DESIGN.

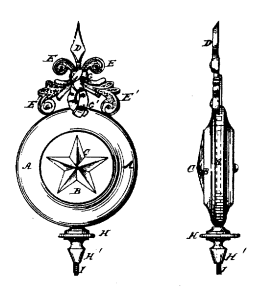
G. HOYTING. Pendulum-Weight.

No. 10,627.

Patented April 16, 1878.

Fig. 1.

Fig. 2.



Witnesses:-JK (ula han K.a Johnston). Seorge Hoyting

by his Atterney

-

UNITED STATES PATENT OFFICE.

GEORGE HOYTING, OF THOMASTON, CONNECTICUT, ASSIGNOR TO SETH THOMAS CLOCK COMPANY, OF NEW YORK, N. Y.

DESIGN FOR PENDULUM-WEIGHT.

Specification forming part of Design No. 10,627, dated April 16, 1878; application filed March 5, 1878. [Term of patent 7 years.]

To all whom it may concern:

Be it known that I, GEORGE HOYTING, of Thomaston, Litchfield county, in the State of Connecticut, have originated a Design for Pendulum-Weights and adjacent parts adapted for use in clocks; and I do hereby declare that the following is a full, clear, and exact description thereof, reference being had to the accompanying drawing, making a part of this specification, in which—

Figure 1 is a face view, and Fig. 2 an edge

Similar letters of reference indicate like

parts in both the figures.

A is the rim, or that portion of the main body nearest the periphery. B is a raised central portion, and C is the device of a fivepointed star raised thereon. The contours of these several parts are clearly shown in the two figures.

D is a spear-head, extending upward. E E' E E' are scrolls formed as counterparts of each other, and represented as tied together by a bow of ribbon, G, having flowing ends G', reaching down to and lapping a little upon the face of the part A. H is a milled nut or wheel, having not only a thick hub and a thin milled rim, but also a conical spearhead, H', below it, through which projects a screw-threaded rod, I.

I have made the body A B in white metal, the star C and all the other parts in yellow metal, all richly finished. The spear-head D is flat on the face, with the edges slightly beveled. The scrolls E E' are beveled and chased.

The general effect is highly ornamental. I can use some of the parts with good effect without the others; but I prefer the whole together.

What I claim as my invention is—

1. The design for pendulum body, composed of the parts A, B, and C, as herein specified.

2. The design for pendulum, composed of a circular body, A, spear D, scrolls E E' E E', and central ornament or tie G G', as shown and described.

3. The design for pendulum, composed of a circular body, A, wheel-nut H, conical spearhead H', and screw-rod I, as described.

4. The entire design for pendulum-body and attachments, composed of the several parts, combined and arranged as herein shown and described.

GEO. HOYTING.

Witnesses:
SETH THOMAS,
GEO. P. NORTH.