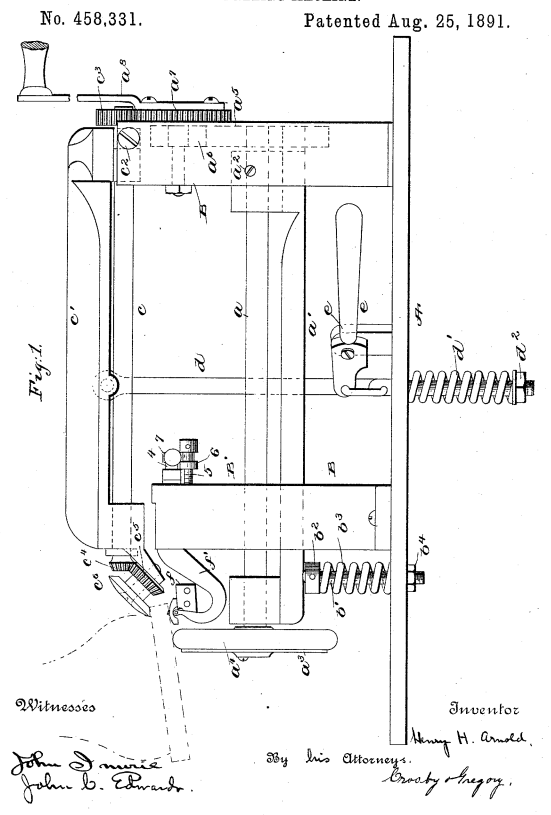
H. H. ARNOLD. CHANNELING MACHINE.

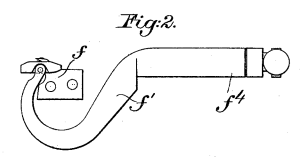


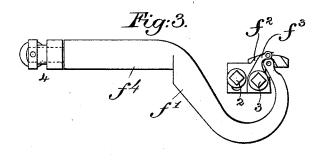
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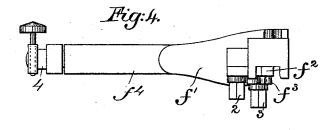
## H. H. ARNOLD. CHANNELING MACHINE.

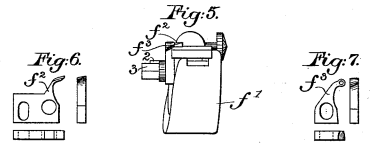
No. 458,331.

Patented Aug. 25, 1891.









Witnesses: Fred & Greenleaf. Edward F. Allen Inventor.
Henry H. Ornotd.
by limby sheqory

## United States Patent Office.

HENRY H. ARNOLD, OF ROCKLAND, MASSACHUSETTS.

## CHANNELING-MACHINE.

SPECIFICATION forming part of Letters Patent No. 458,331, dated August 25, 1891.

Application filed March 10, 1891. Serial No. 384,435. (No model.)

To all whom it may concern:

Be it known that I, HENRY HERBERT AR-NOLD, of Rockland, county of Plymouth, State of Massachusetts, have invented an Im-5 provement in Channeling-Machines for Boots and Shoes, of which the following description, in connection with the accompanying drawings, is a specification, like letters and figures

on the drawings representing like parts. It has heretofore been common to channel the soles of boots and shoes before applying or securing them to the boot or shoe, and when so channeled a pattern-plate is used, or the channel-cutting tool is guided by the edge of the sole. The channel or slit which is cut rarely exactly conforms to the shape of the boot or shoe to which it is to be secured, and hence such channeled sole is objectionable. In order to cut the channel so that it 20 shall exactly conform to the shape of the finished boot or shoe, I find it is most desirable to employ the last as the guide, and with this object in view I have devised a channelingmachine which comprehends the employment 25 of a channel-cutting blade mounted on a rocking or tilted block or holder, movement of which is entirely unrestrained, said block or holder affording a bearing for the outer face of the sole while the blade cuts the chan-30 nel or slit, and a gage-roll or equivalent is provided which bears upon the opposite or welt side of the sole and against the upper drawn taut over the last, so that as the boot or shoe is fed or carried forward the chan-35 nel or slit which is cut will exactly conform to the shape of the last. The gage-roll or equivalent presser which bears on the welt side of the sole against the upper, drawn taut over the last, is adapted to yield. The rock-40 ing or tilting blade-holder is supported by an arm or carrier, preferably adapted to oscillate or to have a movement substantially at right angles to the movement of the said blade-holder. In addition to the bearing for the sole afforded by the blade-holder, I preferably employ one or more bearing-rolls or equivalents, which are made yielding. In order to obtain the best results the channelcutting blade is located in alignment with

50 the axis of the arm or carrier supporting it,

to occupy a proper position to cut a slit of a certain depth regardless of the position of its

Figure 1 shows in front elevation a boot or 55 shoe channeling machine embodying this invention; Fig. 2, an enlarged detail of the rocking or tilting channel-cutting bladeholder and its supporting or carrying arm; Fig. 3, a rear side view of the parts shown in 60 Fig. 2; Fig. 4, a plan view of the parts shown in Fig. 3; Fig. 5, a right-hand end view of the parts shown in Fig. 3; Figs. 6 and 7, details of the blades or knives to be referred to.

The main frame-work comprises a base- 65 plate A, having erected on it suitable stands or supports B B'.

Pivoted or jointed at  $a^2$  is a bearing-frame a' for a shaft a, having at one end a roll  $a^3$ , provided at its periphery with a rubber or 70 other yielding band a4. The shaft a has a gear a5, (see dotted lines,) which is engaged by a pinion a6, (also shown by dotted lines,) secured to a short arm having its bearings in the stand B and having fixed to it a toothed 75 wheel  $a^7$ , to which is secured a crank-arm  $a^8$ , said gears serving as a means for rotating the shaft a. The roll  $a^3$  receives upon it and supports the sole of the boot or shoe in a slightly-inclined position, as shown in Fig. 1. 80 The bearing-frame a' rests on a stud b',

supported by a spring b3 and extended through a hole in the base A, the said spring resting at its lower end on the bed, the upper end of the spring acting against a collar or fixed 85 support  $b^2$  on the upper end of the stud, the tendency of the spring being to keep the stud in its elevated position. The lower end of the stud b' is screw-threaded and receives upon it at a point below the base A a nut  $b^4$ , 90 by which to limit the ascent of the stud and the bearing and wheel  $a^3$ . The spring  $b^3$  serves as a yielding support for the frame a', and adjustment is obtained by the nut  $b^4$ . The stand B has pivoted upon it at  $c^2$  a 95

frame c', having bearings for a shaft c, provided at one end with a pinion  $c^3$ , which is engaged and rotated by the pinion  $a^7$ , the said shaft having at its opposite end a toothed beveled gear c4, which engages a beveled gear 100 c<sup>5</sup>, secured to a short inclined shaft, to which such relation of the parts enabling the blade i is fixed a roll  $c^6$ , which bears upon the upper

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surface of the sole of the boot or shoe and [ against the upper drawn taut over the last.

The roll  $a^{\bar{3}}$  and roll  $c^{6}$  constitute feeding

mechanism for the boot or shoe.

The frame c' has attached to it the upper end of a rod d, the lower end of which is passed down through a hole in the base-plate A and through a spiral spring d', the threaded part of the rod receiving a nut  $d^2$ , adjustment 10 of the nut  $d^2$  on the rod adjusting the tension of the spring b'. A lever e, pivoted to a fixed stand or support, is connected at one end with the rod d, and its other end serves as a handle by which it may be operated. By 15 depressing the lever e the frame c may be raised to permit the entrance of the sole of

the boot or shoe beneath the gage-roll  $c^6$ . An arm or carrier having a cylindrical shank or stem  $f^4$  and a curved end f' has its 20 bearings in the stand or support B', and is adapted to be freely oscillated. A block f, pivotally connected to the outer curved end f' of the oscillating arm, has secured to it by screws 2 3 the blade or channel-cutter  $f^2$ . (See Figs. 3 and 6.) The screw 3 passes through a hole in the shank of the blade and serves as a pivot on which it may be adjusted, and the screw 2 passes through an elongated hole in said shank, which permits the blade 30 to be turned on its pivot. The channel-grooving tool  $f^3$ , (see Figs. 3 and 7,) is also secured to the block f by means of the screw 3, which passes through an elongated hole in the shank of said grooving-tool, which permits vertical 35 adjustment thereof, as well as adjustment in the arc of a circle of which the screw 3 is the center. The channel-grooving tool is located just back of the channel-cutting blade to form a groove at the bottom of the slit formed

40 by said channel-cutting blade. The channelcutting blade and grooving tool are located in alignment with the axis of the oscillating arm f', so that, regardless of the position of said arm, the cutting-blade and grooving-tool 45 will remain in substantially the same position with relation to the work, that a slit of equal depth be cut. The rear end of the arm or carrier f' at the opposite end of the stand B'

has a circumferential groove 4, and by the 50 side of and parallel with the arm an adjusting-screw 5 is screwed into the stand or support B', said adjusting-screw having an annular projection 6, which enters the groove 4. By turning the adjusting-screw 5 the arm

55 f' will be moved longitudinally or toward or from the roll a3, yet at the same time it does not interfere with its free oscillating motion.

The boot or shoe containing the last and having on it the outer sole which is to be 60 channeled is presented to the machine, the gage-roll  $c^6$ , owing to its inclination, following against the upper drawn taut over the last, 55 so that said last may serve as the true guide, and as the machine is operated the channel-

along the top or welt side of the sole beneath the bulging portions of the last and bearing

the shape of the last and regardless of the shape and irregular surface of the sole, the latter oftentimes being the result of building 70 up the fore part and thereby leaving the shank of less thickness.

This machine is especially adapted for

welted work.

While I prefer to employ a roll, as c6, adapted 75 to act both as a feed and gage roll, yet its most essential function is its use as a gage or guide, and hence I desire it to be understood that I do not desire to confine myself to such particular construction.

I claim-

1. In a machine for channeling boots and shoes after they have been secured upon the last, a gage-roll located at the welt side of the sole, adapted to bear against the upper drawn 85 taut over the last, combined with a channelcutting blade and a rocking or tilting holder for it, substantially as described.

2. In a machine for channeling boots and shoes after having been secured upon the 90 last, a gage-roll at the welt side of the sole, adapted to bear against the upper drawn taut over the last, combined with a channel-cutting blade, a blade-holder having a bearingsurface for the tread-face of the sole, and an 95 oscillating arm or carrier supporting said blade-holder with the cutting-edges of the blade in alignment with its own axis, substantially as described.

3. In a machine for channeling boots and 100 shoes after they have been secured upon the last, a gage-roll at the welt side of the sole, adapted to bear against the upper drawn taut over the last, combined with a channelcutting blade, a rocking or tilting blade- 105 holder, and an oscillating arm or carrier for said blade-holder, the axis of the arm or carrier being at right angles to the movement of the blade-holder, substantially as described.

4. In a machine for channeling boots and 110 shoes after they have been secured upon the last, a gage-roll at the welt side of the sole, adapted to bear against the upper drawn taut over the last, combined with the channel-cutting blade and a channel-grooving tool, a 115 holder for said blade and tool, having a bearing-surface for the tread-face of the sole, and an oscillating arm or carrier to which said holder is pivoted with its axis at right angles to the axis of the oscillating arm, substan- 120 tially as described.

5. In a machine for channeling boots and shoes after they have been secured upon the last, a gage-roll at the welt side of the sole, adapted to bear against the upper drawn taut 125 over the last, combined with a channel-cutting blade, a rocking or tilting holder for it. a carrier for said holder, and means, substantially as described, for adjusting it longitudinally, substantially as set forth.

6. In a machine for channeling boots and shoes after they have been secured upon the last, a yielding gage-roll located at the welt cutting blade will cut a slit corresponding to I side of the sole, adapted to bear against the

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upper drawn taut over the last, combined with a channel-cutting blade, and a rocking or tilting holder for it, substantially as described.

ing holder for it, substantially as described.
7. In a machine for channeling boots and
5 shoes after they have been secured upon the
last, a gage-roll located at the welt side of the
sole, adapted to bear against the upper drawn
taut over the last, combined with a channelcutting blade, a tilting holder for it, and the
10 yielding roll, as a3, substantially as described.

8. In a machine for channeling boots and shoes after they have been secured upon the last, feeding mechanism comprising the roll

 $a^3$  and yielding bearings therefor, a roll  $c^3$  and yielding bearings therefor, and means for rotating said rolls, combined with a channel-cutting blade and tilting blade-holder, substantially as described.

In testimony whereof I have signed my name to this specification in the presence of 20 two subscribing witnesses.

HENRY H. ARNOLD.

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Witnesses:

BERNICE J. NOYES, EDWARD F. ALLEN.