

DESIGN.

G. O. MONROE.

TIPS OF SATCHELS AND BAG-HANDLES.
No. 8,788. Patented Nov. 9, 1875.

Fig. 1.

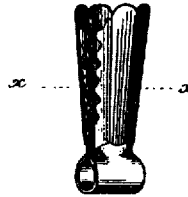


Fig. 2.



Witnesses

*Charles Smith
Harold L. Linnell*

Inventor

*George O. Monroe
per Lemuel W. Ferrill
Att'y.*

UNITED STATES PATENT OFFICE.

GEORGE O. MONROE, OF NEWARK, NEW JERSEY.

DESIGN FOR TIPS OF SACHEL AND BAG HANDLES.

Specification forming part of Design No. **8,788**, dated November 9, 1875; application filed August 6, 1875;
[Term of Patent 7 years.]

To all whom it may concern:

Be it known that I, GEORGE O. MONROE, of Newark, in the county of Essex and State of New Jersey, have invented or produced a Design for Tips of Satchel and Bag-Handles, of which the following is a specification:

The metal tip-sockets of satchel and bag handles are usually of a conoidal shape, with a loop at the end for the bag-ring.

My design relates to the ornamental shape and configuration of the metallic handle-tip; and consists in the tapering prismatic form of the socket portion that is above the contracted neck and swelled loop.

In the drawing, Figure 1 is an elevation of the tip, and Fig. 2 is a sectional plan of the same at the line *x x*.

The socket portion of this handle-tip is prismatic, as shown. The section, Fig. 2, represents the same as octagonal, but the number

of flat sides may be varied. The metallic loop of the socket-handle is swelled to form an eye, and between the same and the prismatic socket the metal is contracted in the form of a neck, as shown.

The tapering prismatic form of the tip-socket is very ornamental, and improves the appearance of the tip.

I claim—

The design of the shape and configuration of the handle-tip, consisting of the tapering prismatic socket, swelled loop, and contracted neck, as set forth.

Signed by me this 3d day of August, A. D. 1875.

G. O. MONROE.

Witnesses:

GEO. T. PINCKNEY,
CHAS. H. SMITH.