

S. HASKES.
 COMBINED BED AND TRUNK.
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1,120,480.

Patented Dec. 8, 1914.

FIG. 1.

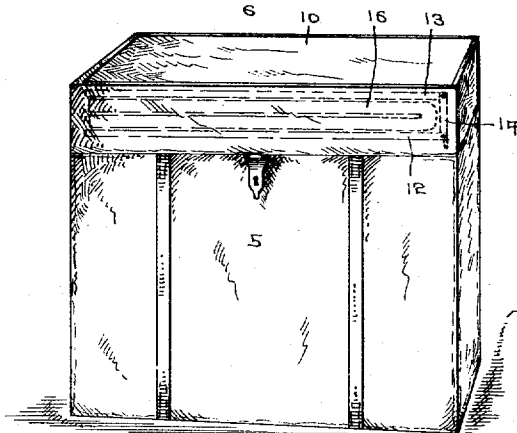
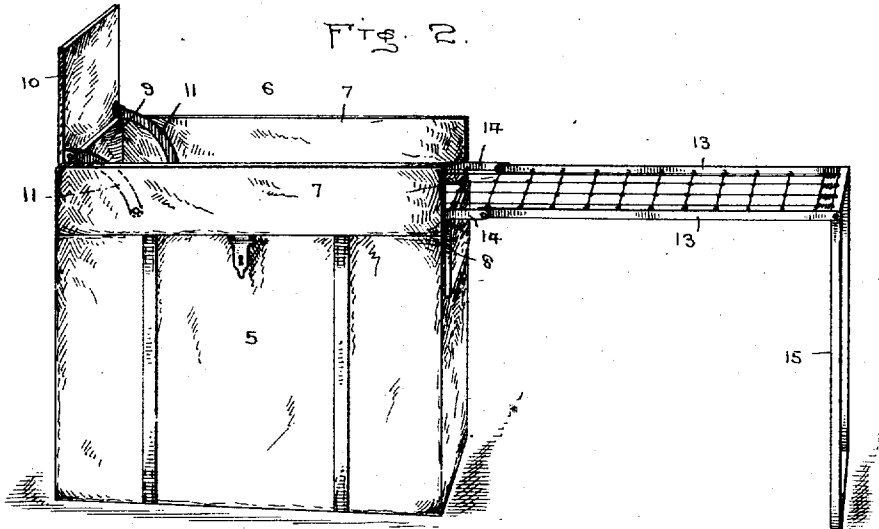


FIG. 2.



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COMBINED BED AND TRUNK.

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Specification of Letters Patent.

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Application filed March 12, 1914. Serial No. 824,169.

To all whom it may concern:

Be it known that I, SAMUEL HASKES, a citizen of the United States, residing at Brooklyn, in the county of Kings and State of New York, have invented certain new and useful Improvements in Combined Beds and Trunks; and I do hereby declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it appertains to make and use the same.

The object of this invention is the provision of a combined trunk and bed of simple and inexpensive construction, and which shall be quickly and easily operable.

Another object is the provision of a hollow trunk top in which the bed is foldable.

With these and other objects in view, the invention consists in the novel construction and formation of parts as will be hereinafter specifically described, claimed and illustrated in the accompanying drawing, in which,

Figure 1 represents a perspective view of the trunk closed and in proper condition for transportation. Fig. 2 represents a perspective view of the trunk, showing the bed extended to operative position.

Referring to the drawing in detail, the numeral 5 indicates the bottom or body of the trunk which may be constructed in any preferred form and is provided with the lid or top 6 consisting essentially of side boards or rails 7, a hinged end 8, a rigid end 9 and a pivoted and slidable lid 10. Suitable securing members 11 are pivotally attached to the center of the lid 10 and are pivotally or slidably attached at their opposite ends to the side rails 7.

The bed frame is formed in two substantially U-shaped parts 12 and 13, the part 12 being rigidly secured in the trunk top 6 and pivotally connected with the free ends of the part 13 by links 14. The foldable part 13 is provided with a pivoted stand 15 for supporting that end of the part, and a suitable spring 17 is secured within the frame of the bed.

As shown in Fig. 2 the foldable part 13 of the bed frame is adapted to be unfolded from the position shown in dotted lines in Fig. 1 and is supported on the stand 15. The lid 10 is moved longitudinally of the trunk top and rested in a vertical position against one end of the trunk, and constitutes a head board, while the upstanding boards

7 provide side rails therefor. A suitable mattress 16, shown in dotted lines in Fig. 1 is provided and is adapted to be folded between the parts 12 and 13 of the bed frame when the trunk top is closed.

What I claim is:—

1. The combination with a trunk and a top therefor of a hinged end wall for said top, a slidable cover for said top, a two part bed frame adapted to be supported in a folded position in said top, links connecting the adjoining ends of said bed frame, and foldable means carried by one of said bed frame parts to support the latter in extended position.

2. The combination with a trunk and a top therefor of a hinged end wall for said top, a slidable cover for said top, a two part bed frame adapted to be supported in folded position in said top, links connecting the adjoining ends of said bed frame parts, the frame end of one of said parts being secured in said top and foldable means carried by the opposite end of the other part to support the latter in extended position.

3. The combination with a trunk and a top therefor, a hinged end wall for said top, a slidable cover for said top, means pivoted to said top and to said cover for positioning the latter at right-angles to its normal position exteriorly of the opposite end wall, and a bed adapted to be supported in a folded position in said top.

4. The combination with a trunk and a top therefor of a hinged end wall for said top, a slidable cover for said top, means pivoted to said top and to said cover for positioning the latter at right-angles to its normal position exteriorly of the opposite end wall, a two part bed frame adapted to be supported in a folded position in said top and links connecting the adjoining ends of said bed frame.

5. The combination with a trunk and a top therefor of a hinged end wall for said top, a slidable cover for said top, means pivoted to said top and to said cover for positioning the latter at right-angles to its normal position exteriorly of the opposite end wall, a two part bed frame adapted to be supported in a folded position in said top, links connecting the adjoining ends of said bed frame, and foldable means carried by one of said bed frame parts to support the latter in extended position.

6. The combination with a trunk and a

top therefor of a hinged end wall for said
top, a slidable cover for said top, means piv-
oted to said top and to said cover for posi-
tioning the latter at right-angles to its nor-
mal position exteriorly of the opposite end
5 wall, a two part bed frame adapted to be
supported in folded position in said top,
links connecting the adjoining ends of said
bed frame parts, the frame end of one of
10 said parts being secured in said top and

foldable means carried by the opposite end
of the other part to support the latter in ex-
tended position.

In testimony whereof I have signed my
name to this specification in the presence of
two subscribing witnesses.

SAMUEL HASKES.

Witnesses:

IRA MICHAELS,
BENJAMIN REIS.

**Copies of this patent may be obtained for five cents each, by addressing the "Commissioner of Patents,
Washington, D. C."**