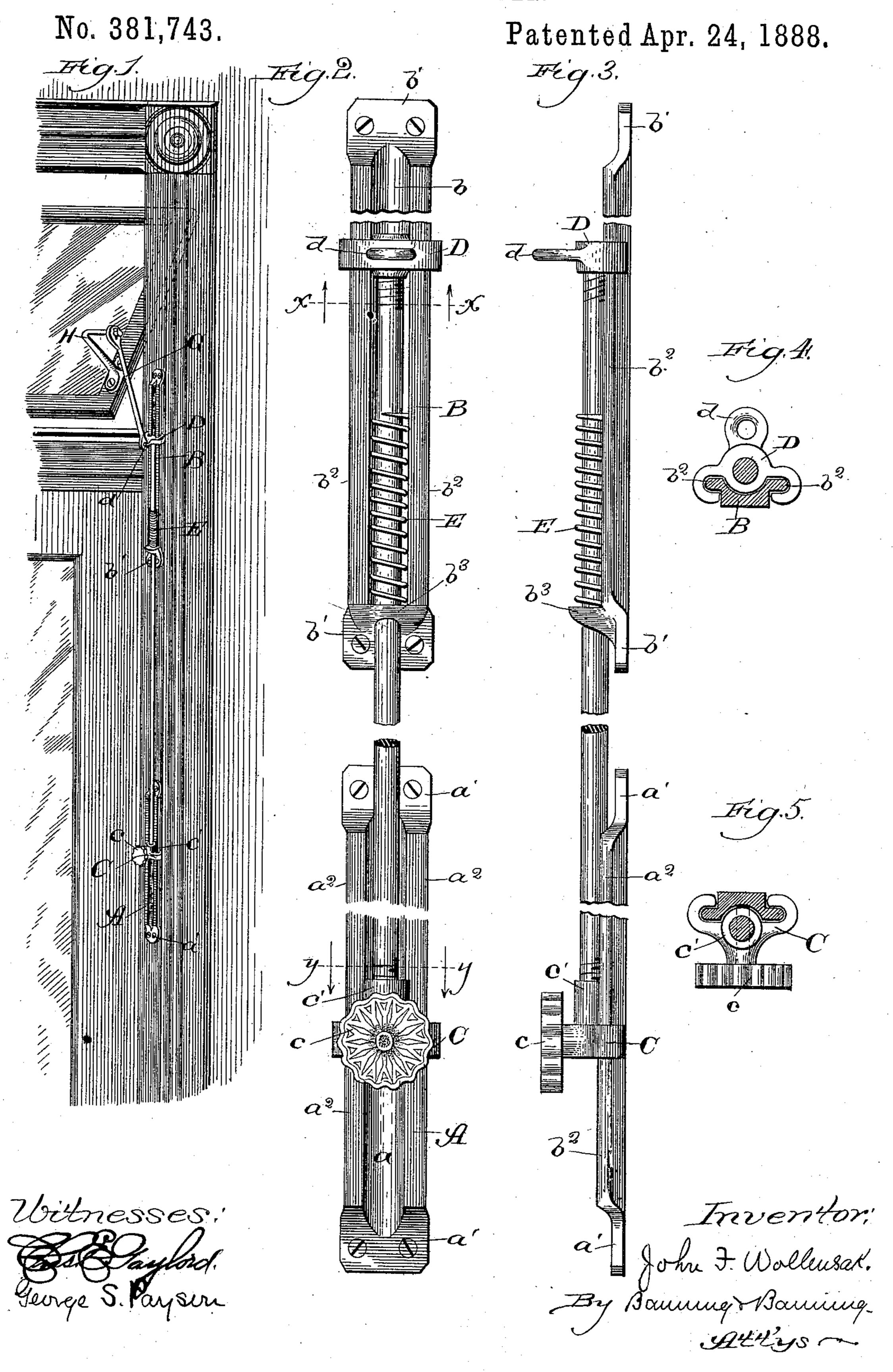
J. F. WOLLENSAK.

TRANSOM LIFTER.



United States Patent Office.

JOHN F. WOLLENSAK, OF CHICAGO, ILLINOIS.

TRANSOM-LIFTER.

SPECIFICATION forming part of Letters Patent No. 381,743, dated April 24, 1888.

Application filed January 14, 1888. Serial No. 260,763. (No model.)

To all whom it may concern:

Be it known that I, John F. Wollensak, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, have invented certain new and useful Improvements in Transom-Lifters, of which the following is a specification.

The object of my invention is to construct a simple and compact transom-lifter having long grooved stationary guiding pieces or plates; and my invention consists in the features and details of construction, hereinafter described and claimed.

In the drawings, Figure 1 is a perspective view of the transom-lifter attached to a doorjamb; Fig. 2, afront elevation of the lifter detached from the jamb; Fig. 3, a side elevation of the same; Fig. 4, a transverse section in the line x x of Fig. 2, looking in the direction of the arrows; and Fig. 5, a transverse section in the line y y of Fig. 2, looking in the direction of the arrows.

A is the lower guiding-plate; a, a vertical groove or depression therein; a', flanges at the ends of the plate having screw-holes therein; a^2 , raised flanges at the edges thereof; B, the upper guiding-plate; b, a vertical groove therein; b', flanges at the ends of the plate; b^2 , raised flanges at the edges thereof; b^3 , a projection at the lower end of the plate B, through which the lifting rod passes; C, a fastening device; c, a thumb-screw used therewith; c', a raised cylindrical portion thereof; D, a head-block or sliding piece; d, a ring or hook thereon; E, a spiral spring passing over the upper portion of the lifting-rod; G, the lifting-arm, and H the bracket attached to the transom.

In constructing my improved transom-lifter I make a guiding-plate, A. This plate is provided with a groove or channel extending vertically through its length, in which groove the lifting-rod slides and by which it is partially surrounded. At each end of this plate are flanges having screw holes to attach the plate to the jamb, though the flanges may be dispensed with and screw-holes provided in the bottom of the groove or channel. At the sides of this plate are flanges raised outward from the door jamb, affording space for the free sliding of the fastening device C and headblock D as these parts move up and down in operating the lifter. The upper guide-plate

may be the same in form as the one above described, but preferably has in addition a projection, b^3 , at or near its lower end, provided 55 with a hole through which the lifting-rod passes. This projection acts both as a guide for the rod and as a support for a spiral spring which incloses the upper portion of the liftingrod and rests upon the projection. I next 65 make a fastening device. (Shown more particularly in the sectional view given in Fig. 5.) This fastening device passes over and behind the raised flanges a^2 , so as to slide freely. It is also shaped to fit into the groove in the face 65 of the plate and has an elongated neck, into and through which the shank of a thumb screw passes to bind upon the plate and hold the fastener in any desired position. Extending up from the side of this neck is a raised cylin-70 drical portion, c', into which the lower end of the lifting-rod is screwed or otherwise securely fastened. I then construct what I term a head-block. (Shown particularly in Fig. 4.) This is similar in cross-section to the fastening 75 device, having the shape necessary to fit the groove in the guide-plate and passing over and behind the flanged edges thereof. It has no thumb-screw, however, but is provided with a ring or eye to enable the lifting arm to be 85 attached thereto, and has a screw-threaded hole in its under side into which the upper end of the lifting-rod is secured. The lifting-arm and bracket used in connection with this lifter being well known, no description of these parts 85 is requisite. The lifting rod is merely a rod of metal of the desired length, having screwthreads at each end to fasten the same to the fastening device and sliding head - block, though, of course, other means than screw- 90 threads may be employed to fasten the rod to the fastening device and head-block.

The mode of operating my improved transom-lifter after the same has been constructed as above described is as follows: The thumbscrew, being released and shoved upward, carries with it the fastening device, and consequently the lifting-rod and head-block. The latter, by means of its connection with the lifting arm, pushes upon it and opens the transom. The thumb-screw may then be screwed in, and, bearing upon the surface of the plate, pulls the fastening device away from the jamb and against the under sides of the guide-plate,

and the whole is thus held firmly in position. When it is desired to close the transom, the thumb-screw may be again released and pulled downward, carrying with it the fastening de-5 vice, lifting-rod, head-block, and lifting-arm, thus closing the transom.

Although I have described and shown but one form of guiding-plate, it is not my intention to limit myself strictly thereto; but as I to consider the essence of my invention to consist in the construction of an externally grooved or channeled and outwardly-flanged stationary guide-plate, it is obvious that any such plate. will fall within my invention whether the er de les la companyer de la 15 grooves be round, square, or otherwise shaped.

In the downward movement of the headblock itstrikes upon the spiral spring E, placed upon the projection b^3 of the upper guide-plate, and its fall being softened thereby, any break-20 ing of glass by a too sudden lowering or accidental fall is prevented.

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

1. In a transom-lifter, an externally-grooved 25 and outwardly-flanged stationary guide-plate for guiding the lifting rod, substantially as described.

2. In a transom-lifter, the combination of the George S. Payson.

externally-grooved and outwardly-flanged stationary guide plates for the upper and lower 30 ends of the lifting-rod, a fastening device sliding upon the lower plate and adapted to receive the lower end of the lifting-rod, a headblock sliding upon the upper plate and adapted to be secured to the upper end of the rod, and 35 the lifting-rod connecting the fastening device and head-block, substantially as described.

3. In a transom-lifter, the combination of externally-grooved and outwardly-flanged stationary guide-plates for the upper and lower 40 ends of the lifting-rod, the upper plate having a projection at or near its lower end through which the rod may pass, a fastening device sliding upon the lower plate and adapted to receive the lower end of the lifting-rod, a head-45 block sliding upon the upper plate and adapted to be secured to the upper end of the rod, a lifting-rod connecting the fastening device and head-block, a bracket attached to the transom, and a lifting arm connecting the head-block 50 and bracket, substantially as described.

JOHN F. WOLLENSAK.

Witnesses:

WILLIAM E. GILL,