(No Model.)

No. 256,635.

J. B. BRAY. CAR BRAKE.

Patented Apr. 18, 1882.



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UNITED STATES PATENT OFFICE.

JAMES B. BRAY, OF WAVERLY, NEW YORK.

CAR-BRAKE.

SPECIFICATION forming part of Letters Patent No. 256,635, dated April 18, 1882.

Application filed January 25, 1882. (No model.)

To all whom it may concern:

Be it known that I, JAMES B. BRAY, of Waverly, in the county of Tioga and State of New York, have invented a new and Improved . Car-Brake; and I do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the accompanying drawings, forming part of this specification, in which—

- Figure 1 is a vertical longitudinal section of 10 a car and the rear portion of the tender. Fig. 2 is a rear end view of the tender. Fig. 3 is a detail, showing a modified arrangement of spring for applying the brakes.
- 15 My invention relates to an improvement in car-brakes of that general form in which all the brakes of the train are applied from the locomotive by means of a steam-piston acting upon a buffer, which abuts against a corre-20 sponding buffer of the adjacent car, and each

through the trucks at each end of the car, and made stout enough to resist bending or doubling up under the compressive strain to which they are subjected. These buffer-rods are provided with buffer-heads at their outer ends to 55 receive the impact of the adjacent buffers, and the power applied to them is transmitted directly to the brake-beams E E E' E' through_ the medium of springs F F F' F', interposed between guide-plates on the brake-beams, and 60 a rigid collar, a, on each of the buffer rods. Now, it will be seen that if both the bufferrods were one and the same, extending the full length of the car, the strain on it being a compressive strain, it would be certain to 65 spring or double or bend up unless it were made so heavy as to be impracticable. I therefore discontinue the stout buffer rods between the trucks and connect them by levers G G'and a relatively small traction-rod, H. These 70 levers I fulcrum upon a bar, I, extending from the truck-frame, and they serve to change the character of the strain between the bufferrods proper from a compressive strain into a tensile strain or traction, which permits me to 75 use very light iron between the two bufferrods and still connect the latter by a practically continuous connection, which causes the driving in of one buffer-head to effect a protrusion of the other or rear buffer-head of the So same car, and this transmits a similar effect to the next car in the rear. Now, it will be seen when the cars are moving in the direction indicated by the arrow xand a strain from the locomotive-buffer is 85 brought against the front buffer of the next car the front buffer-rod moves to the rear and applies, through its collar a and the spring F, front truck; and the movement being trans- 90

of which cars is provided with a continuous buffer rod extending the whole length of the car, and terminating at each end in heads that act upon the adjacent buffers of the next car, 25 so that all of the brakes are simultaneously applied from the same point.

My improvement in this general form of brake consists in running short stiff bufferrods through the trucks at each end of the car 30 and connecting these short buffer rods directly to the brake beams by springs, then joining the two inner ends of the short buffer-rods to form a continuous connection by means of a traction-rod running from truck to truck of 35 the car, which traction rod is at each outer end connected to the inner ends of the buffer-rods through a lever, all as hereinafter more fully described.

In the drawings, A represents one of the a strain upon the rear brake-beam, E, of the 40 cars of the train, and B represents the locomotive or tender, upon which is located a bufmitted through levers G G' and rod H to the fer-rod, C, that is projected to the rear (when rear buffer-rod, it applies a similar strain to the the brakes are to be applied) by means of a rear brake-beam, E, of the rear truck through steam-piston on the end of the same fitting its spring F. When the cars are moving in 45 within a cylinder whose inlet-valves for steam the opposite direction and the buffer rods are 95 are under the control of the engineer. Each projected in the opposite direction, then their of the cars of the train is fitted with the same collars a act through the other springs, F' F', appliance, which I will now proceed to deand the other brake-beams, E' E', are applied. scribe. The object of the springs F F' is to permit D D are short stiff buffer rods passing | the strain transmitted to be equally distrib. 100 50

Among other advantages of my invention uted to the front and back trucks. These may be mentioned the fact that its use does springs do not bear always against the brake-not require any alteration of or injury to the 45 beams, but are removed therefrom when the common appliances already in use. brakes are not applied a distance equal to the Having thus described my invention, what 5 distance between the buffers of two cars. To hold the outer end of the buffer-rods in I claim as new is— 1. In a car-brake in which the brakes are proper position they are swung by rods J to applied by pressure upon a buffer-rod trans- 50 the bottom of the car. mitted from the engine, the combination of In modifying my invention I may not use short buffer-rods extending through the trucks, to the spiral form of springs shown in Fig. 1 and the brake-beams having a direct connection run the buffer-rod through guide-plates on the with the buffer-rods through springs, a trac-brake-beams; but I may in some cases run tion rod extending from truck to truck for 55 the buffer rod beneath the brake beams, as in

Fig. 3, and interpose a spring, F², of rubber 15 or other material, between the brake-bar and a lug or abutment on said buffer-rod. I may also locate the levers G G' between the two pairs of wheels of each truck, instead of back of the trucks, as shown. In defining my invention more clearly still, 20 I would state that I do not claim broadly connecting the short independent buffer rods by a traction-rod, as I am aware that this has been done heretofore by a chain and pulley connect-25 ing the buffer-rods and the traction rod, and I claim this feature only when the buffer rods have a direct bearing against the brake beams through springs, as shown and described. To prevent the locomotive from applying the 30 brakes in backing, the buffer C of the engine or tender is arranged in a bearing or hangerplate, C², that is made adjustable transversely to the car, and is connected with a hand-lever or other suitable shifting mechanism, whereby 35 the said buffer C may be thrown out of line with the buffers on the car whenever it be-

transmitting the movement of one buffer to the other, and levers for connecting the buffer-rods to the traction-rod, as and for the purpose described.

2. The combination of the brake-beams, the 60 short buffer rods extending through the trucks and passing through a guide attached to the brake-beams and having rigid collars a, spiral springs arranged between the collars and the brake-beams, the levers G G', and the traction- 65rod H, as and for the purpose described. 3. The combination of the brake-beams, the short buffer rods with collars a, extending through the trucks and passing through a guide attached to the brake-beams, the springs ar- 70 ranged between the collar α and the brakebeams, the fulcrum bar I, attached to the truckbeam, the levers G G', and traction-rod H, substantially as shown and described. The above specification of my invention 75 signed by me in the presence of two subscribing witnesses. The second state of the second

comes necessary to back the train.

Instead of using my improved brake in connection with a steam-cylinder on the engine, 40 I may employ any other mechanical means for projecting the buffer-rcd that may be found desirable.

JAMES B. BRAY.

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Witnesses: J. F. SHOEMAKER, EDWD. W. BYRN.

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