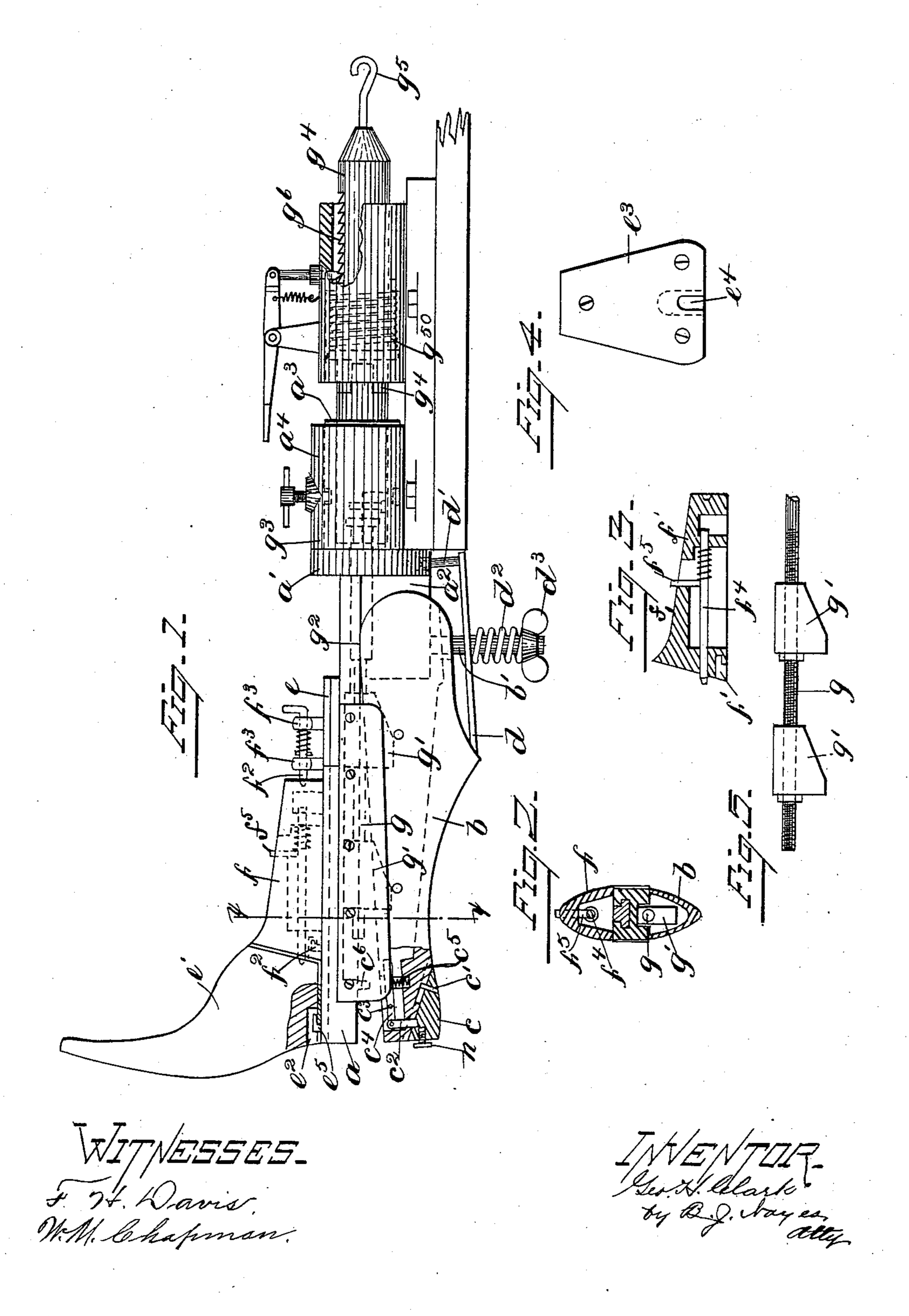
G. H. CLARK.

MACHINE FOR TREEING OR SHAPING BOOTS OR SHOES.

No. 564,407.

Patented July 21, 1896.



United States Patent Office.

GEORGE H. CLARK, OF BOSTON, MASSACHUSETTS, ASSIGNOR, BY DIRECT AND MESNE ASSIGNMENTS, TO THE HUB TREEING MACHINE COMPANY, OF PORTLAND, MAINE.

MACHINE FOR TREEING OR SHAPING BOOTS OR SHOES.

SPECIFICATION forming part of Letters Patent No. 564,407, dated July 21, 1896.

Application filed November 30, 1895. Serial No. 570,604. (No model.)

To all whom it may concern:

Be it known that I, GEORGE H. CLARK, of Boston, in the county of Suffolk, State of Massachusetts, have invented an Improvement in 5 Machines for Treeing or Shaping Boots or Shoes, of which the following description, in connection with the accompanying drawings, is a specification, like letters on the drawings

representing like parts.

This invention relates to machines for treeing or shaping boots or shoes, and has for its object to provide improved means for reducing the size or measurement of the form or tree on a line extending from the rear end of the heel to the instep portion as the boot or shoe is drawn off or on the tree, to thereby not only facilitate this work but to obviate wrinkling the boot or shoe and also tearing the lining as it is withdrawn; and to this end 20 my invention consists in a heel-piece adapted to slide obliquely on the back leg portion or other part which supports it.

To hold the heel-piece from sliding when the boot or shoe is on the form or tree and the 25 latter "jacked up," a locking device is provided which may be made automatic, that is to say, it may be automatically operated to lock the sliding heel-piece and may be automatically operated as the parts of the form or 30 tree close together to unlock said sliding heel-

piece.

Another part of my invention has for its object to so construct and arrange an expansible form or tree having a detachable fore 35 part that the measurement at the top of the shoe may be changed for the different sizes; and to this end it consists in providing such a form having a detachable fore part with an independent detachable shin-piece which 40 may be readily removed and an another substituted of a different size.

In practice I may use three or more different

sizes of shin-pieces.

The fore parts of the feet of the forms or 45 trees are also detachable and are graduated to correspond to certain of the shin-pieces.

Both the shin-piece and fore part will be detachably connected with a slide on the tree.

The parts of the form are herein shown as 5c separated bodily, two wedges being employed on the expanding device, which act upon or | heel end of the back leg part b.

at different parts of the form, and the expanding device is adapted to be operated by a treadle and locked when the form is expanded to hold it in such condition.

Figure 1 shows in side elevation a machine embodying this invention for treeing and shaping boots and shoes; Fig. 2, a vertical section of the form or tree shown in Fig. 1, taken on the dotted line x x; Fig. 3, a longitudinal 60 section of the detachable shin-piece; Fig. 4, a rear end view of the fore part removed, and Fig. 5 a detail of a portion of the expanding device.

The central support or frame of the form or 65 tree consists of a frame-bar α , of a width corresponding to the width of the form or tree and extending from end to end of said form or tree, and having at its upper or knee end a circular flange a', and an ear or equivalent 70 a^2 , formed adjacent to it, and a cylindrical hub a^3 , which enters and is adapted to revolve in a bearing-box a^4 , stationarily supported on a bench or other suitable frame.

On the under side of the central frame or 75 support a the back leg portion b is mounted, it being hollowed out or recessed, and having at its upper or knee end two ears which receive between them the ear a^2 of the framebar, and having at its lower or opposite end 80 a heel-piece c. A pin b' projects from the ear a^2 , which passes through a hole at the upper end of the back leg part b, and thence through a plate d, one end of which bears upon or against the back leg portion, and the 85 other end of which has a pin d', which enters a hole formed in the circular flange a'. A strong spiral spring d^2 encircles the pin b', which presses against the plate d, and a thumbnut d^3 is turned onto the pin b', which acts 90 upon the spring. By means of this device for connecting the upper or knee end of the back leg portion b with the central or main frame it will be seen that said back leg portion is bodily movable toward and from said 95 central portion to a certain extent.

The heel-piece c is cut off obliquely and adapted to slide obliquely with relation to the part to which it is connected, and it has a dovetailed projection which enters and slides 100 freely in a groove formed to receive it in the

The obliquely-sliding heel-piece c has a pin c', which enters a slot formed in the part to which it is connected, which limits the slid-

ing motion of said heel-piece.

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When the parts of the form or tree are separated, it is necessary, or at least very desirable, that the sliding heel-piece should be locked in position, and when the parts close together that said heel-piece shall be free to 10 slide in order that the advantages sought for may be gained. Therefore an automatic locking device is provided which consists of a detent c^2 , pivoted at c^3 in a suitable recess formed in the heel end of the back leg part b, which 15 is adapted to enter a hole formed in the sliding heel-piece c, when said heel-piece is in its normal position, and the hole therein is thus brought into position beneath the detent. The pivoted detent has a projection or exten-20 sion c^4 , which is acted upon by a spring c^5 , the tendency of which is to press the detent into engagement with the sliding heel-piece when it is permitted to act. A projection or lug c^6 (see dotted lines, Fig. 1) is arranged on the 25 under side of the central portion or framebar just above the extension c^4 of the detent, and when the parts of the form or tree close together this lug engages said extension and by depressing it raises the detent out of en-30 gagement with the sliding heel-piece. Thus this locking device is automatic in its action to both lock and unlock the sliding heel-piece.

The upper-face of the frame-bar a is formed with a T-groove, which receives a T-shaped 35 slide e, and the fore part e' is formed in any usual manner, having, however, at its rear side a recess e^2 and a back plate e^3 , having a slot e^4 at its lower end, the slotted end of said plate partially covering the recess e^2 , so as to 40 form a socket, one side wall of which is the projecting edge of the plate, said socket being adapted to receive a headed stud e^5 , rising from the slide. Also mounted on this slide is a detachable shin-piece f, against the 45 front end of which the fore part abuts, the latter being suitably graduated to fit this end

The shin-piece is formed at its front end with a grooved recess f', which is designed to

50 receive a headed stud f^2 on the slide made similar to the headed stud e^5 , thereby detachably connecting this end of the shin-

piece to the slide.

of the shin-piece.

The upper end of the shin-piece has a socket 55 which receives a spring-pressed pin f^2 , sliding in holes formed in studs f^3 , rising from the slide, said spring-pressed pin having a finger-piece by means of which it may be operated to disengage the shin-piece. This fas-60 tening detachably connects the upper end of the shin-piece with the slide. A socket is formed in the upper end of the fore part or in that face which abuts against the lower or front face of the shin-piece, which receives a 65 spring-pressed pin or rod f^4 , sliding longitudinally in the shin-piece, it having a finger-piece f^5 projecting out through a slot in

said shin-piece, by means of which it may be operated to disengage the fore part. Thus both the fore part and the shin-piece are in- 70 dependently or separately detachably connected with the slide.

For different sizes I may employ, say, three different sizes of shin-pieces, and the fore parts will be graduated to fit their respective 75 shin-pieces. The fore part will also be graduated to fit the standard size shank-piece, which is formed at the front end of the central frame or bar a.

In making the fore parts of different sizes 80 fit the standard-sized shank-piece, and also fit the shin-pieces, the back plate e³ serves as a templet, being made of metal and shaped to fit the standard-sized shank-piece. Thus this templet is of a standard size and all the 85 fore parts are graduated to it, and on top of the fore part the flat face which abuts against the shin-piece has a plate thereon which also serves as a templet, being made of metal and shaped to fit the shin-piece. The templeton 90 top of the fore part and the templet on the rear of the fore part may be made of a single piece, if desired, but more or less right-angularly. When so made, the upper ends of the flat blanks may be made longer and some 95 shorter than others to fit the different shinpieces.

The expanding device for the parts of the tree consists of a screw-rod g, having thereon two wedges g' g', which may be adjusted roo along the rod, said wedges entering and sliding in a groove formed in the under side of the central portion a and bearing upon rolls journaled in the back leg portion b. This screw-rod g passes through a hole made in 105 the knee end of the frame-bar a, and is attached to a rod g^2 , swiveled to a block g^3 , having its bearings in the rotating hub a^3 of the tree. The block g^3 is connected to a sliding block g^4 , having its bearings in a suit- 110 able stationarily-supported frame, which block has at its rear end a hook g^5 , to which a cord is attached which passes over a suitable pulley, and thence to a treadle, by means of which the parts are drawn rearwardly and 115 the form or tree expanded. A spring g^{50} is provided for retracting the parts. The block g^4 is provided with a series of notches g^6 , which are engaged by a spring-pressed pawl to lock the expanding device in whatever 120 position it may be set, said pawl having a hand engaging portion, by means of which it is operated to release the expanding device.

In some instances it is desirable to lengthen the heel c. Hence it may have an adjustable 125

plate n, such as shown in Fig. 1.

I do not desire to limit my invention to the particular way herein shown of connecting the obliquely-sliding heel-piece to its support, as I believe myself to be the first to provide 130 a form or tree with an obliquely-sliding heelpiece; nor do I desire to limit my invention to the particular way of attaching the shinpiece, as it is obvious that many simple ways

may be devised which would come within the spirit and scope of this invention.

I claim—

1. In a shaping-machine for boots and shoes, an expansible form having a detachable fore part and an independent detachable shin-piece.

2. In a shaping-machine for boots and shoes, an expansible form, having an independent to detachable shin-piece, and a fore part de-

tachably connected thereto.

3. In a machine for treeing or shaping boots and shoes, an expansible form having a slide, a fore part and a shin-piece made independent of each other, and separately detachable from the slide to which they are connected,

substantially as described.

4. In a machine for treeing or shaping boots and shoes, an expansible form having a detachable shin-piece, and a detachable fore part abutting against said shin-piece, said parts being made independent of each other, and separately detachable substantially as described.

25 5. In a machine for treeing or shaping boots and shoes, an expansible form having a slide, a shin-piece detachably connected thereto, an independently-detachable fore part made separate and independent of said shin-piece and means for connecting its rear end to the slide and means for connecting its upper end to the shin-piece, substantially as described.

6. In a machine for treeing or shaping boots and shoes, a form having a heel-piece sliding obliquely on the rear side of the back leg part in a direction toward the shank, substantially

as described.

7. In a machine for treeing or shaping boots and shoes, an expansible form having a heel40 piece sliding obliquely on the rear side of the back leg part, in a direction toward the shank, and a locking device therefor, substantially as described.

8. In a machine for treeing or shaping boots and shoes, an expansible form having a heelpiece sliding obliquely on the rear side of the back leg part, in a direction toward the shank, and an automatic locking device therefor,

substantially as described.

9. In a machine for treeing or shaping boots and shoes, an expansible form having a heelpiece sliding obliquely on the back leg part, a locking device therefor, means for operating said locking device to lock the sliding heel-piece when the parts are separated, and means for operating said locking device to

unlock the sliding heel-piece when the parts close together, substantially as described.

10. In a machine for treeing or shaping boots and shoes, an expansible form having a heel- 60 piece sliding obliquely on the back leg part, a pivoted locking-lever for said sliding heel-piece, spring for moving it into locking position, and a projection on one member of the form for operating said locking-lever when 65 the parts thereof close together, substantially as described.

11. In a machine for treeing or shaping boots and shoes, an expansible form having a sliding fore part, and a sliding heel-piece, the 7° latter sliding obliquely on its support, sub-

stantially as described.

12. In a machine for treeing or shaping boots and shoes, an expansible form, having a fore part and a heel, and a plate on the bottom of 75 said heel, adjustable toward and from the

heel, substantially as described.

13. In a machine for treeing or shaping boots or shoes, an expansible form, having a rotatable frame provided with a pin having a 80 screw-threaded end, a back leg portion having at its upper end a hole for said pin, a plate bearing at one end upon the back leg part, and at the other end upon the rotatable frame, a spring encircling said pin and bearing upon 85 said plate, and a nut turning on the pin and acting on said spring, substantially as described.

14. The detachable fore part e' having at its rear side the recess e^2 , and in its top a hole, 90 and the back plate e^3 bent angularly and shaped to fit the rear and top sides of said fore part, it having a hole in the top part, and a slot e^4 in its rear part, the slotted end portion of said plate partially covering the 95 recess e^2 , and thereby forming a socket to receive a headed stud, substantially as described.

15. In a machine for treeing or shaping boots and shoes, a shin-piece, a detachable fore 100 part, a fastening for the rear end of said fore part, and a spring-actuated locking-pin for the top of said fore part which passes through said shin-piece, substantially as described.

In testimony whereof I have signed my 105 name to this specification in the presence of

two subscribing witnesses.

GEORGE H. CLARK.

Witnesses:

B. J. Noyes, F. H. Davis.