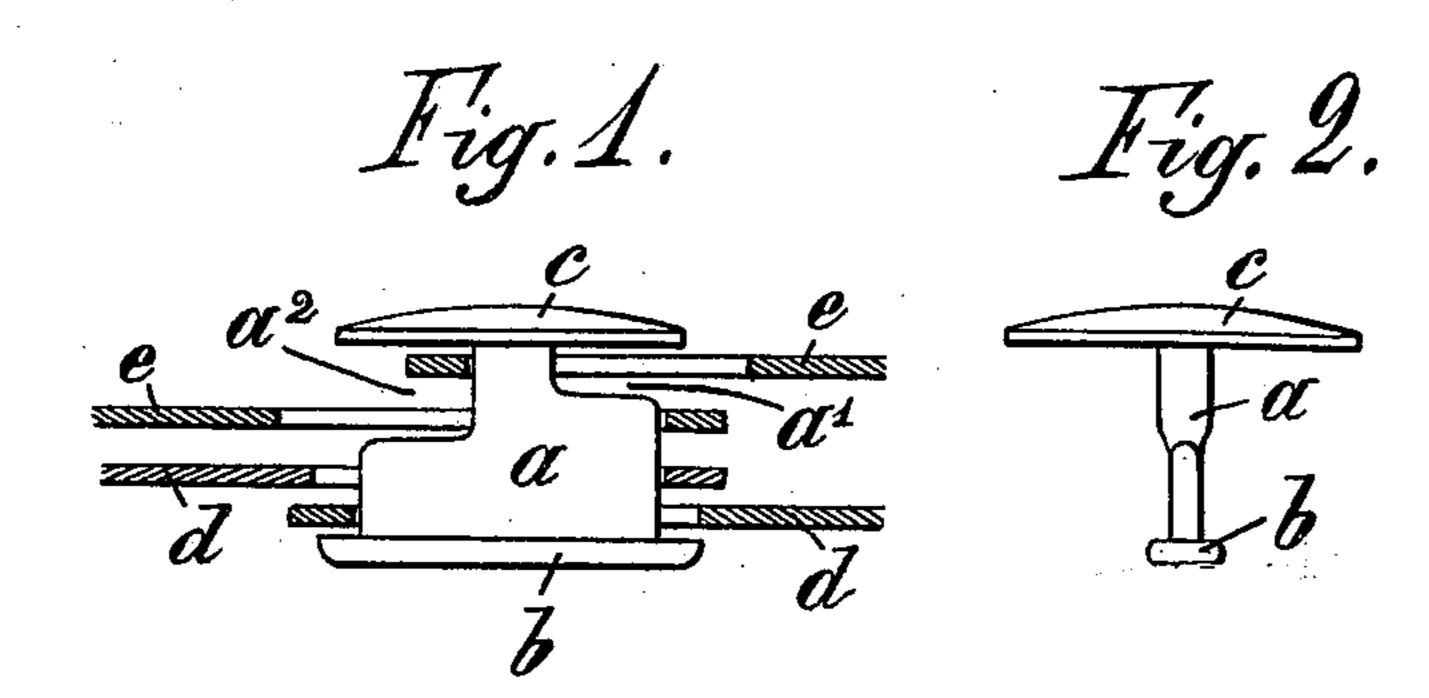
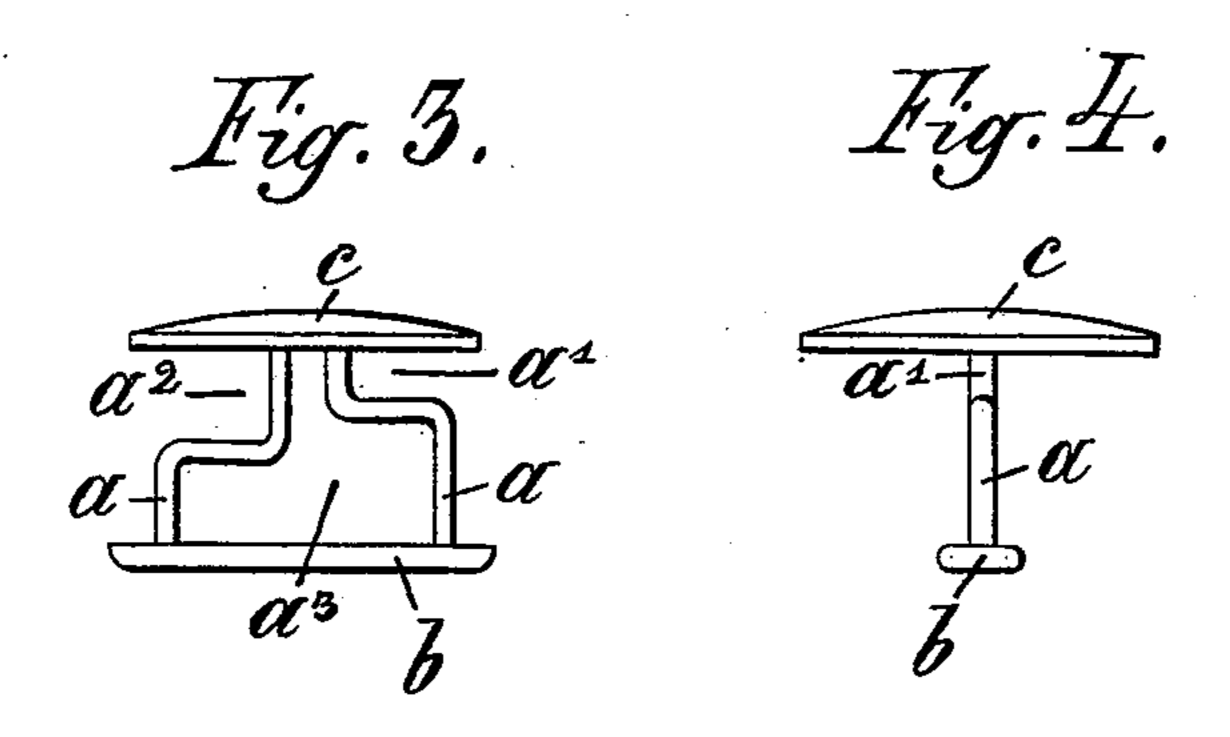
(No Model.)

## J. A. TRENDEL. COLLAR BUTTON.

No. 547,161.

Patented Oct. 1, 1895.





WITNESSES: J. Heyer Carl Greiner

Jens Andreas Trendel
BY
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ATTORNEY.

## United States Patent Office.

JENS ANDREAS TRENDEL, OF KULMBACH, GERMANY.

## COLLAR-BUTTON.

SPECIFICATION forming part of Letters Patent No. 547,161, dated October 1, 1895.

Application filed May 1, 1894. Serial No. 509,715. (No model.)

To all whom it may concern:

Be it known that I, Jens Andreas Tren-Del, a subject of the Emperor of Germany, residing at Kulmbach, in the Kingdom of Basiding at Kulmbach, in the Kingdom of Bataria, Germany, have invented a new and Improved Collar-Button, of which the following is a specification.

My invention relates to that class of button in which a flat stem is employed to connect a back plate with a front plate; and the object thereof is to so construct a button that the ends of a shirt-neckband overlap at a different point from that at which the ends of the collar overlap for the purpose of covering the buttonholes in the shirt-neck should they have been widened by wear or tear; and a further object of my invention is to provide a collar-button by which a shirt neck and collar may be widened or narrowed readily and 20 at will.

My improved collar-button consists of a back plate, a notched flat stem attached thereto, and a front plate secured to the said stem, and it further consists of the improvements hereinafter set forth, and pointed out in the claim.

The improved collar-button is fully illustrated in the drawings, in which—

Figure 1 is a plan view of my improved button, showing in section the shirt-neckband eand the collar d, and also showing the stem a,
composed of a sheet metal. Fig. 2 is a side
view of the button. Fig. 3 is a similar view to
Fig. 1, with the exception that the stem a is
composed of wire; and Fig. 4 is a side view of
the button illustrated in Fig. 3.

Referring now to the drawings for a further description of my invention, c is a back plate having, preferably, the shape of a disk.

a is the stem, of rectangular cross-section, secured in any manner with one end to the back plate c and with the other to the front plate b, or, if desired, the three parts may be cast or formed from one piece of material.

The stem a, connecting the back plate c and front plate b at their respective centers, is provided with a notch a² at one side of the center or median line of such a width as to

accommodate two or more ends of the shirtneckband e, and with a notch a' at the other 50 side of the median or center line of the button, and this notch a' is of such a width, measured from the back plate c, as to accommodate only the thickness of one end of the shirt-neckband e.

From the drawings, Figs. 1 and 2, it will be observed that one end of the shirt-neckband is hooked over the notched part (notch  $a^2$ ) of the stem a and the other end of the said neckband over the unnotched part, and in this 60 case the ends of the shirt-neckband are drawn together to fit more closely the wearer's neck, while the collar d is also retained in position by the unnotched part of the stem a. If it is desired, however, to have a loose-fitting shirt 65 neckband and collar, the button may be turned around one hundred and eighty degrees, and both ends of the shirt-neckband and one end of the collar d may or are caused to enter the notch  $a^2$ , as will be readily un- 70 derstood.

In Figs. 3 and 4 a button is illustrated having precisely the same features as are described with reference to Figs. 1 and 2, with the exception that the stem a is composed of 75 wire or other material to reduce the weight of the button.

Having thus described the nature and objects of my invention, what I desire to secure by Letters Patent is—

A collar-button comprising a flat stem a, a back-plate c and a front piece or button b, said flat stem a having on one side of a median line of the button a notch a' and on the other side of the said median line a notch  $a^2$ , 85 the notches a' and  $a^2$  being of different width and adjacent to the said back-plate, substantially as and for the purposes set forth.

Signed at Nuremberg, in the Kingdom of Bavaria, German Empire, this 13th day of 90 April, 1894.

JENS ANDREAS TRENDEL.

Witnesses:
OSCAR BOCK,
A. ZIRK.