F. L. COLLIS. SHELF SUPPORTER. APPLICATION FILED JAN. 10, 1903.

NO MODEL.

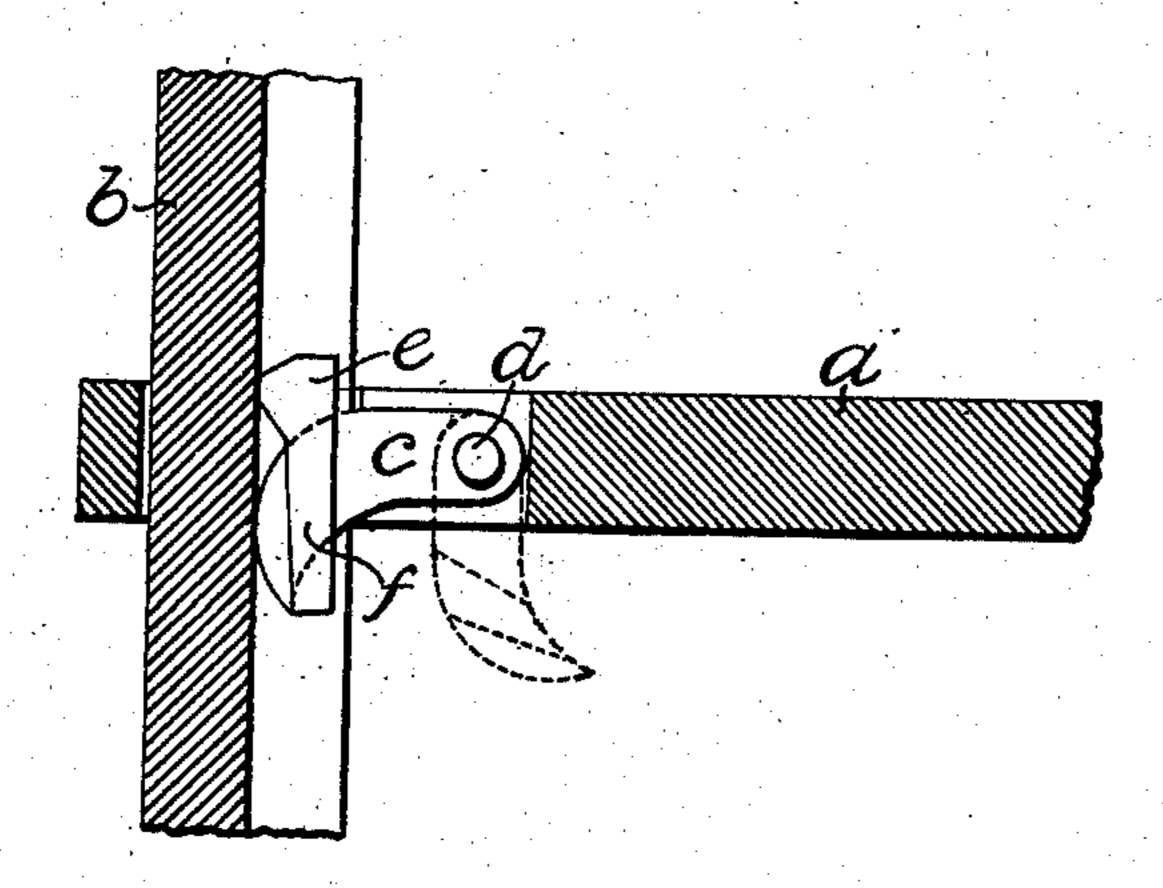
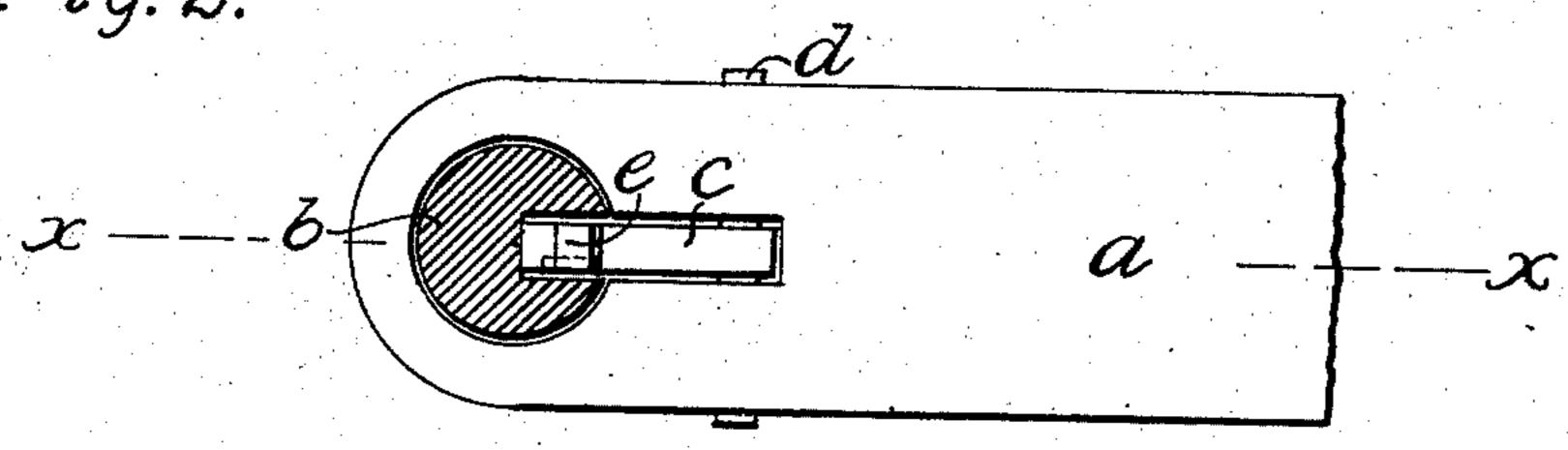
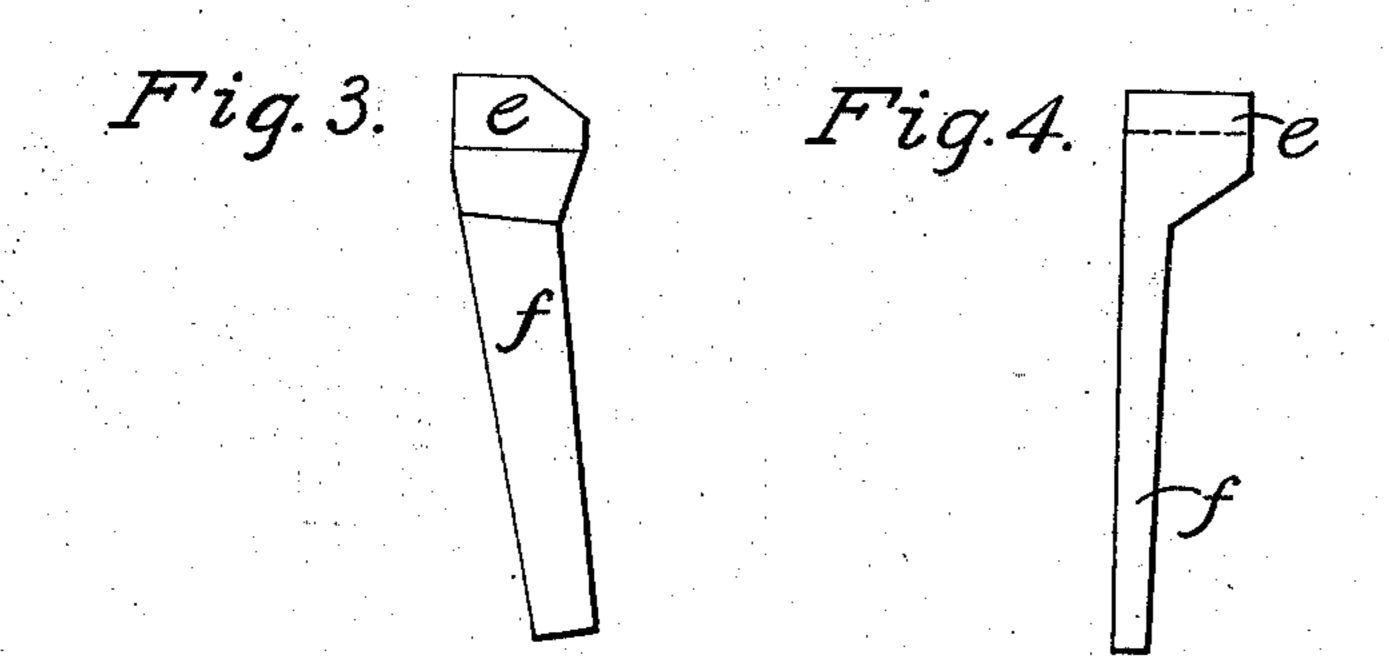


Fig. 2.





WITNESSES: 27. allere et

Fred Lee Collis

United States Patent Office.

FRED LEE COLLIS, OF IOWA FALLS, IOWA.

SHELF-SUPPORTER.

SPECIFICATION forming part of Letters Patent No. 742,007, dated October 20, 1903.

Application filed January 10, 1903. Serial No. 138,485. (No model.)

To all whom it may concern:

Be it known that I, FRED LEE COLLIS, a citizen of the United States of America, and a resident of Iowa Falls, Hardin county, Iowa, have invented certain new and useful Improvements in Shelf-Supporters, of which the

following is a specification.

My invention relates to improvements in shelf-supporters; and the object of my invention is to provide a friction-clutch fastener for adjustable shelf-supporters with locking means to prevent displacement of the shelf in an upward direction and also to so design the parts that they will be completely contealed from view and out of the way. This object I effect by the means illustrated in the accompanying drawings, in which—

Figure 1 is a vertical sectional view of my locked friction-clutch and shelf-supporter on the line x x of Fig. 2. Fig. 2 is a plan view of the same. Fig. 3 is one view of the locking-wedge, and Fig. 4 is another view of the

same.

Similar letters refer to similar parts through-

25 out the several views.

The post b is represented as being provided with a vertical groove or recess whose inner surface is designed to be engaged by the friction-clutch c, the latter pivoted at d within 30 a slot in the shelf-supporter a. The end of the said shelf-supporter a is provided with a hole communicating with said slot for the reception of the post b, allowing the supporter to be moved vertically over the post. Of 35 course when desired the supporter may be bracketed. The friction-clutch c is grooved along one side for the reception of the wedge f. The wedge f is provided with a peculiarlyformed head e, so contrived that when the 40 clutch has been moved up in contact with inner surface of the inside of recess in post band the wedge has been shoved down into the

groove in the side of said clutch the angular projection on the head of the wedge also firmly contacts with the same inner surface 45 of the recess in post. This contact both of the clutch and wedge with the surface of the recess insures a tight and binding connection, which is only locked more securely when additional weight is placed upon the shelf. 50 It will be perceived that when the wedge has been put in place the supporter a is in no danger of being displaced by accidental blows from below, as the wedge acts as a clutch against the inner surface of the recess on ac- 55 count of its angular projection on head engaging same. A further practical benefit resulting from the manner of constructing and placing the parts of the friction-clutch so as to be entirely concealed is in this that it leaves 60 no projecting parts to obstruct the free movement of goods or articles along the shelf.

Having described my invention, what I claim as new, and desire to secure by Letters Patent, is—

1. A shelf-supporter consisting of a recessed post, a bracket adapted to move vertically about said post, a recessed friction-clutch pivoted in said bracket, and a headed wedge formed to fit the recess in said clutch 70 and limit its movement in one direction, substantially as shown and described.

2. A shelf-supporter consisting of the recessed post b, in combination with the slotted bracket a having the recessed friction-clutch 75 c pivoted on a pin d, and the wedge f provided with a projecting head e, all substantially as shown and described.

Signed at Iowa Falls, Iowa, this 18th day of December, 1902.

FRED LEE COLLIS.

Witnesses:

JAY S. NEWCOMER, J. H. CARLETON.