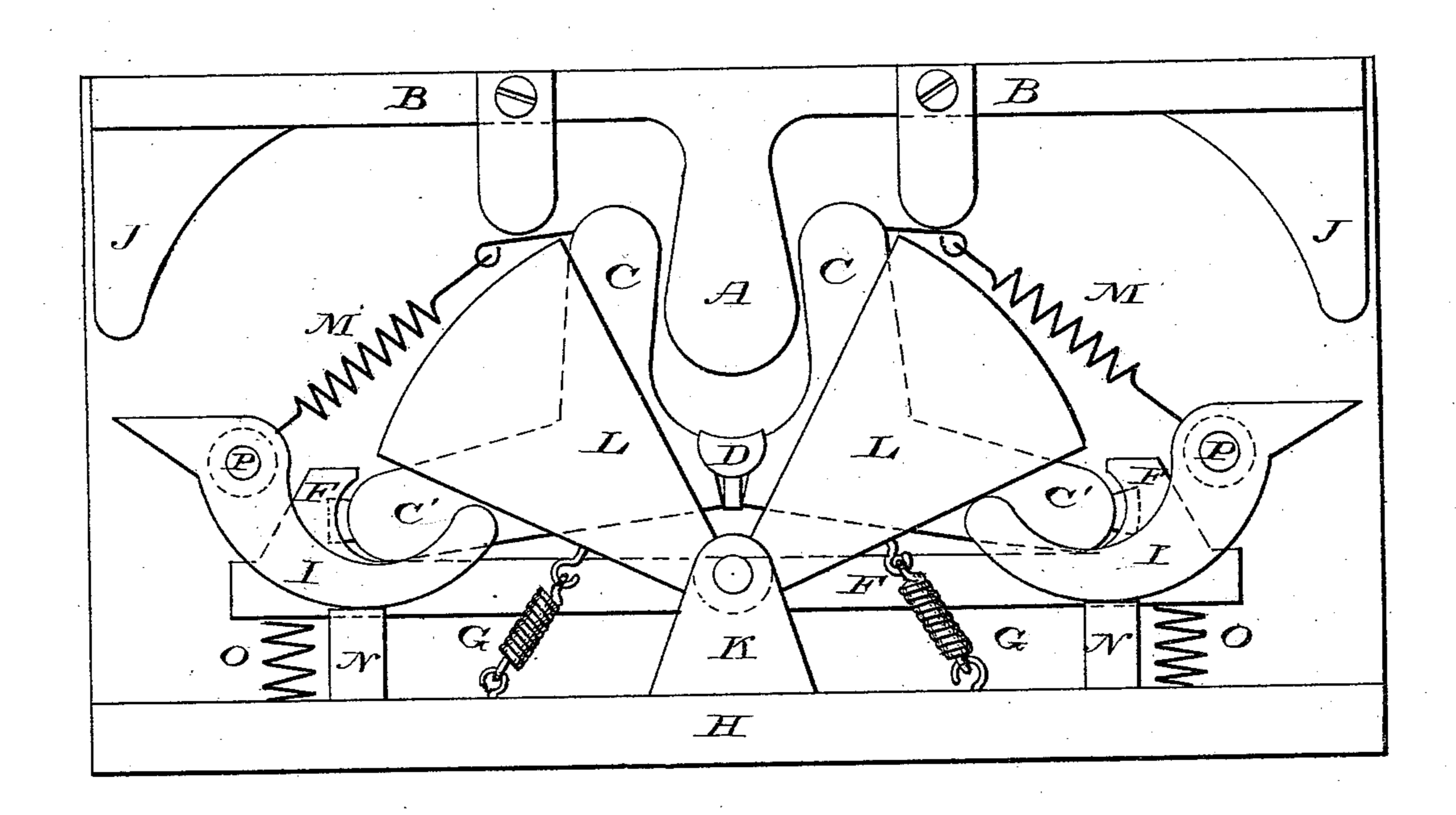
M. H. HALL. Machine for Crimping Heel-Stiffeners for Boots and Shoes No. 213,191. Patented Mar. 11, 1879.



Witnesses: Witnesses: Witnesses: Oppostformsome Inventor. mentost stall.

UNITED STATES PATENT OFFICE.

MERRITT H. HALL, OF PHILADELPHIA, PENNSYLVANIA.

IMPROVEMENT IN MACHINES FOR CRIMPING HEEL-STIFFENERS FOR BOOTS AND SHOES.

Specification forming part of Letters Patent No. 213,191, dated March 11, 1879; application filed August 30, 1878.

To all whom it may concern:

Be it known that I, MERRITT H. HALL, of the city and county of Philadelphia, State of Pennsylvania, have invented new and useful Improvements in Machinery for Dieing and Crimping Heel-Stiffenings for Boots and Shoes; and I hereby declare the following to be a full, clear, and exact description thereof, reference being had to the accompanying drawing, which is a front view of my invention, and let-

ters of reference marked thereon.

This invention relates to machinery for forming into proper shape the counters or stiffenings placed above the soles in boots and shoes; and consists of a movable male plunger, a female die in three parts, with lever-arms resting on abutments of a movable bed-plate, which is supported by springs above a rigid bed-plate, to which are attached a hinged pair of crimping-jaws, operated by levers, cams, and springs, the whole constituting a forming or molding and crimping device, which may be placed and operated in an ordinary pressing-machine.

I will now proceed to more fully describe the construction and operation of this invention.

In the accompanying drawing, which forms a part of this specification, A is a male plunger, attached to the movable platen BB, placed so its vertical center line coincides with that of the female die C C and joint device D. This die rests upon its extremities C', which bear against the abutments E E of the movable bed-plate F, which are supported by the springs O O above the rigid bed-plate H, which has a lug, K, to which are hinged the two crimping-jaws L L, drawn open by the springs G G against the closing-levers I I, which pivot on the posts P P, to which are attached the springs MM, for opening the jaws of the female die by drawing them back against a stop-pin or shoulder. The bed-plate H also carries two posts, N N, which support the levers I I and prevent the crimping-jaws L L from opening too far.

The joint device D at the bottom of the female die has a feather or tongue to prevent its being displaced, and provides a pivoting-surface, partially rotating around which the jaws

of the die may open without showing a crack into which the material of the stiffening might drop and prevent their closing. They are kept in close contact by springs of a gum or elastic substance inserted in the abutments E E of the bed-plate F. J J are cam projections on the movable platen B B, which operate the levers I I.

The method of operating this invention is as follows: All being in place, the stiffener, cut to proper shape, is placed with its longest edge front in the space between the plunger and female die. The platen B is then caused to descend, which, forcing the male plunger down, firmly holds the stiffening by its center, and, continuing to descend, the female dies C C are forced against the abutments E E, which, resisting further motion, cause the compression of the stiffening. Now the springs O O begin to yield and the bed-plate descends, allowing the cams J J to operate the levers II, by which the crimping-arms LL are closed, thereby crimping the edge of the stiffening over the front face of the plunger A.

I am aware that molding a stiffener to the shape required when in the shoe is not a new process, and that machines have been made for this purpose, all of which I wish to dis-

tinctly disclaim; but

What I do claim as my invention, and wish to secure as such by Letters Patent, is-

1. The female die C C, with joint device D, in combination with a male die or former, constructed substantially as and for the purpose hereinbefore set forth.

2. The female die C C, with extended arms or extremities, in combination with the abutment E on bed-plate F and crimping-jaws, all

substantially as set forth.

3. The crimping-jaws L L, levers I I, and bed-plate H, in combination with cams J J, bed-plate B, plunger A, female die CC, and movable bed-plate F, when constructed substantially as and for the purpose hereinbefore set forth and described.

MERRITT H. HALL.

Witnesses:

W. W. HANSELL, WM. P. THOMPSON.