

D18-56

EX

D1204

OR D 28,152

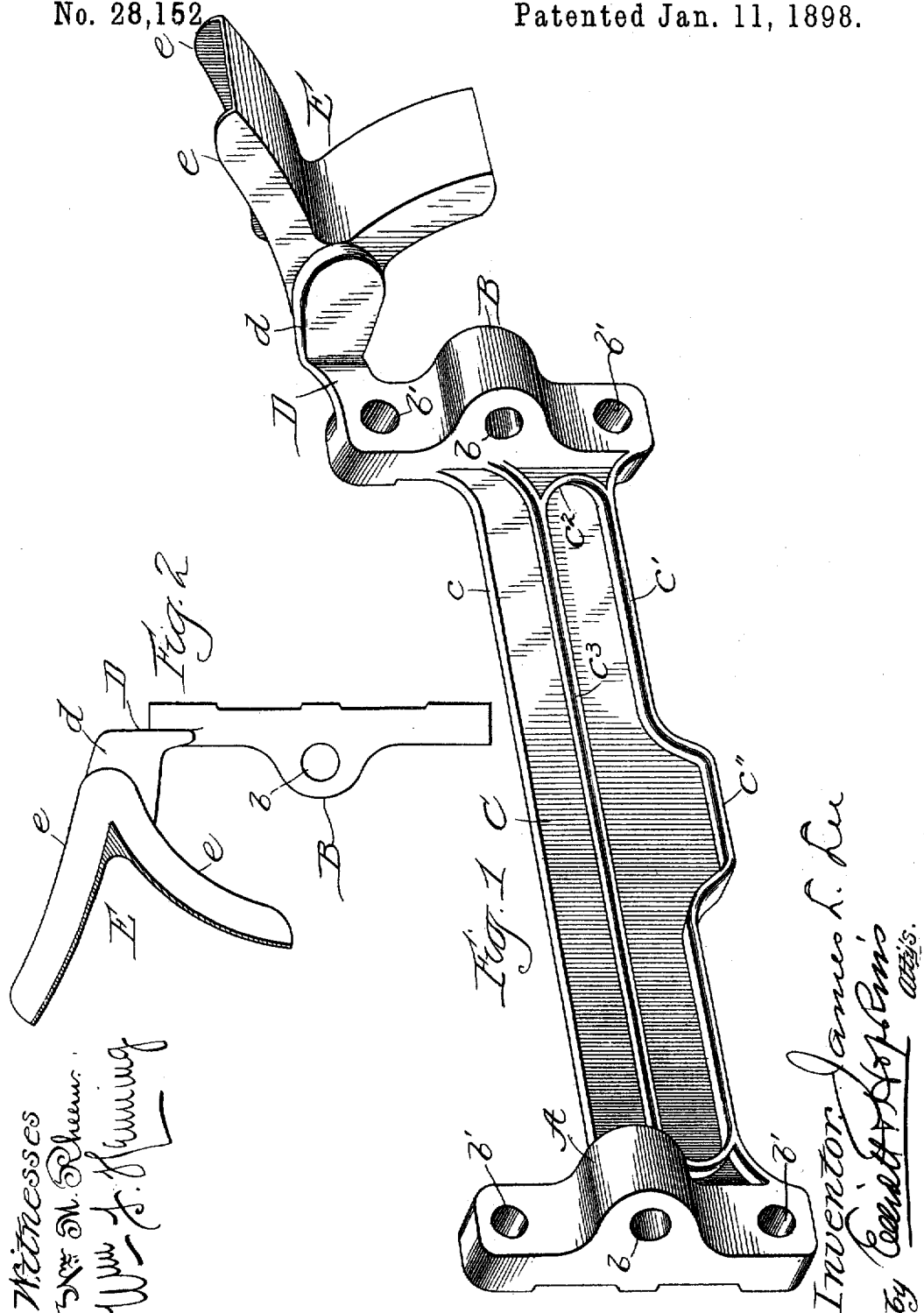
DESIGN.

—o—  
J. L. LEE.

PRINTING PRESS BRACKET.

No. 28,152

Patented Jan. 11, 1898.



# UNITED STATES PATENT OFFICE.

JAMES L. LEE, OF CHICAGO, ILLINOIS.

## DESIGN FOR A PRINTING-PRESS BRACKET.

SPECIFICATION forming part of Design No. 28,152, dated January 11, 1898.

Application filed August 16, 1897. Serial No. 648,476. Term of patent 7 years.

*To all whom it may concern:*

Be it known that I, JAMES L. LEE, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, have 5 invented and produced a new and original Design or useful Shape for Brackets for the Speeding Attachments for Printing-Presses, of which the following, in connection with the accompanying drawings, is a full, clear, and o exact specification.

In the said drawings, Figure 1 is a perspective view of the bracket embodying my design; and Fig. 2 is an end view thereof, partly in vertical section, through the gear-wheel shields hereinafter described.

The leading features of my design consist of the two laterally - perforated castings or boxes A B, joined together by the horizontal web C. Each of the boxes A B is provided o at its upper and lower ends with perforations or apertures b', and at a point between these in each box is a lateral perforation b, which extends at right angles to the perforations b'. The web C has its ends gradually merging 5 into the sides of the boxes A B, and its edges are bordered by ribs c c', the lower one of

which is carried downwardly in the form of an offset at about the mid-length of the web C, as shown at c''. The ends of the rib c' are forked, and the upper branch c<sup>2</sup> is curved 30 around and merged into an intermediate rib c<sup>3</sup>, whose extremities adjacent to the boxes A B are curved upwardly, as clearly shown in Fig. 1.

Projecting laterally from the upper end of 35 the box B is an arm D, whose outer extremity is bent at right angles to itself, as shown at d, and apparently supports a V-shaped shield E, whose edges are provided with flanges e, extending at right angles thereto.

Having thus described my invention, what I claim as new therein, and desire to secure by Letters Patent, is—

The new and original design or useful shape for brackets for speeding attachments for 45 printing - presses, substantially as herein shown and described.

JAMES L. LEE.

Witnesses:

F. A. HOPKINS,  
EDNA B. JOHNSON.