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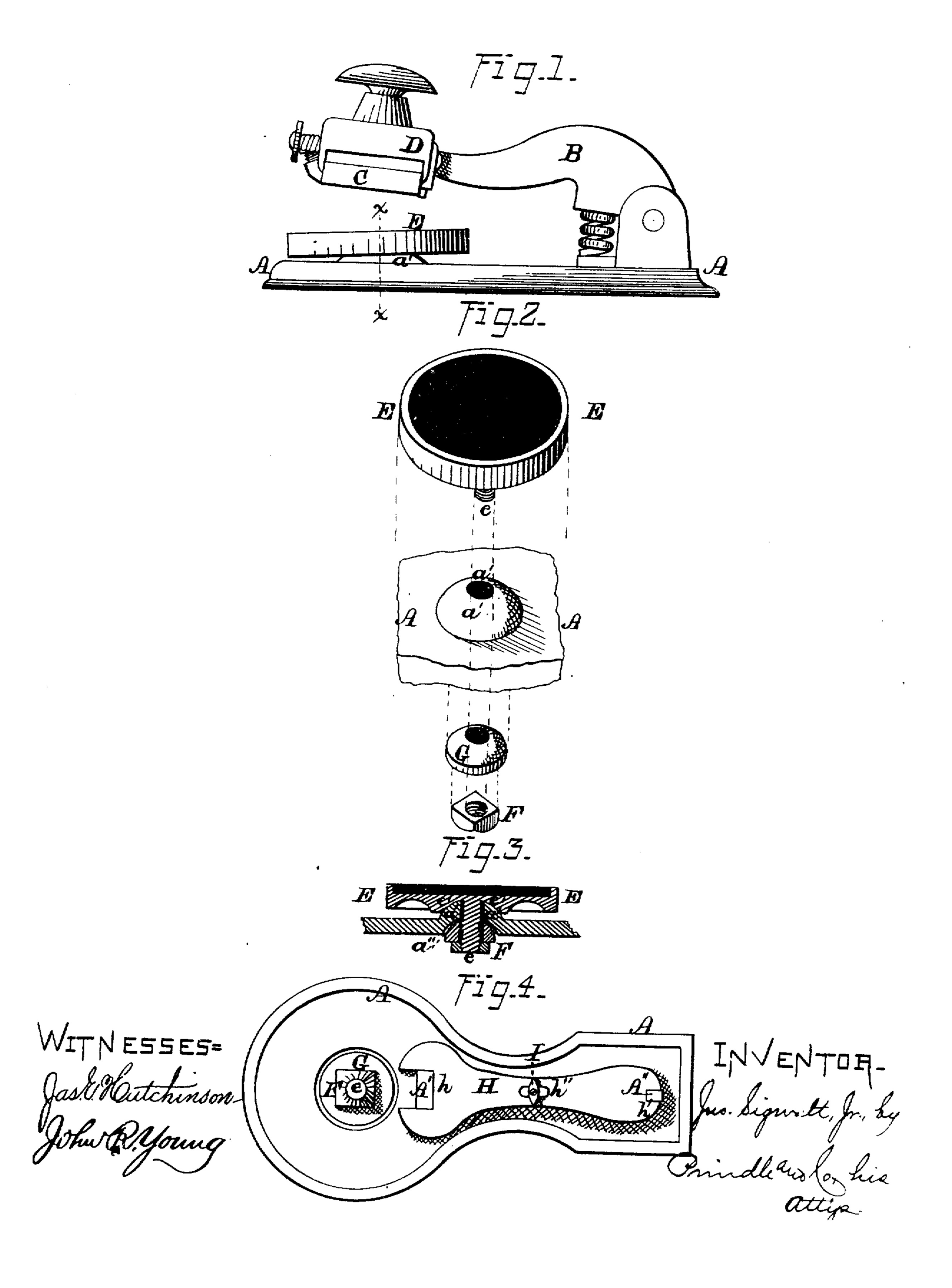
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174.017

## J. SIGWALT, Jr. HAND-STAMP.

No. 174,017.

Patented Feb. 22, 1876.



## UNITED STATES PATENT OFFICE.

JOHN SIGWALT, JR., OF CHICAGO, ILLINOIS.

## IMPROVEMENT IN HAND-STAMPS.

Specification forming part of Letters Patent No. 174,017, dated February 22, 1876; application filed May 19, 1874.

To all whom it may concern:

Be it known that I, John Sigwalt, Jr., of Chicago, Cook county, State of Illinois, have invented certain new and useful Improvements in Hand-Stamps; and I do hereby declare that the following is a full, clear, and exact description thereof, reference being had to the accompanying drawings, making a part of

this specification, in which-

Figure 1 is a side elevation of my improved stamps as arranged for use. Fig. 2 is a perspective view of the pad-block, front end of the bed-piece, semi-spherical washer, and nut separated from each other. Fig. 3 is a vertical central section of said parts as combined; and Fig. 4 is a plan view of the lower side of said stamp, showing the means employed for attaching thereto the wrench employed for adjusting said pad-piece.

Letters of like name and kind refer to like

parts in each of the figures.

The design of my invention is to enable the ready adjustment of the pad-piece of a hand-stamp to any desired angle with reference to a horizontal line; and it consists, principally, in the peculiar form of the bearings between the pad-piece, washer, and the bed-piece, substantially as and for the purpose hereinafter specified. It consists, further, in the means employed for attaching to the lower side of the bed-piece the wrench used for adjusting the pad-piece to position, substantially as is hereinafter shown.

In the annexed drawing, A represents the bed-piece of my stamp, constructed with the usual form in plan view, and having pivoted upon its upper side, at its rear end, one end of a lever, B, said lever, at its opposite forward end, being provided with a suitable dieholder, C, and ribbon-boxes D, and rendered capable of vertical oscillation, within certain limits, upon its pivotal bearing, all in the usual manner. Immediately beneath the forward end of the lever B is placed a circular padpiece, E, which is secured to or upon the bedpiece A by means of a bolt, e, that is attached to, and extends downward from, the lower side and center of said pad-piece, and, passing through a suitable opening, a, that is formed in said bed-piece, has upon its lower threaded end a nut, F. In order that the pad-piece E

may be adjusted to the different angles rendered necessary by the varying thicknesses of papers to be stamped, and, at the same time, may maintain a firm bearing, its lower side, around the upper end sof the bolt e, is provided with a semi-spherical recess, e', and upon the bed-piece, immediately beneath, is formed a corresponding semi-spherical boss or seat, a', upon which said recess is caused to bear. Upon the lower side of the bed-piece A, immediately beneath the boss a', is provided a semi-spherical recess, a'', which receives a washer, G, that, upon its the upper side, corresponds to, and fills, the same, and at its lower side is plain, so as to furnish a bearing for the nut F.

As thus arranged, it will be seen that the pad-piece may be tilted in either direction until its edge touches the upper surface of the bed-piece, without lessening its bearing upon the boss a'; and that the washer G, following the inclination of the bolt e, will have an equally firm bearing within the recess a'', while, as the nut F, washer G, and bolt e maintain the same relative angle, said nut will, at all times, have a square bearing against which to be screwed.

To change the angle of the pad-piece, it is only necessary that the nut should be loosened until the former can be moved. After adjustment said nut should be again tightened until said pad-piece is firmly secured in place.

As the pad-piece requires frequent adjustment, it is necessary that a suitable wrench, H, should be provided for the manipulation of the nut; and, in order that said wrench may be secured against misplacement or loss, I provide, within the concave lower side of the base-plate A, two lugs, A' and A", which have such size and relative position as to engage, respectively, with the nut-opening h at one end of said wrench, and a small recess, h', that is formed within the opposite end or handle of the same, by which means the lateral position of said wrench is insured. A central elongated opening, h'', within the wrench H, permits it to be passed over a turn-button, I, that is pivoted upon the base-plate A, which button, when said wrench is in position, may be turned at a right angle to its opening, so as to prevent the removal of the same. The 174,017

wrench, thus stored, is always in place, can be attached and replaced in a moment's time, is not in the way, and occupies no space that would be available for other purposes.

Having thus fully set forth the nature and merits of my invention, what I claim as new

is---

1. In combination with the bed-piece A, provided with the opening a, semi-spherical boss a', and semi-spherical recess a'', the pad-piece E, having the bolt e and semi-spherical recess e', the washer G, made semi-spherical upon its upper side, and the nut F, fitted to or upon said bolt, substantially as and for the purpose specified.

2. In combination with the bed-piece A, provided with the lugs A' and A" and turn-button I, the wrench H, provided with the nutopening h, notch h', and elongated central opening h'', substantially as and for the purpose shown.

In testimony whereof I have hereunto set my hand this 30th day of April, 1874.

JOHN SIGWALT, JR.

Witnesses:
FRANK CARPENTER,
CHAS. SIGWALT.