J. C. CUTCHEON. BEATING OUT MACHINE.

No. 384,893.

Patented June 19, 1888.

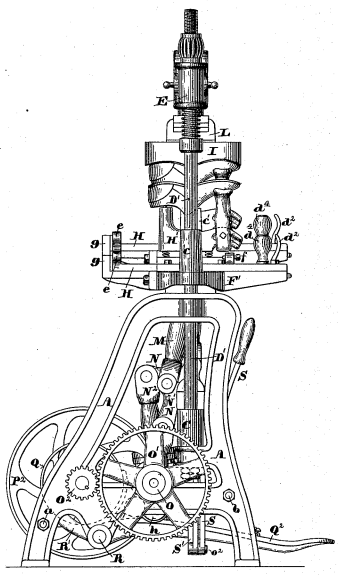


Fig.1.

Witnesses: Walter & Lombard. Ehre & Chamaller

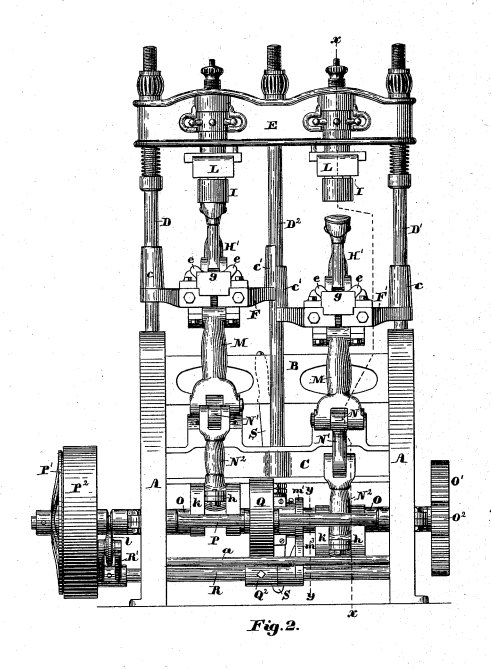
Inventor: James C. Culcheon, by N. Lombard, Altorney.

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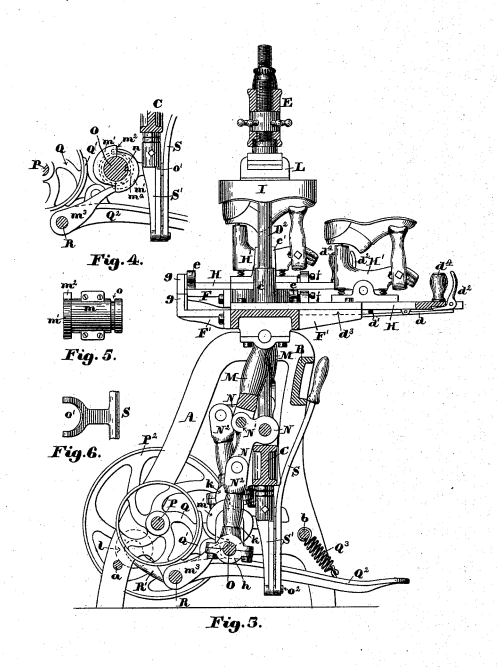
Witnesses: Walter & Lombard. Ehrer & Chandle. Inventor: James C. Cutcheon, by N.C. Lawbard, Attorney. (No Model.)

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James C. Cutcheon,
by N. B. Lombard,
Altorney.

UNITED STATES PATENT OFFICE.

JAMES C. CUTCHEON, OF LYNN, MASSACHUSETTS, ASSIGNOR TO CUTCHEON & JOHNSON, OF SAME PLACE.

BEATING-OUT MACHINE.

SPECIFICATION forming part of Letters Patent No. 384,893, dated June 19, 1888

Application filed October 28, 1887. Serial No. 253,622. (No model.)

To all whom it may concern:

Be it known that I, JAMES C. CUTCHEON, of Lynn, in the county of Essex and State of Massachusetts, have invented certain new and useful Improvements in Beating Out Machines, of which the following, taken in connection with the accompanying drawings, is a specification.

My invention relates to machines for beating out the soles of boots and shoes, and is 10 adapted especially for beating out the soles of turned sewed slippers, which heretofore has been done by hand; and it consists in certain novel features of construction, arrangement and combination of parts, which will be readily understood by reference to the description of the drawings, and to the claims to be hereinafter given.

Of the drawings, Figure 1 represents a side elevation of a machine embodying my invention. Fig. 2 represents a rear elevation of the same. Fig. 3 represents a vertical sectional elevation of the same, the cutting-plane being on line x x on Fig. 2. Fig. 4 represents a partial vertical sectional elevation of the lower portion of the same, the cutting plane being on line y y on Fig. 2. Fig. 5 represents an elevation of the sliding cam-sleeve, and Fig. 6 represents an elevation of the forked arm of the shipper-lever.

In the drawings, AA are the side frames of the machine, connected together by the girt B and the tie-rods a and b, and having set therein the two upright rods D and D', upon the upper ends of which is secured the cross-head E. A second cross head, C, is secured to the lower

ends of said rods D and D', and to the crossheads C and E is secured a third upright rod, D2, midway between the rods D and D'.

Upon the rods D,D',and D2 are mounted the 40 jack-supporting tables F and F', each of which is provided at one end with a cylindrical box, c, which incases the rod D or D', as the case may be, and at its other end with a semi-cylindrical half-box, e', which partially sur-45 rounds and bears upon the middle rod, D², said rods D and D' and D' and D', respectively, serving as guides upon which said jack-supporting tables F and F' may be recipro-

cated. Each table F and F' is provided with a slide,

H, upon which the shoe-supporting jack H' is mounted. This jack H' may be of the form shown in the drawings; or it may be of any other well-known construction without altering the principle of my invention.

To the under side of the slide H is pivoted the lever d, the inner end of which is pressed downward by means of the spring d', in order that when said slide has been moved to the front for the purpose of placing a new shoe 60 upon the jack it may engage with the front edge of the table F or F', to prevent said slide from being moved inward until it is so desired to do, when the spring d' may be compressed by pressing upon the outer arm of the elbow- 65 lever d^2 , pivoted to the front end of the slide H, all as shown in Fig. 3, thereby raising the inner end of the lever d and allowing it to enter the groove d^3 of the table. (Shown in dotted lines in said Fig. 3.) Each of the slides 70 H is provided with a suitable handle, d^4 , by means of which the jack may be moved to a position beneath the mold I, or removed from that position when the ears ee on the rear end of each slide, by coming into contact with the 75 adjustable stops ff, will serve to prevent too great a movement in an outward direction, while the flanges g g of the tables F F' limit

rection. To the cross head E are secured the molds or dies I in such position as to be directly above the jacks when they are in their innermost position, said molds being fitted to a dovetailed slide in the under surface of the 85 block L, and may be adjusted endwise therein in any well-known manner.

the movement of said slide in the opposite di-

The shoe-supporting jack H is preferably mounted upon a pivot at about the center of its length and provided with upwardly-press- 90 ing springs upon each side of said pivot, substantially as shown and described in Letters Patent No. 367,927, granted to John Pray, August 9, 1887.

To the under side of each of the tables F 95 and F' is pivoted a toggle-link, M, the opposite end of which is pivoted to a second toggle-link, N, mounted in suitable bearings in the cross-head C and provided with the arm N', to the outer end of which is pivoted the 100

link N2, the lower end of which is provided with the box h, which embraces the crank k of the shaft O, upon the outer end of which is mounted the gear O', which meshes with the 5 pinion O2 upon the driving shaft P, upon the opposite end of which is firmly secured the friction wheel P', (see Fig. 2,) and loosely mounted the driving pulley P². A brakewheel, Q, is mounted upon said shaft P, 10 against which the shoe Q', pivoted to the treadle-lever Q2, is firmly pressed by the spring Q3, connecting the treadle Q2 and the tie rod b, said treadle being firmly secured to the rocker shaft R, mounted in bearings in the 15 side frames, A A, and having secured to the onter end thereof a forked lever, R', carrying a beveled roll, l, which may be moved into contact with the hub of the loose pulley P2 by depressing the treadle Q2, thereby forcing said 20 pulley into contact with the friction-wheel P', and thus set the machine in motion, the brakeshoe Q' being released or withdrawn from contact with the wheel Q by the same movement of the treadle. The crank-shaft O is made with two oppos-

ing cranks, k k, so that when motion is imparted to said shaft one pair of toggles will be straightened and the table F or F, connected thereto, will be forced into its highest position 30 with the shoe upon its jack pressed firmly into contact with the die or mold I, located above said jack, while at the same time the second pair of toggles will be bent so that the other table will be in its lowest position, in which 35 position the slide H with its jack may be readily withdrawn from beneath its die or mold I, so that the shoe thereon may be removed and

another placed upon the jack and then slid back beneath its mold, when, if the treadle be 40 again depressed, the new shoe will come into contact with its mold and be acted upon, while the pressure upon the other will be withdrawn and the table lowered, so that it in turn may be removed.

Between the cranks k k upon the shaft O is mounted the sleeve-like collarm, provided with the cam-surface m', which has two abrupt shoulders, m^2 , opposite to each other, and this cam m' acts upon the stop-lever m, securely 50 mounted upon the rocker-shaft R, to prevent the brake shoe Q' from engaging with the wheel Q, and to prevent the roll I from being withdrawn from contact with the hub of the loose pulley P2 when once the treadle Q2

55 has been depressed, until the shoe upon the jack has been firmly pressed against the mold or die I, when the stop-arm m3 will engage with one of the abutments m2 and prevent a further movement of the crank-shaft O, the

60 loose pulley being released from the frictionwheel and the brake shoe Q' coming into contact with the wheel Q, and thus preventing any further motion being imparted to the machine until the treadle is again depressed, 65 thus keeping the sole of the shoe under press-

ure while the other shoe is being taken from the last or jack and replaced by another.

It is obvious that as the mechanism has thus been described it would be impossible to stop the machine except when one or the other of 70 the shoes upon the jacks was in contact with the mold or die I; but it is also obvious that at certain times it may be desirable to stop the machine at some other time in the revolution; and in order to accomplish this the shaft 75 O, between the cranks k k, is provided with a groove, n, with which a key, m^4 , projecting inward from the sleeve m, engages, so that said sleeve m will revolve with the shaft O, while at the same time it may be moved lengthwise 8c in order to disengage the cam m' from the stoplever m3, and thus allow the machine to be stopped at any point in the revolution of the crank-shaft O, the brake-shoe Q' coming into contact with the wheel Q as soon as the foot 85 is removed from the treadle, as is obvious. The sleeve m is provided with an annular groove, o, with which the forked end of the arm o' of the shifter-lever S, pivoted at o' to the support S', engages, and by means of 90 which said cam m' may be moved into or out of engagement with the stop-arm m3.

The operation of the machine is obvious from the foregoing description, and therefore will not here be repeated.

What I claim as new, and desire to secure by Letters Patent of the United States, is-

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1. A machine for beating out the soles of boots and shoes, provided with two jacks, two molds, and means, substantially as described, 100 having provision for automatically moving one jack in one direction while the other is being moved in the opposite direction, whereby the sole of the shoe upon one jack will be under pressure while the other jack will be in a con- 105 venient position for the removal of the shoe therefrom.

2. In a machine for beating out the soles of boots and shoes, the combination of a mold or die, a vertically-movable table, a shoe-sup- 110porting jack mounted upon said table, a pair of toggle-links for moving said table and jack toward and from said mold, an arm projecting laterally from one of said links and integral therewith, a crank, and a connecting rod connecting said crank with said lateral arm.

3. In a machine for beating out the soles of boots and shoes, the combination of a mold or die, a shoe supporting jack arranged to be 120 moved vertically, a pair of toggle-links for moving said jack toward and from the mold, an arm projecting laterally from one of said links and integral therewith, a crank, and a rod connecting said crank with said lateral 125 arm.

4. In a machine for beating out the soles of boots and shoes, the combination of a mold or die, a vertically-movable jack, a crank, a toggle mechanism connecting said crank and jack 130 and having provision for the movement of the latter, a crank-shaft, a cam secured to said crank-shaft and provided with an abrupt shoulder, a driving-shaft, gearing for connect384,893

ing said crank-shaft and said driving shaft, a rocker-shaft, a stop arm secured to said rocker-shaft and engaging with the shoulder upon said cam to stop the machine, a treadle secured to said rocker shaft, a spring connecting said treadle with a stationary part of the machine, a brake-shoe operated by said treadle and acting upon said brake-wheel, and a suitable clutch mechanism for applying power to the driving shaft when the shoe has been released from contact with the brake-wheel and the stop arm has been disengaged from the shoulder of said cam.

der of said cam. 5. In a machine for beating out the soles of boots and shoes, the combination of a mold or die, a vertically-movable jack, a crank, a toggle mechanism connecting said crank and jack and having provision for the movement of the latter, a crank-shaft, a driving-shaft, gearing of for connecting said crank-shaft and drivingshaft, a rocker-shaft, a stop arm secured to said rocker-shaft, a cam mounted upon said crankshaft so as to be moved lengthwise of said shaft and provided with an abrupt shoulder 25 to engage with said stop-arm to stop the machine, a shifter lever for moving said cam out of or into the plane of motion of said stoparm, a treadle secured to said rocker shaft, a spring connecting said treadle with a stationary part of the machine, a brake-shoe operated by said treadle and acting upon said brakewheel, and a suitable clutch mechanism for applying power to the driving shaft when the

ing said crank-shaft and said driving shaft, a shoe has been released from contact with the rocker-shaft, a stop arm secured to said rocker-shaft and engaging with the shoulder upon gaged from the shoulder of said cam.

6. In a machine for beating out the soles of boots and shoes, the combination of a mold or die, a vertically-movable jack, a crank, a toggle mechanism connecting said crank and jack 40 and having provision for the movement of the latter, a crank-shaft, a driving-shaft, gearing for connecting said crank-shaft and drivingshaft, a rocker-shaft, a stop-arm secured to said rocker-shaft, a cam secured to said crank- 45 shaft and provided with an abrupt shoulder to engage with said stop-arm to stop the machine, a treadle secured to said rocker-shaft, a spring connecting said treadle with a stationary part of the machine, a forked lever se- 5c cured to the outer end of said rocker-shaft, a beveled roll mounted in the end of said lever, a friction-wheel secured to the driving-shaft, and a loose driving-pulley mounted upon said driving shaft and arranged to be pressed into con- 55 tact with said friction-wheel by the action of said beveled roll upon its hub when it is desired to apply power to said driving-shaft.

In testimony whereof I have signed my name to this specification, in the presence of two subscribing witnesses, this 19th day of October, A. D. 1887.

JAMES C. CUTCHEON.

Witnesses:

N. C. LOMBARD, J. R. BRODIE.