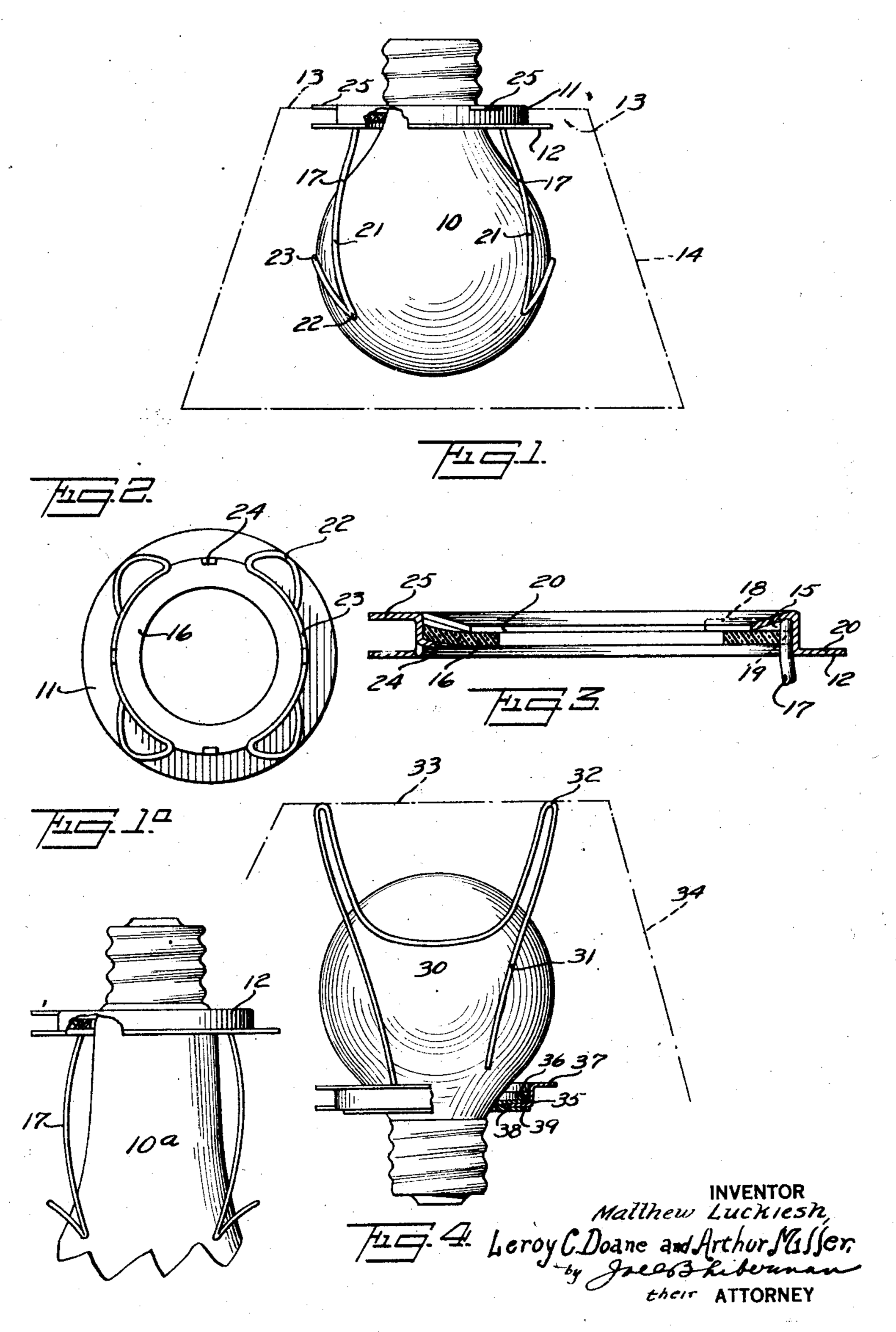
M. LUCKIESH ET AL

SHADE HOLDER

Filed Nov. 8, 1926



UNITED STATES PATENT OFFICE.

MATTHEW LUCKIESH, OF CLEVELAND, OHIO; LEROY C. DOANE, OF MERIDEN, CON-NECTICUT; AND ARTHUR MILLER, OF CLEVELAND, OHIO; SAID DOANE AND SAID MILLER ASSIGNORS TO THE MILLER COMPANY, OF MERIDEN, CONNECTICUT. A CORPORATION OF CONNECTICUT.

SHADE HOLDER.

Application filed November 8, 1926. Serial No. 146,881.

The present invention relates to shade holders, and is more particularly directed toward a shade holder suitable for supporting

shades about electric lamp bulbs.

The present invention contemplates a shade holder made out of a small number of. easily constructed parts which may be readily assembled and which when in position about the lamp will readily support a 10 shade from the bulb.

An object of the present invention is to provide a shade holder of the above nature which is readily adapted for use on the various sizes of lamps employed in lighting fix-15 tures, and which may be used on fixtures wherein no provisions for supporting shades were made when the fixtures were originally

constructed. Another object of the invention is to pro-20 vide an improved shade holder which em- watt) bulb 10a, both of conventional outline. ploys resilient spring fingers anchored in a As here shown, the outer, or shade holdmay be carried on the ring.

Another object of the invention is to pro-

piece used.

The accompanying drawings show, for 45 purposes of illustrating the invention several of the many possible embodiments in which it may take form, it being understood that the drawings are illustrative of the invention rather than limiting the same.

In these drawings:

Figure 1 is an elevational view, with parts in section, showing one form of shade holder

supporting a shade about a small sized depending lamp bulb;

Figure 1^a is a similar view showing the 55 shade holder used on a larger sized lamp;

Figure 2 is an inverted plan view of the

shade holder;

Figure 3 is a sectional view of the ring of the shade holder on an enlarged scale; and 60

Figure 4 illustrates a modified form of shade holder for supporting a shade about

an upright lamp bulb.

The use of the shade holder on a depending lamp bulb is illustrated in Figures 1 and 65 1a. This bulb may be of widely varying size and style, but the holder to be described is one which will fit many styles and sizes of lamp bulbs. Figure 1 shows it applied to a small (25 watt) bulb 10, while 70 Figure 1^a shows it applied to a large (60)

ring and engageable with a lamp bulb for ing ring 11 may be in the form of a sheet supporting the ring as well as a shade which metal stamping having in outwardly directed 75 peripheral flange 12 which supports the upper end 13 of a shade 14 of glass, parchvide a shade holder having a ring adapted ment, fabric, or other material. This shade to surround the base or neck of the lamp holding ring 11 has a shallow inverted recess bulb and carrying wire arms anchored there- 15 to receive a locking ring 16, here shown 80 in and projecting away from the ring to en- as being made of fire proof insulating ma-30 gage with the lamp bulb. terial such as asbestos. This ring is of such The sizes of the parts are preferably so diameter that it will permit passing the base selected that the ring may pass onto the neck or neck of the lamp bulb through it. A of the glass bulb a sufficient distance to be pair of bent wire bulb engaging members 85 out of the way of the socket. The arms are or fingers 17 are fastened to the ring. The 35 of the length and shape to clasp the smaller upper ends or feet 18 of these members pass sized bulbs, such as 25 watt lamps, and through notches 19 in the ring 16 and are draw the ring against the glass. When carried between the ring 16 and the upper used with the larger sized lamps, the springs inwardly directed flange 20 of the shade 90 are spread by the tapering part of the bulb holding ring, the fingers are bent to an arcand force the ring upwardly along the neck shape so as to lie alongside the wall of the of the bulb to bring it about the socket or recess 15. Each of the fingers may be made against the socket cover or other ornamental out of a length of spring steel wire. They are curved as indicated at 21 to pass down 95 about the bulb of the lamp and are each provided with a pair of finger tips 22 adapted to engage the glass, the finger tips being interconnected by a curved wire portion 23 to seize the lamp bulb and prevent the spread- 100 ing of the finger tips of the pair. The ring 16 may be held in place by a number of prongs 24 struck out of material of ring 11 and folded back against the lower side of

the ring 16. Prongs 25 on the outer ring carried inside the outer ring, the hole in the

shade holding ring.

5 Shade holders constructed as above described are well suited for supporting shades ried between the flange and the inner ring from depending lamp bulbs. The dimen- and means for fastening the two rings tosions of the parts may be so chosen that the gether, the wire members being capable of same shade holder may be used on lamp 10 bulbs of widely different sizes. In all cases, lamp. the shade will be supported wholly and entirely from the bulb, and will be held close up to the socket or whatever ornamental piece, such as a socket cover, as is provided 15 on the fixture. In mounting shadeholders of this character, the shade and holder are placed in position about the lamp bulb and then the lamp bulb is screwed into the socket thereby fastening the parts in place.

Figure 4 shows a modified form of shade holder more particularly designed for supporting shades about upright lamps. Here the lamp bulb is indicated at 30 and, instead of using short wire members merely de-25 signed to grip the lamp bulb, one here employs long wire members 31 which are adaptbulb. They are shaped to engage the bulb in the same manner as the fingers of Figure

wires 31 may be supported from a ring identical with that shown in Figures 1 to 3, 35 inclusive, they are here shown as being carried from a slightly different form of ring. As here shown, the lower ends 35 of the wires 31 are carried underneath a sheet metal locking ring 36 which is fastened into a stamping 37 shaped the same as the shade holder ring 11 of the Figure 1. The locking ring 36 has notches to receive the ends of the wire members 31, and is secured in place by being bent back onto the inner flange 38 of the ring 37 as indicated at 39.

It will be understood that the all metal shade holder ring indicated in Figure 4 and the ring shown in Figure 1 are interchangeable and that either form of bulb en-50 gaging spring members may be supported

from either form of ring.

55 it to be understood that the particular forms shown are but a few of the many forms. any with respect thereto.

What is claimed is:

incandescent lamp for supporting a shade rected flange adapted to support a shade. therefrom, comprising, an outer ring having 5. A shade holder cooperative with an an inwardly directed flange having an aper- incandescent lamp for supporting a shade ture larger than the lamp base, an inner ring therefrom, comprising, an outer ring having 130

11 may be bent outwardly as indicated to inner ring being slightly larger than the lock the upper end of the shade onto the lamp base so that the lamp base may be passed through said inner ring, bent wire supporting members having portions car- 70 being spread by the bulb portion of the

2. A shade holder cooperative with an incandescent lamp for supporting a shade therefrom, comprising, an outer ring having an inwardly directed flange having an aperture larger than the lamp base, an inner 80 ring carried inside the outer ring, the hole in the inner ring being slightly larger than the lamp base so that the lamp base may be passed through said inner ring, bent wire supporting members, said members passing 85 through notches in the periphery of the inner ring and having arc-shaped end portions between the inner ring and the flange, and means for fastening the rings together, the wire members being capable of being spread 90

by the bulb portion of the lamp.

ed to pass up above the top of the lamp 3. A shade holder cooperative with an incandescent lamp for supporting a shade therefrom, comprising, an outer ring having 30 1 and their upper ends are suitably bent, an inwardly directed flange having an aper- 95 as indicated at 32, to engage the upper part ture larger than the lamp base, an inner 33 of a conventional shade 34. While the ring carried inside the outer ring, the hole in the inner ring being slightly larger than the lamp base so that the lamp base may be passed through said inner ring, a pair of 100 bent wire supporting members, each of said members passing through notches in the periphery of the inner ring and having arcshaped end portions between the inner ring and the flange, the portions of each of said 105 members remote from the rings being in the form of spaced fingers adapted to resiliently grip a lamp bulb, and means for fastening the rings together.

4. A shade holder cooperative with an 110 incandescent lamp for supporting a shade therefrom, comprising, an outer ring having an inwardly directed flange having an aperture larger than the lamp base, an inner ring carried inside the outer ring, the hole 115 in the inner ring being slightly larger than It is obvious that the invention may be the lamp base so that the lamp base may be embodied in many forms and constructions passed through said inner ring, bent wire within the scope of the claims, and I wish supporting members, said members passing through notches in the periphery of the in- 120 ner ring and having arc-shaped end por-Various modifications and changes being tions between the inner ring and the flange, possible, I do not otherwise limit myself in and means for fastening the rings together, the wire members being capable of being spread by the bulb portion of the lamp, ¹²⁵ 1. A shade holder cooperative with an said outer ring having an outwardly di-

1,682,918

an inwardly directed flange having an aper- the rings being adapted to receive a lamp ture larger than the lamp base, an inner base or neck and permit fastening the lamp ring carried inside the outer ring, the hole base in a lamp socket, and bulb engaging 30 in the inner ring being slightly larger than spring fingers having feet which are mount-5 the lamp base so that the lamp base may be ed between the rings and finger portions passed through said inner ring, bent wire engageable with various sized bulbs to hold supporting members, each of said members the rings in place about the neck of the bulb passing through notches in the periphery of and against the body of the bulb. portions between the inner ring and the sitely disposed bulb engaging spring fingers, rings together, said outer ring having an feet being clamped between the rings. outwardly directed flange adapted to support a shade.

6. A shade holder, comprising, a pair of thin, flat rings fastened together, one inside 20 the other, the rings being adapted to receive a lamp base or neck and permit fastening the lamp base in a lamp socket, bulb engag- day of October, 1926. ing spring fingers of bent wire for supporting the holder from the fingers, the ends of 25 the fingers being carried between the rings.

7. A shade holder, comprising, a shade of October, 1926. holding ring, an inner ring mounted therein,

the inner ring and having arc-shaped end 8. A shade holder comprising two oppoflange, the portions of each of said members each adapted to engage the bulb at widely remote from the rings being in the form of separated points, the fingers each having spaced fingers adapted to resiliently grip a arc-shaped feet, a ring having a flange, and 40 lamp bulb, and means for fastening the a locking ring fastened to the first ring, the

> Signed at Cleveland, in the county of Cuyahoga, and State of Ohio, this 13th day of October, 1926.

> MATTHEW LUCKIESH. Signed at Meriden, in the county of New Haven, and State of Connecticut, this 22d

LEROY C. DOANE. 50 Signed at Cleveland, in the county of Cuyahoga, and State of Ohio, this 11th day

ARTHUR MILLER.