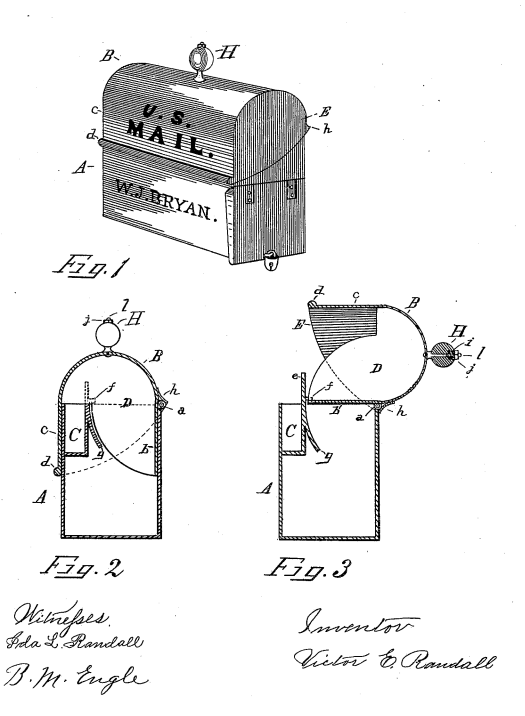
V. E. RANDALL. MAIL BOX.

(Application filed May 9, 1900.)

(No Model.)



UNITED STATES PATENT OFFICE.

VICTOR E. RANDALL, OF BURLINGTON, MICHIGAN.

MAIL-BOX.

SPECIFICATION forming part of Letters Patent No. 676,913, dated June 25, 1901. Application filed May 9, 1900. Serial No. 16,032. (No model.)

To all whom it may concern:

Be it known that I, VICTOR E. RANDALL, residing at Burlington, in the county of Calhoun and State of Michigan, have invented 5 certain new and useful Improvements in Mail-Boxes; and I hereby declare the following to be a full, clear, and exact description thereof, reference being had to the accompanying drawings and the letters of reference marked 10 thereon, which form a part of this specifica-

This invention relates more especially to that class of mail-boxes used for country or

rural delivery.

Figure 1 is a perspective view of the mailbox. Fig. 2 is a vertical cross-section of the upper part of the mail-box with the lid closed, and Fig. 3 is a vertical cross-section of the upper part of the mail-box with the lid open.

The object of this invention is to provide a box for mail-packets that will be simple in construction and operation and mail-packets be placed therein or taken from a take-up compartment with one hand, be so arranged 25 that mail may be placed therein by the carrier and the same be removable therefrom only through a compartment capable of lock and key, be provided with a compartment or take-up box for outgoing mail under the 30 same lid or cover within which mail is also delivered, and be provided with a device operative as a balance to the lid and as a signal indicative of mail-matter for the carrier to pick up. Its construction is as follows:

A is a case, preferably of sheet metal, constructed in rectangular form. The case is surmounted by a lid B, made in a horizontal semicylindrical form, having downwardly-extending edges b c, and it is secured to the 40 case A by hinges a. The lid is so arranged that its extension b, to which the hinges a are secured, falls within the case A, while its opposite extension c comes over and terminates at a point below the top of the case about in 45 line with the extension b, and its edge d is flared outward to form a grip or lip to tilt the same. This lid is provided with double end

pieces D and E, the set D falling within the case A, and from the lower edge of the pro-50 jection b, to which they are secured, these ends are formed arc-shaped and form quadrants. The ends E to the lid project over the |

ease and from the hinges a are curved to the edge d on the opposite side c. Centrally located upon the lid a signal H, consisting, 55 preferably, of a globe of metal, is placed. Vertically passing through the axis thereof a pin or stud l, having its upper end threaded and provided with a spring i, under control of a bur j, is secured.

One side of the globe or signal H should be of a color or design differing from its opposite side and from the line of the surmounting box. As mail is deposited by the owner of the box in the compartment C for the mail-carrier to 65 take up, the signal H should be turned indicative of outgoing mail, as will be shown in Fig. 3. The mail having been picked up, the carrier should reverse the signal. The signal Halso acts as a balance to the lid in keeping 70 the same poised or tilted when the same is

thrown back on its hinges.

Within the case A and arranged at its front and near its top a stationary compartment C, extending the length of the case, is provided. 75 This compartment is designed for outgoing mail-matter, and it is for the convenience of the carrier in taking up outgoing mail F, as will be shown in Fig. 3. I prefer to construct the compartment C with a back e, extending 80 somewhat above the top of the case, and it may also form a projection or stop f and a downwardly and inwardly extending curved apron g, the object of the apron being to form a barrier when the lid B is partially tilted 85 from persons molesting mail within the box below.

A water-shed h, consisting of an outwardlyextending L-shaped strip, is located immediately above the hinges a to the lid B, and a 90 like strip k is located above the door G.

The operation of my invention is as follows: The grip d to the lid B being raised, the aforesaid lid tilts backward on the hinges a until the extension b strikes the stop \tilde{f} . Should 95 there be outgoing mail-matter found within the compartment or collection-box C, the carrier withdraws the same for forwarding, and if there is no mail to be deposited by him the lid is then closed. Should the carrier have 100 mail to deliver, the lid is raised, as aforesaid, and such parcel or mail packet is placed backward of the projection e within the aforesaid lid, Fig. 3, and as the lid B is turned again to

its normal position its extension b tilts downward, letting the contents thereof into the lower compartment of the case A.

The lid B answers the twofold purpose of automatically depositing mail as left by the carrier into the safety sealed compartment, and at the same time it provides a cover to the unsealed compartment or collection-box C and in itself is capable of being opened or

10 tilted at any and all times.

It is found in this style of box that large and bulky packages may be quickly and easily deposited and the same be securely sealed from observation or removal without the unsolution of its sealed compartment. A door G, under the control of lock and key, is provided, and it may be placed anywhere on the case A below the working of the lid B, as may be found expedient and convenient.

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

Patent, is-

2

1. In a mail-box the combination with the case A, of the semicylindrical lid B hinged to the upper rear edge of the case and having downwardly-extending sides, the side to which the hinges are secured falling within the case, and its opposite side falling outside of the case, the said lid being provided with double ond pieces, an inner set falling within the case describing a quadrant from the hinged portion, an outer set forming ends to that portion of the lid outside of the case, substantially as

described and for the purposes set forth.

2. In a mail-box, the combination with the case A, of the stationary open mail-compartment C, located within the upper forward portion thereof, and the semicylindrical lid B, hinged to the upper rear edge of the case and having extended sides, the side to which the hinge is secured falling within the case, the opposite side falling outside of the case, said lid having double end pieces, and inner set falling within the case, and adapted to form 45 a coincident line in the tilting of the same,

from the lower edge of the back extension to the forward outer wall of said case, an outer set of end pieces forming ends to that portion of the lid outside of the case, substantially as described and for the purposes set forth.

3. In a mail-box in combination with the case A, of the take-up compartment C having the extension-back e, stop f, and apron g, and a semicylindrical lid B having the double ends D, and E, and extensions b, c, the extension b being secured to the upper and rear edge of the case A and adapted to fall within said case, and the extension c adapted to set over the forward side of the case, the extension b having the ends D adapted to coincide 60 with the arc of the apron g and engage the stop f when said lid is tilted, the ends E engaging that part of the lid outside of the case substantially as described and for the purposes set forth.

4. In a mail-box the combination with the case A, of the lid B and balance H surmounting said lid, said balance secured to the lid by a stud or post passing vertically through the center thereof and a spring adapted to 70 impinge said balance by means of a bur run on said stud, said balance comprising a signal and adapted to be turned on its axis for

the purposes set forth.

5. In a mail-box the combination with the 75 case A, of the lid B, and the balance H consisting of a globe or ball surmounting the central apex of the lid and secured thereto by a stud l passing vertically through the axis thereof, a spring i and a bur j run on said 80 stud above the ball to impinge said ball, said balance being provided with a device on one side thereof to act as a signal indicative of mail-matter when said ball is turned on the stud l, for that purpose, for the purposes set 85 forth and described.

VICTOR E. RANDALL.

Witnesses:

M. M. ENGLE, I. L. RANDALL.