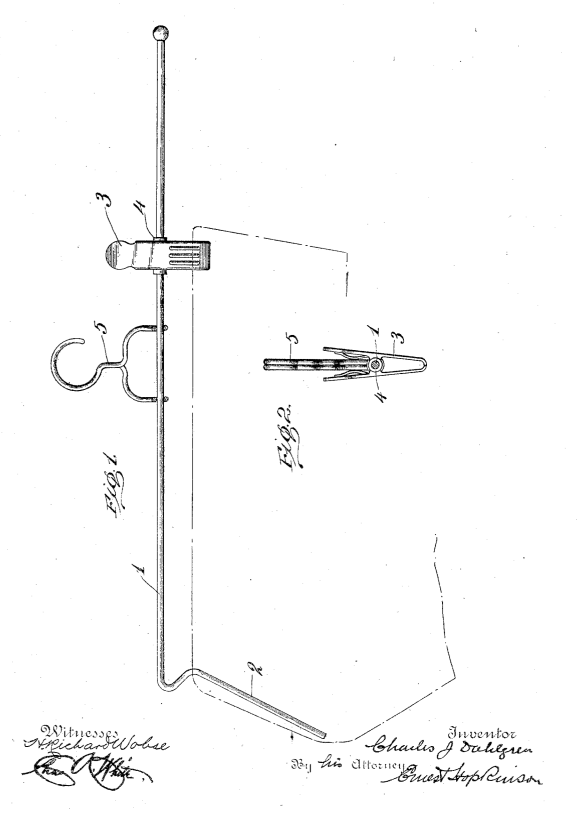
No. 780,091.

PATENTED JAN. 17, 1905.

C. J. DAHLGREN. TROUSERS HANGER. APPLICATION FILED JULY 16, 1903.



No. 780,091.

UNITED STATES PATENT OFFICE.

CHARLES J. DAHLGREN, OF NEW YORK, N. Y.

TROUSERS-HANGER.

SPECIFICATION forming part of Letters Patent No. 780,091, dated January 17, 1905.

Application filed July 16, 1903. Serial No. 165,780.

To all whom it may concern:

Be it known that I, CHARLES J. DAHLGREN, a citizen of the United States, residing at No. 556 Carlton avenue, in the borough of Brook-5 lyn, city of New York, county of Kings, and State of New York, have invented a new and useful Improvement in Trousers-Hangers, of which the following is a specification.

The present invention relates to trousersno hangers, and has for its object to provide a new and improved device whereby the garments may be suspended in the proper position and in such manner as to maintain the desired symmetry. At the same time the de-15 vice is one which may be very easily and cheaply constructed and takes up less room

than other devices for the same purpose. In the drawings I have shown a construction embodying my invention, in which—

Figure 1 is a side elevation view, the garment being shown in dotted lines, while Fig. 2 is an end view of the gripping device, partly in section.

Like numerals of reference refer to like 25 parts throughout both views of the drawings. Referring to the drawings in detail, 1 designates a bar which is preferably made of suitably strong wire having at one end an inclined projection 2, intended to be inserted in 3° the trousers at the upper rear portion thereof.

3 designates a gripping device, which may be of any desired form, but is preferably of the spring-clasp construction shown in the drawings, and is capable of being moved back 35 and forth to hold taut or release the suspended

garment. This gripping device is provided with a cylindrical portion 4, which has a frictional grip on the rod 1, this frictional grip being sufficient to stand the ordinary strain of 40 the stretched garment.

5 designates a suspending-hook of any desired construction. In operation it will be seen that the portion 2 of the device by reason of its inclined surface forms an abutment against which the cor- 45 respondingly-inclined portion of the garment rests, the gripping device 3 holding the garment taut against said member 2.

What is claimed as new is—

1. A trousers-hanger consisting of a hori- 5° zontal member having an outwardly-inclined portion adapted to be inserted in the upper rear portion of the garment, and a gripping device secured to said horizontal member, and adjustable therealong. 55

2. A trousers-hanger comprising a bar having an inclined end for insertion in the upper rear portion of the garment, and a gripping device frictionally secured upon said bar and adjustable therealong. 60

3. A trousers-hanger comprising a bar having at one end an inclined portion for insertion in the upper rear portion of the garment, and a gripping device of spring-clasp construction and movable back and forth along 65 the bar to hold taut or release the suspended garment.

4. A trousers-hanger comprising a bar having at one end an inclined portion for insertion in the upper rear portion of the garment, 7° and a gripping device for coöperating with said inclined portion to stretch the garment; said gripping device being movable along said bar, and having a cylindrical portion which has a frictional grip upon said bar sufficient 75 to stand the ordinary strain of the stretched garment.

In witness whereof I have hereunto set my hand this 12th day of June, 1903.

CHARLES J. DAHLGREN.

Witnesses: F. C. Doré,

THOMAS J. SURPLESS.