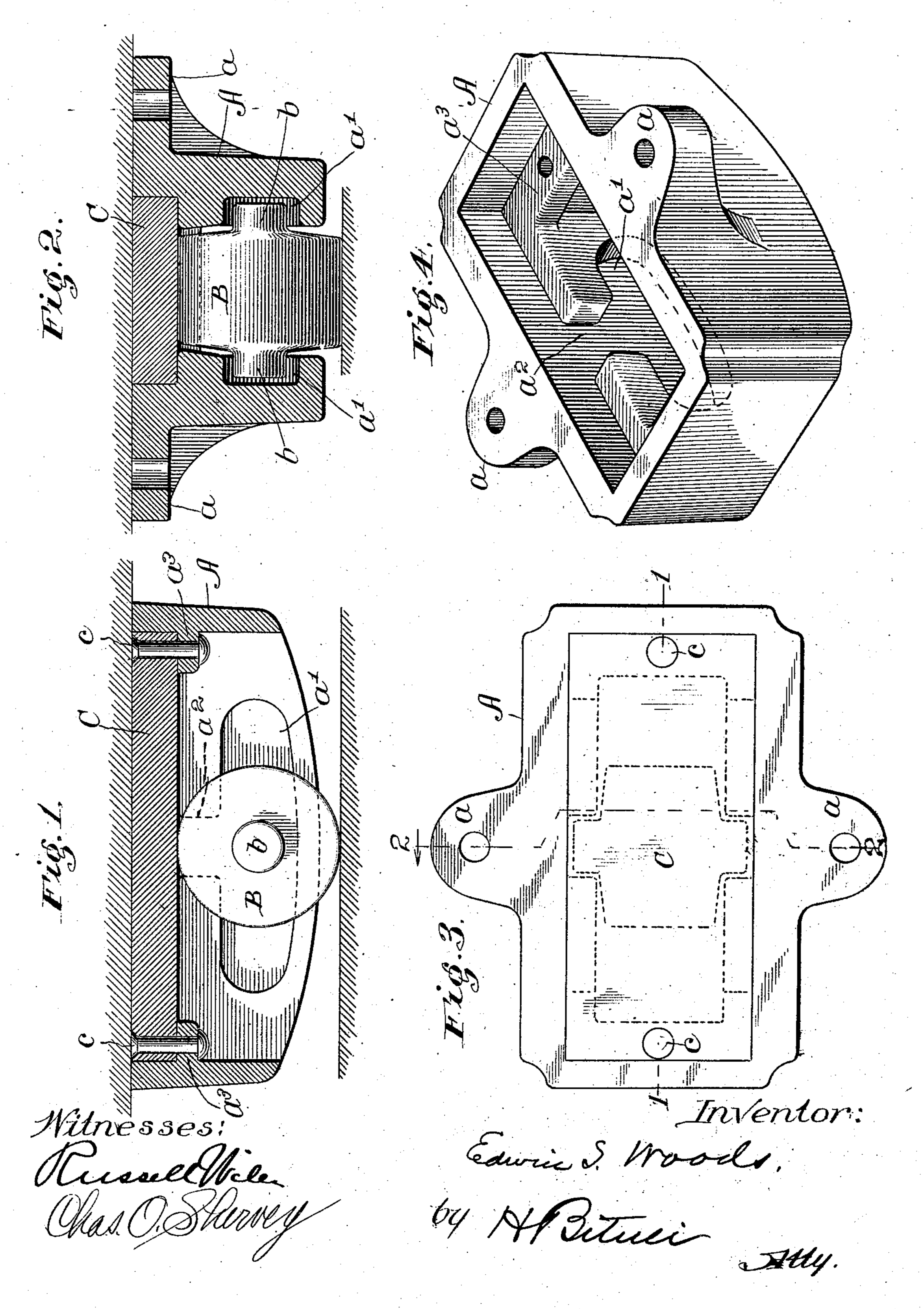
E. S. WOODS.
SIDE BEARING FOR CARS.
APPLICATION FILED JAN. 27, 1904.



UNITED STATES PATENT OFFICE.

EDWIN S. WOODS, OF CHICAGO, ILLINOIS.

SIDE BEARING FOR CARS.

No. 860,177.

Specification of Letters Patent.

Patented July 16, 1907.

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REISSUED

To all whom it may concern:

Be it known that I, Edwin S. Woods, a citizen of the United States of America, residing at Chicago, in the county of Cook and State of Illinois, have invented cer-5 tain new and useful Improvements in Side Bearings for Cars, of which the following is a specification.

My invention relates to certain new and useful improvements in side bearings for cars, and its object is to produce a device of this class which shall have certain 10 advantages which will appear more fully and at large in the course of this specification.

To this end, my invention consists in certain novel features of construction which are clearly illustrated in the accompanying drawings and described in this 15 specification.

In the aforesaid drawings, Figure 1 is a central longitudinal section through one of my improved side bearings, the line of section being indicated at 1—1 in Fig. 3; Fig. 2 is a transverse section in the line 2—2 of Fig. 20 3, looking in the direction of the arrow; Fig. 3 is a plan view; and Fig. 4 is a perspective view of the main portion of the side bearing box.

Referring to the drawings, A is the main portion of the side bearing box, and its preferred form will be 25 readily understood from the illustrations thereof. It will be seen that this box is rectangular in shape, open at top and bottom, and may be provided with laterally extending perforated ears, a, as shown in the drawing, by which it can be secured to the body supporting 30 member of the car. The lower portion of the box is preferably curved. The sides of the box are channeled out at al, these channels running longitudinally of the box, and having upward extensions at the center. The channels, a^1 , it will be seen, slope down slightly 35 toward their centers, the purpose of which will be presently apparent.

B indicates a suitable roller, which has laterally extending gudgeons, b. In assembling this side bearing, the roller, B, is passed into the box, through the upper 40 end, the laterally extending gudgeons of the roller, B, passing down through the upwardly extending portions of the channels at a^2 , and resting in the horizontal portions, a^1 , which are to guide the movement of the roller at certain times. The upward end of the box, it will 45 be noticed, is countersunk, to receive a cover, C, which may be secured in place by rivets, c, which pass through flanges, a^3 , formed upon the end walls of the box as illustrated.

The operation of this device will be readily apparent. 50 The bearing is secured in place on the body bolster or body side bearing bridge, as are bearings of the same general construction, and when any weight is placed upon the bearing, the roller contacts with the cover, C, and rolls back and forth thereon. When, for any reason, the side bearing is raised, and the roller happens 55 to be off the center of the bearing box, it rolls down to the center of the channel, a^1 , that is, to the lower portion of the same.

I realize that considerable variation is possible in the details of this construction without departing from the 60 spirit of the invention, and I therefore do not intend to limit myself to the specific form herein shown and described.

I claim as new, and desire to secure by Letters Patent:--

1. A side bearing for railway cars comprising a casing or shell which has openings in its top and bottom and a roller in said shell adapted for rolling contact, through said openings, with bearing surfaces; said casing or shell being provided with tracks located in position to support 70 the roller when the latter is below and free from the upper bearing surface and the said roller having free movement in the shell both endwise of the latter and vertically with respect to said tracks.

2. A side bearing for railway cars comprising a casing 75 or shell which has openings in its top and bottom and a roller in said shell adapted for rolling contact, through said openings, with bearing surfaces and provided with trunnions at its ends; said casing or shell having inwardly extending flanges forming tracks which are located 80 in position to engage the said trunnions when the roller is below and free from the upper bearing surface and the said roller having free movement in the shell both endwise of the latter and vertically with respect to the said tracks.

3. A side bearing for failway cars comprising an upper 85 bearing plate, an open-topped casing or shell made separate from said bearing plate, and a roller in said shell provided with trunnions at its ends; said shell having on its side walls tracks adapted to engage the trunnions when the roller is out of contact with the bearing plate and said 90 shell and bearing plate having interfitting parts at their meeting margins, adapted to rigidly hold the bearing plate and shell from relative lateral movement.

4. In a device of the class described, the combination with a suitable roller, having oppositely extending gud- 95 geons, of a box open at the top to receive the roller, and having a longitudinally slotted bottom, through which the roller projects, there being inwardly extending side flanges on the box, to limit the downward movement of the roller, and a cover for the box, separately formed and adapted to 100 furnish an upper tread for the roller.

5. In a device of the class described, the combination with a suitable roller having oppositely extending gudgeons, of a box open at its top to receive the roller, and having a longitudinally slotted bottom, through which the 105 roller extends, there being horizontal channels in the side walls, and upwardly extending channels communicating therewith, through which the gudgeons pass in assembling the structure, and a cover for the box, separately formed and adapted to furnish an upper tread for the roller.

In witness whereof I have signed the above application for Letters Patent at Chicago, in the county of Cook, and State of Illinois, this 23d day of January A. D., 1904.

EDWIN S. WOODS.

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Witnesses: J. JACOB, CHAR. O. SHERVEY.