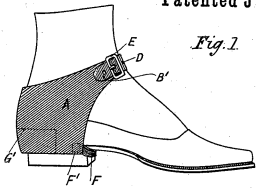
J. H. JOHNSON.
ATTACHMENT FOR BOOTS OR SHOES.

No. 523,578.

Patented July 24, 1894.



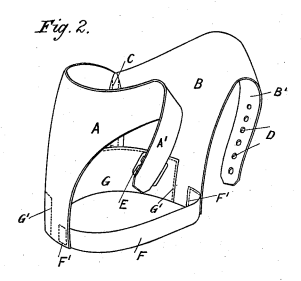


Fig. 3.

Witnesses Thomas Durant

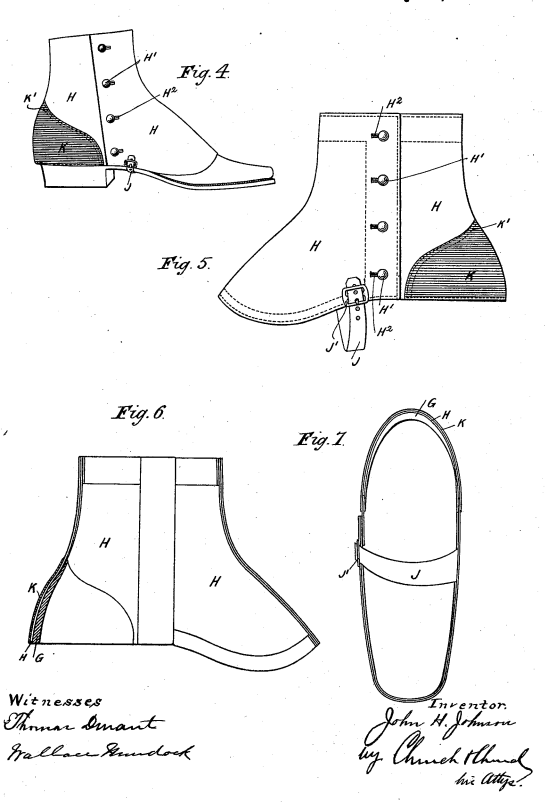
Wallace Gundock

John H. Johnson by Chinek thuch his cetting.

J. H. JOHNSON.
ATTACHMENT FOR BOOTS OR SHOES.

No. 523,578.

Patented July 24, 1894.



UNITED STATES PATENT OFFICE.

JOHN HENRY JOHNSON, OF LEICESTER, ENGLAND, ASSIGNOR OF ONE-HALF TO FRANK JOHNSON, OF BROCKTON, MASSACHUSETTS.

ATTACHMENT FOR BOOTS OR SHOES.

SPECIFICATION forming part of Letters Patent No. 523,578, dated July 24, 1894.

Application filed March 18, 1893. Serial No. 466,694. (No model.)

To all whom it may concern:

Be it known that I, John Henry Johnson, a subject of the Queen of England, residing at Leicester, England, have invented certain 5 new and useful Improvements in Boots, Shoes, Gaiters, and the Like, of which the following is a specification.

The object of this invention is to prevent the bottoms of gentlemen's trousers from be-10 coming soiled and bespattered with mud when the roads and footpaths are in a wet and dirty condition without it being necessary to turn up the bottoms of the trousers for that

The invention may be carried into effect in

at least two ways as follows:

First. By applying to or combining with a boot, shoe or the like a suitably shaped attachment adapted to fit exteriorly over the 20 heel portion thereof. The attachment may be wholly or partly formed of leather or other suitable material or a combination thereof, and be provided with straps and buckles or elastic bands or other suitable or equivalent 25 means to permit of being readily fixed in position on a boot or shoe and easily removed therefrom at the will of the wearer. The attachment or device is by preference so constructed that it stands out somewhat from 30 the boot or shoe thereby lengthening the horizontal line from the instep to the back of the

Secondly. By combining with a gaiter, overall or the like worn with a boot or shoe, a de-35 vice or attachment substantially such as hereinbefore described but minus the fastening straps. The said attachment may be connected to the gaiter or overall by stitching or by any other suitable means. By the use of to the said device or attachment the bottom of the trousers in walking is prevented descending so low as it would otherwise do and is thereby kept out of contact with the heel and consequently with the wet or dirt thereon or 45 under foot.

The invention will be fully understood from the following description in reference to the accompanying drawings, wherein-

Figure 1 is a side elevation of a boot having 50 the before mentioned heel attachment applied I

thereto. Fig. 2 is a perspective view of the attachment detached from the boot and Fig. 3 is a central vertical section of the hinder portion of the attachment. Fig. 4 is a side elevation of a boot fitted with a combined 55 heel attachment and gaiter. Fig. 5 is a side elevation of a gaiter and attachment combined, and Fig. 6 is a central longitudinal section and Fig. 7 a plan of the under side of Fig. 6.

Referring to Figs. 1, 2, and 3, the attachment as will be seen most clearly in Fig. 2, consists of two pieces A B preferably of leather whose rear edges are laid over each other and connected together by stitches C or 65

equivalent means.

A most convenient shape for the attachment is that indicated in Fig. 1, each of the two pieces A B forming the attachment is formed with an extension or continuation A'B' constituting a strap to pass round the front part of the boot as shown in Fig. 1.

One of the extensions B' is provided with a number of perforations or eyelet holes D and the opposite extension is furnished with a 75 buckle E so that the attachment may be secured in wearing position on a boot or shoe

as indicated in Fig. 1.

A strap F preferably of elastic webbing is secured by stitches F' or equivalent means 80 to opposite corners of the attachment and when the latter is fixed in wearing position the said strap passes close under the waist of the boot or shoe and against the breast of the heel thereof. Now in order to lengthen 85 or increase the horizontal line from the instep to the back of the heel and thus prevent the bottoms of the trousers touching the ground or coming into contact with the heel, there may be fixed by stitches G' to prefer- 90 ably the inner side of the attachment a piece of thick leather G or a combination of one or more layers of thinner leather or other material extending only partly round the attachment and partly upward in the direction of 95 the height thereof.

The piece of leather G of single thickness, which may be butt leather, is shaved down on three of its edges to permit of being more readily connected by stitches G' to the at- 100

tachment, but in other respects the full thickness of the leather remains as will be seen

most clearly in Fig. 3.

The extra thickness of leather being placed 5 at the center or rear portion of the attachment causes the latter to project somewhat from the heel as seen in Fig. 1 and by this means the extra length obtained from the instep to the back of the heel is generally 10 greater than the length of the opening in the bottom of the trousers and thereby prevents the latter descending below the attachment to reach the ground, but in any case it keeps the bottom of the trousers from contacting 15 with the bottom of the heel, which in wet and dirty weather is frequently covered more or less with dirt.

The attachment by preference is constructed of leather with a very smooth exter-20 nal face so that the dirt or marks thereon can

be readily brushed or sponged off.

Instead of the straps A' B' being formed of an integral continuation or extension of the attachment they may be cut separately and 25 sewed or otherwise fastened thereto and in lieu of straps I may employ an elastic strap such as F to pass round the front of the boot.

The method of fixing the attachment in position on a boot or shoe is obvious. The elas-30 tic band F is first passed under the breast of the heel, the attachment is then pulled over the heel or hinder part of the boot or shoe and then fastened in position on the front thereof by the strap B' and buckle E as shown in 35 Fig. 1.

Figs. 4 to 7 show the application of my attachment to a gaiter such as is worn with

boots and shoes.

H represents an ordinary cloth gaiter which 40 except as regards the heel attachment may be constructed in the usual way, and closed by buttons H' and button holes H2 and fixed on a boot by the well known strap J and

As will be most clearly seen in Figs. 5 and 7 the heel portion is formed of a greater thickness than the other parts so as to lengthen

the horizontal line from the instep to the back of the heel for the purpose already hereinbefore referred to. One method of obtain- 50 ing this increased thickness consists in sandwiching the cloth or gaiter material H between an external facing K of smooth faced leather and an internal facing G of increased thickness preferably of leather of a single 55 thickness, or two or more layers of thinner material; or of course the order of the internal and external layers may be reversed and the whole connected together by one or more rows of stitches K' or other suitable means. 60

It is of course obvious, that instead of sandwiching the gaiter material and leather facings as just described, the gaiter material may be cut away and omitted at the heel portion and the latter be formed of one or more thick- 65 nesses of leather whose marginal edges might be stitched to the marginal edges of the gaiter

as indicated in Figs. 4 and 5.

I claim-

1. In an attachment, such as described, the 7c combination with the body portion proper, one or more thickening pieces, stitched or otherwise secured to the lower part of the heel portion, and means for securing the attachment to the shoe; as and for the purpose set 75 forth.

2. In an attachment such as described, the combination with the body portion proper, of one or more thickening pieces stitched or otherwise secured to the inner side of the heel 80 portion, means for fastening the device to a boot or shoe, whereby the horizontal line from the instep to the back of the heel will be increased, as and for the purpose set forth.

In testimony whereof I have hereunto set 85 my hand in the presence of the two subscrib-

ing witnesses.

JOHN HENRY JOHNSON.

Witnesses:

E. NORTH LEWIS,

T. S. SHOULER, Both of Berridge Street, Chambers, Leicester,