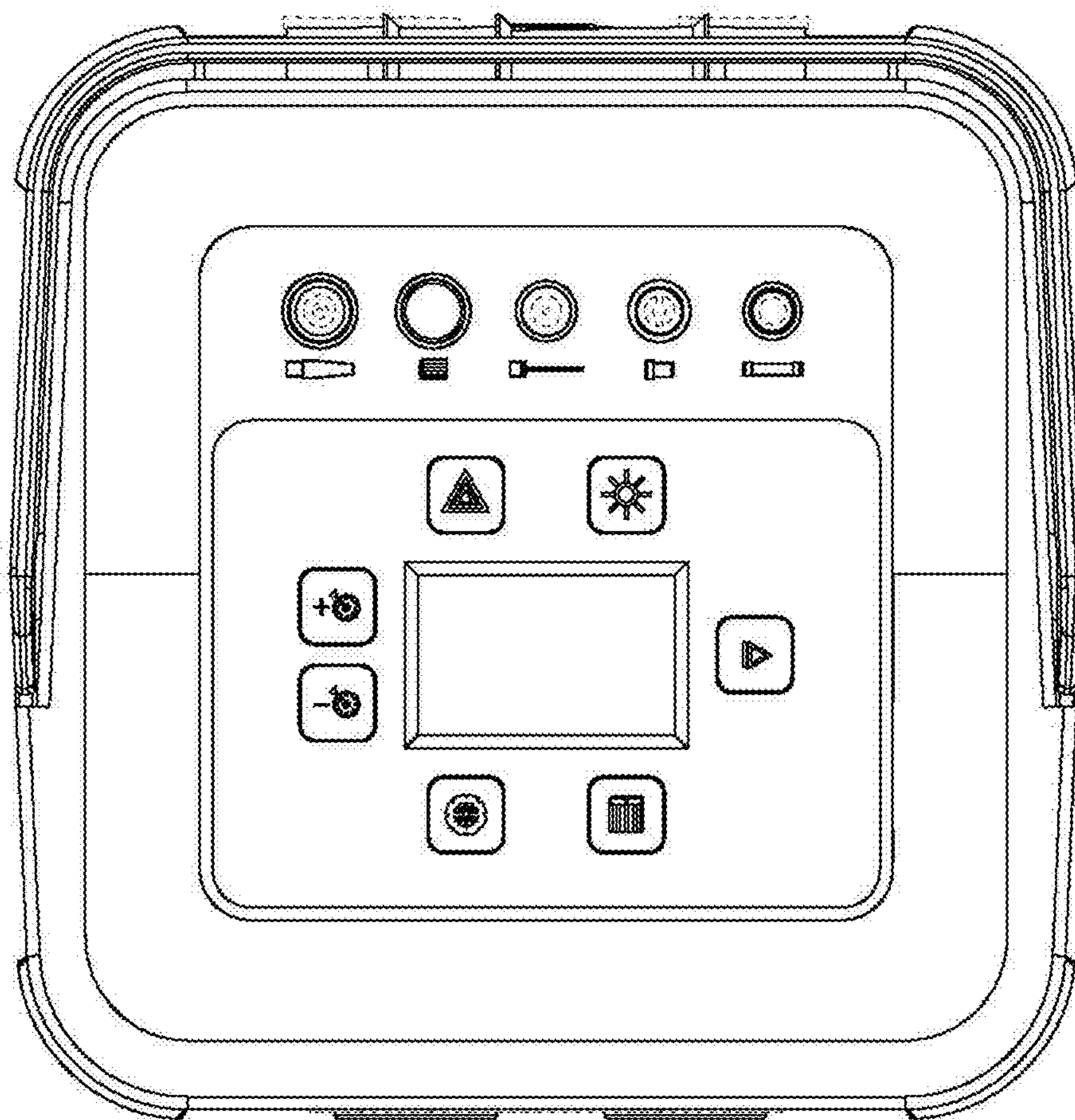


FIG. 6

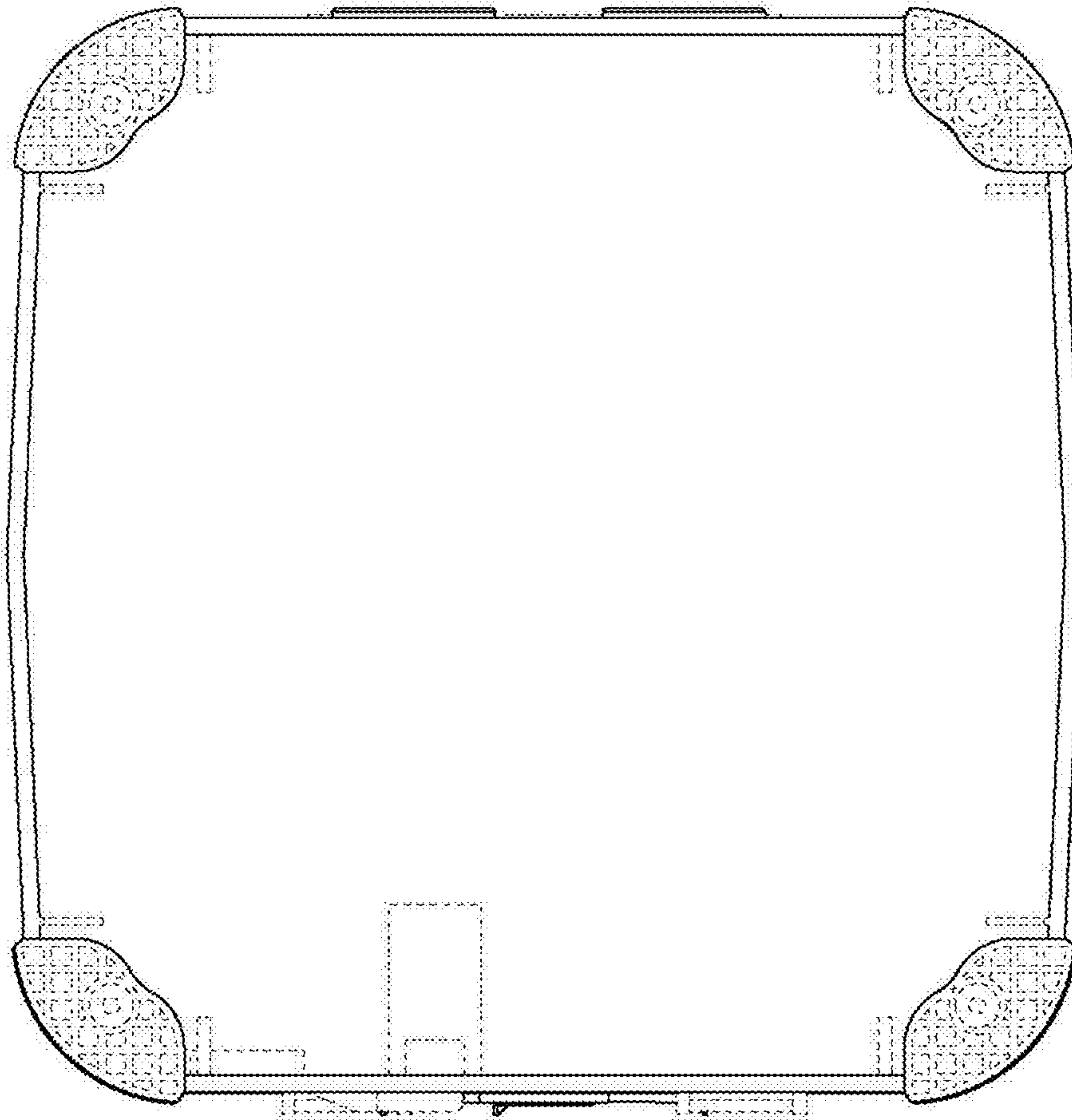


FIG. 7