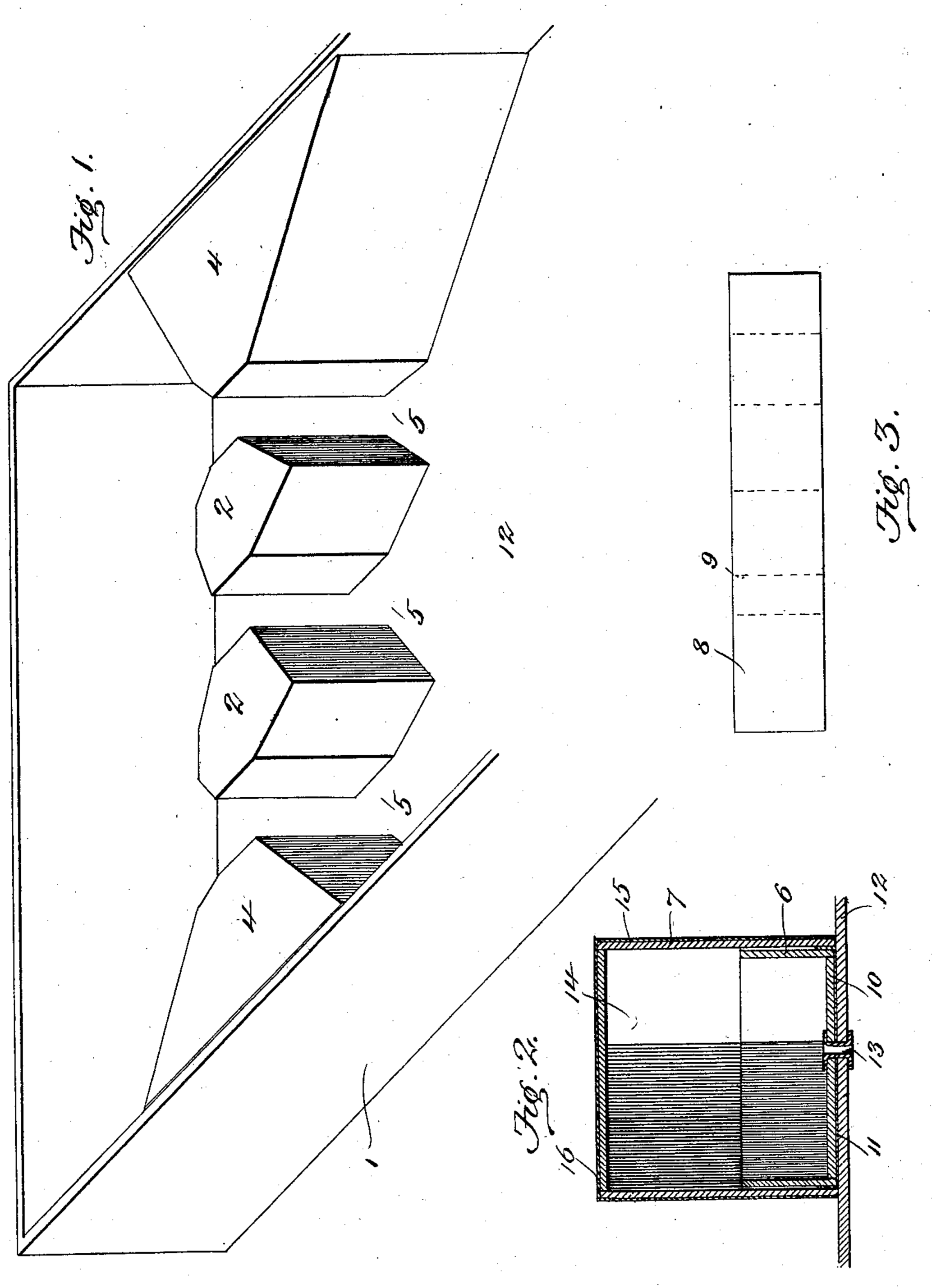
J. H. LOUDER. DISPLAY BOX FOR NECKWEAR. APPLICATION FILED JUNE 25, 1902.

NO MODEL



Witnesses: OF Dewall. Witnesses: OF Deall. Joel H. Louder;
by M. Duvall.
Attorney

United States Patent Office.

JOEL HENRY LOUDER, OF ELGIN, ILLINOIS.

DISPLAY-BOX FOR NECKWEAR.

SPECIFICATION forming part of Letters Patent No. 734,343, dated July 21, 1903.

Application filed June 25, 1902. Serial No. 113,149. (No model.)

To all whom it may concern:

Be it known that I, Joel Henry Louder, a citizen of the United States, residing at Elgin, in the county of Kane and State of Illinois, 5 have invented new and useful Improvements. in Display-Boxes for Neckwear, of which the following is a specification.

This invention relates to display-boxes for neckwear, the objects in view being to so construct a box as to adapt it to display the neckwear of the ready-made variety in a tasteful and convenient manner and preserve the same against mussing and injury either by careless packing or arranging during transporta-15 tion or while on sale.

Other objects and advantages of the invention will hereinafter appear, and the novel features thereof will be particularly pointed

out in the claims.

Referring to the drawings, Figure 1 is a perspective view of a portion of a box provided with my improvements. Fig. 2 is a transverse vertical sectional view through one of the posts or blocks. Fig. 3 is a detail in 25 plan of the blank of the lower or stationary section after scoring and before folding.

Similar numerals of reference indicate similar parts in all the figures of the drawings.

Within the display-box 1, which is of the 30 usual construction and preferably formed of pasteboard, are located the tubular or hollow posts, blocks, or forms 2 and 4, the latter being at the ends or sides of the box immediately adjacent to the side walls thereof. Be-35 tween the blocks 2 and 4 and 2 and 2 tie-receiving spaces 5 are produced. The shapes of the blocks or forms shown of course may be varied from the polygonal shape herein employed, all in accordance with the style of 40 ties to be accommodated. In the present instance, being adapted to display the style of tie commonly known as "four-in-hand," the forms are irregular in cross-section, being 45 number of forms 2 be increased in accordance with the width of the box, and also the forms herein shown may be duplicated at the other end of the box. Be this as it may, however, in order to facilitate the manufacture, cheapen 50 the cost, and facilitate the securing of the several forms in position I prefer to construct | tion.

each of two sections—to wit, a lower stationary tubular or hollow section 6 and an upper removable tubular or hollow section 7. Inasmuch as the forms 2 and 4 are similarly con- 55 structed, a description of one will suffice for that of the other.

Referring more particularly to Figs. 2 and 3, 8 designates a blank, preferably of pasteboard, and the same is oblong, as shown, and 60 at suitable intervals, in accordance with the number of sides given, the form is transversely scored, as at 9, upon which scoringlines it is subsequently folded, so that its two ends meet. Within the frame or band thus 65 formed is fitted a bottom piece 10 of a shape corresponding to such folded blank, and over the meeting edges is pasted a reinforcingpiece of muslin or paper, as at 11, so that these parts are all firmly united. This completes 70 the construction of the stationary section of the form, and it will be seen that it may be produced at little expense and labor. The bottom of the section thus made may be secured to the bottom 12 of the display-box by 75 any suitable means whatsoever—as, for instance, by an ordinary eyelet 13 or pasting or otherwise. The upper and preferably removable section of the form is similarly constructed from a suitable blank of pasteboard 80 scored and folded to form the band portion 14, which corresponds in shape to the lower section and is adapted to be slipped over the same, its lower edge resting on the bottom 12 of the display-box, to which it may be glued, 85 if desired. Within the upper end of the band 14 is fitted a top 15, and the whole has a cover 16, of preferably glazed paper, pasted thereover and by which these parts are firmly united. This completes the forms 2, and, as 90 before stated, the forms 4 are likewise constructed, and a detail description of the latter is not necessary.

It will be understood that the shapes in substantially polygonal. Likewise may the | cross-section of these forms may be varied at 95 will. Any material suitable for their construction may be employed, and any means for securing them in position either upon a false bottom or card or the actual bottom of the display-box may be employed, all such rec changes being comprehended by my invenHaving thus fully described my invention, what I claim, and desire to secure by Letters

Patent, is—

1. The herein-described display-box for neckwear, the same comprising a series of forms each of which consists of a tubular or hollow bottom stationary section permanently secured to the bottom of the box and an upper tubular or hollow telescoping section removably fitted thereover.

2. The herein-described display-box for neckwear, the same comprising a series of forms, each consisting of a lower section resting on the bottom of the box, and an upper removable telescoping section, and an eyelet

passed through the bottom of the box and the bottom of the lower section.

3. The herein-described form for displaying neckwear, comprising the lower section 6 of polygonal shape, and having the band 8, 20 bottom 10, and covering 11, and the upper telescoping section 7, having the band 14, top 15, and covering 16.

In testimony whereof I affix my signature

in presence of two witnesses.

JOEL HENRY LOUDER.

Witnesses:

GEO. E. FLEMING, CHARLES C. ALDRIDGE.