$\label{eq:wagons} \textbf{W. TRUAX.} \\ \textbf{King-Bolts for Wagons.}$

No. 166,323.

Patented Aug. 3, 1875.

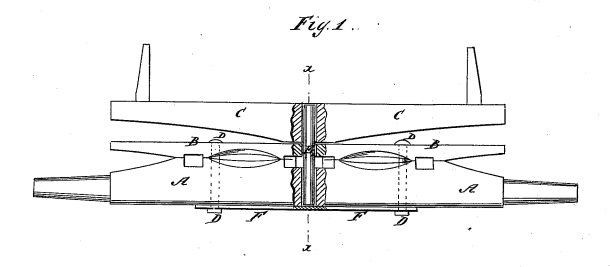
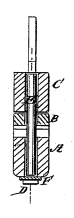


Fig. 2



WITNESSES:

A.J. Juny

INVENTOR: William Trucax By

ATTORNEYS.

UNITED STATES PATENT OFFICE.

WILLIAM TRUAX, OF HAMILTON, MICHIGAN.

IMPROVEMENT IN KING-BOLTS FOR WAGONS.

Specification forming part of Letters Patent No. 166,323, dated August 3, 1875; application filed July 3, 1875.

To all whom it may concern:

Be it known that I, WILLIAM TRUAX, of Hamilton, Allegan county, Michigan, have invented a new and useful Improvement in King-Bolts for Wagons, of which the following is a specification:

Figure 1 is a front view of an axle-tree, sand-board, and bolster, to which my improved king-bolt has been applied, part being broken away to show the construction, and Fig. 2 is a cross-section of the same, taken through the line x x, Fig. 1.

Similar letters of reference indicate corresponding parts.

The object of this invention is to furnish an improved king-bolt for wagons, which shall be so constructed as not to wear the bolster and wagon - box, as an ordinary king-bolt does, while at the same time being simpler in con-

struction and less expensive in manufacture. The invention consists in the headless kingbolt and its plate, in combination with the axle-tree, the sand-board, the bolster, and the sand-board bolts, as hereinafter fully described.

A is the axle-tree, B is the sand-board, and C is the bolster of the wagon, all of which parts are constructed in the ordinary way. D

are the bolts, by which the sand-board B and its irons are secured to the axle-tree A, in the usual way. E is the king-bolt, which is made without a head, and which is placed in a hole that passes through the axle-tree A, sand-board B, and bolster C.

The lower end of the king-bolt E rests upon the plate F fitted to the lower side of the axletree A, and secured in place by the bolts D, that fasten the sand-board B to the said axletree A.

By this construction the king-bolt E will be held securely in place, and being made without a head, will not wear the bolster C and the wagon-box, as an ordinary king-bolt does.

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

The headless king - bolt E and the plate F, in combination with the axle-tree A, the sand-board B, the bolster C, and the sand-board bolts D, substantially as herein shown and described.

WM. TRUAX.

Witnesses:

THOMAS MOON, EDWARD GEAR.