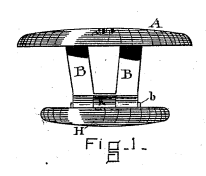
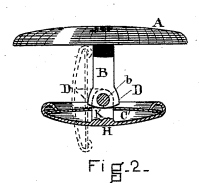
F. E. CAPRON.

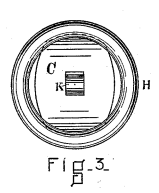
CUFF-BUTTONS, STUDS, &c.

No. 186,987

Patented Feb. 6, 1877.







WITNESSES

A. Han Berry Ernest N. Boyden.

INVENTUR
Frank E. Capron
Por Frank G. Parker

UNITED STATES PATENT OFFICE.

FRANK E. CAPRON, OF PROVIDENCE, RHODE ISLAND.

IMPROVEMENT IN CUFF-BUTTONS, STUDS, &c.

Specification forming part of Letters Patent No. 186,987, dated February 6, 1877; application filed December 4, 1876.

To all whom it may concern:

Be it known that I, FRANK E. CAPRON, of the city of Providence, in the county of Providence and State of Rhode Island, have invented certain new and useful Improvements in Cuff-Buttons, Studs, &c., of which the following is a specification:

The nature of my invention consists in combining, with the stem or stems of a cuff-button or stud, a hinged holding-disk, so made that it may be turned up edgewise for insertion in the button-hole, and governed by a spring, so that when inserted it may be turned at right angles to the stem and stay in that position, holding the whole in place.

Figure 1 is an elevation of my invention. Fig. 2 is a part section of the same. Fig. 3 is a plan of the holding-piece, also showing the spring.

A represents the ornamental part or head of the cuff-button, and may be made in any desirable style. B is the stem, which has an extended head, as indicated by D D, Fig. 2.

H is the holding-disk, which has a short stem, K, which is pivoted to the stem B by the pin b. C is a flat spring-plate, made as shown in Fig. 3, having a hole through the center, to allow the stem K to pass. The hinge end of the stem B, being shouldered at D D, holds the spring C in place. An inspection of Fig. 2 will show that the spring C, in bearing against the shoulders D D, will hold the holding-disk H either at right angles to the stem B, as shown in Figs. 1 and 2, or, in case the part H is turned as shown by dotted lines in Fig. 2, parallel to it.

I claim as my invention—
The combination of the shouldered stem B
B with the disk H and disk-spring C, constructed and arranged substantially as described, and for the purpose set forth.

FRANK E. UAPRON.

Witnesses:

WILLIAM A. LOW, HERBERT S. CAPRON.