

E. J. BROOKS.

SEAL.

(Application filed Nov. 24, 1900.)

(No Model.)

Fig. 1.

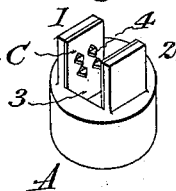


Fig. 2.

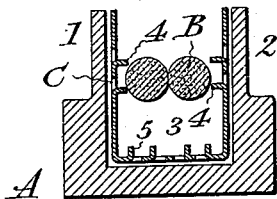


Fig. 3.

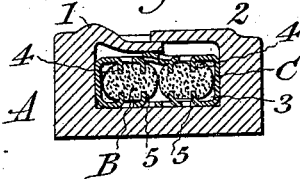


Fig. 4.



Fig. 6.

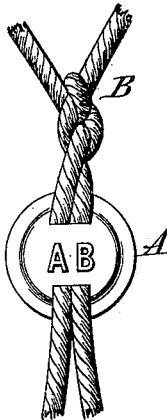
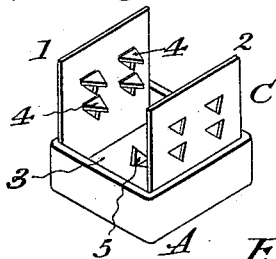


Fig. 7.



Fig. 8.

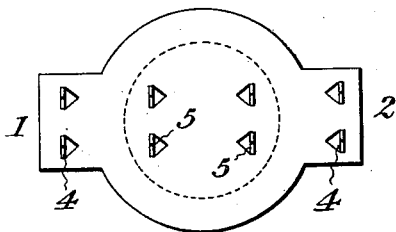


Fig. 9.

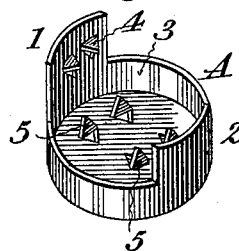


Fig. 10.

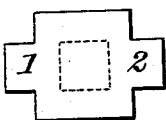
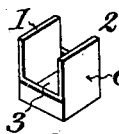


Fig. 11.



Witnesses:

A. M. Long.

E. Phos. Loftis.

Inventor:

Edward J. Brooks

By his attorney,

W. L. Davis.

UNITED STATES PATENT OFFICE.

EDWARD J. BROOKS, OF EAST ORANGE, NEW JERSEY.

SEAL.

SPECIFICATION forming part of Letters Patent No. 676,415, dated June 18, 1901.

Application filed November 24, 1900. Serial No. 37,698. (No model.)

To all whom it may concern:

Be it known that I, EDWARD J. BROOKS, a citizen of the United States of America, and a resident of East Orange, in the State of New Jersey, have invented a new and useful Improvement in Seals, of which the following is a specification.

This invention relates, primarily, to what are known as "cording-seals," employed in connection with cord or its equivalent to secure packing-cases and the like containing goods in bond and for sealing baggage and the like.

The invention consists in certain novel combinations of parts, hereinafter set forth and claimed, having as leading objects the avoidance in a new way of threading the shackle ends through the compressible seal part, the adaptation of the seals to be more quickly applied and with superior facility as compared with threaded seals, and to render cording-seals especially more secure against violation without detection.

A sheet of drawings accompanies this specification as part thereof.

Figure 1 of the drawings is a perspective view of the seal part of a cording-seal embodying the whole of the present invention. Figs. 2 and 3 represent cross-sections of the same, illustrating the mode of sinking or embedding the shackle ends within the seal part preparatory to the application of the seal-press. Figs. 4 and 5 represent, respectively, a cross-section and a face view of the pressed seal. Fig. 6 is a perspective view of a seal part made wholly of sheet metal, and Fig. 7 represents a cross-section through the same and through the two ends of a sealing-cord fastened thereby. Fig. 8 is a face view of a sheet-metal blank, and Fig. 9 a perspective view of a seal part made therefrom. Fig. 10 is a face view of another sheet-metal blank, and Fig. 11 a perspective view of a seal-part lining made therefrom.

Like letters and numbers refer to like parts in all the figures.

The improved seal in any of its forms is composed of a peculiarly-constructed seal part A in combination with a flexible shackle B. The latter may be of suitable sealing-cord, as represented in Figs. 2 to 5 and Fig.

7, or of tape, lead wire, or the like, adapted to be used in the same manner as such cord.

The seal part A in each of the species is constructed without threading-holes and is normally in the shape of an open-topped box having, preferably, a pliable lid or lids 1 and 2, adapted to be bent by the thumb or finger of the sealer, and in all cases a recess 3, adapted to receive a bight of the shackle ends.

The end or ends of the cord or shackle B that are to be sealed are placed across the seal part A in front of the recess 3, as in Fig. 2, and a bight or bights of the same are forced into the recess, held there, and covered up by means of the lid or lids 1 and 2, as in Fig. 3. A seal-press is then conveniently applied, and the seal is press-fastened and stamped with any desired distinguishing marks, as in Figs. 4, 5, and 7.

In the species illustrated by Figs. 1 to 5, inclusive, the recessed body of the seal part A and its pair of lids 1 and 2, above referred to, are of lead, in one part, cast in the form shown in Figs. 1 and 2. A sheet-metal lining C, of thin tin or the like, provided with sharp prongs 4 and 5 and bent into U shape, forms a pair of inner lids and an opposing surface carrying such prongs and locating them so that they will penetrate the respective shackle ends when the seal is closed and pressed, as in Figs. 3 and 4, and prevent stripping the same. The outer lids may in some cases be dispensed with, and the extremities of the lining C constitute the pliable lids 1 and 2, as in Figs. 6 and 7, which figures furthermore illustrate the construction of a lined seal part wholly of sheet metal and conveniently square instead of round in external shape. A, in these figures, represents an outer seat part of sheet metal.

In the species represented by Figs. 8 and 9 the seal part A is made in one piece of sheet metal by punching out a blank, Fig. 8, and stamping the same into box shape, as in Fig. 9. In this construction both the lids 1 and 2 and the prongs 4 and 5 are carried by one and the same part A, corresponding with the outer seal part A in Figs. 1 to 7, inclusive. The lined seal part may also be made without the prongs 4 and 5, as illustrated by the lining C, Figs. 10 and 11.

Other like modifications will suggest themselves to those skilled in the art.

The entire absence of threading-holes and of the customary threading operation distinguishes the present seals from all others of their class. The edges and back of the seal-disk, which are the parts most frequently tampered with, are wholly solid, and the shackle enters and emerges from the seal-disk at the most conspicuous points of its face, where any defacement could not escape immediate attention. Moreover, the time saved in applying the seal is of great value and importance, as is also the adaptation of the unpressed seal-disk to remain in place preparatory to the application of the seal-press.

Having thus described said improvement, I claim as my invention and desire to patent under this specification—

1. The combination with a flexible sealing-shackle, of cord or the like, of a box-shaped seal part constructed without any threading-holes and having an open-fronted recess which receives a bight of both shackle ends, a pliable lid or lids which press such bight into said recess and retain and cover the same preparatory to the application of the seal-press and in the press-fastened seal, and prongs which penetrate said bight of the shackle ends within the seal part.

2. The combination with a flexible sealing-shackle of a box-shaped seal part of soft metal,

having an open-fronted recess provided with a hard-metal lining and which receives a bight of the shackle, and a pliable lid or lids which press such bight into said recess and retain and cover the same preparatory to the application of the seal-press, and in the press-fastened seal.

3. The combination, in a cording-seal, of a box-shaped seal part having an open-fronted recess adapted to receive a bight of the shackle, a lining of sheet metal having prongs to enter the shackle, and a lid or lids adapted to press the bight into the recess and to retain and cover the same preparatory to the application of a seal-press.

4. The combination, in a cording-seal, of a box-shaped seal part of soft metal having an open-fronted recess adapted to receive a bight of the shackle and a pair of pliable lids adapted to press such bight into said recess and to retain and cover the same preparatory to the application of a seal-press, and a lining of sheet metal within said recess forming inner lids and provided with prongs on said lids and on an opposing portion to enter the shackle and prevent stripping the same in the press-fastened seal, substantially as herein-before specified.

EDWARD J. BROOKS.

Witnesses:

JAS. L. EWING,

E. THOS. LOFTUS.