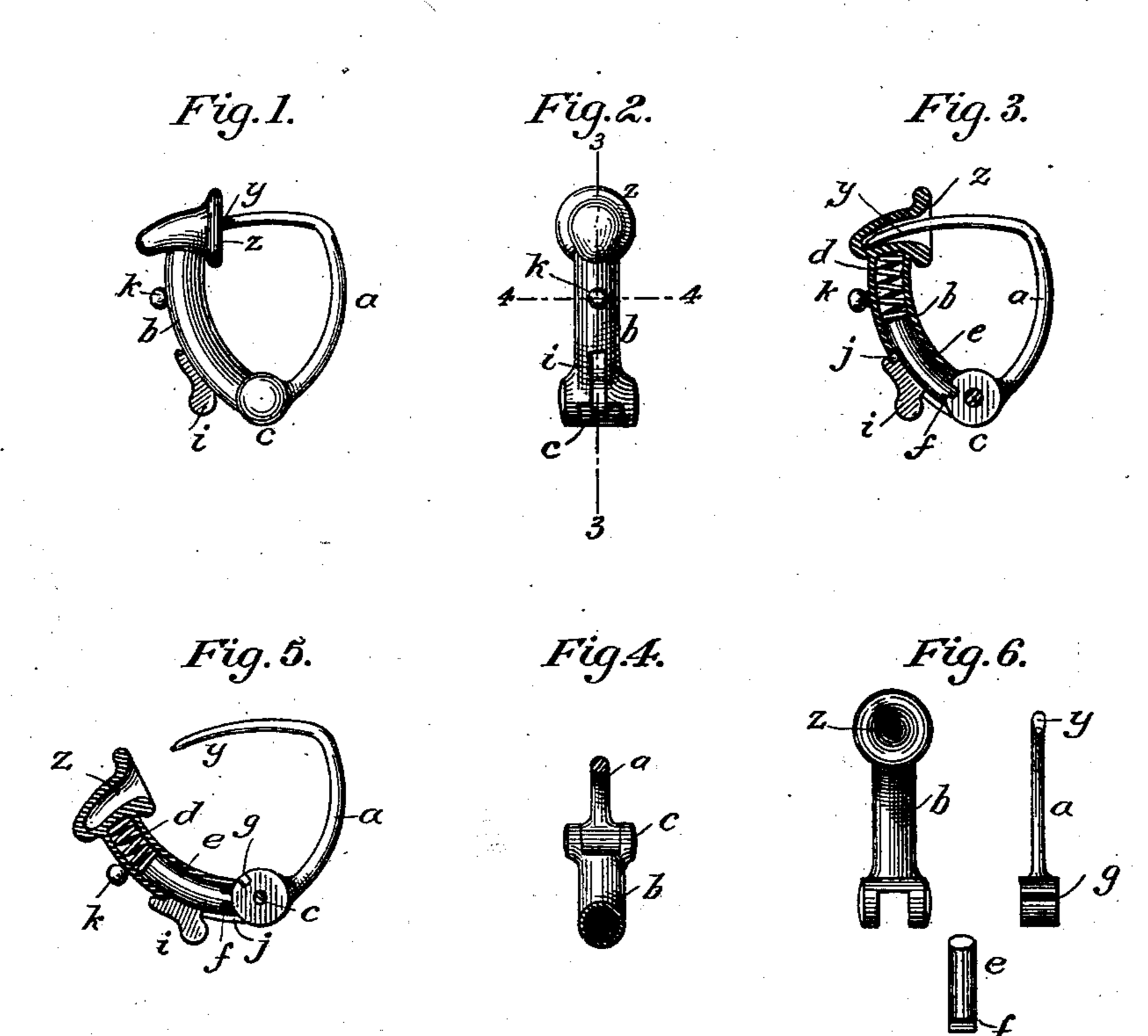
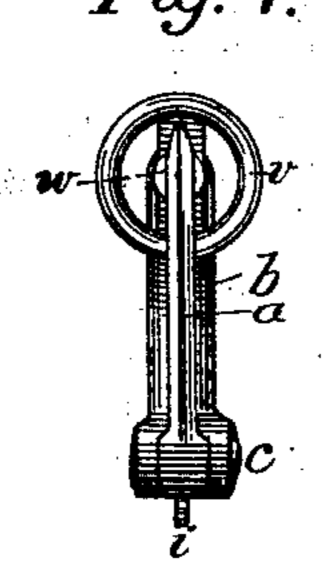
G. W. WASHBURN.

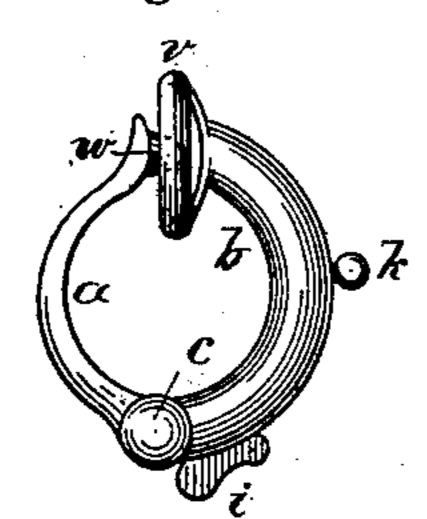
FASTENING FOR EAR JEWELS.

No. 248,240.

Patented Oct. 11, 1881.







Attest:

Inventor: George W. Wash Burn, Byhis Atty.

United States Patent Office.

GEORGE W. WASHBURN, OF WEST NEW BRIGHTON, NEW YORK.

FASTENING FOR EAR-JEWELS.

SPECIFICATION forming part of Letters Patent No. 248,240, dated October 11, 1881.

Application filed August 4, 1881. (No model.)

To all whom it may concern:

Be it known that I, George W. Washburn, a citizen of the United States, residing at West New Brighton, in the county of Richmond and State of New York, have invented new and useful Improvements in Fastenings for Ear-Jewels, of which the following is a specification.

This invention is additional to my improvement in fastenings for ear-jewels patented May 10, 1881, by Letters Patent No. 241,462.

In my previous specification, forming part of said Letters Patent No. 241,462, I described a fastening exclusively applicable to "locking ear-jewels in the pierced lobes of ladies' ears, so 15 as to secure the same against being accidentally or surreptitiously detached," and having, as an essential feature, an ear-wire provided with a notched point to engage within a "trumpetmouth" with a spring-projected locking-bolt, 20 which is inclosed and guided by a curved tube, the latter being united at its lower end with the lower end of the ear-wire by a hinge-joint, against the middle part of which the spring of the locking-bolt abuts. This constitutes a neat, 25 inconspicuous, and highly-efficient fastening; but the thickness of the ear-wire demanded by said notch and the presence of the latter prevent its adoption by many who have pierced ears, while many others, from necessity or 30 choice, do not have their ears pierced.

The present invention consists in a novel combination and arrangement of parts, whereby jewels may be attached on the same general principle to the most sensitive ears having very 35 small holes therein, or to unpierced ear-lobes, in an approved way; and, further, in a novel combination and arrangement of parts in fastenings for attaching jewels to pierced lobes, and in a certain feature of construction in this 40 species of the improved fastening, whereby respectively the trumpet-mouth is utilized as an abutment for the spring of the locking bolt, and the insertion of the lobe-point of the earwire is facilitated, and the employment of a 45 small trumpet-mouth of ornate appearance is provided for.

Figure 1 of the accompanying drawings is a side view of my improved fastening adapted for pierced ears. Fig. 2 is a back view thereof,

and Fig. 3 a section on the line 33, Fig. 2, the 50 fastening being shown closed in these figures. Fig. 4 is a side view, and Fig. 5 a section similar to Fig. 3, showing the same open; and Fig. 6 is a face view of its principal parts separated. Figs. 7 and 8 are, respectively, a front view and 55 a side view of my improved fastening adapted for unpierced ears, showing it closed.

Like letters of reference indicate corresponding and substitute parts in all the figures.

My improved fastening in either of its forms 60 is composed of two main parts, a b, united by a hinge-joint, c, the part a being solid and the part b hollow, the latter being in the form of a curved tube, while the adjoining end of the part a is correspondingly curved, so that to- 65 gether they snugly embrace the lower edge of the lobe of the ear and present a symmetrical appearance. A spiral spring, d, and a locking-bolt, e, projected by said spring, are located within the tube b, the bolt being constructed 70 with a thin end. f, to engage with a catch notch, g, and proviled on its back with a retractingprojection, i, accommodated by a longitudinal slot, j, in the tube, a matching projection, k, being soldered on the back of the tube; and the 75 said hinge-joint is constructed with a threepart knuckle, the middle part of which is soldered to or formed on the part a and serves to close the lower end of the tube b. In all these particulars the present fastening in either of 80 its forms has parts similar to those of my patented fastening aforesaid, as indicated by corresponding letters of reference in the drawings of the latter.

My present fastening, as distinguished from 85 my said patented fastening and from others, is constructed with the spring dabove the bolt e, and abutting against the closed upper end of the tube. The catch end f of the bolt is at its lower end and the catch-notch g is cut in 90 the said middle part of the joint e, which is made of proper size to receive it, a square notch of ample size being thus accommodated, while the lobe-pin may be made very thin, (and the weight of the fastening as a whole 95 materially reduced,) or the lobe-pin may be wholly omitted, thus forming a fastening by means of which a jewel may be securely at-

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tached to the most delicate and sensitive earlobe, and without penetrating it, if need be. The locations of the projection *i* and slot *j* and the projection *k* also are reversed, as compared with those of the corresponding parts of the patented fastening, this being incident to the aforesaid change of construction and operation.

In the form illustrated by Fig. 1, et seq., a trumpet-mouth, z, is attached to the upper end of the tube b, to receive the end of the thin lobe-point y, with which the part a terminates in said form, the said part z being so constructed and attached, as shown, as to close the upper end of the tube to form an abutment for the spring d, and both said parts z and y are curved correspondingly with the latter's line of motion, so as to facilitate inserting and withdrawing the lobe-point, while this gives the trumpet-mouth and the fastening as a whole a more ornate appearance.

In the form for unpierced ears (illustrated by Figs. 7 and 8) the part a is provided at its upper end with a rearwardly-projecting knob, w, and the part b has in front, at its upper 25 end, a ring, v, adapted to be pressed against the back of the ear-lobe, so that the latter will be pressed into said ring by said knob w when the fastening is closed, thus affording a secure attachment without pinching the ear. In the 30 example the ring v is circular, and is formed of round wire, being attached to the part b by a bowed cross-bar, as shown, and so located as to be concentric with the knob w, which is substantially hemispherical in shape, and the 35 part a extends above the knob w and terminates in a finger-nail catch, to facilitate opening the unlocked fastening.

The ring may instead be formed by the smooth-finished edge of a cup-shaped disk of 40 sheet metal, having its back attached directly to the part b or a, and the knob may be at the upper extremity of the part a or b.

The projections i k, Fig. 8, represent my im-

proved locking catch.

The part a may be provided with an open ring for connecting a set diamond or the like

thereto as a pendant, or the jewel may be attached to the improved fastening of either form in any approved way.

Any suitable metals may be used in constructing the parts, and details of shape and the like may be varied to suit different manufacturers without departing from my invention.

What I claim herein is—

1. A fastening for ear-jewels, comprising 55 parts a b, united by a hinge-joint, c, which has a movable middle part carried by the part a, said middle part of the joint being provided with a catch notch, and said part b constructed in the form of a curved tube and provided 60 within with a locking bolt engaging with said catch-notch, and with a spring for projecting said bolt, substantially as herein specified, for the purposes set forth.

2. The combination, in a fastening for ear- 65 jewels, of the ear-wire ay, the slotted curved tube b, the hinge-joint c, having a notched middle part carried by said part a, the bolt e, adapted to interlock with said middle part of the joint, the projecting spring d, arranged 70 within the upper part of said tube, the retracting-projections ik, and the trumpet-mouth z, receiving the point of the ear-wire and forming an abutment for the spring, as specified.

3. In a fastening for ear-jewels adapted for 75 pierced lobes, the combination of main parts a b, provided at their upper ends, respectively, with a lobe-point, y, and a trumpet-mouth, z, to receive said lobe-point, and a hinge-joint, c, with horizontal pintle uniting said parts a b, 80 said parts a b being curved to snugly embrace the lower edge of an ear-lobe, and said parts y z curved in the line of motion, substantially as shown, for the purposes set forth.

In testimony whereof I affix my signature 85

in presence of two witnesses.

GEO. W. WASHBURN.

Witnesses:

ISAAC P. HUBBARD, CHARLES BENNER.