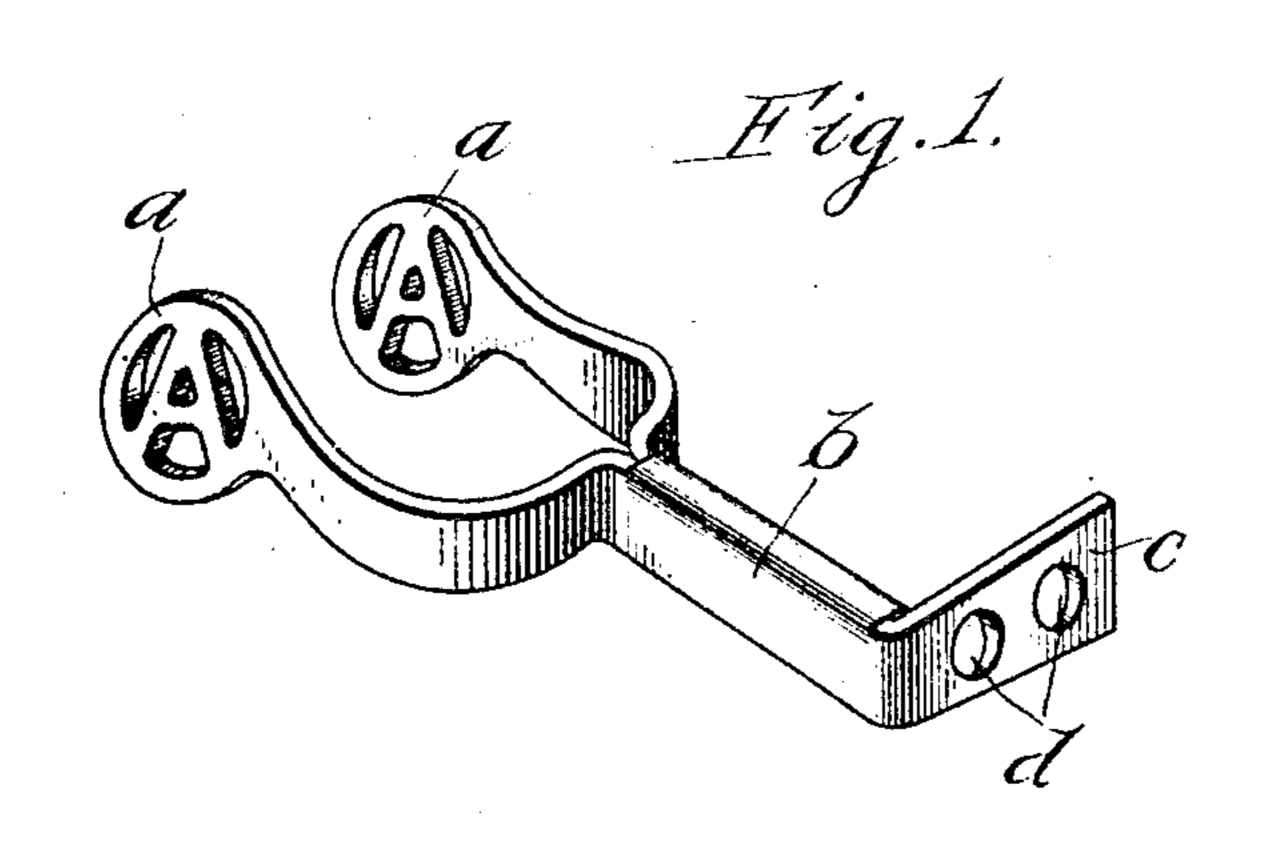
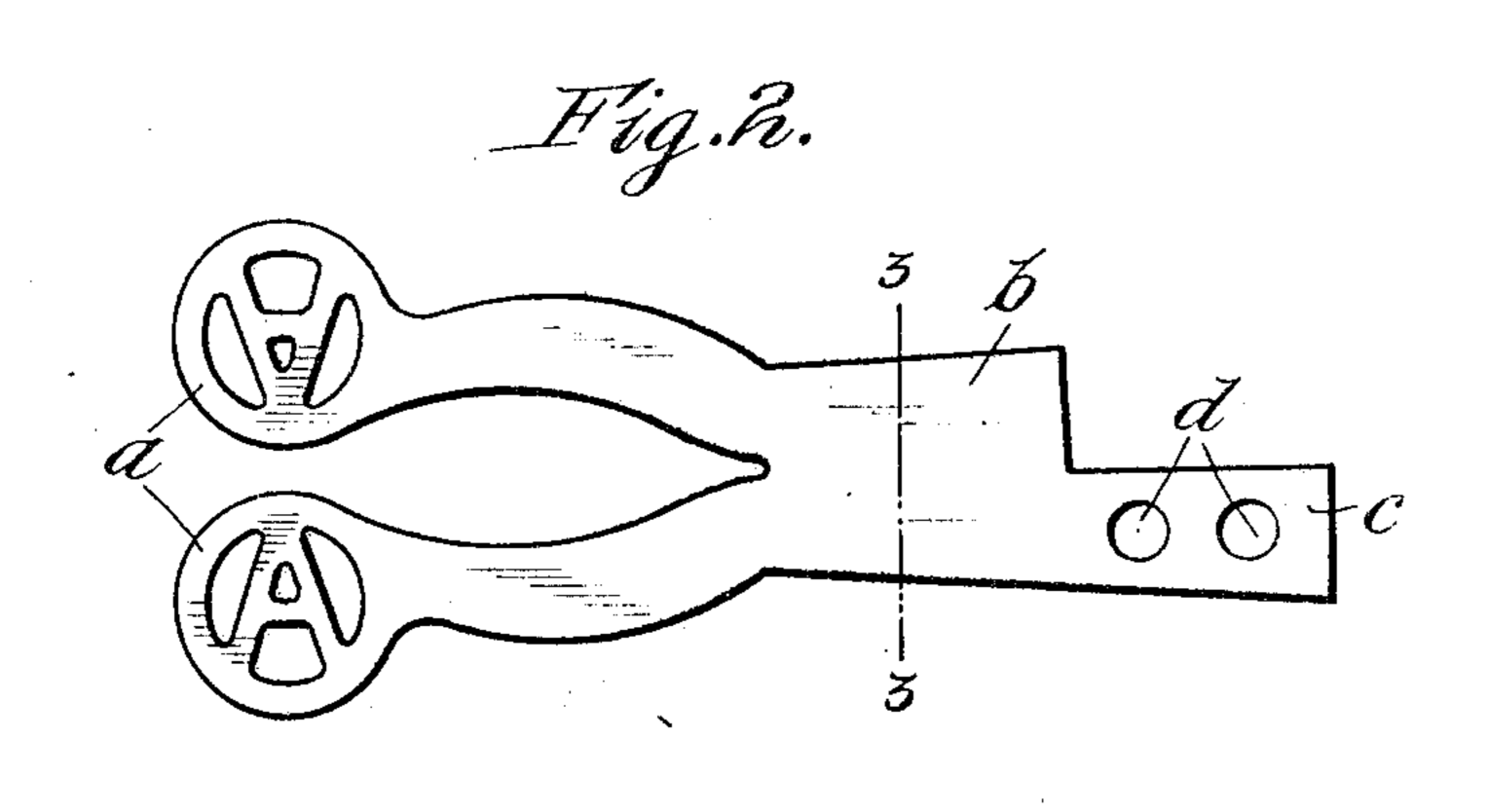
H. J. GUTTMAN.

TELEPHONE SWITCH HOOK.

APPLICATION FILED NOV. 25, 1905.





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Mitnesses. A. M. Burfrinds a. Andersen. Harry J. Gutteran By Bulkly + Druand Aftorneys.

UNITED STATES PATENT OFFICE

HARRY J. GUTTMAN, OF CHICAGO, ILLINOIS, ASSIGNOR TO AUTOMATIC ELECTRIC COMPANY, OF CHICAGO, ILLINOIS.

TELEPHONE SWITCH-HOOK.

No. 819,061.

Specification of Letters Patent.

Patented May 1, MAR.

Application filed November 25, 1905. Serial No. 289,046.

To all whom it may concern:

Be it known that I, HARRY J. GUTTMAN, a citizen of the United States of America, and a resident of Chicago, Cook county, Illinois, have invented a certain new and useful Improvement in Telephone Switch-Hooks, of which the following is a specification.

My invention contemplates a simplified and improved form of switch-hook for supporting telephone-receivers in the usual and well-

known manner.

Objects of my invention are the provision of an improved construction and arrangement whereby the entire switch-hook may be constructed from a single sheet metal blank, the provision of a strong and at the same time light and simple construction of switch-hook, and the provision of certain details and features of improvement tending to increase the general efficiency and serviceability of a device of this particular character.

In the accompanying drawings, Figure 1 is a perspective of a telephone switch-hook embodying the principles of my invention. Fig. 2 is a plan of the sheet-metal blank from which the switch-hook is made. Fig. 3 is a cross-section on line 3 3 in Fig. 2, but show-

ing the blank folded upon itself.

The blank or stamping shown in Fig. 2 is 3° first made in any suitable known or approved manner and out of any suitable materialsuch, for example, as sheet-brass. The ends ware perforated in the manner shown for the purpose of reducing the weight of the switch-35 hook and giving a neat and ornamental appearance to the switch-hook. After the blank has been made its body portion b is then folded longitudinally, as shown in Fig. 3 and as shown more clearly in Fig. 1, thus 40 providing a neck or arm which connects the prongs or end portions a with the laterallybent attaching portion c. After the blank or stamping is thus folded longitudinally the prongs or end portions a can be spread apart 45 and given the desired curvature or shape, and then the rear end or attaching portion c can be bent around so as to extend at a right | angle to the body portion b. It will be observed that this attaching portion c is provided with a couple of screw-holes or bolt-50 holes or rivet-holes d, thus providing for the ready attachment of the hook to the balance of the hook-switch. After the hook has been properly formed in the manner described it is then subjected to a buffing process and then 55 electroplated, and the article is then ready for use.

It is a matter of common knowledge that a metal article made as described is much more easily cleaned and prepared for plating than 60 if made by casting or otherwise. In other words, it will be seen that I provide a telephone switch-hook which is constructed from a single integral sheet-metal blank.

What I claim as my invention is-

1. A telephone switch-hook constructed from a single integral sheet-metal blank bent and folded into shape to provide a neck or body of double thickness, a hook or supporting prongs of single thickness, and attaching 70 means of single thickness.

2. A telephone switch-hook constructed from a blank having a main or body portion b adapted to be folded longitudinally, and having end portions a adapted to be spread 75 apart to form the prongs of the completed switch-hook, together with a rear portion c adapted to be bent laterally to provide the switch-hook with a laterally-projecting attaching portion.

3. A telephone switch-nock constructed from a single integral piece of sheet metal folded longitudinally to provide a neck or arm portion, and bent or spread apart at its forward end for the purpose of providing the 85 switch-hook with two prongs, and having a perforated rear and laterally-extending attaching portion.

4. As an article of manufacture, a sheet-metal blank adapted to be converted into a 90 telephone switch-hook, said blank having a body portion adapted to be folded longitudinally upon itself, and having end portions adapted to be spread apart and curved suitably to provide the completed switch-hook 95 with prongs, together with a perforated por-

tion adapted to be bent at a right angle to form an attaching portion for the completed switch-hook.

5. As an article of manufacture, a telephone switch - hook comprising a neck or
body portion b consisting of sheet metal
folded longitudinally upon itself, end portions a integral with the said portion b and
constituting prongs for the switch-hook, to-

gether with an attaching portion c integral 10 with one layer of the said portion b and provided with screw or rivet holes d.

Signed by me at Chicago, Cook county, Illinois, this 21st day of November, 1905.

HARRY J. GUTTMAN.

Witnesses:

Edw. D. Fales, R. H. Burfeind.