

A. F. FULLER.
Blind-Stop.

No. 207,026

Patented Aug. 13, 1878.

Fig. 1.

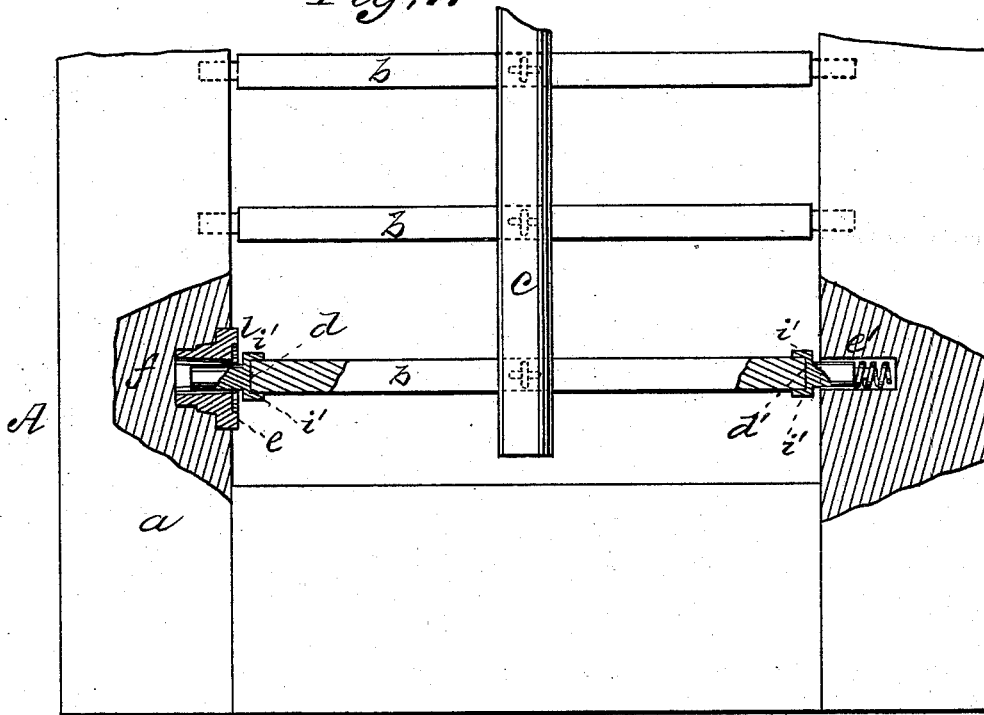


Fig. 2.

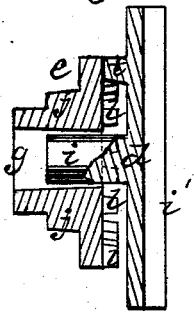


Fig. 3.

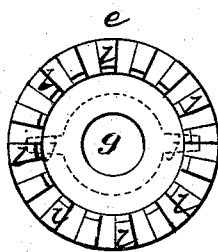
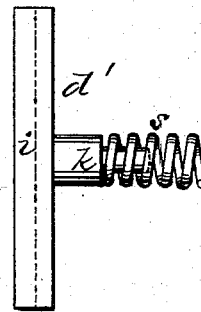


Fig. 4.



WITNESSES

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ALBERT F. FULLER, OF PROVIDENCE, RHODE ISLAND.

IMPROVEMENT IN BLIND-STOPS.

Specification forming part of Letters Patent No. 207,026, dated August 13, 1878; application filed July 20, 1878.

To all whom it may concern:

Be it known that I, ALBERT F. FULLER, of Providence, in the county of Providence and State of Rhode Island, have invented a new and valuable Improvement in Blind-Slat Holders; 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 a front view of my invention, partly in section, and Figs. 2, 3, and 4 are details.

This invention has relation to improvements in slat-holders.

The object of the invention is to devise a slat-holder which will allow the slats to be adjusted at any desired angle to exclude the sun and rain and admit light and air; and the nature of the invention consists in the combination, with a shuttle-frame, having its slats connected together, and provided upon its inner edges with a recess and a bearing-plate ratcheted in circular form opposite each other, of an endwise-movable slat, having end-journal-plates engaging said plate and recess by means of a journal, and provided, the one with a tooth engaging the ratchet-plate, and the other with a spring, as will be hereinafter more fully set forth.

In the annexed drawings, A represents a blind or shutter composed of a frame, *a*, vibrating slats *b*, and a rod, *c*, pivoted thereto in the usual way, and causing the slats to open or close in upon each other. At each end of the lowest slat *b* or, if most convenient, on any other slat, are secured the metallic journal-plates *d d'*, having their bearings, respectively, in a circular rack, *e*, recessed into the side *f* of the frame, and in a recess, *e'*, formed at the other side thereof. These journal-plates have flanges *v* upon their edges, between which the ends of the slats are received, and they are nailed, screwed, or otherwise secured

to the same. The rack-plate *e* has on its face a number of circularly-arranged radial teeth, *l*, and is provided with a central sleeve, *g*, affording bearings to the journal *i* of plate *d*, and having wings or offsets *j*, that, being received in corresponding recesses in the frame, hold the said rack against rotation.

Plate *d* has upon its face next the frame a single tooth, *t*, that, when in engagement with the rack aforesaid, holds the slats against casual rotation. The plate *d'* has a rabbeted journal, *k*, and around the rabbet is coiled a spring, *s*, of the same diameter as the said journal *k*. As shown in Fig. 4, the spring projects beyond the rabbet, and when in recess *e'* its free end bears against its bottom. The slat upon which these attachments are placed is less in length than the width of the frame; consequently it has slight endwise movement therein, which allows the spring *s* to be compressed and the tooth *t* to be disengaged from the rack-plate. The slats may then be turned to any desired position, and the lock-slat being then released, the recoil of spring *s* engages the tooth *t* with the ratchet, and thus holds the slats to their adjustment. The tooth aforesaid is readily disengaged from the ratchet by catching hold of the rod *c* and then pushing the slat toward the frame side, or the slat may be provided with a small button for the purpose.

What I claim as new, and desire to secure by Letters Patent, is—

The combination, with the shutter-frame *a*, having circular rack-plate *e* and opposite recess *e'*, of an endwise-movable slat, having end-plates *d d'*, provided, respectively, with journal *i* and tooth *t*, and the rabbeted journal *k* and spring *s*, substantially as specified.

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

ALBERT FRANCIS FULLER.

Witnesses:

EZRA D. FOGG,
GILMAN E. JOPP.