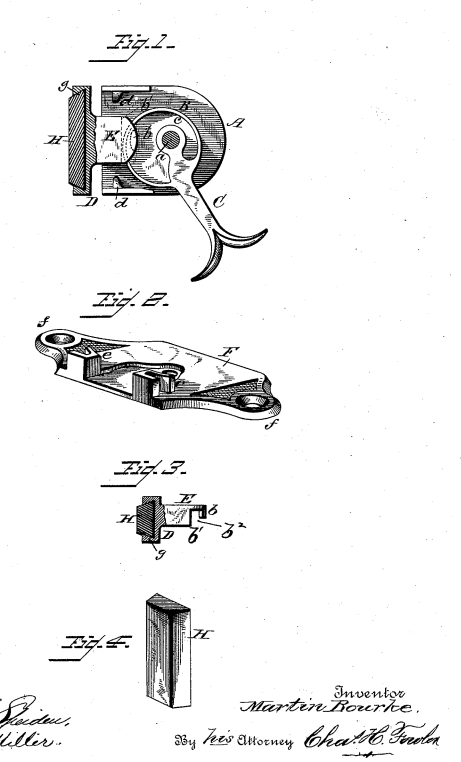
(No Model.)

M. BOURKE.

SASH HOLDER.

No. 345,665.

Patented July 20, 1886.



## UNITED STATES PATENT OFFICE.

## MARTIN BOURKE, OF YOUNGSTOWN, OHIO.

## SASH-HOLDER.

SPECIFICATION forming part of Letters Patent No. 345,665, dated July 20, 1886.

Application filed November 11, 1885. Serial No. 182,446. (No model.)

To all whom it may concern:

Be it known that I, MARTIN BOURKE, a citizen of the United States, residing at Youngstown, in the county of Mahoning and State of Ohio, have invented certain new and useful Improvements in Sash-Holders; and I do hereby declare that the following is a full, clear, and exact description 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.

This invention has relation to improvements in sash-holders, and more particularly as an improvement on Letters Patent granted to me December 1, 1885, No. 331,370; and the invention consists in the construction and arrangement of parts, as will be hereinafter described, and particularly pointed out in the claim.

In the accompanying drawings, Figure 1 is a reverse plan view of my improved sashholder partly in section, with the base-plate removed. Fig. 2 is a perspective view of the upper side of the base-plate. Fig. 3 is a detail view, partly in section, of the bearing-plate, with the rectangular elastic block connected thereto; and Fig. 4 a detail view in perspective of the rectangular elastic block.

In the drawings, A represents the case of the sash-holder, of any of the usual forms, and B is the eccentric, having the handle C and rim c cast integral therewith. The case A is also provided with flanges d', having lugs d, for a purpose hereinafter explained.

D represents the bearing-plate, having a dovetail recess, g, to receive the elastic block H, which is sprung into the recess, as shown in the drawings, the face of which is parallel with the plate D.

On the rear side of the bearing plate D, and

cast therewith, is a shank or extension, E, having a pin, b, and shoulder b', which forms a recess,  $b^2$ , whereby the pin and shoulder engage the inner and outer surfaces of the rime of the eccentric, by means of which the elastic block H is thrown into and out of engagement with the sash by positive action.

F is the base-plate, having cast upon its inner side V-shaped lugs e, which receive the lugs d on the case A. These parts serve to 50 lock the case A and base-plate F together. A single screw, a, is also passed through a perforation of the case, plate, and eccentric B, by means of which the eccentric is pivoted for operation. The flanges d' of the case A abut 55 squarely against the open ends of said lugs e when the parts A and F are together.

The base-plate **F** is cast with ears *f*, which have holes for the screws to fasten the device to the window-sash.

Having described my invention, what I claim is—

In a sash-holder substantially as described, the combination, with the cam B and its lever C, and with the plate D, having rubber block 65 H dovetailed in its face, of the base-plate F, having projecting V-shaped lugs e, the capplate A, having flanges d', with lugs d, the said lugs d being received within the recesses of the lugs e and the two plates A F being 70 held together by the single screw a, which serves as the pivot for the cam, and the lugs e serving as guides, as set forth.

In testimony that I claim the above I have hereunto subscribed my name in the presence 75 of two witnesses.

MARTIN BOURKE.

Witnesses:

W. E. CHAFFEE, M. P. CALLAN.