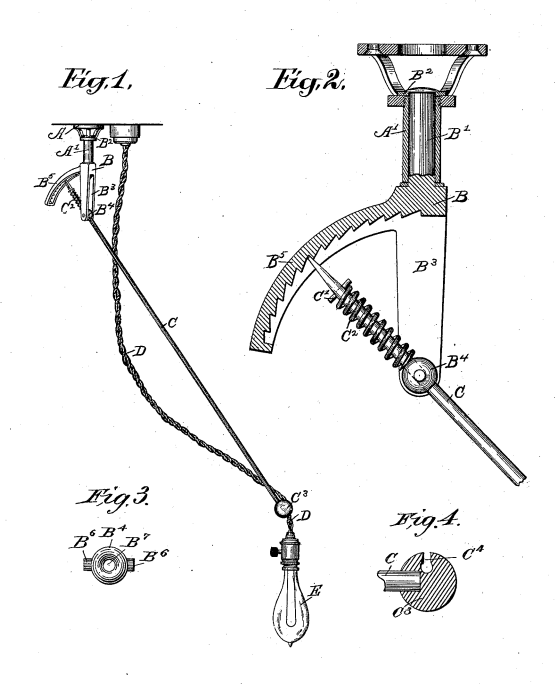
(No Model.)

S. E. NUTTING.

ADJUSTABLE INCANDESCENT LAMP HOLDER.

No. 523,482.

Patented July 24, 1894.



Witnesses, L. Benk J. B. Hhreler

Samuel E. Ritting By S.M. Brainard atty.

UNITED STATES PATENT OFFICE.

SAMUEL E. NUTTING, OF CHICAGO, ILLINOIS.

ADJUSTABLE INCANDESCENT-LAMP HOLDER.

SPECIFICATION forming part of Letters Patent No. 523,482, dated July 24, 1894.

Application filed August 17, 1893. Serial No. 483,367. (No model.)

To all whom it may concern:

Be it known that I, SAMUEL E. NUTTING, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illinois, have invented a certain new and useful Improvement in Devices for Adjusting Electric Lamps and the Like, of which the following is a description, reference being had to the accompanying drawings, forming part of this specification.

The object of my invention is to produce a simple and effective device for the proper adjustment of incandescent lights, especially when suspended by means of a cord.

Referring to the drawings, Figure 1 is a perspective view of my device shown in connection with an ordinary incandescent lamp suspended by means of a cord; Fig. 2 a full sized central section of the adjusting device, showing the operative parts. Fig. 3 is a plan view of the block B⁴. Fig. 4 is an enlarged central section of the ball C³ showing the slot C⁴, for the reception of the cord D.

Similar letters of reference indicate corre-

25 sponding parts.

A is the hanger or upper portion secured to the ceiling or wall, B the depending portion and its relative parts, and C the rod mounted therein. In order to secure a long and close bearing for the swivel I have screwed into the hanger A a piece of tube A'. Upon the depending portion B is turned the arbor B'; this passes through the tube A', closely fitting the same, and is headed or riveted over the washer B', placed within the hanger A and on the arbor B'. This allows of a perfect swiveled ac-

tion of the depending portion B.

The depending portion B is provided with two depending parallel arms B³. Journaled to between and near lower ends of the arms B³ is the block B⁴, having the journal bearings B⁵ formed on either side through the block B⁴ is drilled the hole B⁷ (Fig. 3) through which loosely passes the rod C. Mounted upon the rod C and interposed between the block B⁴ and the pins C' in the rod C is the spring C². This spring at all times acts to engage the reduced end of the rod C with the notches formed in the quadrant or are B⁵. On the outer end of the rod C is the small ball C³

provided with a small slot C4 through which passes the cord D on which is suspended the

incandescent lamp E.

The operation of my invention is easily understood. It will be seen that if the restaured end of the rod C be drawn out of engagement with the notches of the quadrant B⁵ then it can be moved up or down and set at any desired position, thus securing the vertical adjustment. In order to secure horizon-foctal adjustment it is only necessary to turn the swiveled portion in any direction required. A certain amount of vertical adjustment is obtained by merely drawing the cord through the ball C³. This in itself is a common and 65 well known method of adjustment, and is not claimed, except in combination with my special device.

Having thus described my invention, what I claim as new, and desire to secure by Letters 70

Patent, is-

1. A device for adjusting incandescent lamps and the like, consisting of a depending swiveled hanger portion, having depending arms and a quadrant, a fulcrum-block provided with a central opening and journal bearings, and a rod fulcrumed in a journaled-block and adapted to move freely through the same, all substantially as shown.

2. In a device for adjusting incandescent 80 lamps and the like, the combination of the hanger A, the depending portion B swiveled therein, said lower portion being provided with the quadrant B⁵ having notches on its under side, said depending portion being 85 provided with two parallel depending arms, the pivoted block B⁴, the rod C, spring C², all operating substantially as set forth and

shown

3. In a device for adjusting incandescent 90 lamps and the like, the combination of the hanger A having the tube A' screwed therein, the lower or depending portion B having the arbor B' working closely in the tube A', the depending arms B⁸ B⁸, the pivoted block B⁴, 95 the quadrant B⁵ provided with the notches on its under surface, the rod C, spring C², ball C³ and depending cord B, all operating substantially as shown.

4. A device for adjusting incandescent 100

lamps and the like, wherein the vertical adjustment is secured by means of a rod being fulcrumed in a pivoted ball, as B⁴, and engaging with the notches on the under side of the quadrant B⁵, and the horizontal adjustment being obtained by means of the swivel formed by the arbor B' turning in and having a bear-