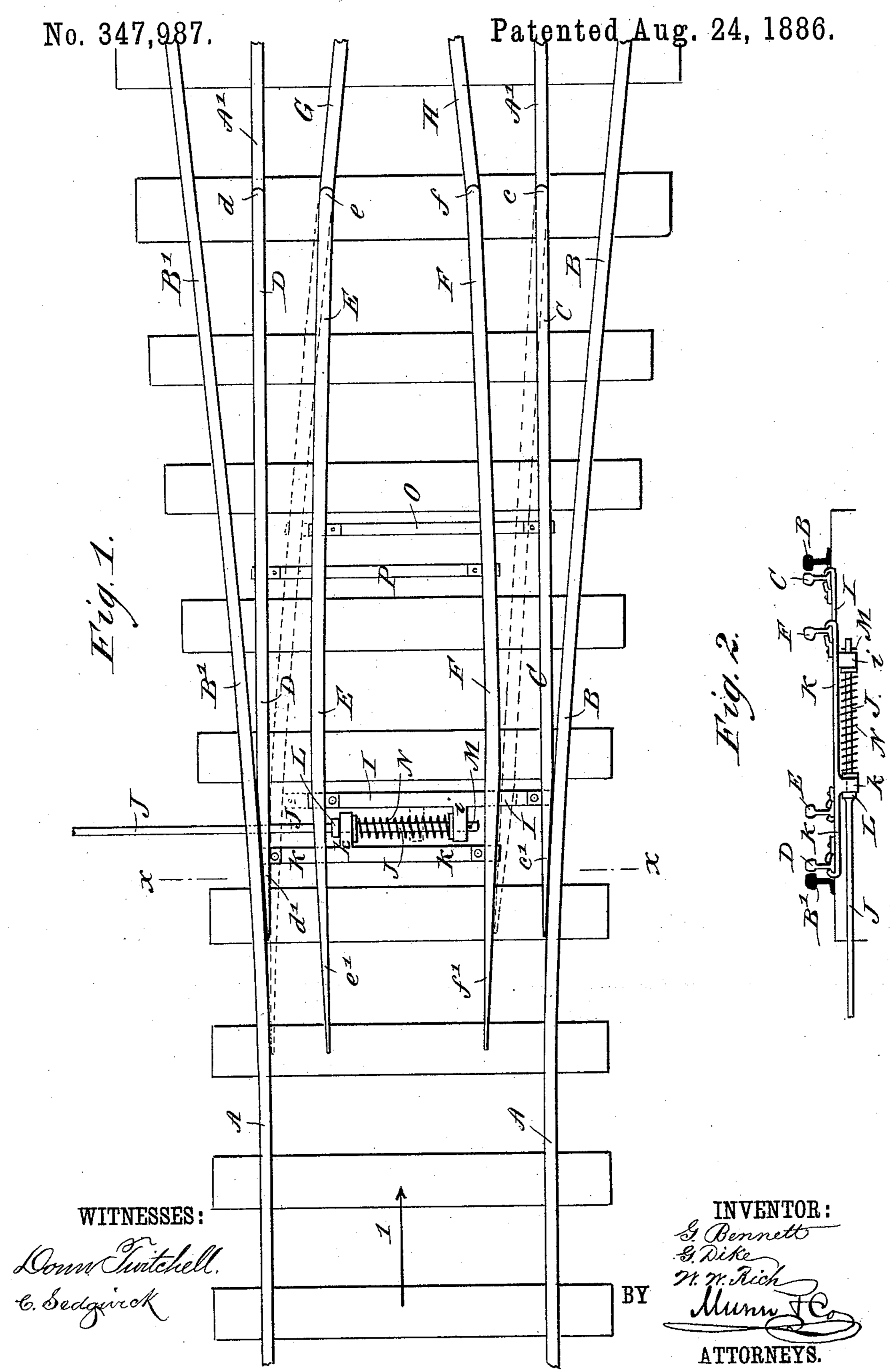
## G. BENNETT, G. DIKE & W. W. RICH.

RAILROAD SWITCH.



## United States Patent Office.

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## RAILROAD-SWITCH.

SPECIFICATION forming part of Letters Patent No. 347,987, dated August 24, 1886.

Application filed January 16, 1886. Serial No. 188,803. (No model.)

To all whom it may concern:

Be it known that we, George Bennett, George Dike, and William Wallace Rich, all of Lincoln, in the county of Lancaster and State of Nebraska, have invented a new and Improved Railroad-Switch, of which the following is a full, clear, and exact description.

Our invention relates to railroad-switches of the class known as "triple" or "three-throw" switches, and has for its object to provide a simple, inexpensive, effective, and safe switch

of this character.

The invention consists in certain novel features of construction and combinations of parts of the railroad-switch, as hereinafter fully set forth.

Reference is to be had to the accompanying drawings, forming a part of this specification, in which similar letters of reference indicate corresponding parts in both the figures.

Figure 1 is a plan view of a railroad-switch constructed in accordance with my invention; and Fig. 2 is a transverse section thereof, taken

on the line x x, Fig. 1.

25 The main-line rails A A, approaching the switch, are curved to opposite sides at the switch to form the outside rails, BB', of the turn-outs to opposite sides of the main track. The rails A' A' form the continuation of the main-line 30 rails beyond or at the hinging ends of the outer movable switch-rails, C D, which are pivoted at c d, respectively, next the ends of said main rails A' A', and the points c' d' of rails CD are adapted to the sides of the turn-out rails B B', 35 respectively. (See Fig. 1.) The two inside switch-rails, EF, are pivoted at ef, respectively, at the ends of the fixed rails GH, the rail G making, with the rail B, the right-hand turn-out, and the rail H making, with the rail 40 B', the left-hand turn out. The points e' f' of the movable switch-rails E F extend beyond the points d' c' of the switch-rails D C and quite to the main-line rails A A, whereby the points of the inner rails, E F, may be brought 45 close up to the opposite rails, A A, while the shorter points d'c' of the outer switch-rails, D C, lie between them and the turn-out rails B'B. At or near their points the movable switch-

rails C E are connected by a cross-bar, I, which

50 has a perforated lug, i, through which the

bridle bar J passes, and the switch-rails D F are connected at or near their points by a crossbar, K, which has a perforated lug, k, through which also the bridle-bar J passes. A collar, L, on the bar J, outside of the lug k, provides for carrying the point f' of rail F over against the rail B when the bridle-bar is pushed inward, or toward the tracks, and a pin, M, in bar J provides for carrying the point e' of rail E over against the rail B' when the bridle-bar 60 is moved outward, or in direction from the tracks.

On the bridle-bar J, between the lugs i k of cross-bars I K, is placed loosely the spiral spring N, which normally expands to force the 65 points c' d' of the middle switch-rails, C D, against the adjacent turn-out rails B B', as in Fig. 1, and thereby hold those switch-rails in line with the rails A A and A' A', the switchrails CD thus normally serving as sections of 70 the main-line rails. When a train moving in the direction of arrow 1 is to turn out to the right hand, the bridle-bar J will be drawn outward by the switch-stand lever, whereby the point e' of switch-rail E will be moved to the 75 rail B', and the point c' of switch-rail C will be carried away from the rail B, as in dotted lines in Fig. 1, and the wheels will take the rails E BG; and when the turn-out is to be to the left hand the bridle-bar J will be pushed inward 80 by the switch stand lever, whereby the point f' of rail F will be moved to the rail B, and the point d' of rail D will be moved from the rail B', and the car-wheels then will take the rails FB'H. By setting the switch to either turn-85 out the spring N will be compressed between the lugs i k of the cross-bars I K, and when the bridle-bar J is released from either extreme position the spring will automatically and instantly expand and carry the switch-rails into 90 positions to form continuous main-line tracks, and in which positions the whole power of the spring will be exerted to hold the points of the outer switch-rails, C D, closely to the rails B B', respectively, to maintain the continuity of 95 the main-line rails, and in which positions the switch-rails may also be held by any approved locking device at the switch-stand.

We make special mention of the extension of the points e'f' of the inside switch-rails, EF, be-100

yond the points d'c' of the outside switch-rails, DC, whereby when the switch-rails are set to the turn-outs the points of the shorter switch-rails will be completely covered by the points of the longer rails; hence the car-wheels cannot catch upon the points of the rails DC, and safe travel over the switch is assured.

As many intermediate tie-bars, OP, may be employed between the pivots and points of the switch-rails CEDF, respectively, as the length

of the rails shall require.

The extreme simplicity and comparative cheapness of this triple switch are evident, as but a single spring is employed; hence there is little chance of derangement of the switch.

Having thus fully described our invention, we claim as new and desire to secure by Let-

ters Patent—

1. The combination, in a railroad-switch, of main-line rails A A, A' A', side turn-out rails, B B', branching from rails A A, fixed rails G H, movable rails C D, pivoted at c d at the ends of rails A' A', movable rails E F, pivoted at e f at the ends of rails G H, a bar, I, connecting rails C E, a bar, K, connecting rails D F, a bridle-bar, J, passed through lugs of bars I K, and a spring, as at N, acting to force the bars I K and connected rails in opposite directions, substantially as herein shown and described, and for the purposes set forth.

2. The combination, in a railroad-switch, of main-line rails A A, A' A', side turn-out rails, B B', fixed rails G H, movable rails C D, pivoted at c d at the ends of rails A' A', movable rails E F, pivoted at e f at the ends of rails G 35 H, and the points of rails E F made longer than the points of rails C D, to serve as guards thereto, a bar, I, connecting rails C E, a bar, K, connecting rails D F, a bridle-bar, J, passed through lugs of bars I K, and a spring, as at 40 N, acting to force the bars I K and connected rails in opposite directions, substantially as herein shown and described, and for the purposes set forth.

3. In a railroad-switch, the combination, 45 with the movable switch-rails C E, their connecting-bar I, having  $\log i$ , and the movable switch-rails D F and their connecting-bar K, having  $\log k$ , of the bridle-bar J, passed through  $\log i k$ , a spring, N, on the bridle-50 bar, between said lugs, and a collar, L, and pin M on the bar, outside of said lugs, substantially as and for the purposes herein set forth.

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Witnesses:

J. H. McMurtry, H. L. Perryman.