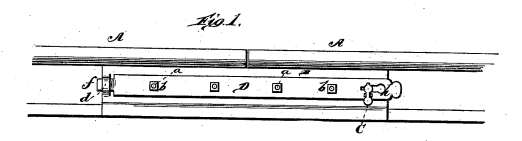
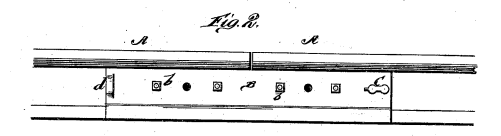
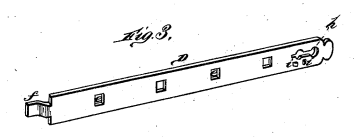
R. S. HAZEN, Sr. Nut-Lock.

No. 210,530.

Patented Dec. 3, 1878.







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UNITED STATES PATENT OFFICE.

ROBERT S. HAZEN, SR., OF CALAMUS, IOWA.

IMPROVEMENT IN NUT-LOCKS.

Specification forming part of Letters Patent No. 210,530, dated December 3, 1878; application filed June 22, 1878.

To all whom it may concern:

Be it known that I, ROBERT S. HAZEN, Sr., of Calamus, in the county of Clinton and State of Iowa, have invented a new and valuable Improvement in Nut-Locks; 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 side view of my nut-lock as applied. Fig. 2 is a side view with the locking-bar removed, and Fig. 3 is a perspective view of the locking-

The nature of my invention consists in the construction and arrangement of a device for locking nuts on bolts, as will be hereinafter more fully set forth.

The annexed drawing, to which reference is made, fully illustrates my invention.

A A represent the ends of two adjoining railroad-rails. B is a fish bar or plate, placed against the sides of the rails. a a are the bolts, and b b the nuts, screwed on the ends of the bolts against the plate of bar B.

The fish bar or plate B is extended a suitable distance on each side beyond the series of bolts used in a railroad-rail joint. At one end of the bar B is cut a slot, and the metal beyond the slot is bent outward, forming, as it were, a loop, d. On the other end of the bar B is pivoted a button, C.

D represents a locking-bar, provided with a series of openings, e, to fit over the nuts b b. At one end the bar D is formed with a pro-

jecting and slightly-curved tongue, f. The other end has a slot, h, corresponding in shape with the button e, and below said slot are two small lung i is an above.

small lugs, i i, as shown.

After the nuts have been tightened and turned properly, the tongue f of the bar D is inserted in the loop d, and the bar D then sprung inward until all the nuts are through the respective apertures e and the button C has passed through the slot h, when said button is turned downward until it is caught by the lugs i i, or rather between said lugs, the spring of the metal bar keeping the button locked between the lugs.

I am fully aware that nuts have been locked on their bolts by means of locking-bars of various forms, and hence I do not claim such, broadly, as my invention.

To release the bar, the end is pressed down, when the button can be turned and the bar easily removed.

What I claim as new, and desire to se-

cure by Letters Patent, is-

In combination with a series of bolts and nuts, the plate or bar B, formed with a loop, d, at one end, and having a button, C, pivoted at the other end, and the locking-bar D, formed with openings e, tongues f, and lug i, all substantially as and for the purpose set forth.

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

ROBERT S. HAZEN, SR.

Witnesses:

CHAS. J. HAGEMANN, JNO. BRONNER.