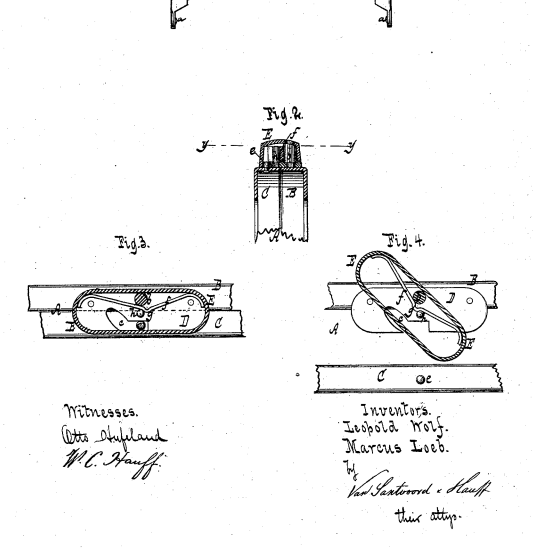
## L. WOLF & M. LOEB. Clasps for Pocket-Books, &c.

Fig.1.

No. 207,089.

Patented Aug. 13, 1878.



## UNITED STATES PATENT OFFICE.

LEOPOLD WOLF AND MARCUS LOEB, OF NEW YORK, N. Y.

## IMPROVEMENT IN CLASPS FOR POCKET-BOOKS, &c.

Specification forming part of Letters Patent No. 207,089, dated August 13, 1878; application filed July 25, 1878.

To all whom it may concern:

Be it known that we, LEOPOLD WOLF, of the city, county, and State of New York, and Marcus Loeb, of the city, county and State of New York, have invented a new and useful Improvement in Locks for Pocket-Books, Satchels, and other articles, which improvement is fully set forth in the following specification, reference being had to the accompanying drawing, in which—

Figure 1 represents a side view of our lock as applied to the frame of a pocket-book or satchel. Fig. 2 is a transverse section of the same on a larger scale than the previous figure, the plane of section being indicated by the line xx, Fig. 1. Fig. 3 is a horizontal section of the same when closed, in the plane y, Fig. 2. Fig. 4 is a similar section of the

same when open.

Similar letters indicate corresponding parts. This invention consists in the combination of a swivel-button secured to one part of the article to be locked, a lip projecting from the edge of said swivel-button, a support provided with a recess to admit said lip, and a locking-pin secured to and projecting from the other part of the article to be locked and adapted to enter the recess of the support, so that by turning the swivel-button in one direction its lip catches over the locking-pin, thereby fastening together the two parts of the article to be locked, and by turning the swivel-button in the opposite direction the locking-pin is released and the pocket-book, satchel, or other article is free to be opened.

With the swivel-button and its support are combined a spring and a stud for retaining said button in its locking, and also in its un-

locking, position.

In the drawing, the letter A designates the frame of a pocket-book or satchel, which is composed of two jaws, B C, connected by hinge-joints a. On the jaw B is firmly secured a plate, D, in which is fastened a stud, b, that forms the pivot of the swivel-button E. In the example shown in the drawing this pivot is situated in the middle of the length of said swivel-button; but the position of said pivot

may be changed without deviating from our invention.

In the supporting-plate D is a recess, c, Figs. 3 and 4, and from one edge of the swivel-button extends a lip, d, Fig. 1, which works in said recess. In the top of the jaw C is secured a locking-pin, e, which passes beneath the bottom edge of the swivel-button E and is adapted to enter the recess c in the supporting-plate D when the jaws are closed, being retained in this position by the lip d of the swivel-button when this button is turned to the position shown in Fig. 3.

In order to release the jaw C the swivelbutton is turned to the position shown in Fig. 4, the recess c in the supporting-plate being of such a shape that it allows such

motion.

The swivel-button E is made concave or hollow, and in its interior is placed a spring, f, provided with a rounded nose, g, which acts against a stud, h, fastened in the supporting-plate D.

By the combined action of the nose g and stud h the swivel-button is retained in either of the positions shown in Figs. 3 and 4, so that it is prevented from opening spontaneously when locked, or from turning when it

is unlocked.

When our lock is applied to pocket-books, jewelry-cases, or other small articles, the locking-pin e may be made inclined at its face, so that it will snap beneath the lip d of the button E, and so that the button requires to be turned only for the purpose of opening the lock. In this case the spring f may be so arranged that it has a tendency always to return the button E to its locking position whenever said button has been moved from this position.

What we claim as new, and desire to secure

by Letters Patent, is—

1. The combination, in a lock for pocketbooks and other articles, of a swivel-button secured to one part of the article to be locked, a lip projecting from the edge of said swivelbutton, a supporting-plate provided with a recess to admit said lip, and a locking-pin se-

cured to and projecting from the other part ! to be locked and adapted to enter the recess of the supporting-plate, all constructed and adapted to operate substantially as and for

the purpose shown and described.

2. The combination, with the swivel-button E, its lip c, and locking-pin c, of a spring, f, acting against a stud, h, substantially as and for the purpose set forth.

In testimony that we claim the foregoing we have hereunto set our hands and seals this 23d day of July, 1878.

> LEOPOLD WOLF. [L. S.] MARCUS LOEB. [L. S.]

Witnesses:

W. HAUFF,

E. F. KASTENHUBER.