

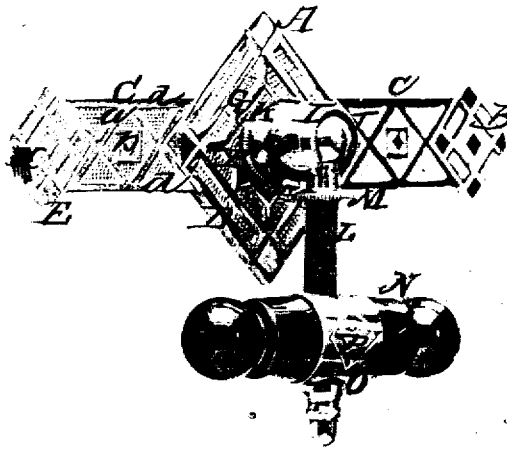
DESIGN

P. J. CLARK & J. KINTZ.

DRAWER-PULL.

No. 9,260.

Patented May 2, 1876.



WITNESSES:

*Francis M. Allen*  
*J. G. Smith*

INVENTOR:

*P. J. Clark*  
 BY *J. Kintz*  
*Minneapolis*

ATTORNEYS.

# UNITED STATES PATENT OFFICE.

PARTRICK J. CLARK AND JOSEPH KINTZ, OF WEST MERIDEN, CONNECTICUT.

## DESIGN FOR DRAWER-PULL.

Specification forming part of Design No. 9,260, dated May 2, 1876; application filed April 10, 1876.  
[Term of Patent 7 years.]

*To all whom it may concern:*

Be it known that we, PARTRICK J. CLARK, and JOSEPH KINTZ, of West Meriden, county of New Haven, and State of Connecticut, have invented a new and Improved Drawer-Pull, of which the following is a specification:

Our design is fully represented in the accompanying photographic illustration, to which reference is made.

The escutcheon-plate is composed of the large center square A, two end squares, B, and intermediate bars C, the squares being arranged diagonally to the bars C. The surfaces of the squares are ornamented by the double plain-raised marginal bars D, plain-raised crown-pieces E, the center square having a raised bar, F, with radial points G, and the end squares having a central plain square, H. The bars C are figured with a diagonal raised bar, *a*, center square *b*, and marginal bars *d*. The ball-socket stud has a beveled outer end, I, furnished with a ring, J, and it also has a head-ring, K, at the base. The shank L of the handle has a milled flange or collar, M, near the upper end, and connects, with the handle N, by a plain metal band, O, having a diamond-shaped figure, P, impressed on its surface.

We claim—

1. As a design for a drawer-pull, the escutcheon-plate having the large central square A, smaller end squares B, and intermediate bars C, connecting the square diagonally, as set forth.
2. The said escutcheon-plate, having double raised plain bars D, and raised solid figures E on the middle and end squares, as set forth.
3. The center raised square F, with radial points G, surrounding the head of the socket-stud in the center square, as set forth.
4. The raised diagonal cross-bars *a*, center square *b*, and the marginal bars *d*, of the intermediate bars C, as set forth.
5. The bevel-ended socket-stud, with head-rings J K, as set forth.
6. The shank L, having milled flange M, as set forth.
7. The shank L, having plain connecting-band with diamond figure P impressed therein, as set forth.

PARTRICK J. CLARK.  
JOSEPH KINTZ.

Witnesses:

WILBUR F. DAVIS,  
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