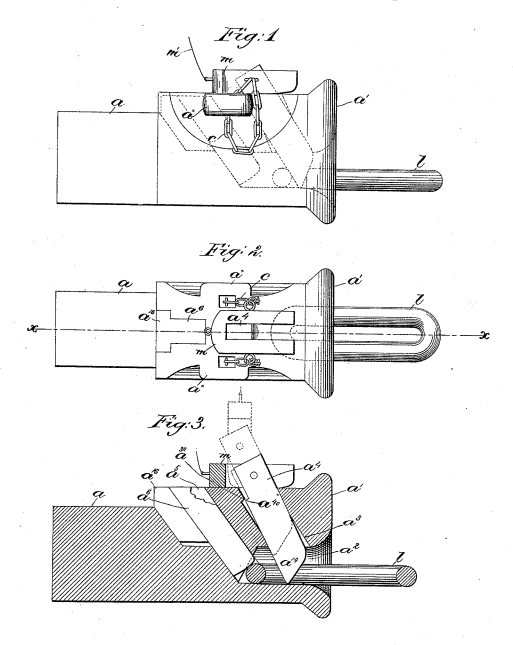
(No Model.)

F. WALSH. CAR COUPLING.

No. 458,649.

Patented Sept. 1, 1891.



Witnesses. Fred S. Gwenliaf. Marret L. Lucy -

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UNITED STATES PATENT OFFICE.

FRANK WALSH, OF BOSTON, MASSACHUSETTS.

CAR-COUPLING.

SPECIFICATION forming part of Letters Patent No. 458,649, dated September 1, 1891.

Application filed December 9, 1890. Serial No. 374,062. (No model.)

To all whom it may concern:

Be it known that I, FRANK WALSH, of Boston, county of Suffolk, State of Massachusetts, have invented an Improvement in Car-Coup-5 lings, of which the following description, in connection with the accompanying drawings, is a specification, like letters on the drawings

representing like parts.

This invention has for its object to provide 10 an improved automatic link-and-pin car-coupling; and it consists, essentially, in the combination, with the usual draw-bar and head containing the link-receiving chamber, of an oblique passage leading to said chamber and 15 a coupling-pin in the said passage; also, in the combination, with the draw-head having a link-receiving chamber, of an oblique passage leading to said chamber near its rear end, and a supporting-bar therein.

Other features of my invention will be hereinafter described, and pointed out in the

claims.

Figure 1 shows in side elevation a car-coupling embodying this invention; Fig. 2, a top 25 view of the same; and Fig. 3, a vertical longitudinal section taken on the dotted line x x,

Referring to the drawings, the draw-bar a and draw-head a' are and may be of usual 30 construction. The draw-head a' has the usual link-receiving chamber a^2 , the rear wall of which is made to incline forward at its top, as shown in Fig. 3, for a purpose to be hereinafter described. The draw-head α' at its 35 upper side is provided with an oblique passage a^3 , leading to said link-receiving cham-

ling-pin a^4 , the bottom or under side a^{14} of said pin preferably resting upon the bottom 40 of the chamber and presenting to the entrance thereto an inclined face, as shown, against which the approaching link l of an approaching coupling may strike to lift the said pin and enter the chamber, the pin drop-

ber, as shown, in which is placed the coup-

45 ping by gravity behind the link, as shown by dotted lines, Fig. 1, completing the coupling. The oblique passage a^3 , as represented, is beveled or made flaring top and bottom at opposite sides, as indicated in Fig. 3, the mid-50 dle, however, remaining substantially the width of the pin α^4 , and the rear wall of the

der a^{30} , to be referred to, and the couplingpin at has formed upon its back side, as shown, a shoulder a^{40} . The passage a^3 being 55 enlarged at its ends permits the pin a4 to rock or play, the narrow middle of the passage acting as a fulcrum, so that when coupled and a pull is exerted upon the link l the lower end of the pin will be drawn toward the front 60 of the draw-head, throwing the upper end of the pin back, so that its shoulder a40 will drop under the shoulder a³⁰ in the passage a3, thus preventing the pin from being jerked out by a sudden pull, (see dotted lines, Fig. 1;) 65 but when the cars are brought to a standstill and the pull is relieved from the link the pin may be tipped forward sufficiently to disengage the shoulder a^{40} on the pin a^4 from the shoulder a^{30} , when the said pin may be 70 lifted out to uncouple the cars. The pin a^4 is shown as pivoted at its upper end in a yoke m, which when moved into its vertical position, as shown by dotted lines, Fig. 3, will hold the pin suspended in its elevated posi- 75 tion and free from the link l, which may then be withdrawn; but when the yoke m is turned down the pin a^4 is free to drop to complete the coupling. The yoke m has secured to it a chain or cord m', which leads to any usual 80 device, (not shown,) for lifting the pin from the top or sides of the car. Chains c are preferably employed, connecting the yoke m with ears a^{\times} , formed upon each side of the draw-head to restrain the pin from jumping 85 out of its passage a^3 . The draw-head a' at the back of the link-receiving chamber a^2 is provided with passage a5, in which is placed a gravity-link-supporting bar a6, herein shown as provided upon its rear side with a pin or 90 rib a^{16} , which serves as a stop to prevent the said bar from dropping to the bottom of the chamber a^2 , holding the bar normally slightly away from the bottom, that a link may be more easily pushed under, as shown best in 95 Fig. 3. This gravity-bar a^6 serves to better hold the inner end of the link l against the bottom of the chamber to thus keep the outer end elevated, that it may properly enter the corresponding chamber of an approaching 100 draw-head.

I do not desire to limit this invention to the particular shape and construction of the vasaid passage \tilde{a}^3 is shaped to present a shoul- 1 rious parts herein shown, as the same may be somewhat varied without departing from the scope of the invention. | ing chamber and a passage leading to said scope of the invention.

It is evident that either the gravity-linksupporting bar a^6 or pin a^4 may be embodied 5 in a coupling without the other.

I claim—

The draw-bar a and its draw-head provided with a link-receiving chamber, combined with an oblique passage a³, leading to said chamber, and a coupling-pin a⁴ in said passage, the bottom or under side a¹⁴ of the said pin presenting to the entrance of said chamber an inclined face, substantially as described.

The combination, with a draw-head having a link-receiving chamber, of an oblique passage leading to said chamber made flaring at its ends and provided at its rear side with a shoulder α³0, and a pin for said passage, provided on its rear side with a shoulder α⁴0, to operate substantially as described.

3. The draw-head a', having a link-receiving chamber and a passage leading to said chamber, combined with a pin-placed in said passage, and the yoke m, to operate substan-

tially as described.

4. The draw-head a', having a link-receiv-

ing chamber and a passage leading to said chamber, combined with a pin placed in said passage, and the yoke m and chain m' at 30 tached thereto, substantially as described.

5. The combination, with the draw-head, of a link-receiving chamber a^2 , a passage leading into the rear wall thereof, and a gravity-bar a^6 , placed therein and normally held away 35 from the bottom of said passage, substantially as described.

6. The combination, with the draw-head a', of a link-receiving chamber a^2 , a passage leading thereto, and a gravity-bar a^6 , placed 40 therein, said gravity-bar having a rib a^{16} , to

operate substantially as described.

7. The draw-head a', having ears a^{\times} and a link-receiving chamber and a passage leading thereto, combined with a pin placed in 45 said passage, the yoke m, and chains c, substantially as described.

In testimony whereof I have signed my name to this specification in the presence of

two subscribing witnesses.

FRANK WALSH.

Witnesses:

JAS. H. CHURCHILL, EMMA J. BENNETT.