



US00D660738S

(12) **United States Design Patent**  
**Yu**(10) **Patent No.:** **US D660,738 S**  
(45) **Date of Patent:** **\*\* May 29, 2012**(54) **LED BEACON**(75) Inventor: **Feng Yu**, Ningbo (CN)(73) Assignee: **Ningbo Yinzhou Self Photoelectron  
Technology Co., Ltd.**, Ningbo (CN)(\*\*) Term: **14 Years**(21) Appl. No.: **29/405,048**(22) Filed: **Oct. 28, 2011**(30) **Foreign Application Priority Data**

Sep. 16, 2011 (CN) ..... 2011 3 0324963

(51) **LOC (9) Cl.** ..... **10-05**(52) **U.S. Cl.** ..... **D10/114.2**(58) **Field of Classification Search** ... D10/114.1–114.4;  
D26/72, 74; 362/184, 235, 249.06; 315/86

See application file for complete search history.

(56)

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

D267,156 S \* 12/1982 Phelps ..... D10/114.8  
D513,477 S \* 1/2006 Heftman ..... D10/111  
D570,722 S \* 6/2008 Taylor ..... D10/114.8  
D584,181 S \* 1/2009 Poon ..... D10/114.6  
D598,316 S \* 8/2009 Kuwano ..... D10/114.8  
D598,799 S \* 8/2009 Shigematsu ..... D10/114.8

\* cited by examiner

*Primary Examiner* — George D Kirschbaum**(57) CLAIM**

The ornamental design for a LED beacon, as shown.

**DESCRIPTION**

FIG. 1 is a front elevational view of a LED beacon of my new design;

FIG. 2 is a rear elevational view of the LED beacon;

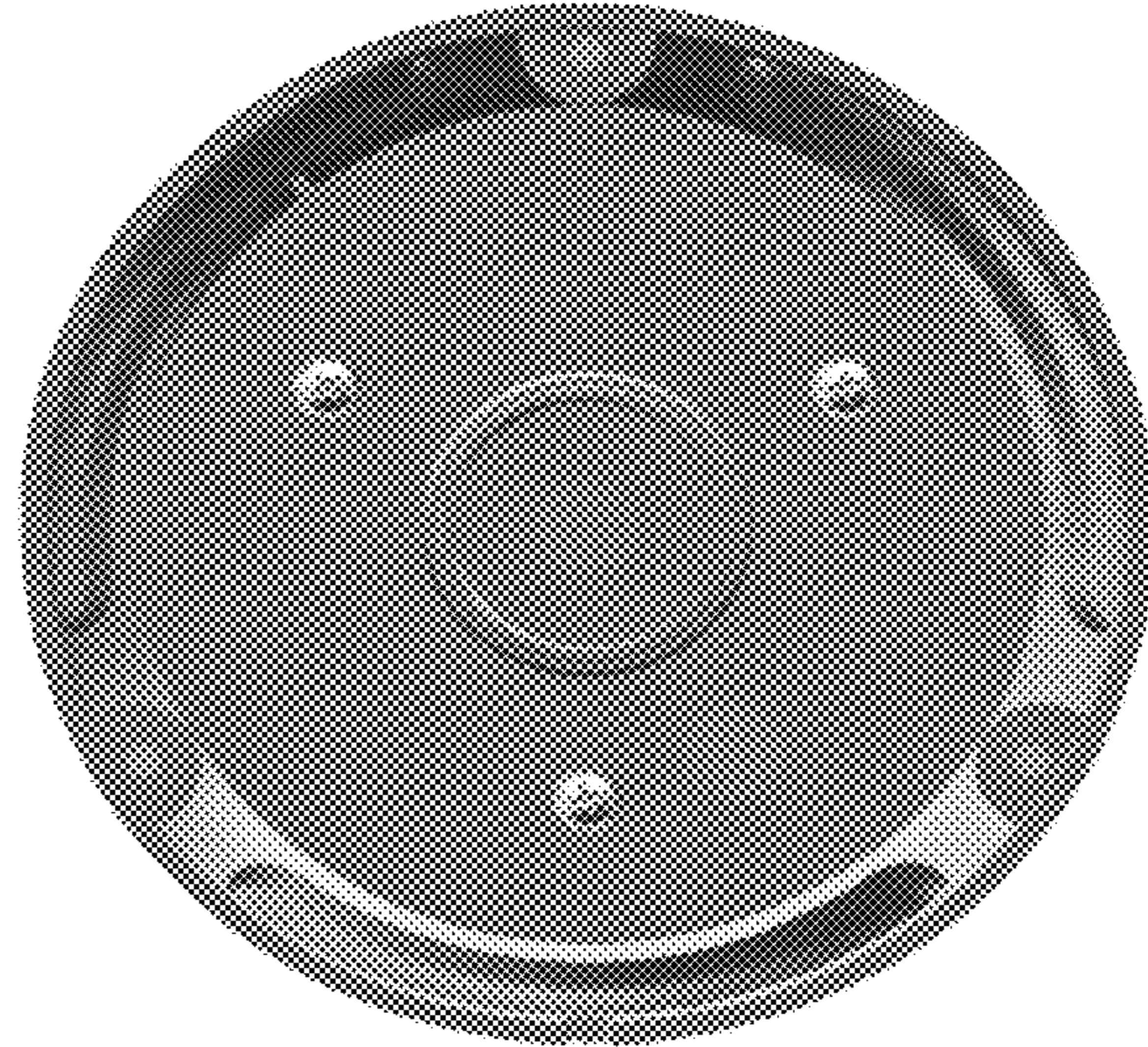
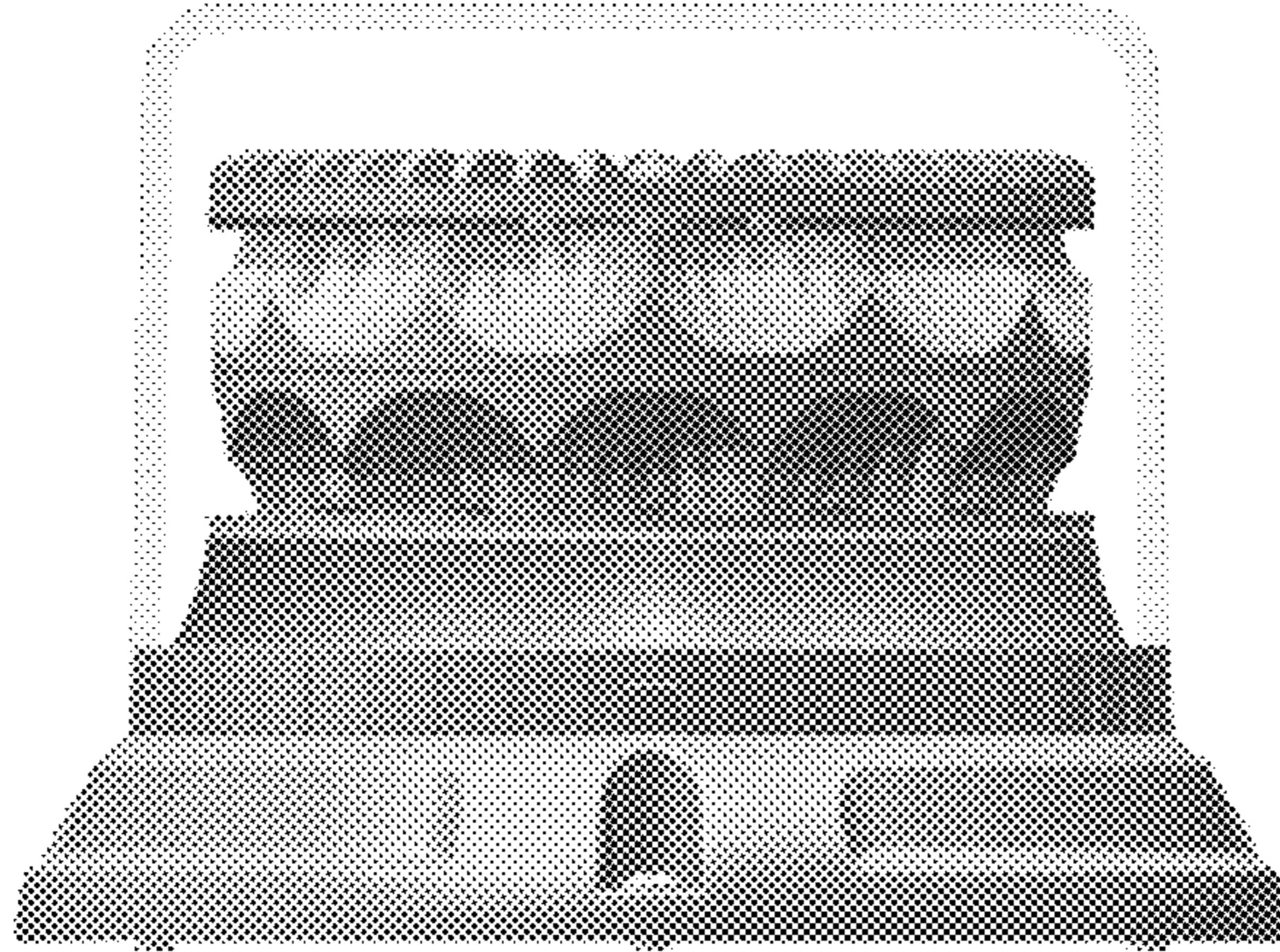
FIG. 3 is a top plan view of the LED beacon;

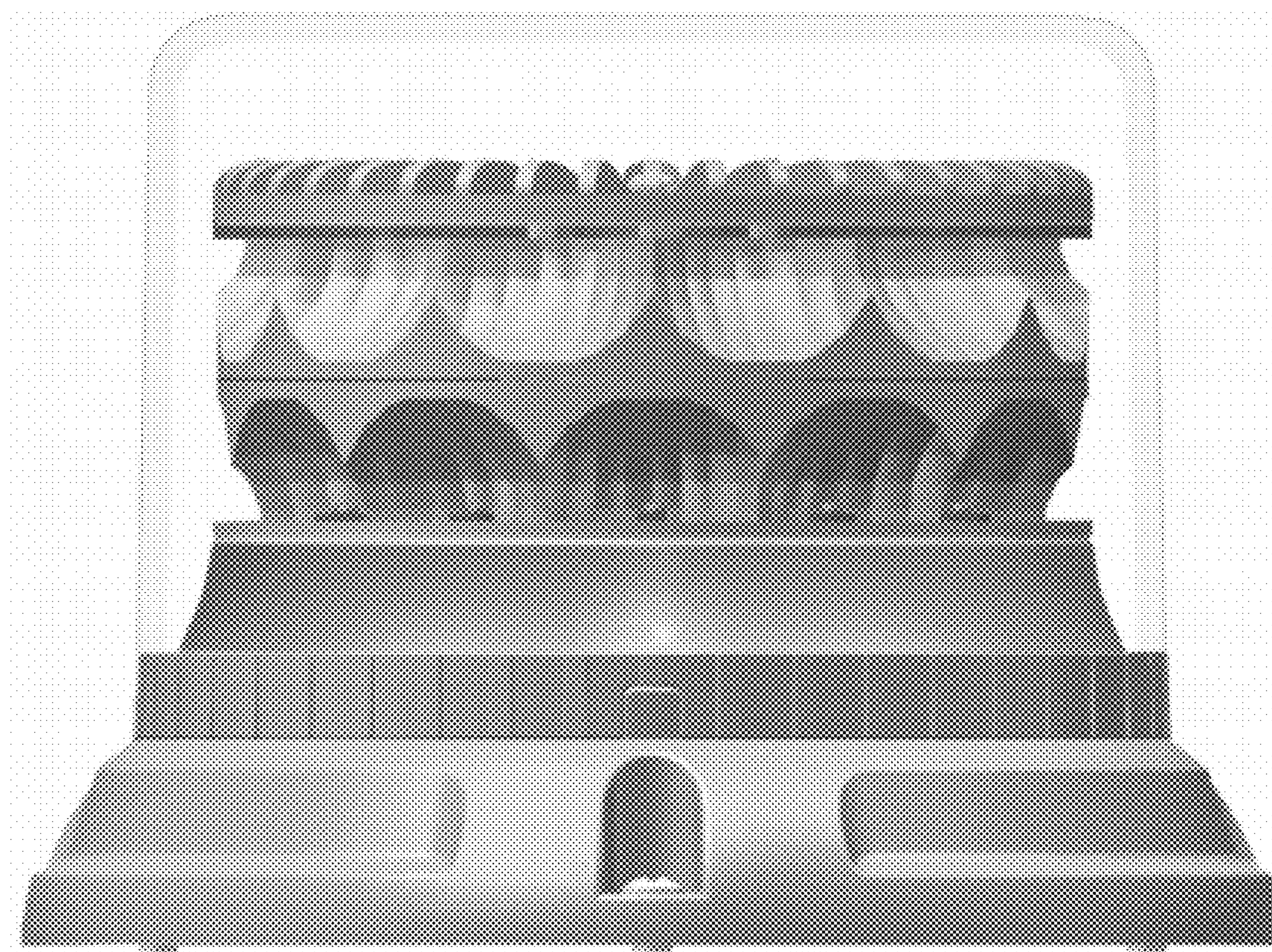
FIG. 4 is a bottom plan view of the LED beacon;

FIG. 5 is a left side elevational view of the LED beacon;

FIG. 6 is a right side elevational view of the LED beacon; and,

FIG. 7 is a perspective view of the LED beacon.

**1 Claim, 7 Drawing Sheets**



**FIG. 1**



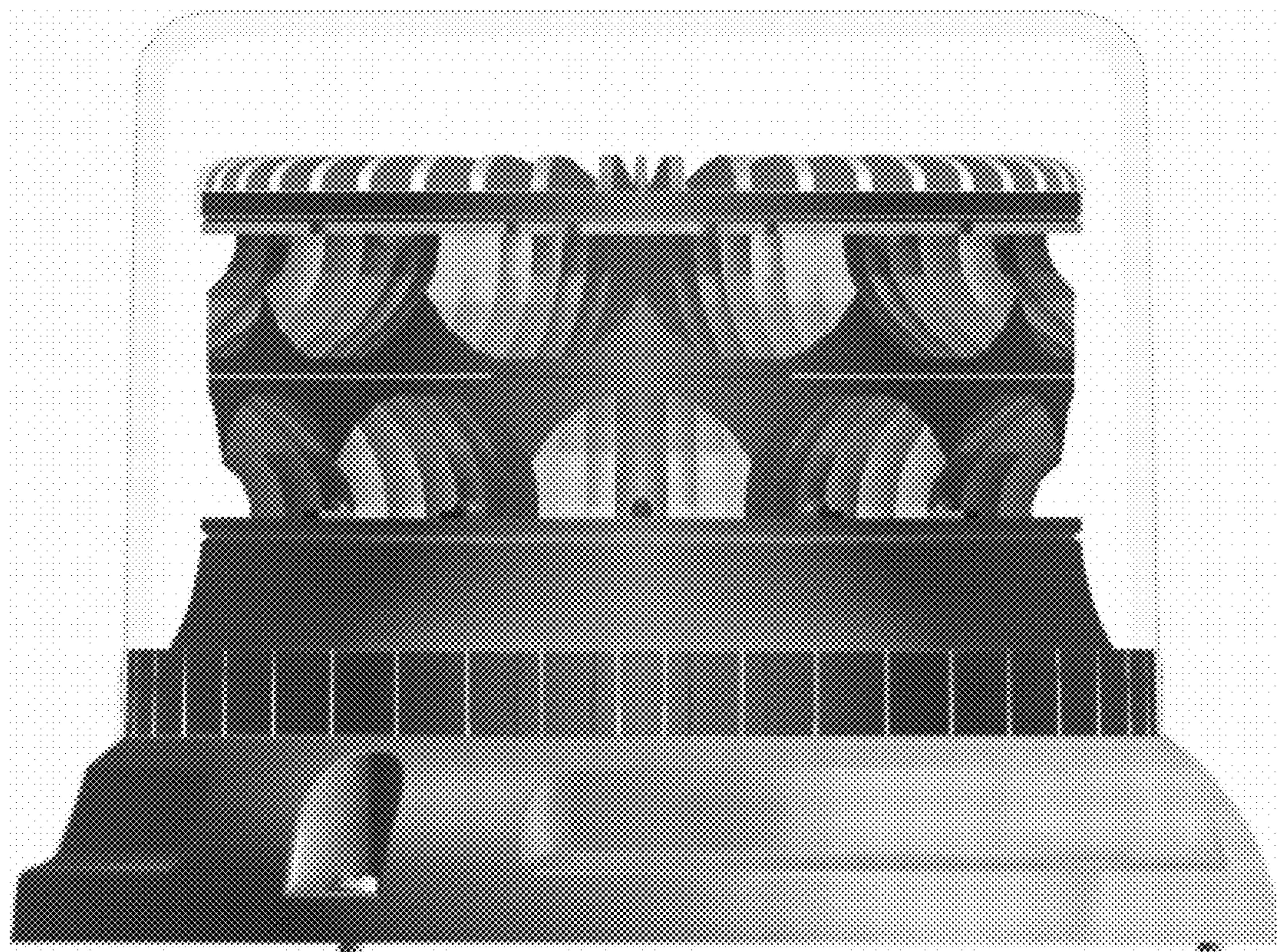
**FIG. 2**



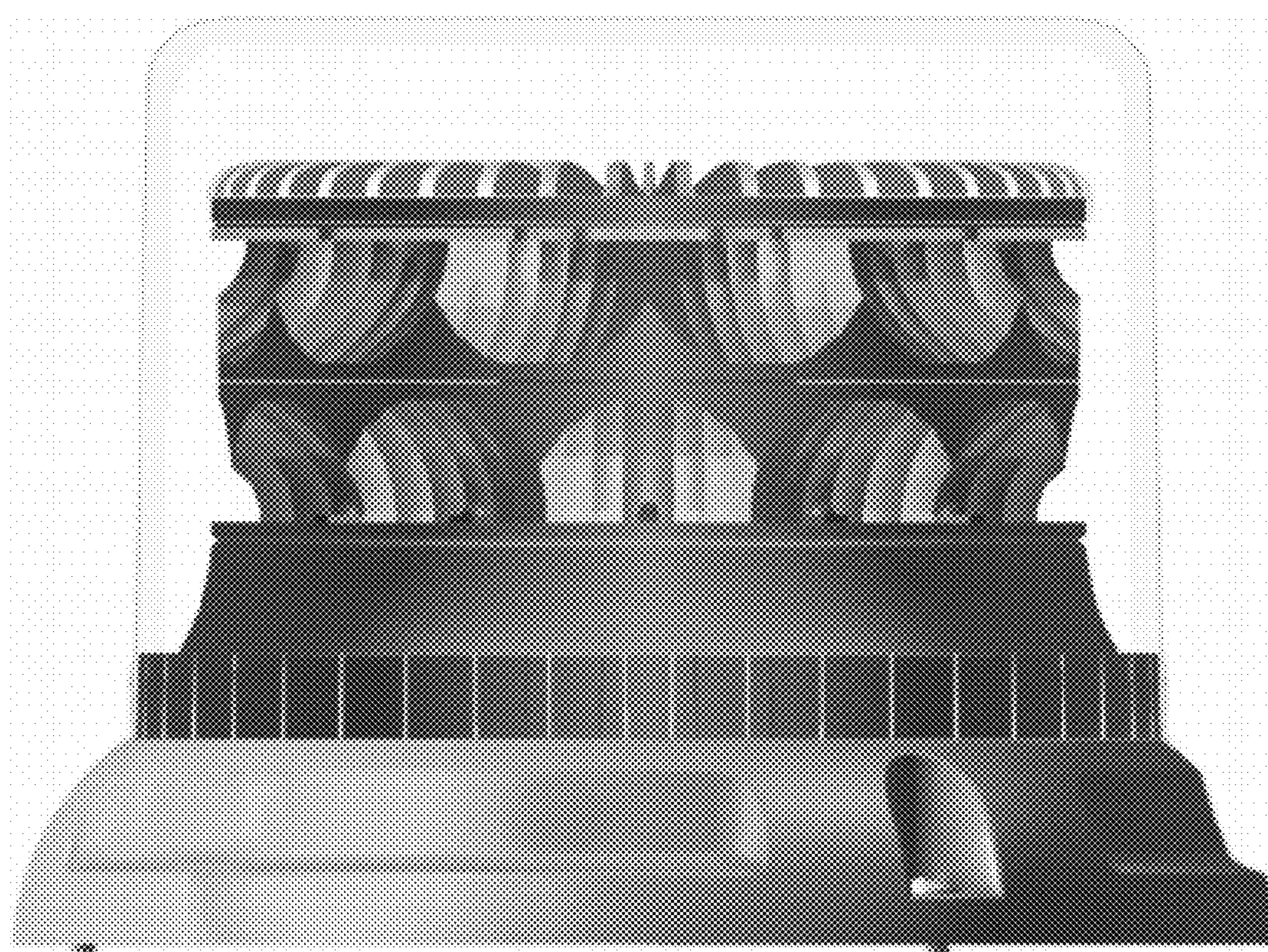
**FIG. 3**



**FIG. 4**



**FIG. 5**



**FIG. 6**



**FIG. 7**