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

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(54) **FIVE KNOB CONTROL PANEL FOR A COOKTOP**

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

(21) Appl. No.: **29/490,038**

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(51) **LOC (10) Cl.** **07-02**

(52) **U.S. Cl.**
USPC **D7/406**

(58) **Field of Classification Search**

USPC D7/334, 340, 346, 348, 350.1–350.4,
D7/351, 402, 405–408, 393; 219/756–758,
219/391, 393, 395, 401, 452.13; 126/19 M,
126/275 E; 99/348, 353, 367, 468; D32/3,
D32/28; D8/307, 310–311; D13/174

See application file for complete search history.

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(57) **CLAIM**

We claim the ornamental design for a five knob control panel for a cooktop, as shown and described.

DESCRIPTION

FIG. 1 is a top, front, right perspective view including an environment of use of a first embodiment of a five knob control panel for a cooktop showing our new design;

FIG. 2 is a top plan view of the five knob control panel for a cooktop of FIG. 1;

FIG. 3 is a front elevation view of the five knob control panel for a cooktop of FIG. 1;

FIG. 4 is a back elevation view of the five knob control panel for a cooktop of FIG. 1;

FIG. 5 is a right elevation view of the five knob control panel for a cooktop of FIG. 1; and

FIG. 6 is a left elevation view of the five knob control panel for a cooktop of FIG. 1.

FIG. 7 is a top, front, right perspective view including an environment of use of a second embodiment of five knob control panel for a cooktop showing our new design, wherein the cross hatching and the stippling are used to indicate contrasting surface color;

FIG. 8 is a top plan view of the five knob control panel for a cooktop of FIG. 7;

FIG. 9 is a front elevation view of the five knob control panel for a cooktop of FIG. 7;

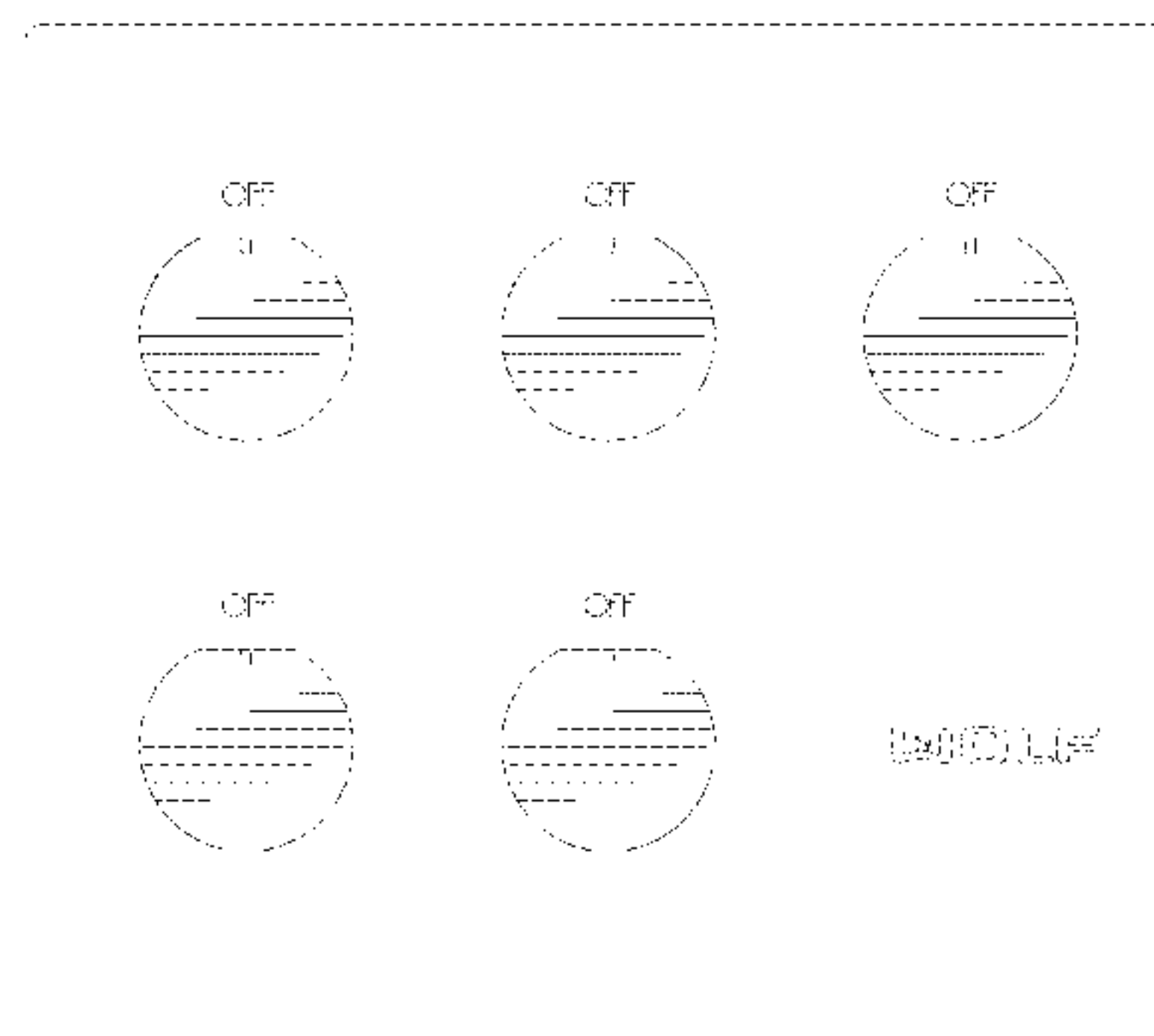
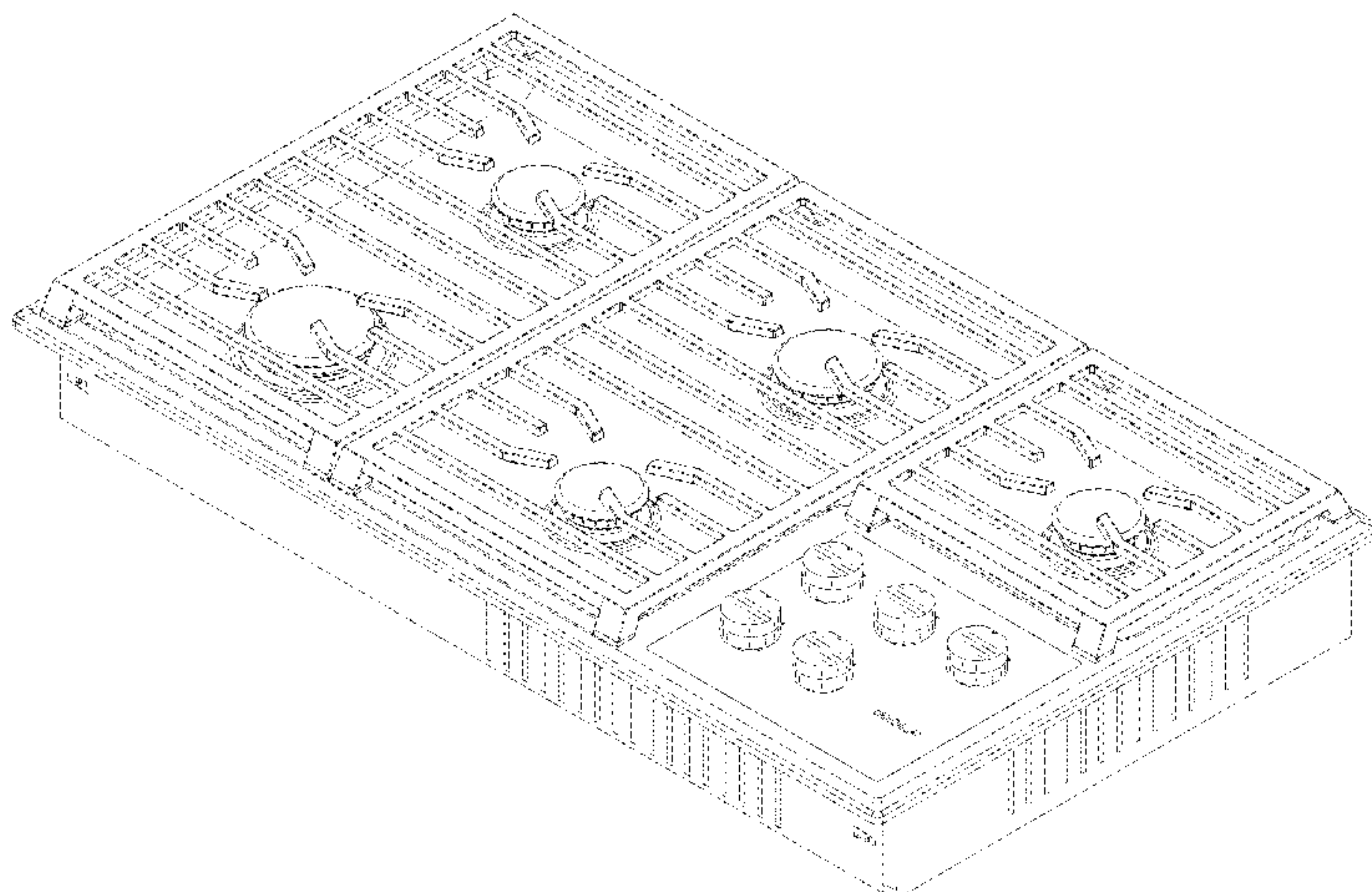
FIG. 10 is a back elevation view of the five knob control panel for a cooktop of FIG. 7;

FIG. 11 is a right elevation view of the five knob control panel for a cooktop of FIG. 7; and,

FIG. 12 is a left elevation view of the five knob control panel for a cooktop of FIG. 7.

The broken lines in FIGS. 1 and 7 are included for the purpose of illustrating environment and disclaimed indicia and form no part of the claimed design. The bottom view of both embodiments of the five knob control panel for a cooktop are flat, unornamented and form no part of the claimed design.

1 Claim, 6 Drawing Sheets



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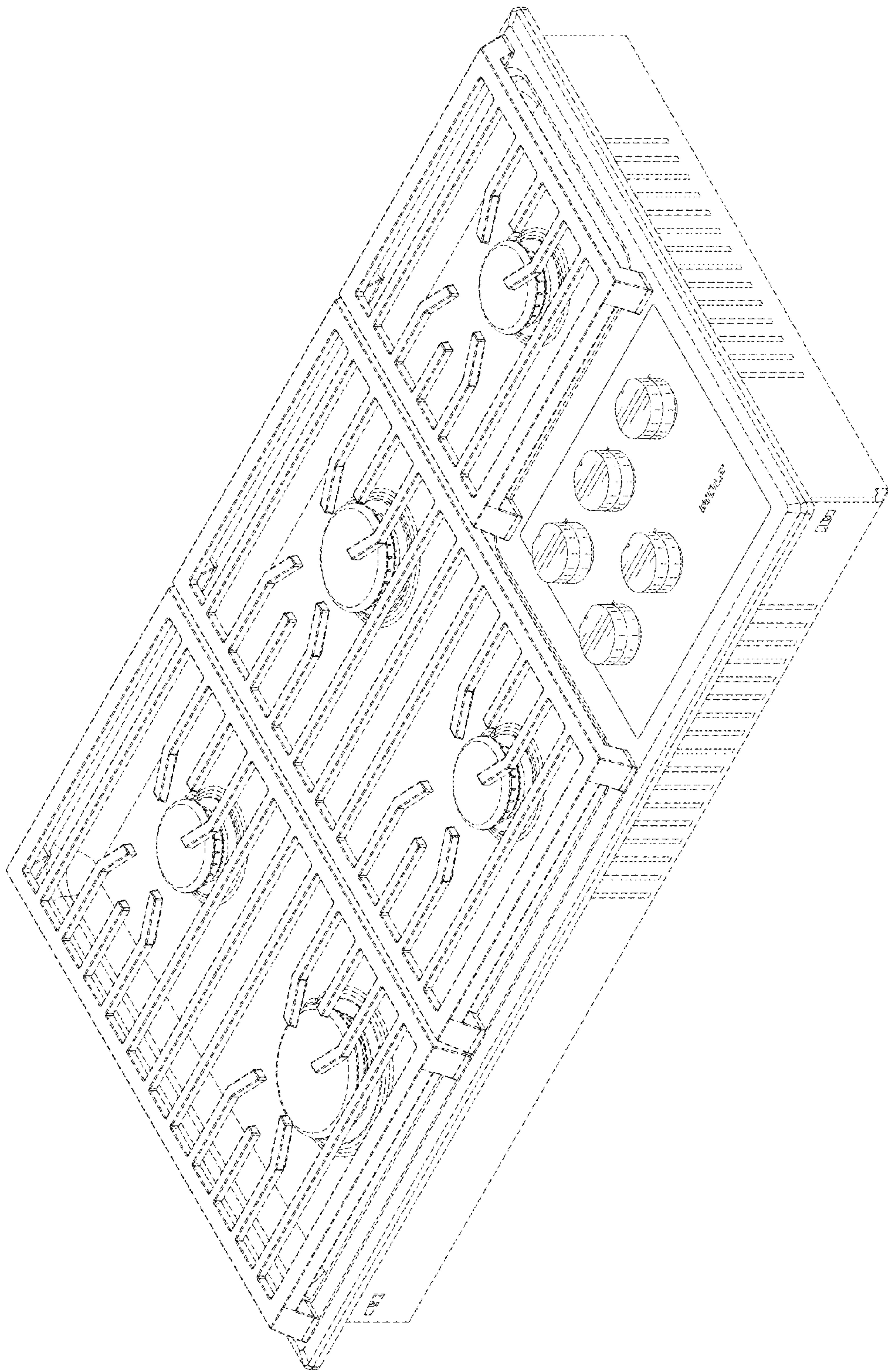


FIG. 1

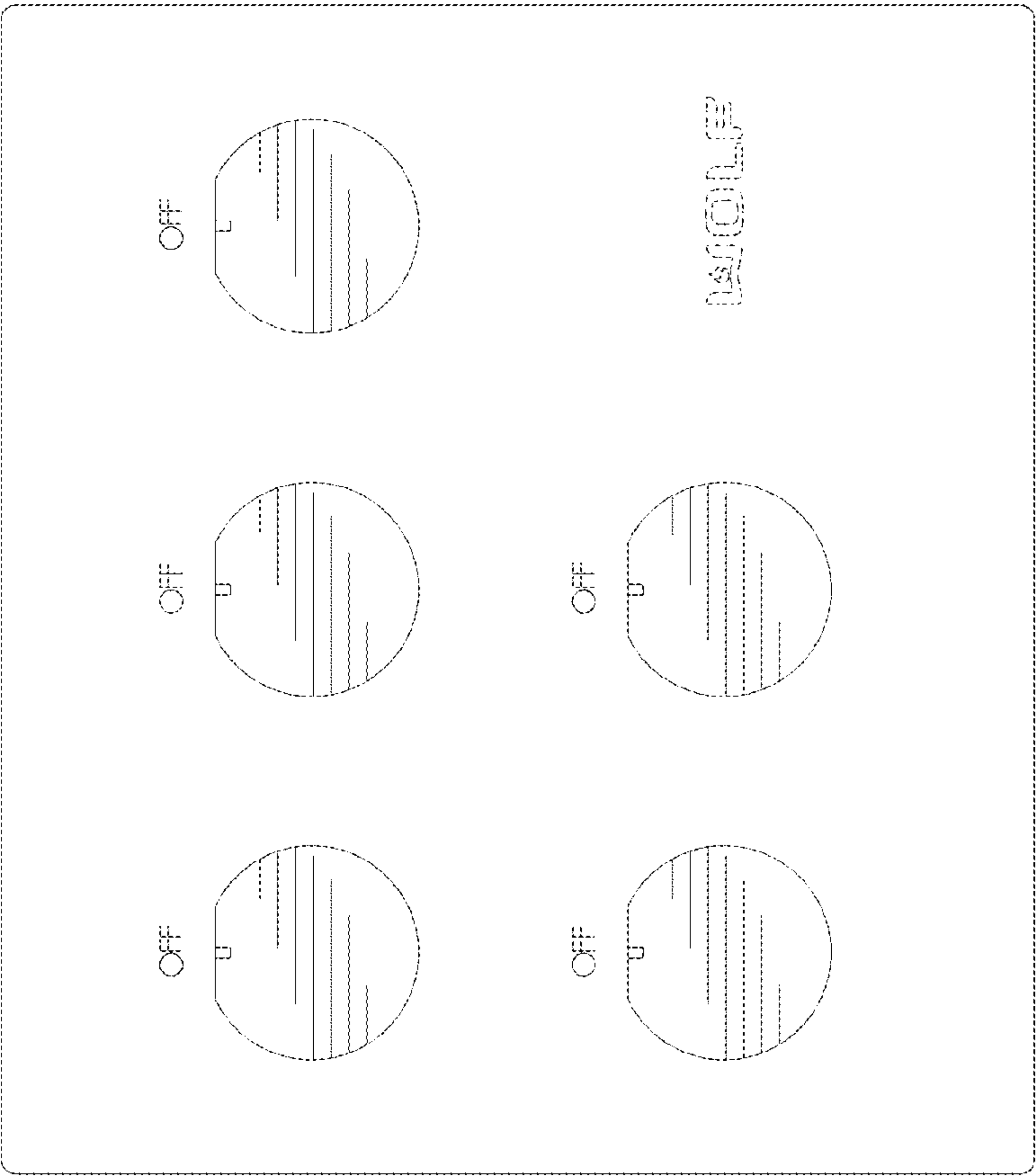


FIG. 2

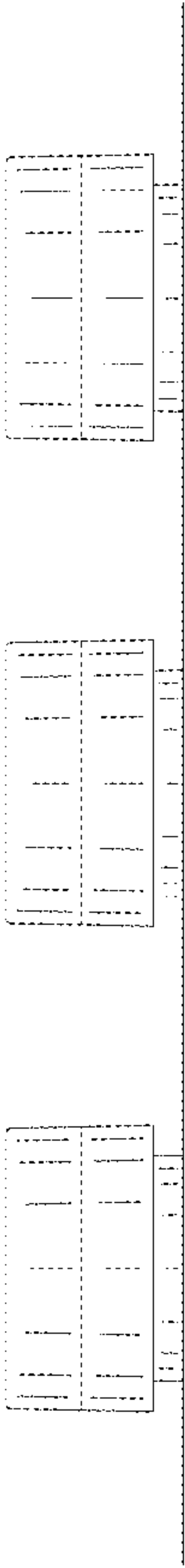


FIG. 3

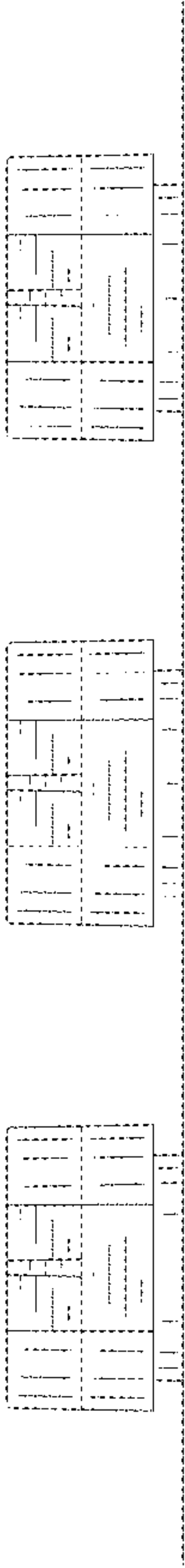


FIG. 4



FIG. 5

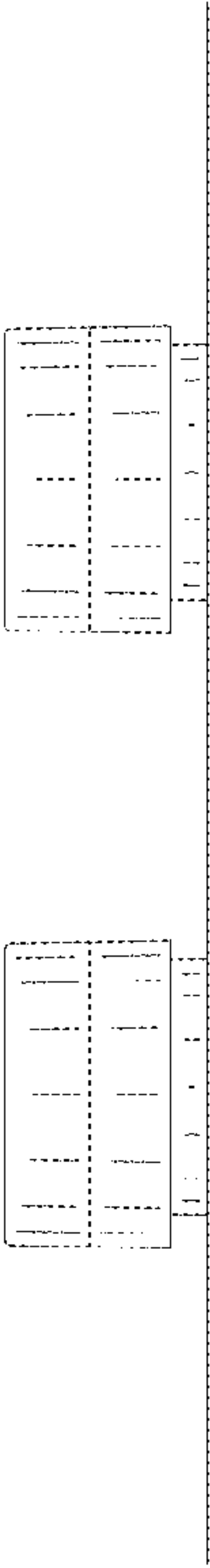


FIG. 6

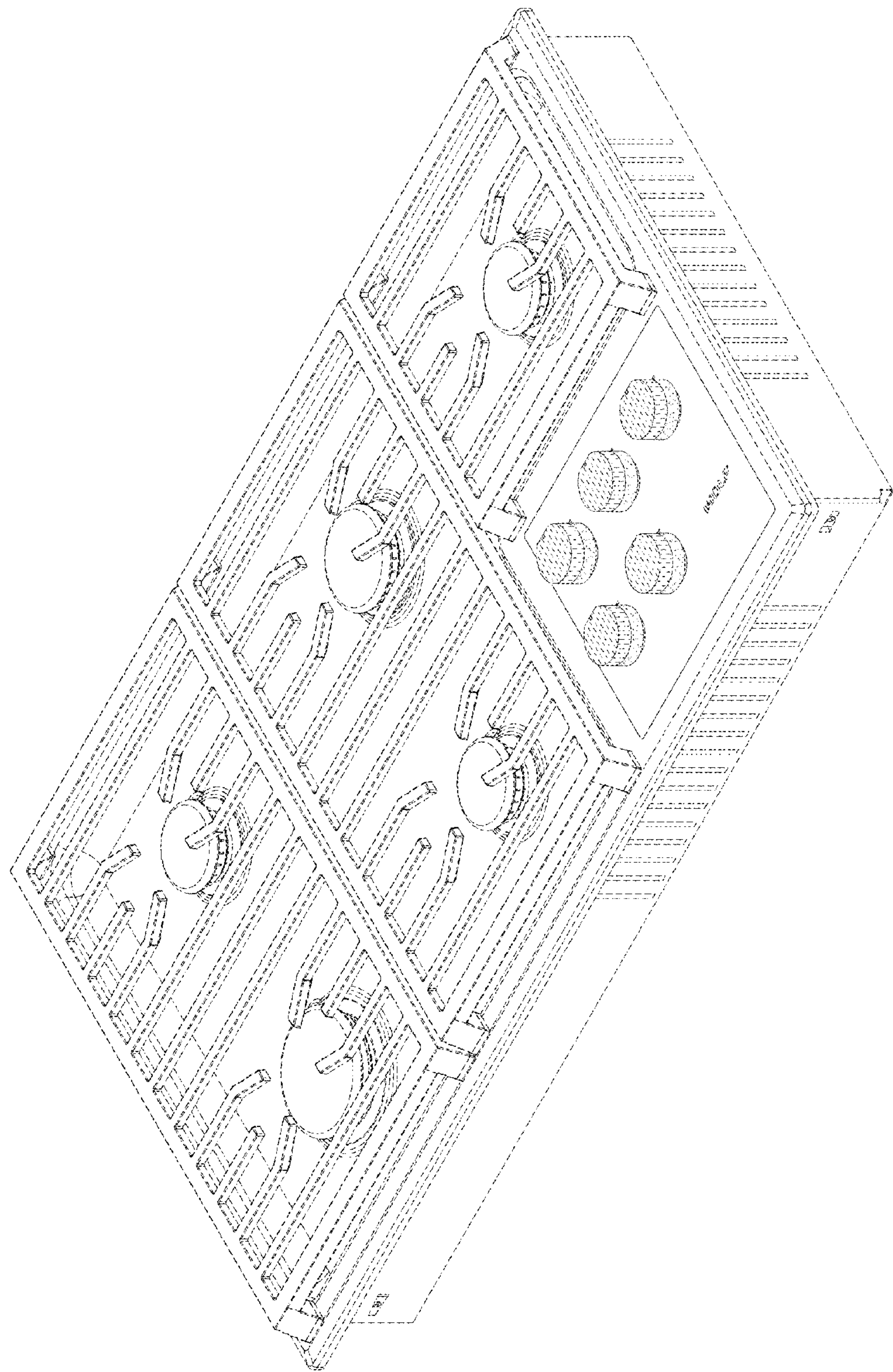


FIG. 7

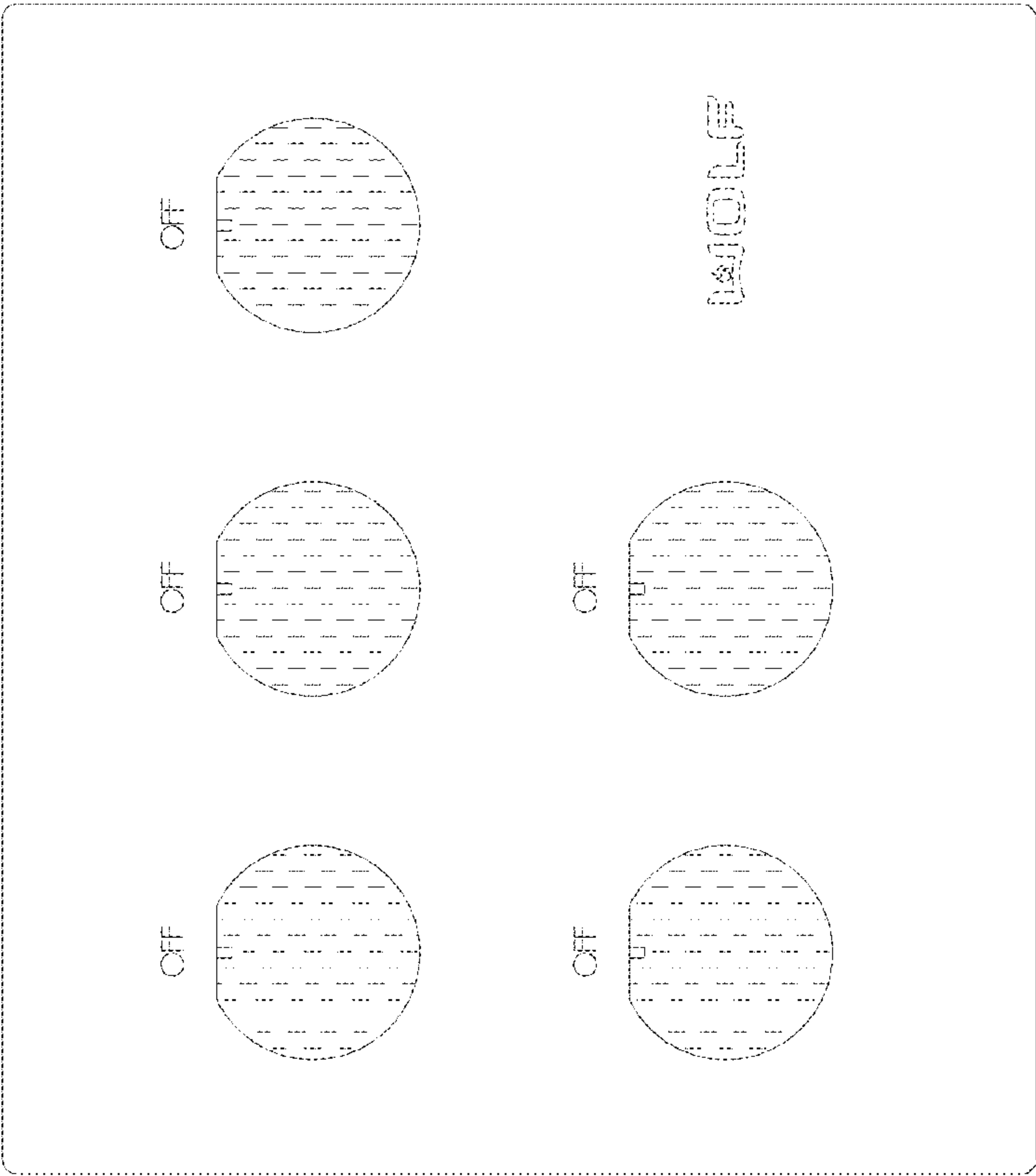


FIG. 8

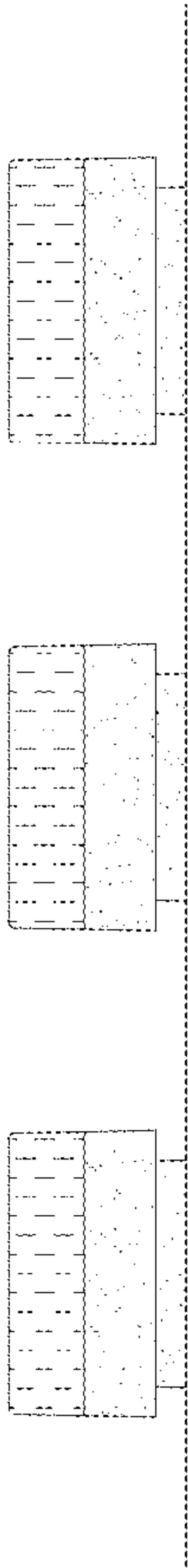


FIG. 9

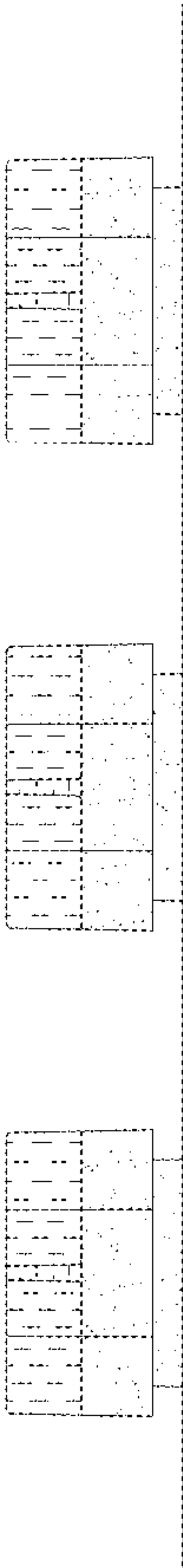


FIG. 10

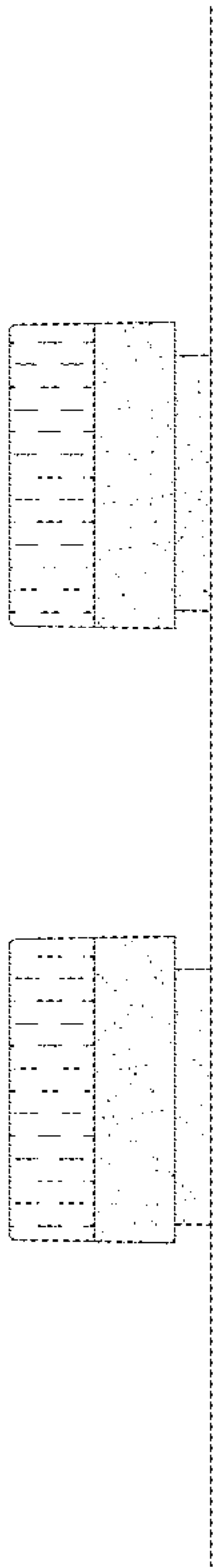


FIG. 11



FIG. 12