

(No Model.)

C. GÜNSEL.

TRUNK.

No. 305,385.

Patented Sept. 16, 1884.

Fig. 4.

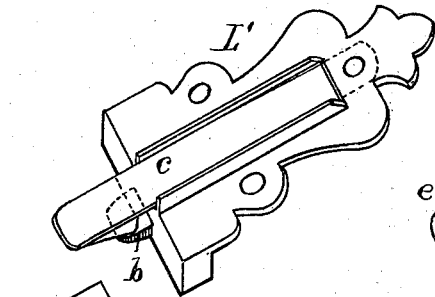


Fig. 2.

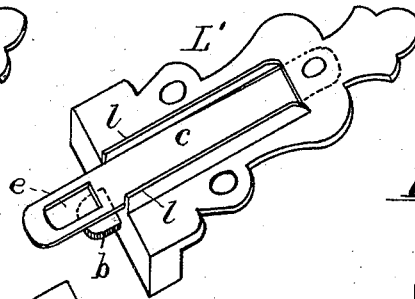


Fig. 6.

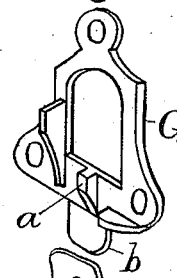


Fig. 3.

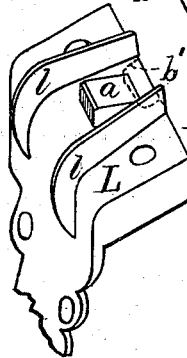


Fig. 5.

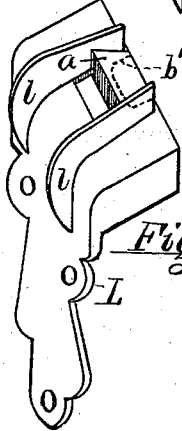


Fig. 7.

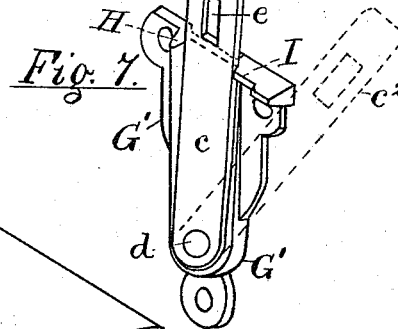
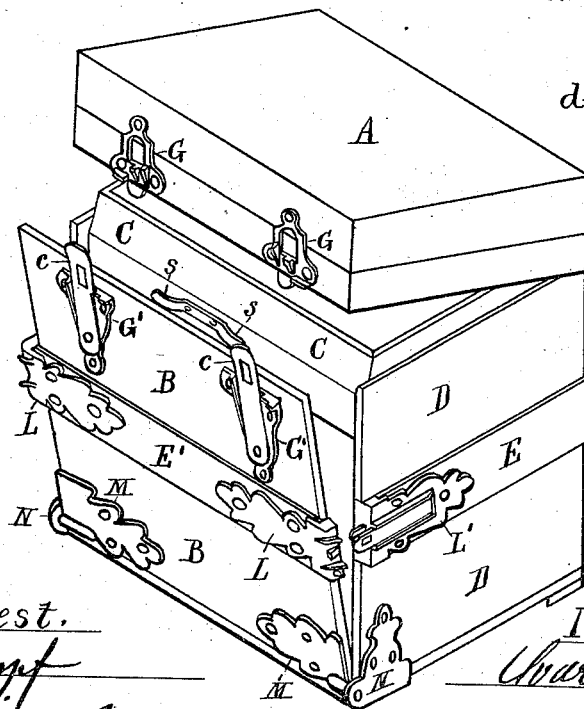


Fig. 1.



Attest.

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UNITED STATES PATENT OFFICE.

CHARLES GÜNSEL, OF NEWARK, NEW JERSEY.

TRUNK.

SPECIFICATION forming part of Letters Patent No. 305,385, dated September 16, 1884.

Application filed May 12, 1884. (No model.)

To all whom it may concern:

Be it known that I, CHARLES GÜNSEL, a citizen of the United States, residing in Newark, Essex county, New Jersey, have invented certain new and useful Improvements in Trunks with Falling Fronts, fully described and represented in the following specification and the accompanying drawings, forming a part of the same.

The object of this construction is to afford easy access to the interior of the trunk with as little disturbance of the contents as possible; and the object of the present invention is partly to add strength to the ends of the trunk, which of necessity cannot be immovably fixed to the front, by means of nails, screws, or similar devices, and also to strengthen the front of the trunk and keep it more securely closed in front when not locked.

In the accompanying drawings, Figure 1 represents the trunk with the lid A and the falling front B partially open, exposing the permanent or fixed tray C, and showing on the slats or battens D the positions of the end fastenings, which are more particularly illustrated in Figs. 2, 3, 4, and 5. On the front of the permanent tray C are represented two springs, *s*, which serve to throw open the front B when released from the fastenings, all of which springs and fastenings are of brass or other metals. Figs. 2 and 3 represent in perspective the spring-catches shown on the ends of the trunk D, secured upon the slats E; and Figs. 4 and 5 represent alternative constructions for such catches. Fig. 6 represents in perspective the catch shown at G upon the lid A, and Fig. 7 the spring and seat upon the falling front B in Fig. 1.

The objects of my invention are accomplished by applying spring-catches to the ends D of the trunk, as well as to the lid A, and as the operator cannot readily fasten or unfasten all four of these catches at once, I make them all capable of self-locking, and construct two of them with means for shifting the spring from its operative position and resting it upon a seat, where it is held unlocked while the operator disengages the other two catches.

In Fig. 1 G are two plates secured to the front edge of the lid, and provided each with a beveled catch or lug, *a*, a guide-rib, *a'*, and a tenon or dowel, *b*.

G' G' are two plates secured upon the falling front adjacent to the plates G G, and having each a spring, *c*, pivoted near its lower end by a rivet, *d*, and a slot, *e*, near its upper end, to engage with the lug *a* when the lid is closed. Figs. 6 and 7 show the construction of these plates, and the latter figure shows in dotted lines *c'* how the spring *c* may be turned about its pivot so as to avoid engaging with the lug *a*, when desired.

H is a stop near one edge of the spring, and I a seat upon the plate G', near the opposite edge, upon which the spring may be rested when disengaged by the operator.

L' L' represent the fastening at the ends of the trunk, L being plates secured upon a cleat, E', fixed across the falling front, and having guide-ribs *l l* and beveled lugs *a*, formed at their ends like the lugs on plates G. L' are plates fixed on the ends, and provided each with a spring, *c*, as on the plates G', but not pivoted as upon the latter, and having a dowel, *b*, adapted to fit in a socket, *b'*, in the plate L, as shown in Figs. 3 and 5.

The front is provided with hinges M N at its lower corners, and the several springs are constructed to engage the four lugs *a* when the lid and front are fully closed, and to thus lock it and hold it securely closed.

Sockets are formed in the ends of the plates G' to receive the dowels *b* on the plates G, and when the front is thus engaged with the four dowels and spring-catches it is held from pulling outward and in turn holds the ends of the trunk from yielding. An alternative construction for the end catches is shown in Figs. 4 and 5, the change consisting merely in forming the springs with hooks *e'*, instead of the slots *e*, and shaping the lugs *a* upon the plates L to fit such hooks.

The sockets *b'* are indicated in the figures chiefly by dotted lines, as their apertures are covered by the lugs *a*.

The operation of these fastenings is as follows: The springs are adjusted to press upon the plates G and L, and thus to automatically engage with the lugs *a* when the front and lid are closed. To unlock and open the front B, the operator uncatches the springs on the plates G and turns them sidewise, so as to rest upon the seats I. His hands are then free to lift the lid of the trunk, after which he de-

taches the springs at the ends of the trunk, and the front is thrown forward by the inside springs, *s*. He then pushes the springs *c* on the plates *G'* off of the seats *I* and against the
 5 stops *H*, which leaves them in readiness to spring automatically over the lugs on the plates *G* when the lid is again closed.

It is obvious that the catches upon the lid may be modified, like the end catches shown
 10 in Figs. 4 and 5.

It will be seen that the location of the catches at *L L'* upon the cleats *E E'* serves to bind the front to the trunk in the strongest possible manner.

15 I am fully aware that it is not new to use dowels or springs of the kind I employ in trunk-catches, and therefore disclaim such elements outside of the combination I have devised and claimed herein.

20 Below the fixed tray *C* this class of trunks is usually provided with drawers; but the same are not shown herein, as they form no part of my invention and would only confuse the drawings.

25 A lock with a key of any kind may be attached to the lid *A* and front *B* to prevent the opening of the trunk, except by the owner;

but such is not shown herein, as it forms no part of my invention.

Having thus described my invention, I claim 30 as follows:

1. In a trunk having a falling front, the combination, with the lid *A* and front *B*, of the catch constructed, as herein described, with the plate *G*, having beveled lugs *a* and dowel 35 *b*, and the plate *G'*, provided with a socket, *b'*, for the dowel, the spring *c*, pivoted at *d*, and the stop *H* and seat *I*, the whole arranged and operated as and for the purpose set forth.

2. In a trunk having a falling front, the 40 combination, with the lid *A*, front *B*, and ends *D*, of a set of spring-catches applied to the ends, as described, at *L L'*, and a set of spring-catches applied to the lid, and constructed with seats, as at *I*, to hold the springs disen- 45 gaged while the lid is raised, as and for the purpose set forth.

In testimony whereof I have hereunto set my hand in the presence of two subscribing witnesses

CHARLES GÜNSEL.

Witnesses:

PH. STUMPF,
 F. W. RICORD.