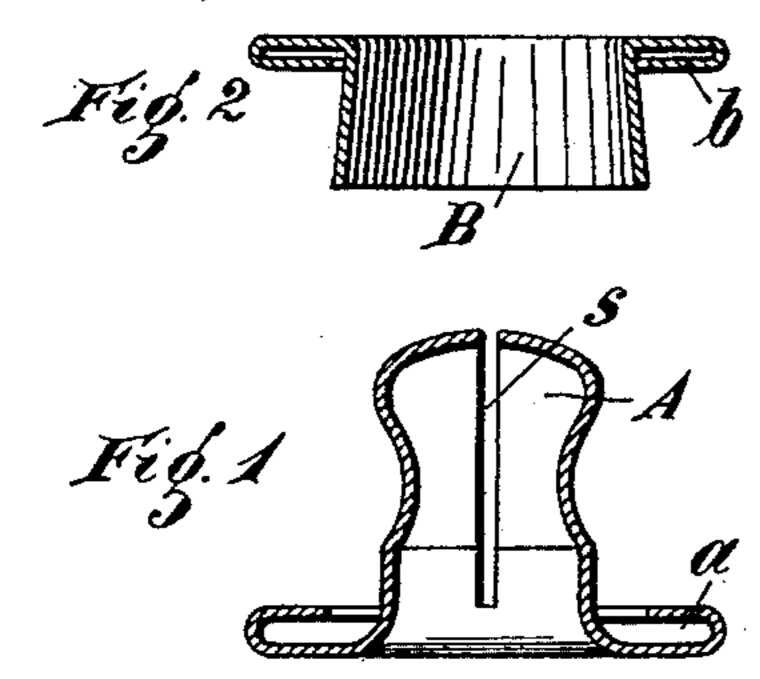
No. 632,606.

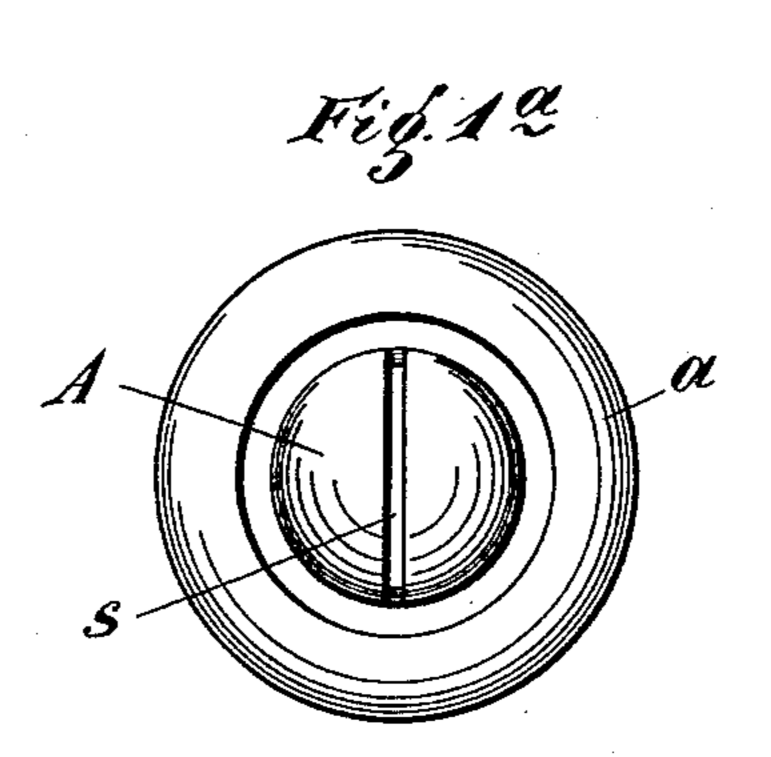
Patented Sept. 5, 1899.

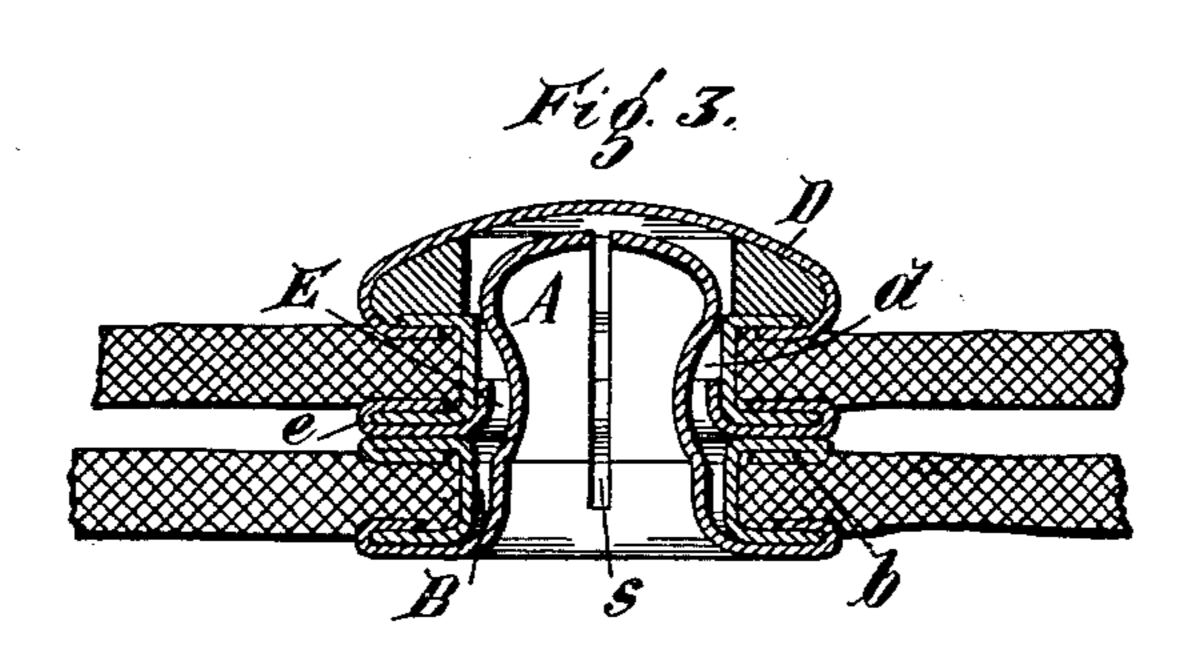
C. R. WEIDMÜLLER. BUTTON FOR GLOVES.

(Application filed Mar. 26, 1898.)

(No Model.)







Witnesses.

& Blotton Municipal Inventor:

b. Bobert Weidmüller

By

his Attorneys

United States Patent Office.

CARL ROBERT WEIDMÜLLER, OF CHEMNITZ, GERMANY.

BUTTON FOR GLOVES.

SPECIFICATION forming part of Letters Patent No. 632,606, dated September 5, 1899.

Application filed March 26, 1898. Serial No. 675,280. (No model.)

To all whom it may concern:

Be it known that I, CARL ROBERT WEID-MÜLLER, a subject of the Emperor of Germany, residing at Chemnitz, Germany, have invented certain new and useful Improvements in Buttons for Gloves, of which the following is a specification.

My invention relates to stud members for

buttons for gloves or similar articles.

The invention comprises a member having two parts, one carrying a locking spring-stud and having a base-flange adapted to engage the under side of the glove or fabric and the other part consisting of an eyelet having an upper flange to engage the upper side of the fabric and a lower portion adapted to interlock with the base-flange of the stud portion.

The invention is illustrated in the accom-

panying drawings, in which-

Figure 1 is a vertical sectional view of the stud part detached. Fig. 1^a is a plan view of the stud part. Fig. 2 is a sectional view of the eyelet part. Fig. 3 is a vertical sec-

tional view of the complete button.

25 The lower member of the button is constructed of two parts, between which the fabric is clamped. The lower part carries the stud A, which extends upwardly from a base a, which presses against the under face of the fabric to which the member is attached. This base has its edge overturned to receive beneath the same the lower flange of the eyelet B, which fits down over said stud. The eyelet has an upper flange b, that presses against the upper face of the fabric, thus clamping

A has a slit S extending across the head thereof and down the sides of the same to a point below the upper edge of the eyelet. By having this slit of the maximum length the elasticity of the stud is increased.

I claim—

1. A stud member for buttons comprising a stud A having its engaging portion above the plane of the upper surface of the eyelet 45 having an annular flange a, with its edge turned over itself and an eyelet B having upper and lower flanges to grip the fabric, said eyelet having its lower flange held in the turned-over edge of the stud-flange a and 50 said stud having a slit s extending down below the plane of the upper surface of the eyelet, substantially as described.

2. A stud member for buttons composed of two parts only, a stud portion having an upturned base-flange adapted to press against the lower side of the fabric and to engage the second part and the eyelet pressed into said upturned ring and having a flange pressing against the upper side of the fabric and a slot for in said stud extending below the upper surface of the flange of the eyelet, substantially

as described.

In witness whereof I have hereunto set my hand in presence of two witnesses.

C. ROBERT WEIDMULLER.

Witnesses:

EUGEN NABEL, A. REUCHER.