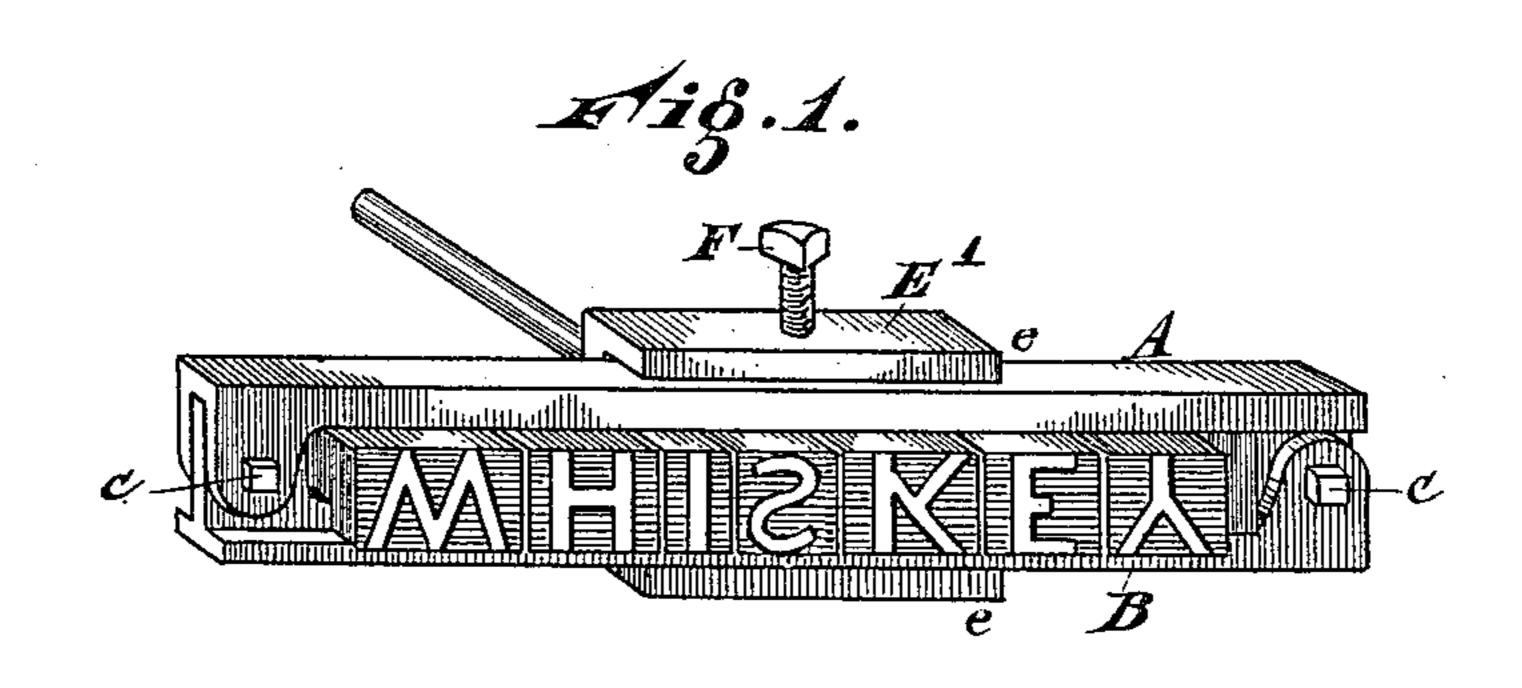
(No Model.)

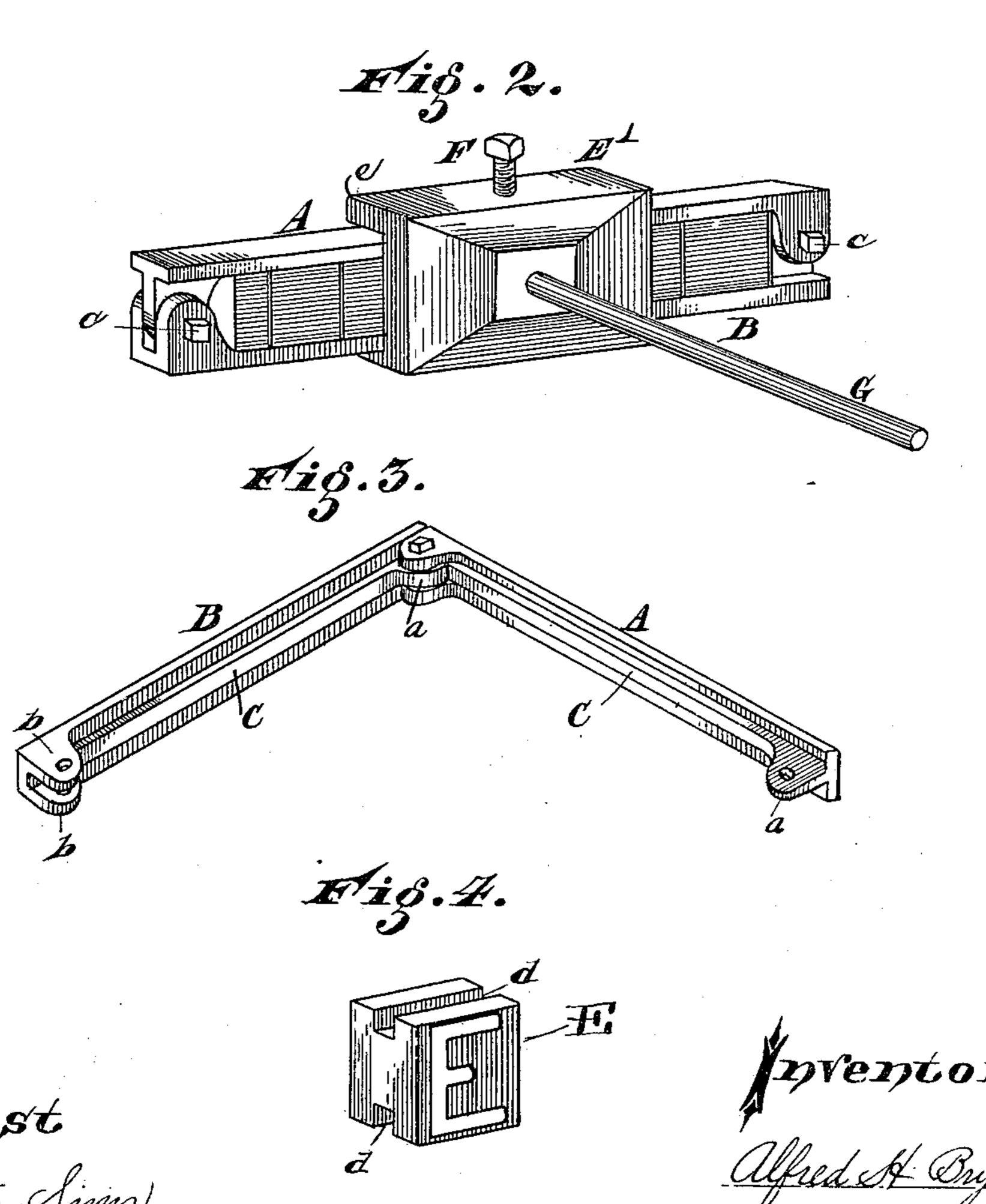
A. H. BRYANT.

BRAND STAMP.

No. 350,863.

Patented Oct. 12, 1886.





Attest Hakon Sims Leimpson Rorbuck fr. Alfred A Bryanh
by Word & Boyd
his attorneys &c.

United States Patent Office.

ALFRED H. BRYANT, OF COVINGTON, KENTUCKY.

BRAND-STAMP.

SPECIFICATION forming part of Letters Patent No. 350,863, dated October 12, 1886.

Application filed February 23, 1886. Serial No. 192,894. (No model.)

To all whom it may concern:

Be it known that I, Alfred H. Bryant, of Covington, in the county of Kenton and State of Kentucky, have invented certain new and useful Improvements in Brand-Stamps, of which the following is a specification.

My invention relates to that class of marking-brands which are heated, so as to burn the

mark into the barrel or package.

My invention has for one of its objects the production of a device which can be readily taken apart and one or all of the letters readily changed, so that with a supply of letters any name or brand may be readily employed

15 in branding.

Another object relates to the construction of clamp-arms to hold the letter-blocks, of such a size relatively to the size of the block that the latter will expand more than the clamp20 arms, so that the heating of the brand will expand the letter-block, thereby tightening them in their holder, instead of loosening them by the heating, which is the fault of other branding-tools hitherto made, all of which will be fully set forth in the description of the accompanying drawings, making a part of this specification, in which—

Figure 1 is a perspective view of my improvement in condition for use. Fig. 2 is a perspective view of the rear side of my improvement. Fig. 3 is a perspective view of the clamp-stock opened to admit of a change of letters, and Fig. 4 is a perspective view of the letters has been as after the letter black.

one of the letter-blocks.

The clamp-stock is formed of two sections, A B.

a represents an ear at one end of each section, pierced with a bolt-hole, and engaging between ears b, formed on the opposing clamp.

Section A is the counterpart of section B, and the parts are held together by means of hinge-bolts c. By the removal of only one of these bolts the clamp arms can be opened, as illustrated in Fig. 3.

C represents a tongue or rib running longi- 45 tudinally along the inside face of each section A B, and preferably near the center of said face.

E, Fig. 4, represents one of the letter-blocks. It is provided on each of two opposing faces 50 with a groove, d, of a depth and width to fit loosely on tongues C of the arms A.B. The width of the section of the block E is a little less than the space between the sections A.B. of the clamp-stock, when closed.

E' represents a head with a channel formed between the flanges e e of the proper dimen-

sions to receive the clamp-stock A B.

F represents a set-bolt tapping through one of the flanges e, for securing the clamp-stock 60 in position.

G represents a handle secured in the head E'.

I do not wish to limit myself to the exact position of the tongue or tongues on the arms 65 and the gain or grooves in the letter-blocks, as they may be varied in shape and location without affecting the operation of the combined device.

I claim—

1. In combination with the detachable arms A B, pivoted together at one end and provided with tongue C on the inside face, the letter - blocks provided with corresponding grooves to fit between the arms A B, substan-75 tially as specified.

2. The combination of the hinged arms A B and letter-blocks E, said parts being tongued and grooved, whereby the letter-blocks are held in place when said arms are fastened to-80

gether, substantially as described.

In testimony whereof I have hereunto set my hand.

ALFRED H. BRYANT.

Witnesses:
E. E. Wood,
GEORGE MARQUA.