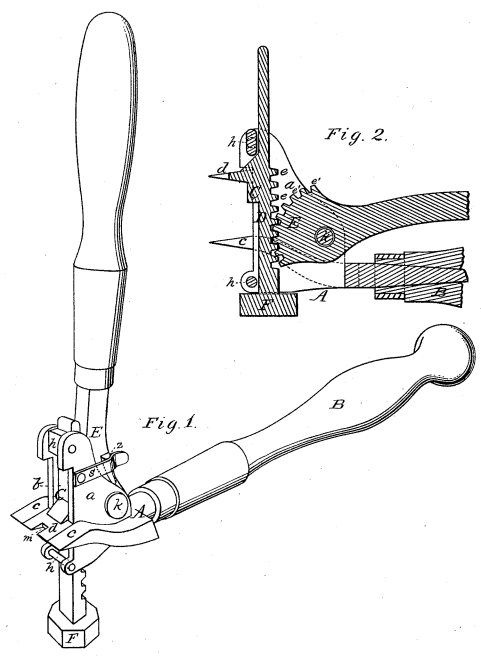
H. L. FISHER & G. W. INGERSOLL. BOX-OPENER.

No. 185,223.

Patented Dec. 12, 1876.



witnesses Villette Anderson Waeter & cllasi Harvey L. Fisher, Les. W. Ingersoll, Vy. E. W. Anderson. ATTORNEY

UNITED STATES PATENT OFFICE.

HARVEY L. FISHER AND GEORGE W. INGERSOLL, OF TOLEDO, IOWA.

IMPROVEMENT IN BOX-OPENERS.

Specification forming part of Letters Patent No. 185,223, dated December 12, 1876; application filed October 14, 1876.

To all whom it may concern:

Be it known that we, HARVEY L. FISHER and George W. Ingersoll, of Toledo, in the county of Tama and State of Iowa, have invented a new and valuable Improvement in Box-Openers; and we 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 perspective view of this invention. Fig. 2 is a partial vertical section of the same.

This invention has relation to implements for opening boxes, and similar purposes; and it consists in the combination, with a stationary lever, having two spaced bits, of a vertically-reciprocating rack-bar, having a bit adapted to be received between those aforesaid, and a cogged lever engaging with the said rack-bar and pivoted to the stationary lever, whereby means are provided for separating the bits when they are inserted between a box and its lid, thus raising the latter, as hereinafter fully shown and described.

In the accompanying drawings, the letter A designates the main jaw of the box-opener, which is provided with cheek-pieces a on each side of a vertical cleft, b, and with transverse bits c at the side of said cheek-pieces, and projecting in front of the same. B indicates the handle of the main jaw, whereby the bits are forced into position in crevices of boxes and other places previous to separation. C represents the movable jaw, consisting of a rack, D, on the front of which is formed the bit d, and on the back of which are formed the teeth e. This rack is seated in the recess or cleft b of the main jaw between the cheekpieces a, and is secured in place by lugs or bars h, attached to said cheek-pieces, in such a manner that this jaw will be capable of reciprocating movement when properly actuated. E designates the cogged segment-lever, whereby the rack-jaw is moved. This lever is pivoted to the cheeks of the main jaw, as shown

at k, and its teeth e', extending between said cheek-pieces, engage with the teeth e of the rack-bar, in such a manner as to move said bar when the handle is raised or lowered.

When the handle is raised in the vertical position, as shown in Fig. 1 of the drawings, the bit d is brought in line transversely with the bits c of the main jaw, forming a composite bit, which is suitably beveled at its edge, and adapted to be readily inserted into a crevice or other narrow place. When the lever-handle is depressed, as indicated in Fig. 2, the action of the toothed segment raises the rackbar, and with it the bit d, and separates the latter from the bits c, forcing asunder the parts between which the bits have been placed.

F represents a hammer-head at the end of the rack-bar, which is brought up against the lower end of the main jaw when the handles are brought together, and the implement forms

a convenient hammer.

The bit d may be centrally notched, as shown at m, forming a claw, for the extraction of nails and tacks.

In order to keep the lever E in the raised position, so that its bit d will be in line with the bits c of the main jaw, a spring hook or eatch, s, is pivoted to one of the cheek-pieces of the main jaw, and arranged to engage with a lug or projection, z, on the shank of the segment-lever.

What we claim as new, and desire to secure

by Letters Patent, is—

In a box-opener, the combination, with the spaced bits c c, of the stationary lever C of the vertically-reciprocating rack D, having bit d, and the vibratory lever E, having a segment-rack engaged with the rack-bar, substantially as specified.

In testimony that we claim the above we have hereunto subscribed our names in the presence

of two witnesses.

HARVEY L. FISHER. GEORGE W. INGERSOLL.

Witnesses:

J. H. BATES, JOHN HAIGHT.