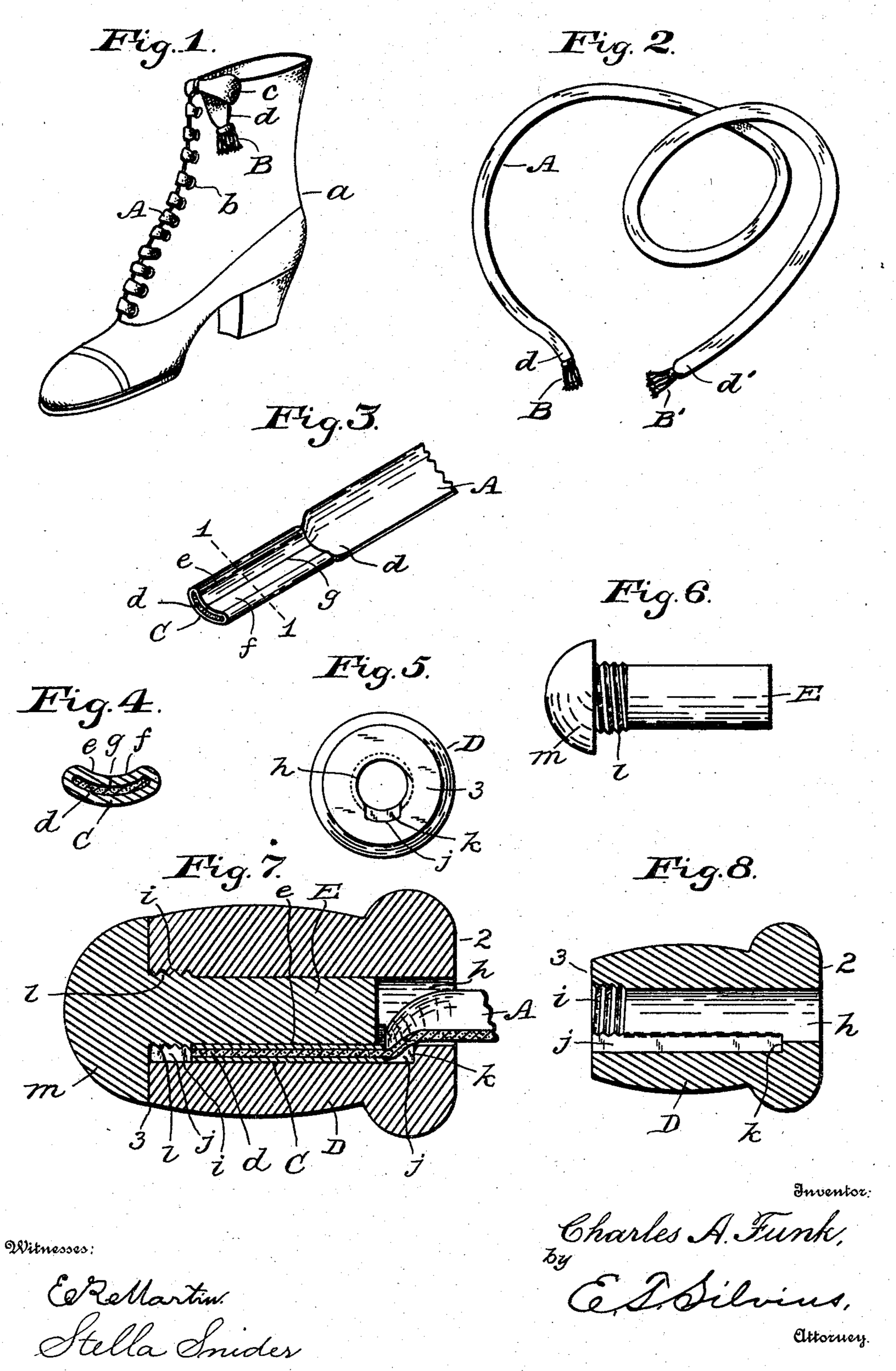
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SHOESTRING HAVING REMOVABLE ORNAMENTS.

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To all whom it may concern:

Be it known that I, Charles A. Funk, a citizen of the United States, residing at Cincinnati, in the county of Hamilton and State of Ohio, have invented a new and useful Shoestring Having Removable Ornaments; and I do declare the following to be a full, clear, and exact description of the invention, reference being had to the accompanying drawings, and to the letters and figures of reference marked thereon, which form a part of this specification.

This invention relates to shoestrings or lacers for lacing shoes of the class that are commonly worn by human beings; and the invention has reference particularly to the ornamentation of the ends of the strings, so as to render them attractive rather than unsightly in appearance when in use, the object of the invention being to provide the ends of the strings with tassels or similar ornaments which may be temporarily detached from the strings to permit their ends to be passed through the eyelets or lacing-holes in the shoes and which may be again quickly attached to the strings.

With the above-mentioned and other objects in view the invention consists in a shoestring provided at its ends with ornaments extending over the ends and connected detachably thereto; and the invention consists, further, in the novel parts and combinations and arrangements of parts comprised in the string and the ornaments, as hereinafter particularly described and claimed.

Referring to the drawings, Figure 1 is a perspective view of a shoe having one of the improved shoestrings connected therewith; Fig. 2, a perspective view of the shoestring having the ornament detached from the shoe; Fig. 3, a perspective view of an end of a shoestring having an improved form of metallic tip adapted to hold the improved ornament on the string; Fig. 4, a transverse sectional view on the line 11 in Fig. 3; Fig. 5, an elevation of the outer end of the main body part of the ornament as preferably constructed; Fig. 6, a side view of the removable core of the ornament-body; Fig. 7, a longitudinal central sec-

tional view of the ornament-body connected to an end of a string; and Fig. 8 is a longitudinal central sectional view of the ornament-body without its core. The covering of the body of the ornament and the fringe are omitted in Figs. 3 to 8, inclusive.

Similar reference characters in the drawings designate like parts or features.

In the drawings, a designates a shoe provided with lacing-holes b, as is customary, the improved shoestring A being laced in the holes 60 and tied in the form of a bow c, the ends d and d' of the string being provided with the novel ornaments B and B', which are alike in form and appearance, the external appearance of the ornaments, however, being subject to 65 change to suit tastes and requirements of the trade, and any suitable style of covering and fringe may be applied to the body of the ornament element.

The ends of the shoestring A are each provided with a metallic tip C, which serves to guide the end, as d, through the lacing-holes of the shoe and also serves to connect the ornament-body to the end of the string. The tip extends about the end of the string and is 75 compressed thereon and suitably secured thereto, the tip being convex at one side and concave at the opposite side thereof, the portions e and f of the tip being joined, as at g, and formed concave.

The main body part D of each ornament may be of any suitable form, preferably circular, and it may either be finished suitably on its surface or it may be covered by any suitable fabric or material, the main body 85 part D having an aperture h extending therethrough longitudinally or from the base 2 to the extremity 3 of the body part, and in the aperture at the extremity 3 is a screw-thread i. A groove or recess j extends in the body part 90 D in a side of the aperture h from the extremity 3 nearly to the base end 2, terminating at a shoulder k, the bottom of the groove being concave transversely.

A core E is fitted removably in the aperture 95 h of the main body part D and forms a detachable part of the ornament-body, and the core is provided with a screw-thread l at an

end thereof corresponding to the thread *i* in the aperture for retaining the core in the aperture. The core is also provided near the thread *l* with a head *m* of suitable form to serve as a finger-hold when manipulating the core, the head engaging the extremity 3 of the body part D and also forming a part of the ornament-body. The body of the core extends nearly to the shoulder *k*, so as to nearly cover the groove *j* in the body part D.

The tip C of the string lies in the recess j and is opposed by the body of the core E, the end d or d' of the string extending from the rear end of the tip over the shoulder k and out of the aperture h at the base end of the body part D at the end of the core E. The substance of the string being flexible permits it to bend over the shoulder k, while the tip C, being metallic and stiffened by reason of its transverse curvature, will not bend and draw out of the groove over the shoulder k. Hence the ornament may be retained on the end of the shoestring under the usual conditions of service.

In the smaller sizes and cheaper quality of ornaments the body D and the head m of the core E may be suitably ornamented or finished on their external surfaces, and when desired to be more elaborate fabric may be woven over the body D with fringe extending over the head m. In some cases fabric may be attached, by means of cement, to the body as well as to the head, and obviously the body may be covered with woven fabric, and a fringe may be attached suitably to the head

m of the core. In practical use in order to apply a shoestring to a shoe the cores E should be withdrawn from the main body parts D, thus re-40 leasing the tips C of the string, which may then be withdrawn from the grooves or recesses j and out of the apertures h. Then the string may be run through the lacing-holes b, and if the shoe be then placed on a foot the 45 shoestring may be tied as usual, leaving the ends of the string extend from the bow or knot. The ornaments may be again connected to the string ends either before or after the string may have been tied. In order to con-50 nect an ornament to a string end, the core E must first be withdrawn from the body part D. Then the tip C should be pushed into the aperture h of the main body part until the end of the tip projects slightly beyond the end 3 55 of the body part, so that the tip may be placed into the groove j. The core E may then be entered and pushed into the aperture h and then screwed to its proper position, the tip being easily drawn back until stopped by the

shoulder k, the tip being thus securely locked 60 in its recess j.

Having thus described the invention, what is claimed as new is—

1. A shoestring including a metallic tip, an ornament mounted removably on the tip, and 65 means securing the ornament detachably on the tip.

2. A shoestring including a metallic tip provided with a removable cover in which the tip is inclosed, and means securing the cover de-70

tachably on the tip.

3. A shoestring having a metallic tip, and an ornament comprising a body part having an opening therein into which the tip extends, and a locking part connected detachably to 75 the body part and securing the tip removably thereto.

4. A shoestring including an ornament having a recess therein and also having a removable core extending partially over the recess, 80 and a tip fixed to an end of the string and removably held in the recess of the ornament at

a side of the core thereof.

5. A shoestring provided with an ornament comprising a main body part having an aper-85 ture extending therethrough and a recess at a side of the aperture and also a shoulder at an end of the recess, and a core detachably extending in the aperture and nearly covering the recess of the body part, the shoestring hav-90 ing an end thereof removably secured in the recess of the ornament and retained by the core and the shoulder.

6. A shoestring having a metallic tip, and an ornament comprising a main body part hav- 95 ing an aperture therein and a screw-thread in the aperture and also having a recess receiving said tip, and a core having a screw-thread and extending into the aperture of the body part in engagement with the tip, the body part in engagement with the tip, the body part noo having a shoulder at the end of the recess preventing the withdrawal of the tip therefrom, and the thread of the core engaging the thread in the aperture of the body part.

7. The combination with a shoestring, of a 105 tip secured fixedly to an end thereof and shaped concavo - convex transversely, an ornament-body part having a recess therein receiving the tip, and a core detachably connected in the body part in engagement with the concave portion of the tip, substantially as set forth.

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

CHARLES A. FUNK.

Witnesses:

CHARLES W. McNary, Roy E. Ressler.