(No Model.)

## O. J. WALP & A. R. LEAVITT.

PATTERN FOR BOOT OR SHOE UPPERS.

No. 313,635.

Patented Mar. 10, 1885.

Fig.1.

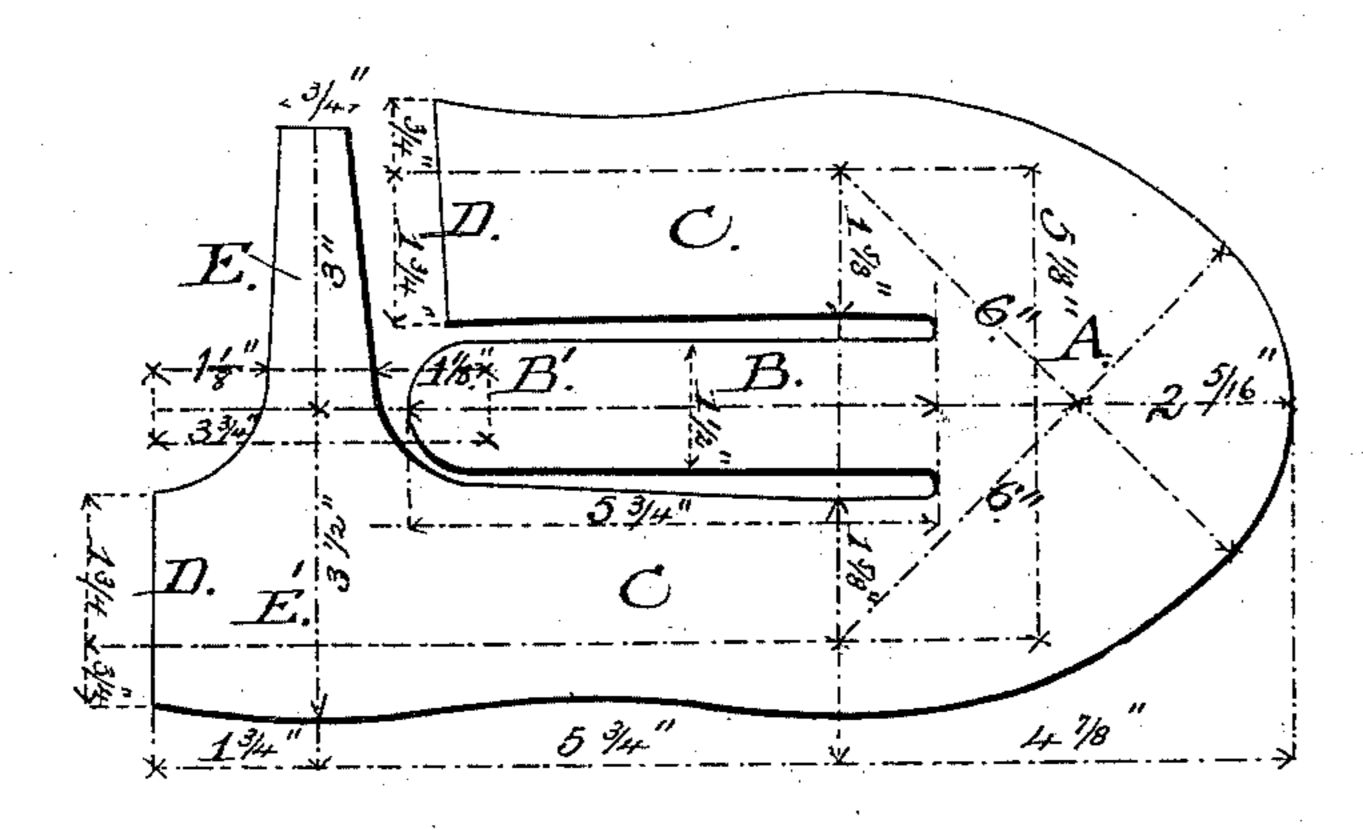


Fig. 2

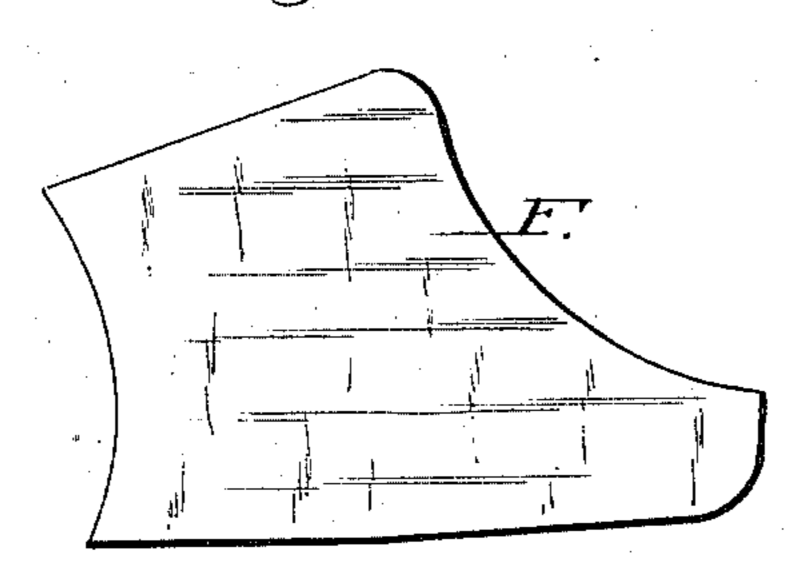
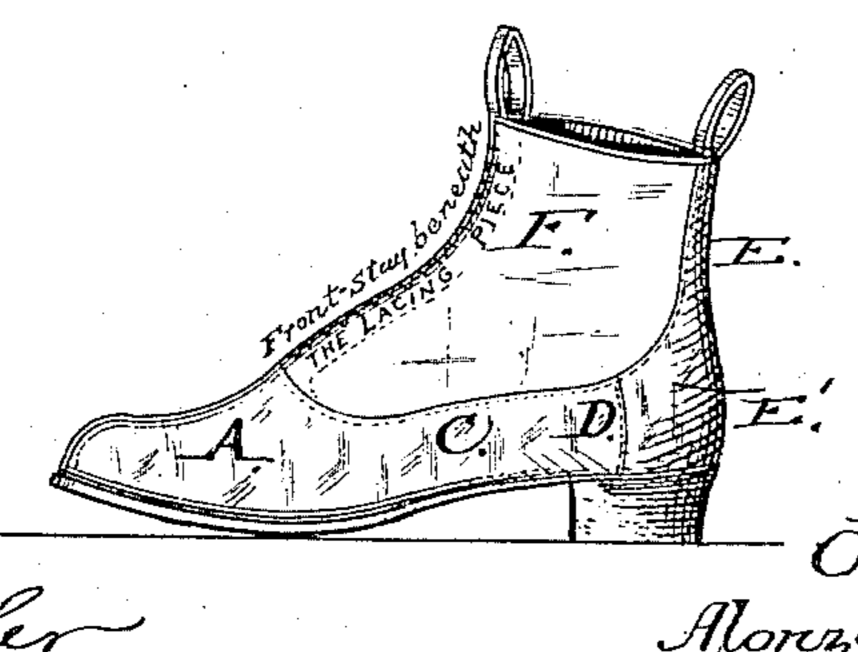


Fig. 3.



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## United States Patent Office.

OLIVER J. WALP AND ALONZO R. LEAVITT, OF READING, PENNSYLVANIA.

## PATTERN FOR BOOT OR SHOE UPPERS.

SPECIFICATION forming part of Letters Patent No. 313,635, dated March 10, 1885.

Application filed December 9, 1884. (No model.)

To all whom it may concern:

Be it known that we, OLIVER J. WALP and ALONZO R. LEAVITT, citizens of the United States, residing at the city of Reading, county 5 of Berks, State of Pennsylvania, have invented a new and useful Improvement in Cutting Shoe-Uppers, &c., of which the following is a specification.

This improvement is more particularly re-

10 lated to laced or button shoes.

The object of the improvement is to secure greater strength in certain parts of the shoe, to reduce the number of seams and decrease the labor upon the shoe, and to save stock in 15 getting out the uppers of shoes. This we attain in the use of the form or pattern shown in the accompanying drawings, in which similar letters designate similar parts.

Figure 1 represents a pattern for a No. 3 20 shoe. Fig. 2 is the usual lacing or button piece. Fig. 3 represents a complete shoe made from our form or pattern, showing the inside face of the right foot with the seam at the coun-

ter.

A represents the front or toe of the shoe; B, the front stay in a button-shoe, or, if separated on the dotted line B', it will represent lacing-stays for a laced shoe. Care the quarters; D, the seam and lap for the same, clos-30 ing at the side on the counter; E, the back stay; E', the counter, and F the usual lacing or button piece.

In cutting out shoe-uppers as usually performed a multiplicity of patterns are requisite, each number of shoe having from three to five separate forms for the same. This requires great care on the part of the cutter to keep the parts in their proper relation to each other. This mode of cutting also requires the 40 shifting and extra handling of the patterns over the face of the stock to adapt the various forms to be cut to an advantage. With our improvement this work is performed more rapidly, more accurately, and with less waste of 45 stock. One pattern only needs to be handled for the uppers, and, when marked and cut from the stock, the parts requisite to form the uppers are all adherent, forming an integral por-

tion of the stock from which it was cut. A shoe made from stock cut by our improved form or pattern makes up better than a shoe

whose separate parts are cut from separate patterns, as the stock in the latter case may vary for each piece composing the shoe, whereas in the former case the stock in the toe, quar- 55

ters, and counter will be alike.

Shoes as usually constructed have a seam upon each quarter, and upon the back of the counter, making three seams. These are independent of the lacing-pieces, which also have 60 facing-strips upon their lacing or button faces, with a back stay at the rear of the counter carried up from the inner sole to the top of the lacing-piece.

In our improvement we provide the back 65 stay and front-seam stay intact with the upper, and have but one seam to make. We make our closure upon the side of the counter on the inside face of the shoe. There is therefore no seam in the upper visible in walking, 70 and the shoe presents a neater appearance to

the eye.

In our shoe, the back stay being integral with the counter-piece, there is not the same tendency to break or tear at the connection 75 between the counter and lacing pieces, the shoe presenting a fair unbroken outline upon the back stay until it is worn out, all side seams, except the closure at the counter, being removed. There is no pressure and pain there-80 from, and the seam at the counter being guarded thereby, there is also freedom from seam-pressure at that point. The front stay adds very materially to the strength of the shoe, either in its use as a stay per se in a button-shoe, or 85. as a facing, when divided, to the edges of the lacing-pieces.

The construction of our form or pattern is so clearly shown in the drawings that an expert would scarcely require an explanation of 90 the same. We prefer to make the pattern of sheet-zinc, as it is easily worked to shape and will sustain a long-continued use. Any flexible material having sufficient hardness to withstand the action of the scribing-tool will an- 95 swer in lieu of the zinc.

The figures and lines given upon the drawings, Fig. 1, represent what we find to be right for the cutting of the uppers for a No. 3 shoe, and will indicate to the expert the vari- 100

ations to be made in laying off a pattern for a larger or smaller number of shoe, one pattern being required for each number of shoe it is desired to manufacture.

We are aware that we are not the first to construct a pattern for cutting a shoe-upper which in a single piece covers the entire surface of the leather portion of the same, (see Patents No. 182,554, September 26, 1876, Brossel; No. 179,779, July 11, 1876, Fischer, and No. 308,345, November 25, 1884, Crowe;) but we believe our improvement to be an advance upon all prior patents for the above purpose, as requiring less stock and less crimping and treeing to adapt the leather to the last.

Having shown our improvement, described its construction, advantages, and use, we de-

sire to secure by Letters Patent the following claim thereon:

As an improved manufacture, a shoe-pattern consisting of the vamps and quarters, one of the quarters longer than the other, a front 20 stay and back stay, all of a single piece, and adapted for an upper having a single seam upon the inside face of the boot or shoe near the heel, all substantially as shown, and for the purpose set forth.

OLIVER J. WALP. ALONZO R. LEAVITT.

Witnesses:

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