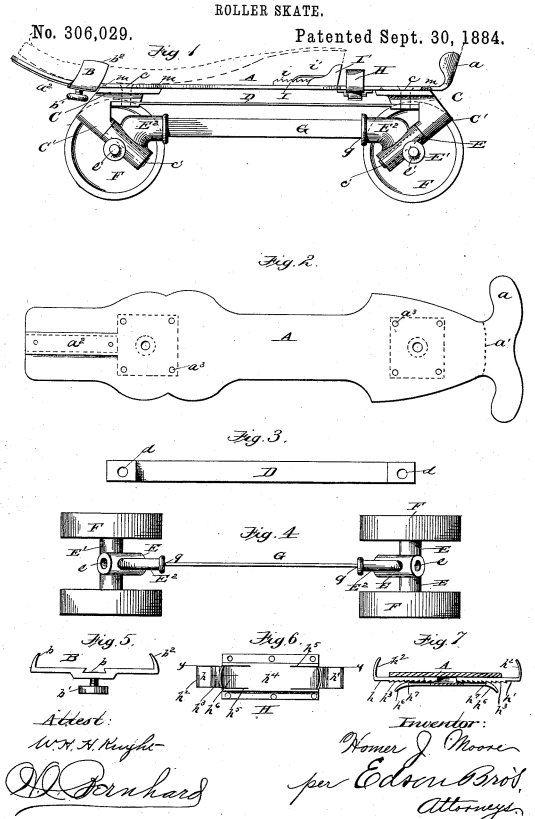
H. J. MOORE.



UNITED STATES PATENT OFFICE.

HOMER JOHN MOORE, OF FORT DODGE, IOWA.

ROLLER-SKATE.

SPECIFICATION forming part of Letters Patent No. 306,029, dated September 30, 1884.

Application filed January 25, 1884. (No model.)

To all whom it may concern:

Be it known that I, HOMER J. MOORE, a citizen of the United States, residing at Fort Dodge, in the county of Webster and State of Iowa, have invented certain new and useful Improvements in Roller-Skates; and I do declare the following to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it ap-10 pertains to make and use the same, reference being had to the accompanying drawings, and to the letters and figures of reference marked thereon, which form a part of this specifica-

My invention relates to roller-skates; and it consists in certain new and useful improvements, hereinafter more fully described, and shown in the accompanying drawings, in which-

Figure 1 represents a side elevation of a roller-skate embodying my invention, with the wheels upon one side removed to show details of construction. Fig. 2 is a bottom plan view of the metallic top plate or foot-rest, the heel-25 clasp not having been bent upward. Fig. 3 is a plan view of the truss plate or bar. Fig. 4 represents the rollers or wheels, their supporting-castings, and the spring-bar that connects said castings. Fig. 5 is a detached edge 30 view of the forward or toe clamp. Fig. 6 is a bottom plan view of the heel-clamp detached from the skate. Fig. 7 is a sectional view on the line y y of Fig. 6.

Similar letters of reference refer to like parts

35 in the several figures.

In said drawings, A represents the top plate or foot-rest, preferably made of sheet-steel in the form shown in Fig. 2. a represents the heel-clasp, (shown in said Fig. 2 in flat posi-40 tion—i. e., not turned up, as in Fig. 1,) the dotted lines a' in Fig. 2 indicating the point at which the heel-clasp a is bent in turning it upward. The forward end of the plate A is curved upwardly, as shown, upon the lower 45 surface of which is riveted a narrow steel plate, a², having dovetail side edges for the attachment of the toe-clamp B. The clamp B is provided upon its upper surface, at the middle thereof, with a dovetail groove, b, into and 50 through which the dovetail strip a^2 passes.

through the clamp B, its end bearing against the lower surface of the dovetail strip \bar{a}^2 , whereby the clamp is held from lateral movement and at any desired point upon the strip a^2 . 55 The outer ends of the clamp are turned upward (see Fig. 5) to hold the forward end of the skate to the foot.

C C' represent castings which are secured to the lower surface of the plate A, at the points 60 indicated by the dotted lines in Fig. 2, by screws c, that pass through the plate A and castings C, and thence enter screw-threaded apertures d in a truss-bar, D, the ends of which extend below said castings, as shown in Fig. 1. 65 The castings C are provided upon their upper surfaces, and at each corner thereof, with projecting spurs m, that enter corresponding recesses, a³, in the lower surface of the plate A, thus preventing the castings from turning. 70 The castings are also provided, upon their lower surfaces, with downwardly-projecting portions C', having rods or studs c' projecting therefrom, substantially as shown in Fig. 1. The rods c' pass through apertures e in the 75 axle-castings E.

E represents the axle-castings provided with laterally-projecting portions E', through which the axle-rod e' passes. The rollers F are mounted upon the ends of the rod e', and bear 80 against the ends of the projections E'. The castings E are further provided, upon their upper sides, with projecting portions E2, having mortises therein, into which the ends g of a spring-plate, G, pass. One of the ends g of 85 the plate G is rigidly secured, while the opposite end has slight lateral movement, to allow the spring to yield when the sides of the plate are depressed to secure a rocking motion.

H represents the heel-clamp, constructed as 90

h h' represent strips of steel having their outer ends, h^2 , curved or bent upwardly to bear against the outer surface of the heel, while their lower surfaces have corrugations or teeth 95 h^3 , which extend from side to side of said plates, as shown.

h4 represents a box or socket secured to the lower surface of the foot-plate A., The bottom of said box is cut backwardly for a short 100 distance at each end and side thereof, as shown b' represents the thumb-screw, which passes | at h^5 , whereby spring-plates h^6 are formed, the

upper surface of each of which is provided with a tooth, h^7 , that engages with the teeth h^3 of the strips h h' and holds said strip in position.

I represents a narrow strip of metal having dovetailed side edges, and upon its upper surface a series of teeth, i, and is secured to the upper surface of the foot-plate A, its office being to guide and hold a sliding block, I', in position. Said block I' is provided upon its lower surface with a dovetailed groove, and is kept from backward movement by a springpawl, i', that takes into the teeth i of the strip I. The block I' bears against the forward edge of the heel and prevents the foot from sliding when the skate is in position.

The operation of my improved roller-skate will be understood without further descrip-

tion.

I am aware that various modifications in the details of construction herein shown and described as an embodiment of my invention can be made without departing from the principle or sacrificing the advantages thereof, and I therefore hold myself at liberty to make such changes as fairly fall within the scope of my invention.

What I claim, and desire to secure by Let-

ters Patent, is-

30 1. In a roller-skate, the combination of the foot board or plate, provided at its forward and rear ends, respectively, with castings having pivotal stude and connected by a truss-bar, with roller-axle bearings pivoted thereon and 35 connected together by a spring plate or bar,

substantially as herein described.

2. In a roller-skate, the combination of the foot board or plate, provided at its ends with castings having pivotal studs projecting there40 from, with axle-bearings connected together by a spring-plate, said spring-plate being rigidly attached to one of said axle-bearings and loosely connected to the other, whereby the foot-board is permitted to rock upon said bear45 ings, substantially as described.

3. In a roller-skate, the combination of the foot board or plate with a heel-clamp, H, having spring-plates hh', provided with upwardly-curved ends h^2 and corrugated surface h^3 , box h^4 having its bottom formed with spring-50 plates h^6 , having teeth h^7 , substantially as herein described and set forth.

4. In a roller-skate, the combination of the foot board or plate A, having heel-clamp a and dovetail strip a^2 , with a toe-clamp, B, constructed as described, and having longitudinal movement on the foot-plate, substantially as

described.

5. In a roller-skate, the combination of the foot board or plate A, having heel-clamp a 60 and adjustable toe-clamp B and dovetail strip a^2 , with a dovetail strip, I, secured to said footplate, and provided upon its upper surface with teeth i, sliding block I' upon the strip I, said block adapted to be held at any desired 65 position by a spring-pawl, i', substantially as described.

6. In a roller-skate, the combination of the following elements, to wit: a foot board or plate, A, constructed as described, and provided with toe and heel clamps B, H, and I', castings C, secured thereto and connected together by a brace-rod, D, axle-bearing castings E, constructed as described, and connected together by a spring-plate, G, all constructed and operating substantially in the manner herein set forth.

7. The combination, with the foot board and plate C, having spurs m, of the casting C, and truss-bar D, which is lapped upon said 80 casting, and is secured thereto and to the plate C and foot-board A by a bolt or screw, e, as

and for the purpose set forth.

In testimony whereof I affix my signature in presence of two witnesses.

HOMER JOHN MOORE.

Witnesses:

C. P. BERRIAN, Gus. T. PETERSON, P. W. THURMAN.