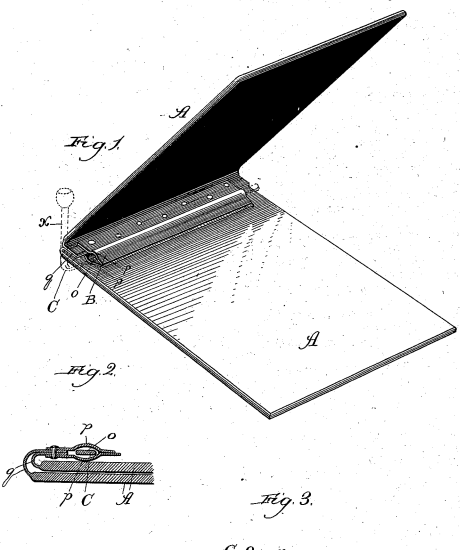
(No Model.)

## C. W. SHERWOOD.

PAPER HOLDER.

No. 382,623.

Patented May 8, 1888.



Witnesses:

Cast Chylod. M. Syncuforth Inventor:

Calvin W. Sherwood,
By Dyrenforth Dyrenforth

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## UNITED STATES PATENT OFFICE.

CALVIN W. SHERWOOD, OF CHICAGO, ILLINOIS.

## PAPER-HOLDER.

SPECIFICATION forming part of Letters Patent No. 382,623, dated May 8, 1888.

Application filed February 14, 1888. Serial No. 263,938. (No model.)

To all whom it may concern:

Be it known that I, CALVIN W. SHERWOOD, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, have invented a new and useful Improvement in Paper-Holders, of which the following is a specification.

My invention relates to an improvement in the class of paper holders which has come into 10 general use in mercantile houses for holding order-blanks, blank freight-receipts, and the like, usually carried about and written upon while held in the hand.

The object of my improvement is to provide
15 a paper-holder of the foregoing class which,
while admitting of ready insertion and removal
of the blanks when these operations are rendered desirable, shall clamp them with the
necessary firmness and enable them to lie practically at full length flat upon either side of
the holder and be transferred from one side to
the other without removal from the holder,
whereby the whole of both sides of each blank,
except the narrow strip in each instance immediately within the grip of the clamp, may be
utilized and any part thereof written upon
without difficulty or even inconvenience.

To these ends my invention consists in a paper-holder having a flat base and a clamp 30 flexibly hinged to the base near one edge thereof, and reversible upon its hinge, to lie flatwise against either side of the base, and have its jaws point toward the opposite edge thereof; and it further consists in details of construction and combinations of parts.

In the drawings, Figure 1 is a perspective view of my improved device provided with two bases, which may also serve as covers, the upper one being raised to expose to view the clamping mechanism, and showing, by dotted lines, a key inserted into the clamp; Fig. 2, an enlarged longitudinal broken sectional view of the clamping end of the holder, the upper cover being opened and turned over to lie against the under one, and showing the position of the key within the clamp when the jaws are closed; and Fig. 3 a similar view showing the key in the act of being turned to open the jaws of the

50 A A are bases, affording also covers, comprising each a flat plate of wood, paper board, or other suitable material. While one base, A, will answer the purpose of my invention, it is preferable, on account of the severe usage to which devices of this 55 character are apt to be subjected, to have two bases, as illustrated in the drawings, whereby increased strength is obtained for the device, and the bases serve as covers to protect the papers, which may thus be held between them 60

while being carried about.

Each base A is provided, preferably, with a covering of leather, canvas, or the like flexible material, which extends beyond one edge of the same, being integral with the base or 65 not, as desired, to afford a flap or hinge portion, q, upon which a clamp, B, is fastened. The clamp B comprises two parallel strips of springy metal riveted together along one longitudinal edge on opposite sides of the flaps  $q_1$ , 70 the rivets passing through the clamping strips and flaps of both covers A, as shown, the flaps being thus embraced between the clampingstrips and the covers A thereby fastened together. The clamping strips are preferably, 75 but not necessarily, each provided with a shallow longitudinal groove, p, and are fastened in their operative positions with the grooved sides adjacent to each other to cause the grooves to lie coincident and form an oval or oblong 80 channel, o, for the insertion of a suitable key, as hereinafter described. The jaws of the clamp are normally closed, and are maintained in such condition with considerable force, varying with the springy quality of the metal of 35

which the clamp is composed.

To spread the jaws of the clamp apart for the reception of papers, a key, C, comprising an oblong strip of metal bent toward one end to form a lever, x, may be inserted into the channel o, and the key being greater in width than the distance across the narrow diameter of the oblong channel, turning of the key by means of its lever portion x will spread the clampingstrips apart and open the jaws. The key C may be removable, as shown, or not, in which latter case it may be made to extend through and project from both ends of the clamp B and be bent over to form levers, which would also serve to retain the key in its operative position against removal.

Under some conditions it may be highly desirable to have the key removable, whereby after insertion of the papers they can only be

removed and readily reinserted by the holder of the key.

I do not limit my improvement to the use of any special form of key, since any form or de-5 vice which may be used as a key may be em-

ployed.

In using the device the jaws of the clamp are opened by turning the key C within the oblong passage o, for the reception of papers, of and allowed, by turning the key back again, to embrace the edges of the papers which are thus firmly held. The upper cover A may then be turned over against the under cover A, as shown in Figs. 2 and 3, if two covers be used, the covers together thus forming the base to be grasped in the hand while the papers are being written upon.

If it be desired to write on both sides of the papers or blanks, the matter may, after writing on one side thereof, be caused to present their opposite sides without removal from the clamp B by turning the latter and papers resting against one cover or side of a base, A, over to rest against the other cover or opposite side of a base, A, and reversing the device to bring

that side uppermost.

The flexible hinge *q* may be of any desired length, though if just sufficiently long to allow the clamp and papers held therein to lie flatly against either side of the base it will serve its purpose.

What I claim as new, and desire to secure

by Letters Patent, is-

1. A paper-holder comprising, in combination, a base, A, provided at one end with a flexible extension forming a reversible hinge, q, and a clamp, B, secured at one edge to the hinge to have its jaws project in the direction

of the said extension, whereby a paper held by the clamp will lie practically to its full 40 length flat upon either side of the base, substantially as described.

2. A paper-holder comprising, in combination, a base, A, provided at one end with a flexible hinge, q, and a spring-clamp, B, secured at one edge to the hinge q, and having its jaws normally closed, and a key for open-

ing the jaws, substantially as described.

3. A paper-holder comprising, in combination, a base, A, provided at one end with a 50 flexible hinge, q, and a spring-clamp, B, secured at one edge to the hinge q, and having its jaws normally closed, and a key for opening the jaws permanently attached to the clamp, substantially as described.

4. A paper holder comprising, in combination, a base, A, provided at one end with a flexible hinge, q, and a spring-clamp, B, secured at one edge to the hinge q, provided with a channel, o, and having its jaws normally closed, and a key to turn in the channel to open the jaws, substantially as described.

5. In a paper-holder, the bases A, flexibly hinged together at corresponding edges to open and lie back to back to form a practically single 65 base, a flexible extension forming a reversible hinge, q, and a clamp, B, secured at one edge to the hinge q, to have its jaws project in the direction of the said extension, whereby a paper held by the clamp will lie practically 70 to its full length upon either side of the base, substantially as described.

CALVIN W. SHERWOOD.

In presence of— J. W. DYRENFORTH, CHAS. E. GAYLORD.