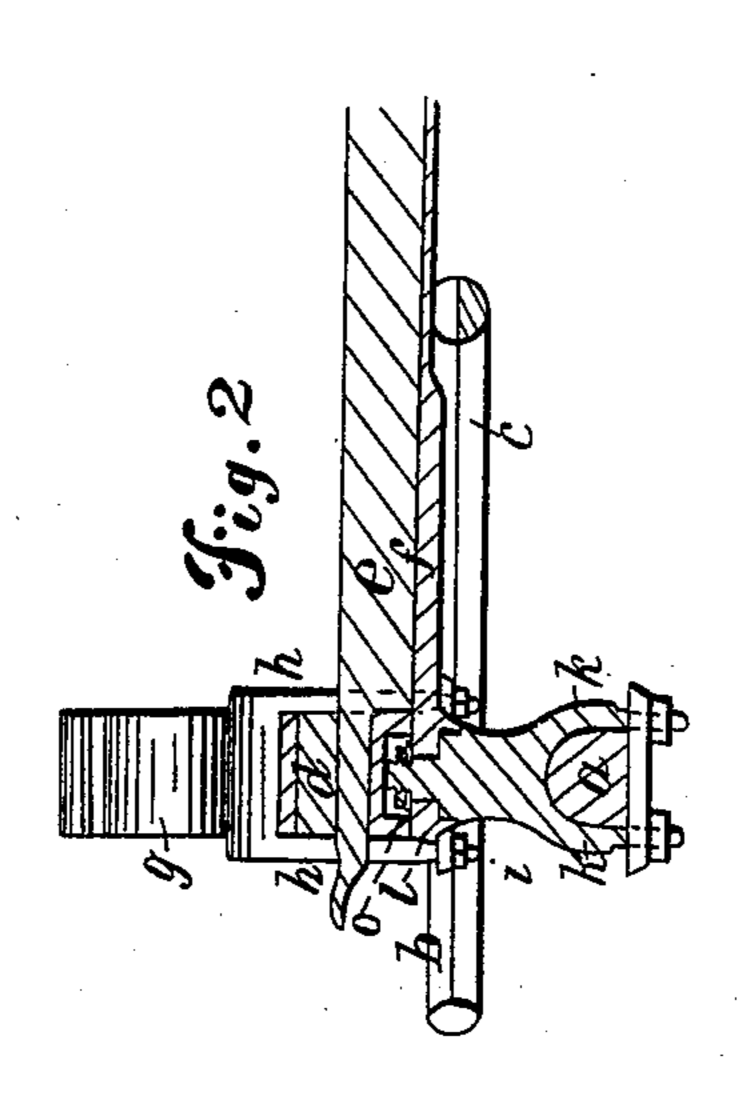
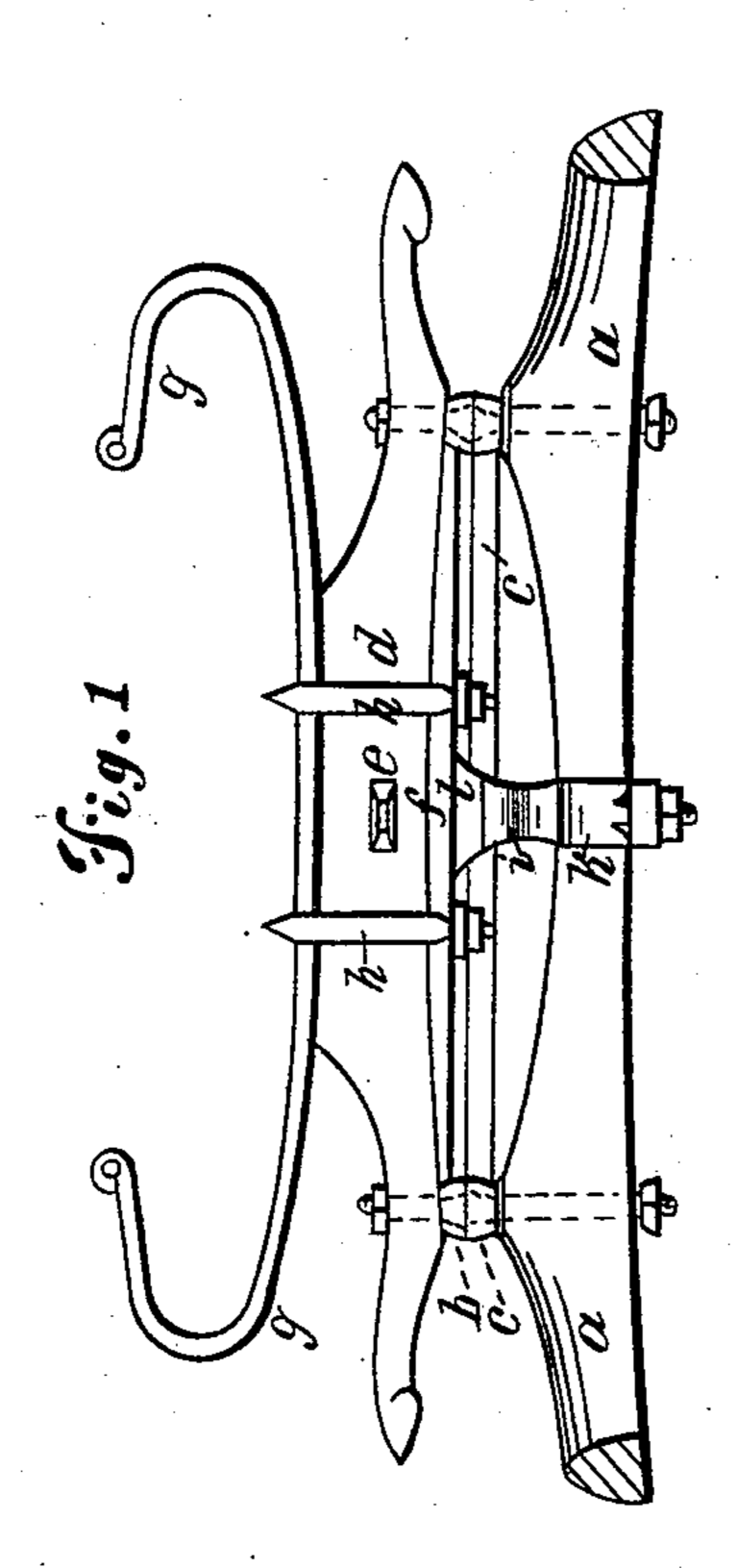
J. J. WALDRON.

King Bolt for Wagons.

No. 77,782.

Patented May 12, 1868.





Witnesses;

Chart Chands

John J. Waldron
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Anited States Patent Pffice.

JOHN J. WALDRON, OF EAST DURHAM, NEW YORK, ASSIGNOR TO HIMSELF. TIMOTHY G. PALMER, AND HENRY BROWN.

Letters Patent No. 77,782, dated May 12, 1868. .

IMPROVEMENT IN KING-BOLT FOR WAGONS.

The Schedule referred to in these Petters Patent and making part of the same.

TO ALL WHOM IT MAY CONCERN:

Be it known that I, John J. Waldron, of East Durham, in the county of Greene, and State of New York, have invented and made a certain new and useful Improvement in King-Bolts for Wagons, &c.; and I do hereby declare the following to be a full, clear, and exact description of the said invention, reference being had to the annexed drawing, making part of this specification, wherein—

Figure 1 is an elevation of my said king-bolt, as applied to the axle and bolster, and

Figure 2 is a section of the said king-bolt and the parts that it connects.

Similar marks of reference denote the same parts.

Heretofore the king-bolt has generally passed through the bolster or head-block, and been secured by a nut above the spring. The king-bolt has to be made small, in order to prevent injury to the head-block and spring by a large-sized hole; as a consequence, the parts wear away rapidly, and become loose from the constant motion to which they are subjected.

The nature of my said invention consists in a socket formed upon the plate that unites the perch and head-block, said socket receiving the king-bolt, and forming a brace to the same, and presenting an extended surface, that prevents the parts wearing loose, and allows for the introduction of a king-bolt that is much larger and stronger than could before be used with the same sized head-block, thus rendering the parts more durable and reliable in use.

In the drawing, a represents a portion of the axle; b and c are the fifth-wheels or segments; d is the bolster or head-block to which the perch e is connected by the T-shaped plate f.

y is the spring, and h h the clips, by means of which the spring is held to the head-block d. These parts may be of any ordinary character, so far as described.

The king-bolt is secured by the clip k to the axle a, and its upper end passes into the socket l on the plate f, and the extreme end of said king-bolt is made smaller and passes through a hole in the plate f, and is secured by the nut o, that is countersunk in the bolster d, or said king-bolt may pass through the bolster d and spring g, and terminate with a screw and nut, the smaller part only of said king-bolt passing through.

The king-bolt i, in the socket l, taking an extended bearing, and being of a large size, is very strong and durable, and the bolster or head-block is not weakened.

What I claim, and desire to secure by Letters Patent, is-

The socket l, projecting downwards from the plate f, that unites the perch c and bolster or head-block d, in combination with the king-bolt i, that enters, at its upper part, said socket l, and is retained by the nut o above said plate f, as and for the purposes specified.

In witness whereof, I have hereunto set my signature, this thirtieth day of December, A. D. 1867.

JOHN J. WALDRON.

Witnesses:

H. C. HERVEY,

O. W. HERVEY.