

(No Model.)

G. BEVERLY.

BLIND STOP.

No. 273,937.

Patented Mar. 13, 1883.



Fig. 1.

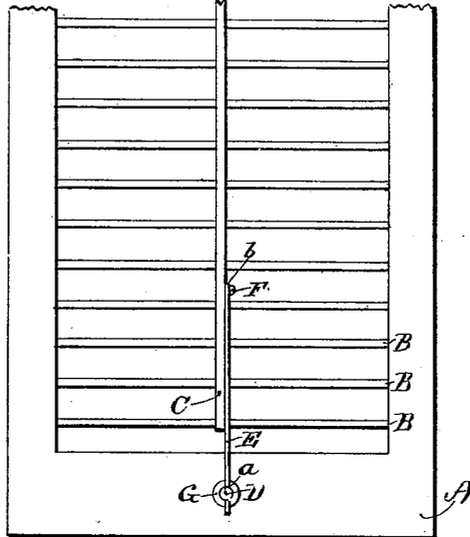


Fig. 2.

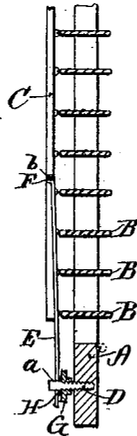


Fig. 3.

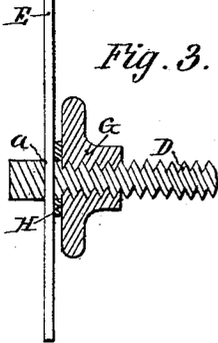
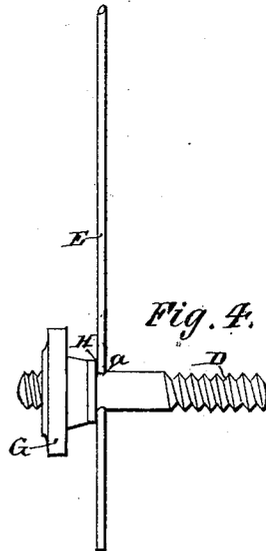


Fig. 4.



Witnesses.  
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# UNITED STATES PATENT OFFICE.

GEORGE BEVERLY, OF PROVIDENCE, RHODE ISLAND.

## BLIND-STOP.

SPECIFICATION forming part of Letters Patent No. 273,937, dated March 13, 1883.

Application filed December 22, 1882. (No model.)

*To all whom it may concern:*

Be it known that I, GEORGE BEVERLY, of Providence, in the State of Rhode Island, have invented an Improvement in Fasteners for Window-Blind Slats, of which the following is a specification.

The nature of my invention consists in a transversely-perforated screw and a binding-nut for securing the slat-holding wire attached to the blind-rod, as hereinafter fully set forth.

Figure 1 represents a partial elevation of a window-blind provided with my improved slat-fastener. Fig. 2 is a vertical section of the same. Figs. 3 and 4 are enlarged views of the fastening mechanism.

In the drawings, A is the frame of the window-blind, B B B are the slats, and C is the blind-rod. D is a screw adapted for screwing into the frame A, and is provided with a perforation, *a*, of sufficient size to readily receive the holding-wire E, which is provided at its upper end with an eye, *b*, adapted to receive the screw F for securing the holding-wire to the side of the rod C. Upon the thread of the

screw D is placed the binding-nut G, which serves to secure the holding-wire E in any desired position in the perforation *a* of the screw, thus serving to hold the blind-rod and the blind-slats in any position in which they may be placed.

The binding-nut G may be placed on the outer side of the holding-wire E, as shown in Fig. 4, if preferred, and when in operation the holding-wire, passing through the transverse perforation of the screw, will serve to prevent the screw from turning in the wood of the blind-frame. Between the holding-wire E and binding-nut G is placed the washer H.

I claim as my invention—

In a fastener for window-blind slats, the combination of the transversely-perforated screw, the binding-nut, and the holding-wire, substantially as described.

GEORGE BEVERLY.

Witnesses:

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