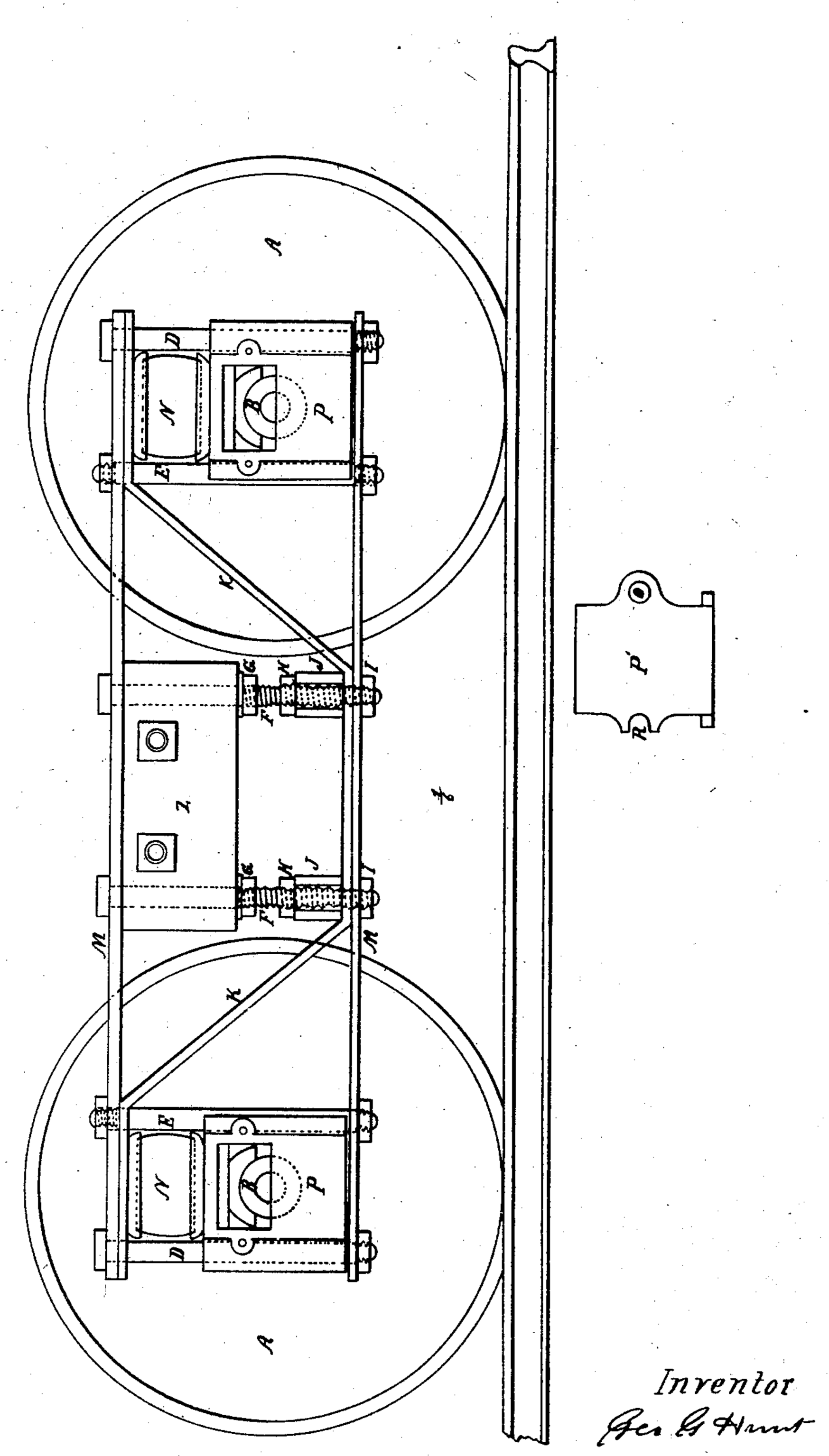
No. 45,609.

Patented Dec. 27, 1864.



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## United States Patent Office.

GEORGE G. HUNT, OF BRIDGEPORT, CONNECTICUT.

## IMPROVEMENT IN CAR-TRUCKS.

Specification forming part of Letters Patent No. 45,609, dated December 27, 1864.

To all whom it may concern:

Be it known that I, GEORGE G. HUNT, of the city of Bridgeport, in the county of Fairfield and State of Connecticut, have invented a new and useful Improvement in the Trucks of Railroad-Cars; and I do hereby declare that the following is a full and exact description thereof, reference being had to the accompanying drawings, and to the letters of reference n arked thereon.

The nature of my invention consists in so constructing the trucks of railroad-cars that the axles and axle boxes may be readily removed from the truck-frame with greater ease and facility than has heretofore been done; also, in making the main truss bolts of the truck adjustable, in order to bring the strain more perfectly upon the trusses in a longitudinal

direction.

To enable others skilled in the art to make and use my invention, I will proceed to describe its construction and operation.

The accompanying drawing represents a side view of my improved truck, which is constructed chiefly of iron, and in which M M are the top and bottom plates of the frame; K K, the trusses; P P, the axle boxes; A A, the wheels; BB, the journals or axles; NN, the springs; D D and E E, the bolts for connecting the axle-boxes with the truck-frame; EF, the main truss-bolts, which are made adjustable by means of the nuts H H and I I; Z, the center beam of the truck; JJ, collars or washers for the purpose of stiffening the bolts F F. P' is a top view of the axle-box P.

The bolt I) passes through the top and bottom plates, M M, and the truss-plate K, and also through an opening in the axle-box P, as shown at O in P': The bolt E also passes through the same plates and truss plate, but fits into a slot cast in the axle box, as shown at R in P'. The bolt I) may also fit into a slot instead of passing through the opening O, and I usually construct them in that manner.

In order to remove the axle-wheels and axleboxes from the truck-frame, I raise the end of the truck from which they are to be removed !

a trifle—say one eighth to one-quarter of an inch—and then unscrewthe nuts from and remove the bolts D, when the axle and axleboxes can be easily rolled out of the truck-

frame.

The main truss-bolts F F have threads cut upon them extending from the small end to the bottom of the center beam, Z. The nuts G G are screwed firmly against the center beam, and sustain all the weight that is placed upon said center beam. After the frame of the truck is put together the nuts H H are screwed down firmly against the collars J L until the strain is brought upon the truss-plates KK in a longitudinal direction. The nuts H H can at any time be raised or lowered in order to increase or diminish the longitudinal strain of said trusses. Without these adjustable bolts F F it is almost impossible to put the truck-frame together in such a manner but that too much strain will be brought upon the top plate, M, and too little upon the truss-plate K. By the use of these adjustable bolts I am enabled to make a much stronger truck-frame with much lighter iron than is ordinarily used.

It will be observed that in the model there is a duplicate of the truck-frame shown in the drawing, which is placed upon the opposite side of the wheels; but, as the double frame constitutes no part of the invention for which I claim Letters Patent under this application, I have not considered it necessary to describe it.

I claim—

1. The slotted axle-boxes P P, in combination with the movable bolts D D and the truck-frame, for the purpose of removing the axles and axle-boxes from said truck frame with facility and dispatch.

2. The adjustable bolts F F, in combination with the truss K, in order to bring the weight of the car chiefly upon said truss, and thus throw the strain upon said truss in a line with the grain of the iron.

GEO. G. HUNT.

Witnesses:

HORACE NICHOLS, I. A. BISHOP.