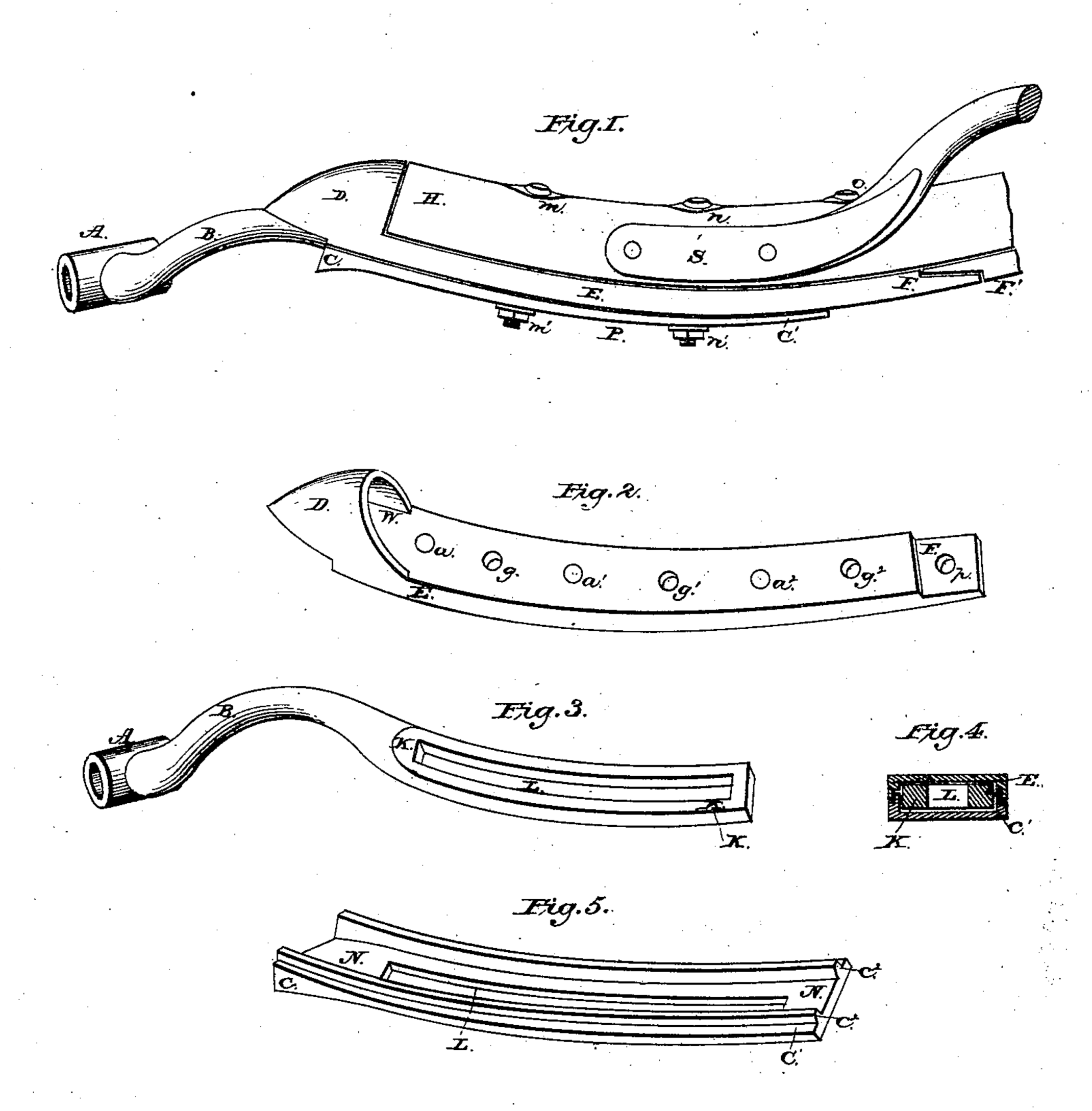
## C. K. MELLINGER. EXTENSION BOW-IRONS FOR CARRIAGE-POLES.

No. 193,263.

Patented July 17, 1877.



Mesi.
Theophilus Weaver, Christian & Mellinger Feter Stucker

## UNITED STATES PATENT OFFICE.

CHRISTIAN K. MELLINGER, OF HARRISBURG, ASSIGNOR OF ONE-HALF HIS RIGHT TO JOHN WESLEY ANDERSON, OF FAIRFIELD, PENNSYLVANIA.

## IMPROVEMENT IN EXTENSION BOW-IRONS FOR CARRIAGE-POLES.

Specification forming part of Letters Patent No. 193,263, dated July 17, 1877; application filed June 14, 1876.

To all whom it may concern:

Be it known that I, Christian K. Mellinger, of the city of Harrisburg, county of Dauphin, and State of Pennsylvania, have invented certain Improvements in Extension Bow-Irons for Carriage-Poles, of which the following is a full, clear, and exact description of the construction and operation of the same, reference being had to the annexed drawings, making a part of this specification, in which—

Figure 1 represents one end of the carriage-pole bow with my improved extensionirons thereto applied. Figs. 2, 3, and 5 are detail views, representing, respectively, the socket-plate, the shackle, and the keeper; and Fig. 4 is a cross-section of the bow-irons, taken at P, Fig. 1.

My present application is an improvement on my patent of October 1, 1867, No. 69,356.

The shackle-plate, as formerly made and united with the bow or wood-work of the pole, was less elegant in appearance, as the finish was more or less defaced by the act of adjustment; and as the bolts in the elongated slots in the shackle-plate admitted of a degree of lost motion or slackness of fit, the parts would be less firmly united than is desirable; and the device also had less compass of adjustment than is requisite.

My present application is therefore designed to obviate all the foregoing objections, and to produce a superior article by the construction and arrangements of certain new and useful parts, consisting of, first, a socket or bed plate permanently attached to the under side of the bow, adapted to admit the wood into its socketed end, and to admit the shackle into a box securely and firmly clamped therein at its slotted end; second, a shackle slotted extensively in its body; third, a keeper-plate, suitably flanged to admit the shackle-bed, and to close the bed-plate box in manner to secure a neat exterior finish, and that need not be shifted in adjusting the shackle.

The bed-plate E D F (shown in Figs. 1, 2, and 4) is provided with the socket or cap W, into which the end of the bow H is fitted by tenon, in such manner as to dress flush exteriorly with the rounded form D of the socket,

thus securing a firm and elegant joint. Said plate is also provided with holes g  $g^1$   $g^2$  for the ordinary bolts m m' n n', by which the keeper-plate C  $C^1$  is applied, and is provided with holes a  $a^1$   $a^2$  for wood-screws, by which the bed is permanently attached to the under side of the bow H. Said bed-plate, at its inner end, has a splice-joint, F, in which is the screw-hole p, adapted to join the similar splice-joint F' of the ordinary T-plate. Said bed-plate is made box form on its under side, having stepped side flanges E, between which the shackle-bed K'' is admitted, and on which the keeper C  $C^1$  is applied, as shown in Fig. 4.

The recess at the bottom of the box is calculated to snugly admit the bed of the shackle, so that the bolts m n may pass loosely through the slot L of the shackle, and yet secure the shackle firmly to its place of duty simply by close confinement in the box by the keeper C  $\mathbb{C}^1$ .

The shackle (shown in Fig. 3) is made with knuckle A, bent arm B, and bed K, extensively slotted at L to allow it to be extensively adjusted, and yet have both bolts m and n in the slot L. Moreover the front bolt and nut M M' may be inserted at O, and the shackle and keeper-plate C C¹ set accordingly, when the reach or spread of shackle-clips requires the bow to be shortened or retracted extensively—as, for example, on sleighs.

The keeper-plate C C<sup>1</sup> is made lid form—the complement of the box on the bed-plate, as shown in Fig. 4. It has on it the flanges C<sup>2</sup>, and between them the groove N, in the floor of which is the slot L', corresponding with slot L of the bed-plate D E.

The flanges and grooves of the keeper-plate and those of the bed-plate are constructed, relatively to each other, so as to form, when united, a receptacle for the body K of the shackle of such exact depth that when the keeper C C¹ is forced down by the nuts m' n' to close the box the shackle will be clamped to place by the keeper, and it may be adjusted by a partial release of said nuts, after which it may again be clamped without removing the keeper-plate, thus preserving the paint or other surface of finish on the exterior of the device.

The operations have been explained en passant, and its merits are so obvious that no description can make more manifest its utility.

Having therefore fully and clearly set forth my invention, what I regard as new and useful I here embrace in the following claims:

1. The bed-plate E F, when provided with the socket D W, for the insertion therein of the end of bow H, substantially as and for the purpose set forth.

2. The bed-plate E F, provided with the splice-joint F, in combination with the T-plate F', and the bow H, substantially as set forth.

3. The bed plate E F and the keeper-plate C C<sup>1</sup>, when provided with flanges E and C<sup>2</sup>,

respectively, and combined by bolts m n and nuts m' n', substantially as set forth, as a shackle-casing.

4. The bed-plate E F, shackle A B K, and keeper-plate C C<sup>1</sup>, all constructed and applied as set forth, in combination with the bow H, as described.

In testimony that I claim the foregoing as my invention I have hereunto set my hand this 10th day of June, 1876.

## CHRISTIAN K. MELLINGER.

Attest:

THEOPHILUS WEAVER, PETER STUCKER.