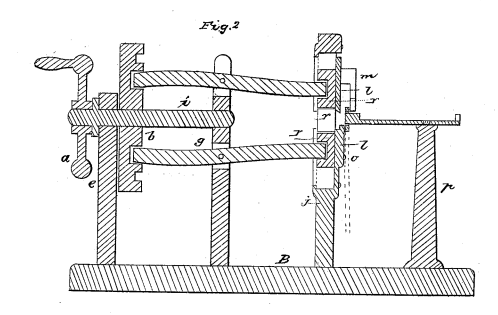
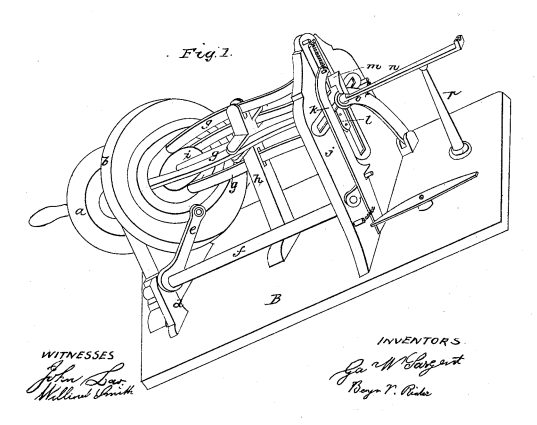
SARGENT & RIDER.

Horseshoe Nail Machine.

No. 52,081.

Patented Jan'y 16, 1866.





UNITED STATES PATENT OFFICE.

G. W. SARGENT AND B. P. RIDER, OF CHELSEA, MASSACHUSETTS.

HORSESHOE-NAIL MACHINE.

Specification forming part of Letters Patent No. 52,081, dated January 16, 1866.

To all whom it may concern:

Be it known that we, George W. Sargent and Benjamin P. Rider, both of Chelsea, in the county of Suffolk and State of Massachusetts, have invented a new and Improved Machine for Making Horse-Nails; and we do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, reference being had to the accompanying drawings, and to the letters of reference marked thereon, making a part of this specification, in which—

Figure 1 is a perspective view; Fig. 2, a lon-

gitudinal elevation.

The following refers to the accompanying

drawings, Fig. 1.

a is the balance-wheel; b, cam-wheel; c, standard holding one end of the main shaft; d, standard holding the rocker-shaft; e, lever running from rocker-shaft to groove in cam b; f, rocker-shaft; g g g g, levers for working the hammers r r r, as shown in Fig. 2; h, standard in which levers g g g rock; i, main shaft running through cam b; j, main standard, in which hammers r r r vibrate, (see Fig. 2;) k, lever attached to the cutter l l; l l, cutter; m,

cam working on the mouth-piece, carrying it under the cutter; n, mouth-piece to hold the nail-rod; o, lever which guides the mouth-piece to the cutter ll; p, standard holding the mouth-piece in position.

The operation of our machine consists in the hammers r r, as shown in Fig. 2, worked by levers g g g g and vibrated by cam b, as shown

in Fig. 1.

Having as clearly as possible described the construction and operation of our machine for making horse-nails, what we claim as our invention, and desire to secure by Letters Patent, is, viz:

The combination of four loose hammers running in grooves, moved by levers working in mortises in said hammers, said levers working on loose pins and vibrated by a cam so formed as to give to each hammer two distinct blows to each revolution of said cam.

GEO. W. SARGENT. BENJA. P. RIDER.

Witnesses:
John Low,

WILLARD SMITH.