## Nov. 18, 1924.

### N. SOLOW

HOOK AND EYE AND TAPE CONTAINING SUCH HOOKS AND EYES

Filed Nov. 17, 1922

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BY

## ATTORNEYS

INVENTOR

### Patented Nov. 18, 1924.

# UNITED STATES PATENT OFFICE.

NAFTAL SOLOW, OF NEW YORK, N. Y.

HOOK AND EYE AND TAPE CONTAINING SUCH HOOKS AND EYES.

Application filed November 17, 1922. Serial No. 601,486.

To all whom it may concern:

In constructing my improved tape, a flat

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tion.

and eye tapes which are tapes to which support from the adjacent round hook or hooks and eyes are attached, and to improve eye but in this improved construction there ments in the methods for manufacturing is considerable additional contact surface such composite tapes.

20 provision of an improved hook and eye and tion of the hook or eye and it is possible to the provision of an improved composite secure a firm union between the metallic tape to which the hook or eye members will member provided with such studs and the be durably attached. Further objects of my invention will be apparent from the drawings in which Fig-20 ure 1 is a top plan view of a tape equipped with a row of eyes attached thereto and a tape with a complementary row of hooks. Figure 2 is a vertical plan view of the <sup>30</sup> tape and hooks shown in Figure 1. Figure 3 is an enlarged view of a portion of said composite tape showing the method of fastening the hook or eye to the tape. Figure 4 is a side view of the hook and <sup>35</sup> eye shown in Figure 3. Figure 5 is a sectional view along the lines 5—5 of Figure 3. Figure 6 is an enlarged perspective view of a single hook. Figure 7 is an enlarged perspective view 40 of a single eye.

Be it known that I, NAFTAL SOLOW, citizen plate or double eyelet best illustrated as of the United States, residing in the borough A in Figures 4 and 5 is provided with two of Bronx, in the county of Bronx, city and hollow stude B integral therewith and struck 60 State of New York, have invented certain up therefrom, which studs project through new and useful Improvements in Hooks and the holes in the tape shown in Figure 1. A Eyes and Tapes Containing such Hooks and hook or eye with the flattened ends as shown Eyes, of which the following is a specifica- is then inserted over said studs and the projecting portion of said studs is riveted 65 10 This invention relates to improvements in over the flattened portion of the hook or hooks and eyes and the methods of manu- eye as is well shown in Figure 3. With the facturing such hooks and eyes and also re- ordinary hook and eye made from wire now lates to improvements in the manufacture well known in commerce, the tendency for of the composite product known as hook the eyelet B was to find comparatively little 70 portion due to the compressed portion of the A further object of my invention is the eyelet in relation to the adjacent flat por-75 flattened portion of the hooks or eyes. Another important feature of this inven- 80 tion is that with the improved hook or eye with flattened ends here shown, there is a much larger surface of contact of the bottom of such hook or eye with the fabric to which it is attached in view of the much larger 85 frictional surface afforded, so that the contact between said fabric and said hook and eye is much more secure.

Figure 8 is a side view of the hook shown in Figure 6.

in Figure 7. 45

A series of hooks or eyes are attached to the row of tape as described in this example 90 and tends to afford a tape of comparatively thin cross section.

It will also be understood that this invention can also be applied on the straight form of metal eye known as a loop. Having thus fully described my invention, what I claim is :---

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1. In a composite hook and eye tape, a hook element comprising a flat plate with Figure 9 is a side view of the eye shown two perforations therein, a hook made of 100 circular wire with flattened ends positioned In proceeding to make my improved hook over said perforations, and stude produced and eye, I use a round wire of any suitable by the formation of said perforations and

metal as a round wire is best fitted and riveted over said flattened ends. most economical for the purpose I have in 2. A composite tape comprising a series 105 vlew.

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which it may be attached to a tape or other said flattened ends, the ends of said hooks fabric is greatly enlarged.

of hooks and eyes made of circular wire In forming the hook or eye shown in with flattened ends, a series of thin plates Figures 6 and 7, I flatten the circular ends with double perforations fitting said flattened of each hook or eye as shown in such views, ends, and studs produced by the formaso that the surface of the hook or eye by tion of said perforations and riveted over 110 and eyes having a relatively large surface

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tened ends, and studs produced by the forma-signature. tion of said perforations and riveted over

compared to the operative portion of said hooks and eyes. 3. A composite tape comprising a series of hooks and eyes made of circular wire 5 with flattened ends, a series of thin plates with double perforations fitting said flat-tened and eyes the formed with the formed withet the formed with the formed with the form

NAFTAL SOLOW.

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