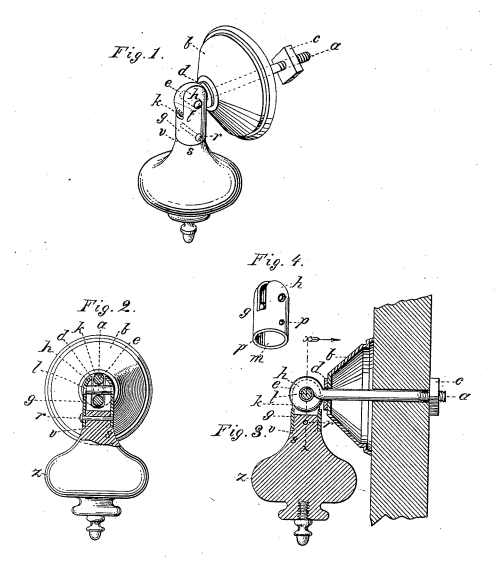
C. A. BAILEY.

DRAWER PULL.

No. 267,302.

Patented Nov. 7, 1882.



witnesses Villette Inderson Amelia L.Keysur

INVENTOR Chas, A. Bailey, Ty Auderson fruth his ATTORNEYS

UNITED STATES PATENT OFFICE.

CHARLES A. BAILEY, OF MIDDLETOWN, CONNECTICUT, ASSIGNOR TO THE MIDDLETOWN HARDWARE COMPANY, OF SAME PLACE.

DRAWER-PULL.

SPECIFICATION forming part of Letters Patent No. 267,302, dated November 7, 1882.

Application filed July 15, 1882. (No model.)

To all whom it may concern:

Be it known that I, CHARLES A. BAILEY, a citizen of the United States, resident of Middletown, in the county of Middlesex and State of Connecticut, have invented a new and valuable Improvement in Drawer Knobs or Pulls; and I do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, reference being had to the annexed drawings, making a part of this specification, and to the letters and figures of reference marked thereon.

Figure 1 of the drawings is a representation of this invention in a perspective view. Fig. 2 is a front view with that much in section as is indicated by the line x x in Fig. 3. Fig. 3 is a vertical section. Fig. 4 is a detail perspective view of the thimble.

This invention has relation to hanging drawer-pulls; and it consists in the construction and novel arrangement of the vertically-slotted convex-end thimble-socket, the evebolt pivoted thereto, and the knob or handle having its end inserted into the thimble-socket and secured thereto by means of a rivet, all as hereinafter set forth.

In the accompanying drawings, the letter a designates an eyebolt designed to pass through the front of a drawer or through a door.

o b is a conical escutcheon on this bolt, and c the nut, whereby the bolt is fastened on the inside of the drawer or door.

d is a stop or guard on the bolt next to the

g indicates the thimble socket, which is formed with a rounded end, h, vertically slotted, as indicated at k. In the slot k is seated

the eye e of the bolt a, being secured in position therein by means of the transverse pivot pin or bearing l, which extends from side to 40 side of the rounded end h.

The open end m of the thimble is designed to engage the stem s of the knob or handle z, said stem being shouldered at v and inserted into the end of the thimble up to the shoulder. 45 It is then fastened by means of a rivet-pin, r, extending through the stem s and through the perforations p of the thimble, which are made diametrically opposite each other near the end m thereof.

The eye e of the bolt a is made of even diameter with the rounded and slotted end of the thimble, or of slightly-larger curvature, so that when pivoted in position it will fully engage the slot and fill out the contour of the 55 thimble end.

Having described this invention, what I claim, and desire to secure by Letters Patent, is—

The drawer-pull consisting of the vertically- 60 slotted convex-end thimble-socket g, the eyebolt a, pivoted thereto, and the knob or handle z, having its shouldered stem s inserted into the open end of the thimble-socket and secured thereto by means of a rivet-pin, r, sub- 65 stantially as specified.

In testimony that I claim the above I have hereunto subscribed my name in the presence of two witnesses.

CHAS. A. BAILEY.

Witnesses:
ELDON B. BIRDSEY,
FREDERIC VINAL.