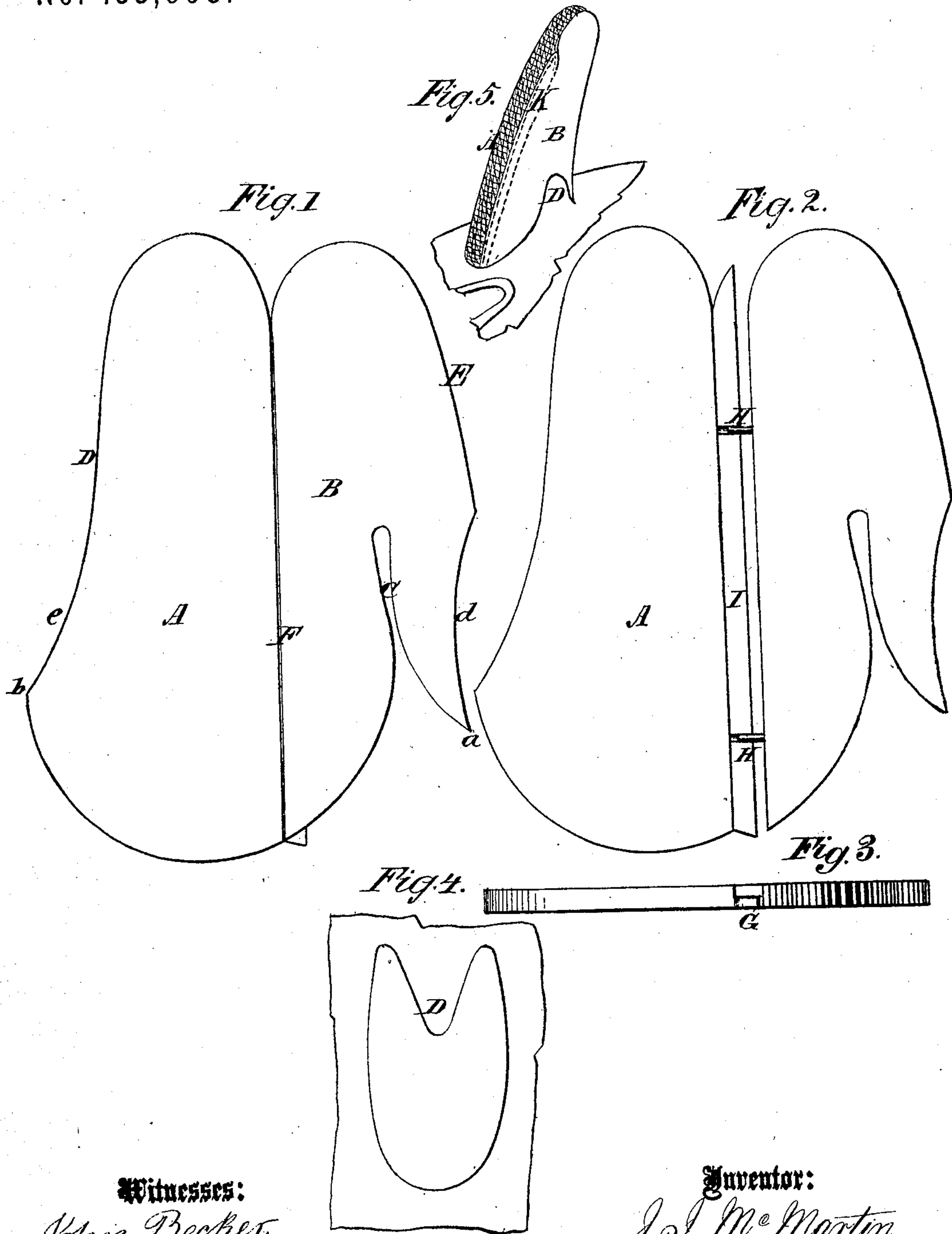


J. I. McMARTIN.
Gloves.

No. 133,998.

Patented Dec. 17, 1872.



Witnesses:
John Becker.
N. A. Graham.

Inventor:
J. I. McMartin.
PER *Munnell*
Attorneys.

UNITED STATES PATENT OFFICE.

JAMES I. McMARTIN, OF JOHNSTOWN, NEW YORK.

IMPROVEMENT IN GLOVES.

Specification forming part of Letters Patent No. 133,998, dated December 17, 1872.

To all whom it may concern:

Be it known that I, JAMES I. McMARTIN, of Johnstown, in the county of Fulton and State of New York, have invented an Improvement in Gloves, of which the following is a specification:

The invention consists in a single glove pattern, by which the thumb may be cut in one piece if made entirely of leather, or of two pieces if made with a leather front and cloth back.

Figure 1 is a plan view of the two-part pattern as it appears when the said two parts are connected for cutting the whole thumb in one piece. Fig. 2 is a plan view through the two parts detached. Fig. 3 is an end view. Fig. 4 is a diagram of part of the hand portion of a glove. Fig. 5 is perspective view of the finished thumb.

A is the pattern for back of thumb, and B the pattern for front, provided with slit C for gore D, shown in Fig. 5. The seam-edges D

E are joined along the side of thumb. When the thumb is made in two parts, the front B of leather and the back A of cloth, there will be another seam along the upper part of thumb. This seam is shown at K, Fig. 5, upon the glove. F shows the line of division of pattern, and G exhibits the lapping edges, while H are dowel-pins that fasten the said edges together. The object of lapping the parts is to provide room for the rib I, by which to cut a corresponding extension of the part A of the thumb.

Having thus described my invention, what I claim as new, and desire to secure by Letters Patent, is—

A pattern having front B and back A separated on line F, and having the edges lapped at G and held by pins H, as and for the purpose described.

JAMES I. McMARTIN.

Witnesses:

W. D. FOOTE,
JAMES H. PIKE.