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G. B. GORDON

CORNER BRIDLE RING SUPPORT

Filed Sept. 11, 1923

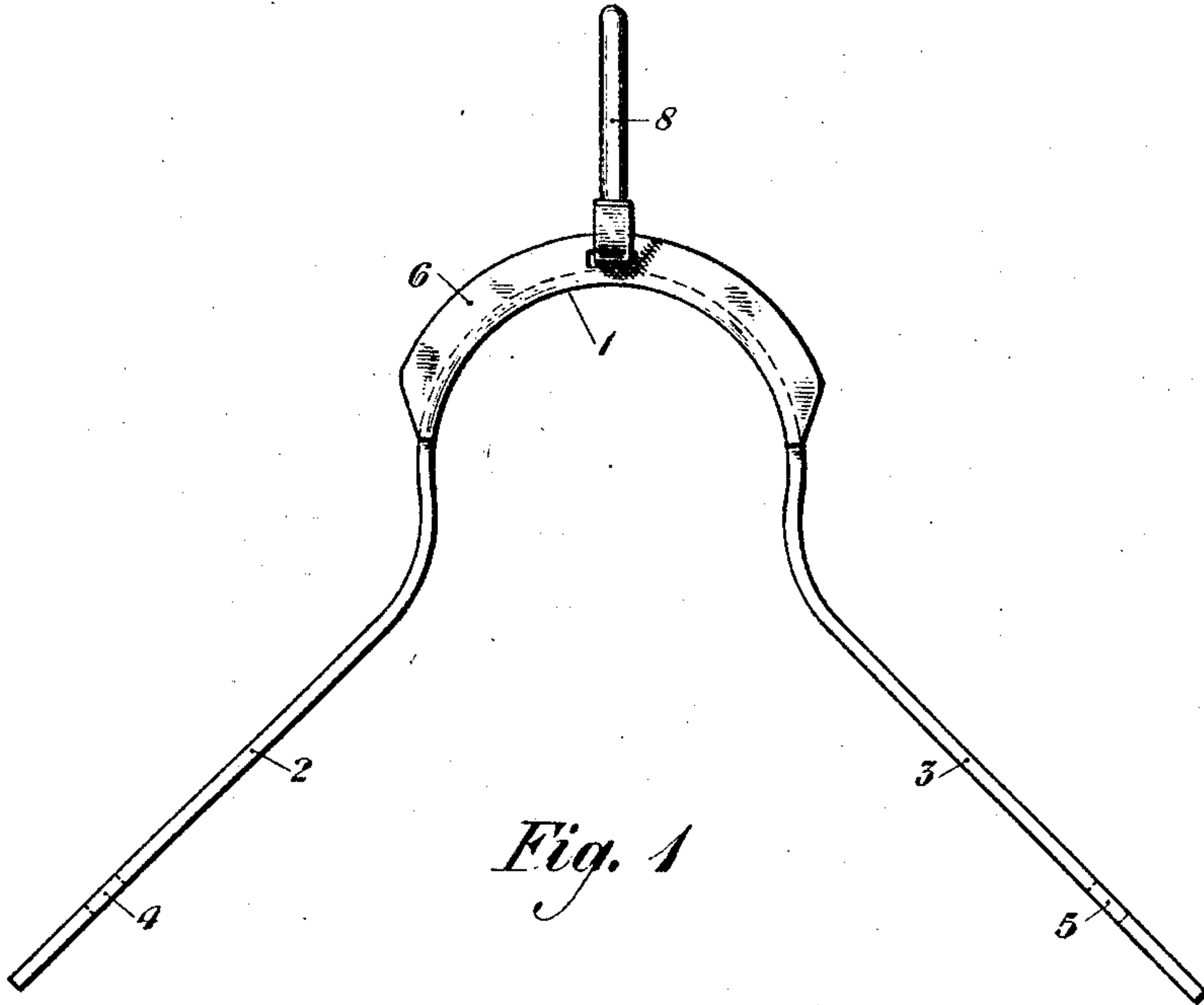


Fig. 1

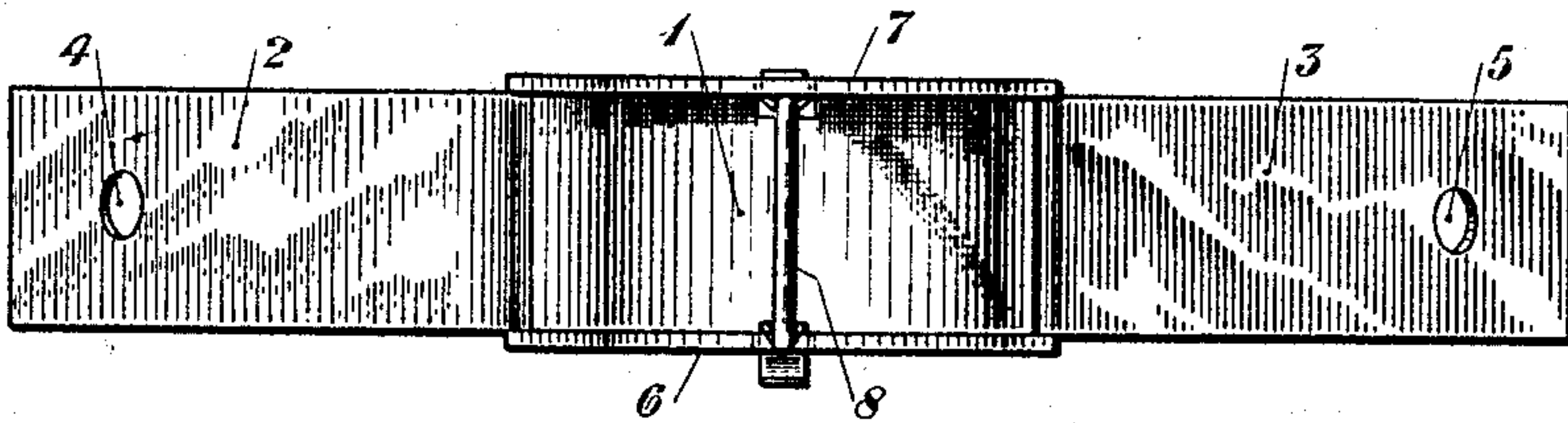


Fig. 2

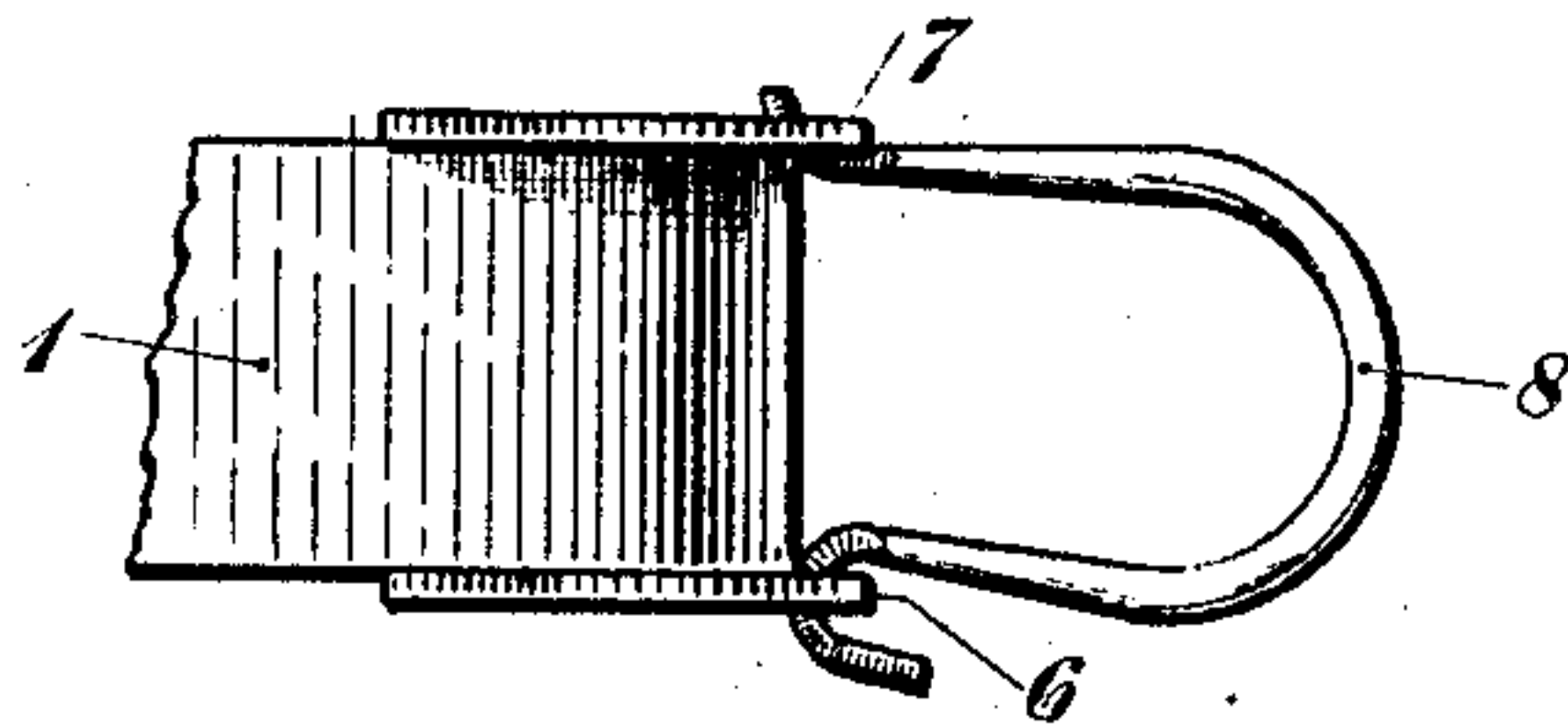


Fig. 3

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CORNER-BRIDLE-RING SUPPORT.

Application filed September 11, 1923. Serial No. 632,119.

This invention relates to bridle rings, and more particularly to corner bridle rings used to carry such wires as bridle wires passing around the outside corners of buildings.

5 The object of the invention is to provide an improved means for properly mounting a single bridle ring in such a position that it will carry the wires well away from the corner of the building. Applicant's device
10 has the following advantages: (1) a single ring supported by the device carries the wires well away from the corner of the building; (2) the support is simpler in construction and stronger than similar devices used heretofore; and (3) the support is so formed as
15 to be free of liability of breakage due to sharp bends.

Applicant's support consists of a single strip, preferably of metal, bent so as to form
20 (1) an arc about the corner, on the outer portion of which arc the ring is mounted, and (2) two legs, one on either side of the arc, designed to fit against the walls which form the corner.

25 Applicant's invention will be more clearly understood when the following detailed description of one desirable embodiment of the invention is read in connection with the accompanying drawing. Figures 1 and 2 of
30 the drawing show a top plan view and an outer end elevation, respectively, of applicant's support with the bridle ring attached, and Fig. 3 shows a side elevation of the outer end of the support with the ring attached. Like numerals of reference in the
35 several figures of the drawing designate corresponding parts of the device.

With reference to the details of the draw-

ing, the single strip is bent so that its middle portion forms the arc 1 and its extremities
40 form the legs 2 and 3, lying at right angles to each other and designed to fit against the two walls forming the corner. The holes 4 and 5 are designed to receive nails, screws or other means for securing the legs 2 and
45 3, respectively, to the walls. The arc 1 carries two outwardly extending flanges 6 and 7, which form a channel to receive the wires. The ring 8, which is a bridle ring of any
50 suitable form, is mounted on the outer portion of the arc 1. In the drawing the ring is shown with hooked ends inserted through openings in the flanges 6 and 7.

It is readily seen that applicant's support enables a single bridle ring to carry
55 the wires well away from the corner of the building.

It is understood that the above detailed description presents one desirable form of applicant's support merely for purposes of
60 illustration, and does not limit the scope of the invention, which is determined by the appended claim.

What is claimed is:

A corner bridle ring support consisting
65 of a single strip, the ends of said strip forming two legs at an angle each to the other, and the intermediate portion of said strip forming an arc adapted to carry—in a position substantially on the imaginary line bisecting the angle formed by the legs—means
70 for directly supporting the wires.

In testimony whereof, I have signed my name to this specification this 10th day of September 1923.

GEORGE B. GORDON.