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APPLICATI

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E. REUKAUF.

SUPPLEMENTAL LID FOR BOXED GOODS.

APPLICATION FILED JAN. 30, 1914. Patented Jan. 4, 1916.



Witnesses-

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UNITED STATES PATENT OFFICE. Edward reukauf, of philadelphia, pennsylvania. supplemental lid for boxed goods.

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12, both of which have slotted portions 11^a To all whom it may concern: Be it known that I, EDWARD REUKAUF, a and 12^a whereby they may be retained by citizen of the United States, residing in rivets or pins 13 and 14 carried by said rear Philadelphia, Pennsylvania, have invented support 5. 60 5 certain Improvements in Supplemental Lids When it is desired to place the structure for Boxed Goods, of which the following is upon a box lid, the members 11 and 12 are pulled out, as indicated by dotted lines. a specification. My invention relates to display covers for The supplemental cover or lid is then placed boxed goods; and the object of my invention upon the box, and then the said pieces 11 65 and 12 are pushed into place, and the sup-10 is to provide an improved form of structure, designed more particularly for use with plemental cover is in proper position with cigar boxes, although capable of use with respect to the lid and box. These pieces 11 and 12 are preferably bent, as indicated, so other boxes. One important object of my invention is as to have frictional engagement with the 70 15 to provide a structure which can be readily cover. connected to the lid of a box, while a fur-It will be understood, of course, that short ther object is to provide a structure that supports at each end of the supplemental may be locked to the box and its cover so cover may be provided for the slidable members 11 and 12; thus obviating the necessity 75 that the supplemental cover can not be 20 lifted. of having the member 5 as a continuous piece across the full width of the supple-These and other features of my invention are more fully described hereinafter, refermental cover. Cover boxes of this type are frequently ence being had to the accompanying drawings, in which: employed in cigar stores where constant at- 80 and the second Figure 1, is a perspective view of a sup-tendance is impossible, and in such instances 25plemental box cover and its attaching it is often desirable to lock the box against means, made in accordance with my in- theft. For this purpose, I may pivot to the vention; Fig. 2, is a detached perspective slidable piece 11 engaging the cover or lid view in the reverse position of attaching of the box, a bar 15 which is normally swung 85 means employed at one end of the cover; into a substantially horizontal position 30 Fig. 3, is a detached perspective view in the against the back of the box lid when it is dereverse position of attaching means em- sired to leave the supplemental lid or cover ployed at the other end of the cover, show- in a freely operable position. This bar may ing also the locking element; Fig. 4, is a be swung on its pivot and when down, as 90 35 sectional view on the line 4 4, Fig. 1, and shown in Fig. 1, the supplemental cover will be locked to the box and its lid against in-Fig. 5, is a sectional view on the line 5-5, Fig. 1. dependent movement. This locking member The structure forming the subject of my has a stiff pivotal connection with the member 11 so that sufficient friction is present to 95 invention comprises a frame 1, preferably 40 of metal, of the same or substantially the insure it being held in the different positions. same size as the box, which frame has re-The flanges 3 and 4 covering the edges of cessed edges receiving a transparent plate 2, the box insure a close contact therewith and usually of glass. Such frame may also have make a substantially dust-proof cover. a front overhanging edge or apron 3, as 100 I claim: ⁴⁵ shown in Fig. 4, and may be flanged at its 1. In a supplemental cover for boxes, the ends, as indicated at 4, in Fig. 5, so as to combination of a frame carrying a transparent plate, a grooved wall carried by said rest over the side edges of the box. frame substantially at right angles thereto, At the back, the frame may be provided and box-lid engaging members slidably 195 with a suitable supporting member, which may be a longitudinal flange 5, having up-50 mounted with respect to said grooved wall. 2. In a supplemental cover for boxes, the per and lower turned edges 6 and 7 for the reception of a plate 8 upon which the name combination of a frame carrying a transparof the cigar or other advertising matter may ent plate, a grooved wall carried by said frame substantially at right angles thereto, 110 be placed. 55 Adapted to slide with respect to the rear and clamping members slidably mounted with respect to said grooved wall and movsupport are box-lid engaging pieces 11 and

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able into clamping engagement with the lid of the box carrying such frame.

3. In a supplemental cover for boxes, the combination of a frame carrying a transpar-5 ent plate, a grooved supporting wall carried by said frame, and lid-engaging members slidably mounted with respect to said grooved wall.

4. In a supplemental cover for boxes, the 10 combination of a frame carrying a transparent plate, a rear flanged support carried by said frame, and secured substantially at right angles thereto, and lid-engaging members slidably mounted with respect to said 15 flanged support. 5. The combination, in a supplemental cover for boxes, of a frame carrying a transparent plate, flanges carried by said frame and overlying the edges of the box, an up-20 standing grooved supporting wall secured to and disposed substantially at right angles to said frame at the rear of the same, and clamping members slidably mounted in said grooved supporting wall for engagement 25 with the box lid. 6. The combination with a box and a lid thereof of a supplemental cover operatively connected to said lid, and a pivotally mounted arm forming a locking member carried 30 by said cover for engagement with the box to prevent movement of the lid or the supplemental cover.

substantially at right angles to said frame at the rear of the same, slidable members carried by said flange for engagement with the box lid, and a pivotally mounted arm forming a locking member. 40

8. The combination of a supplemental cover, a supporting wall at the rear of the same, clamping members slidably mounted with respect to said supporting wall for engagement with the box lid, and a pivotally 45 mounted arm forming a locking member carried by one of said slidable members. 9. In a supplemental cover for boxes, the combination of a frame carrying a transparent plate, a support at the rear of the same, 50 pins carried by said support, and box-lid engaging members slidably mounted with respect to said support and slotted for the passage of said pins. 10. The combination of a supplemental 55 cover for boxes, supporting means at the rear of the same, pins carried by said support, and box-lid embracing members slidably mounted with respect to said support and slotted for the passage of said pins, and 60 guiding means for said members carried by the supporting means. In testimony whereof, I have signed my name to this specification, in the presence of two subscribing witnesses.

EDWARD REUKAUF.

Witnesses:

7. The combination, in a supplemental cover for boxes, of a frame carrying a trans-35 parent plate, an upstanding flanged support

MURRAY C. BOYER, Jos. H. KLEIN.

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

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