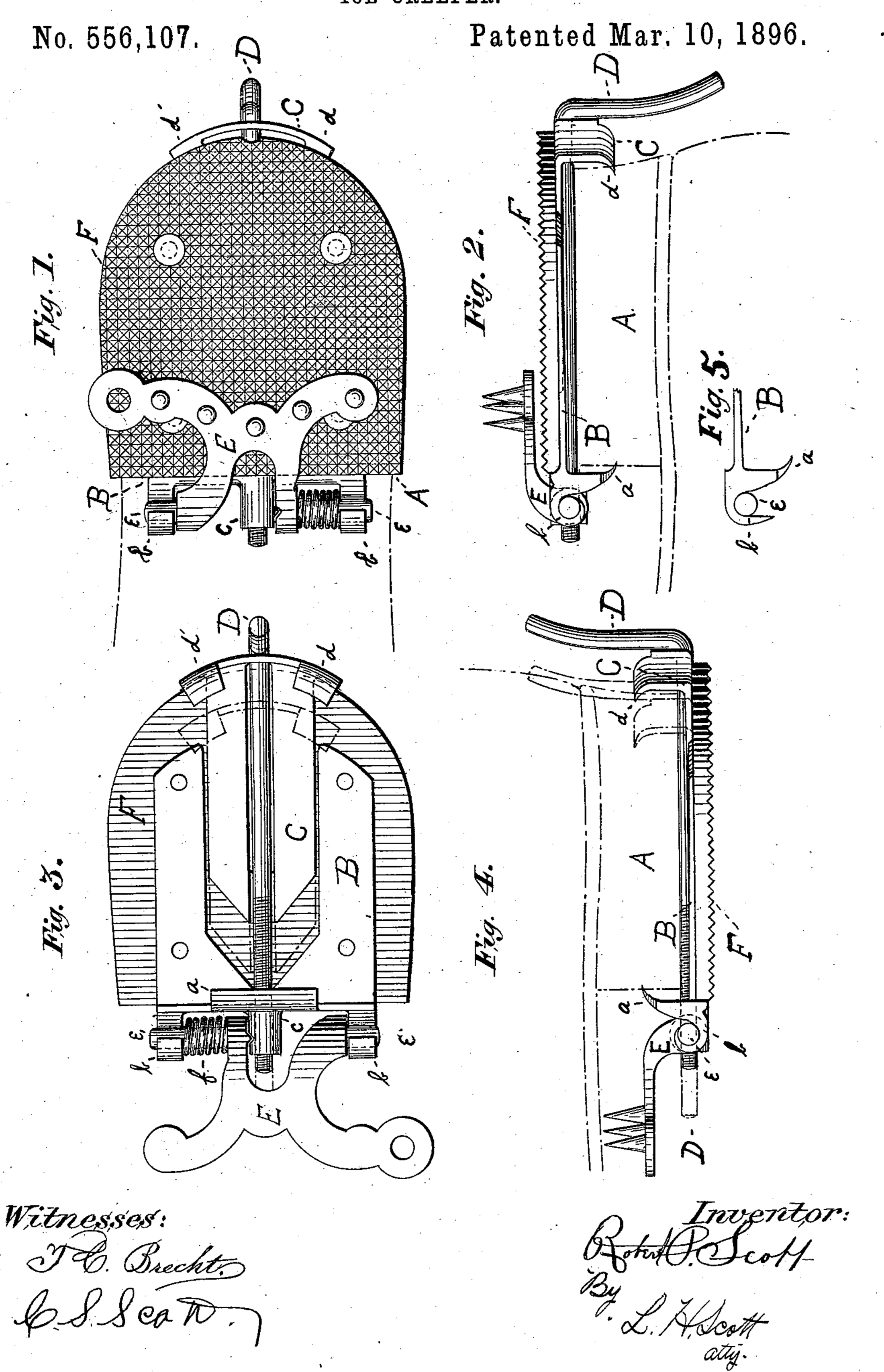
R. P. SCOTT.
ICE CREEPER.



United States Patent Office.

ROBERT P. SCOTT, OF BALTIMORE, MARYLAND.

ICE-CREEPER.

SPECIFICATION forming part of Letters Patent No. 556,107, dated March 10, 1896.

Application filed February 16, 1891. Renewed January 3, 1896. Serial No. 574, 265. (No model.)

To all whom it may concern:

Be it known that I, ROBERT P. SCOTT, a citizen of the United States, residing at the city of Baltimore, in the State of Maryland, have invented certain new and useful Improvements in Ice-Creepers, of which the following is a specification.

My invention relates to improvements in ice-creepers, including that class commonly to known as "reversible," wherein the calk-plate may be turned toward and against the arch of the shoe when the creeper is not in active use.

The objects of my invention are to provide a generally-improved ice-creeper as a whole and especially improved in the following respects:

First, in providing an ice-creeper clamping device applicable to either reversible or non-20 reversible creepers, which is adjustable to all the various sizes of shoes without the necessity of an assortment of independent lengths. An extensive experience in the past has shown that great difficulty exists in providing a prac-25 ticable creeper of sufficient adjustability to accommodate itself to all sizes of shoes. Consequently dealers were obliged to keep a large assortment on hand for the purpose of supporting the demand for large, small, or me-30 dium sizes. In our present device ample adjustability is obtained by so locating the surplus length of the adjusting-rod that its presence, whether long or short, is no detriment to the creepers.

Second, in providing an ice-creeper with a supplemental flexible heel-sheet covering that portion of the metallic clamping device which rests on the bottom of the heel or sole, and thereby preventing its contact with the 40 sidewalks. Reversible ice-creepers heretofore in use in which a metallic clamping device rested partly or wholly on the bottom of the heel or sole of the shoe were open to the serious and almost fatal objection that such 45 a surface when in contact with an ordinary sidewalk, as it would be in its non-active position, had a very considerable tendency to slip and was particularly unsafe on a hard and smooth sidewalk, as of stone. While it 50 accomplished the object of preventing the wearer from slipping on the ice when the

creeper was in its operating position, yet when in its non-active position this dangerous tendency more than counterbalanced its useful features. As a consequence that style of 55 creeper was practically worthless, although embodying many features otherwise quite valuable. My present invention completely obviates the above-mentioned objection, as will hereinafter be set forth.

Third, in providing an ice-creeper which is attachable to shoes having unusually low heels. Many reversible ice-creepers are not applicable to low heels, for the reason that there is not sufficient depth from the bottom 65 of the shoe-heel to the shoe-shank to permit a calk-plate to be turned in against the arch of the shoe as contemplated and still clear the ground in walking. The supplemental heel-sheet, as will be explained, overcomes the objection as well as having the additional advantages mentioned heretofore.

Fourth, in providing an ice-creeper over which an ordinary rubber overshoe can be worn without detaching the creeper from the 75 shoe.

Before considering my invention in detail it may be noted that although it is usually preferable to fasten the creeper to the heel of the shoe, yet I do not desire to limit my claims 80 to the heel alone, but contemplate its application to the sole of the shoe as well. For convenience, however, I illustrate and describe the creeper as attached to the heel only; also, that the clamping device, independently 85 of other features of my invention, may be applied to either a reversible or non-reversible ice-creeper; also, that the flexible supplemental heel-sheet is claimed as valuable only in connection with a reversible ice-creeper.

I attain the objects of my invention by means of the mechanism illustrated in the accompanying drawings, in which—

Figure 1 is a plan view of the under side of the creeper attached to a shoe-heel and in its 95 operative position. Fig. 2 is an inverted side view of the same. Fig. 3 is a plan view of the upper side of the creeper unattached to a shoe-heel and in its inoperative or non-active position. Fig. 4 is a side view of Fig. 3 with 100 the addition of a shoe. Fig. 5 is a side view of one of the projecting calk-supporting ears

and of the forward clamping-jaw, the former as originally east and the latter in its bent or final form.

Similar letters of reference indicate corre-5 sponding parts throughout the several views. In the said drawings, A is a shoe-heel.

B is one of the two metallic base-plates, usually of malleable iron, adapted to be flat on the face or tread of the shoe-heel and pro-10 vided at its forward end with the angular and inwardly-bent clamping jaw or clip a, the forwardly-extending calk-plate-supporting ears b b', and the similarly-extending tubular boss c, the latter being interiorly screw-threaded. 15 C is the companion plate to the said plate B

and is provided at its rear end with two angular clamping-jaws d d'. The said clamping-jaws d d' and the forward jaw a are adapted to be brought in clamping relation 20 with the rear and breast of the shoe-heel, respectively. The said plates B and C lie in the same plane and have a sliding or telescopic relation with each other and are actuated by means of the adjusting and holding crank-rod

25 D. This rod D extends longitudinally and centrally in line with the base-plates B and C, and likewise with the shoe-heel. It is screwthreaded on a portion of its forward length and adapted to play freely through the rear 30 and angular part of the base-plate C and to engage in threaded relation with the interior of the boss c. The said rod D is bent at its rear portion, forming a convenient lever or crank whereby it may be readily manipulated 35 in adjusting and clamping the creeper to the shoe-heel by drawing the two base-plates B

and C into their proper clamping position on the said shoe-heel. The limit of the advancing progression of 40 the base-plate C is shown in Figs. 3 and 4 by

the dotted lines of the said plate, that being the minimum clamping size of the ice-creeper for very small heels. The extensive limit will of course depend on the length of the 45 crank-rod D, which may be sufficient to span

the largest-size heel.

E indicates the reversible or swinging calkplate, which is provided with two arms e and e', by which it is pivoted to its supporting-ears 50 b b', and may be turned into its operative or inoperative positions at will. The said calkplate E is further provided at the inner end of its arm e with a small cam or V-shaped projection adapted to play in a similar nega-

55 tively-formed cam or notch or the boss c. This arm e is surrounded by a coiled compression-spring f, which in conjunction with the said cam and notch operate as detents in retaining the calk-plate in its two positions, as

60 will be understood. This particular arrangement of the spring, cam, and notch is not claimed as new independently of its present combination.

F indicates the supplemental heel-sheet, 65 usually having its under surface corrugated or dented, as shown in the present instance. This may be of any flexible yielding or resil-

ient substance, as of rubber. It is firmly secured to the metallic base-plate B at the under side thereof by rivets or other suitable 70 means, and as the said plate, together with other parts of the creeper lying on the face of the heel is entirely covered by this means, any contact with the ground by the metallic part of the creeper is thereby avoided when 75 the latter is in its inoperative position.

The supplemental heel-sheet may be made of sufficient areal dimensions to cover the surface of the largest heel and can be readily trimmed down to conform to the marginal 80 contour of smaller shoe-heels when so desired.

It will be noticed that the supporting-ears b b' are almost on a level with the bottom surface of the supplemental heel-sheet F, and, according to the thickness of the latter, just 85 so much increased heel depth will correspondingly be gained in permitting the calk-plate to be swung into the arch of the shoe, and by this means it allows the calk-plate to clear the ground freely in its non-active position in 90 many cases wherein a low shoe-heel would otherwise prevent it.

The base-plate B may be conveniently cast in a single piece including the clamping-jaw a and the calk-plate-supporting ears bb'. The 95 former may then be bent slightly inward to provide a proper grip on the shoe-heel, as shown in Fig. 5, and the said ears may be bent so as to partially surround the pivotal ends of the calk-plate arms E E', as shown in all 100 figures except Fig. 5, wherein it is not bent

into final form.

It will also be observed that the complete creeper constructed and assembled as shown and set forth presents an integral whole with- 105 out disconnected parts liable to loss or accidental separation.

Having thus described my invention, what I claim, and desire to secure by Letters Patent, is—

1. An ice-creeper comprising two baseplates having upwardly-projecting clampjaws, a threaded rod passing through one of the said plates and engaging in screw relation with the other plate, a supplemental heel- 115 plate of flexible material secured to one of the base-plates, a calk-plate swinging from one of the base-plates and means for retaining the same in its two positions, substantially as described and for the purpose set 120 forth.

2. An ice-creeper comprising the base-plate B provided with jaw a, ears b, b' and boss c, the base-plate C provided with jaws d, d', the threaded rod D passing through one plate and 125 engaging with the other in screw relation, the flexible plate F, the calk-plate E swinging from one of the base-plates and provided with suitable locking-detent, substantially as described and for the purpose set forth.

ROBERT P. SCOTT.

Witnesses:

OSCAR A. MICHEL, JAMES WAYLAND.

IIO