J. McCREARY.

HEM FOLDER AND GUIDE FOR SEWING MACHINES.

No. 263,054. Patented Aug. 22, 1882. Fig.1. Fig. 2, Fig. 3. \mathcal{B} \mathcal{Z} đ α A Fig. 4. Fig, 7. Fig. 6. Fig. 9, Fig.10. WITNESSES Cornest Ollshagen PMSwith INVENTOR John Mc. Creary, By Mis Attorney,

UNITED STATES PATENT OFFICE.

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HEM FOLDER AND GUIDE FOR SEWING-MACHINES.

SPECIFICATION forming part of Letters Patent No. 263,054, dated August 22, 1882. Application filed June 12, 1882. (No model.)

To all whom it may concern:

Be it known that I, JOHN McCREARY, of Cohoes, county of Albany, and State of New York, have invented new and useful Improvements in Hem Folder, Gage, and Guide for Knit Undershirts, of which the following is a full, clear, and exact description, reference being had to the accompanying drawings, making part of this specification.

My invention relates to that class of sewingmachine attachments employed in hemming to guide or fold the goods operated upon and

gage the hem.

Hitherto great difficulty has been encountered in forming in a satisfactory manner the broad hem required around the lower extremity of the knitted undershirts. With any devices hitherto employed it has been found impracticable to turn under the raw edge with suffi-20 cient neatness and dispatch and produce by a single operation a neat hem, because of the unequal stretching of the fabric, the hem produced being awry or puckered and of unequal width in different parts of its length. So great has been this difficulty that manufacturers of knitted goods do not have the raw edge turned under, and instead, after the fold is stitched, have the projecting edges trimmed off close to the stitching, to improve the appearance of the

The object of my invention is to provide a device which will enable an expert sewingmachine operator to form with rapidity and ease a neat broad hem around the lower ex-35 tremity of the knitted undershirt, the said hem

having the raw edge neatly turned under and held by the stitching, thus producing a suitable finish without resort to any subsequent op-

eration.

My invention consists in an adjustable Ushaped hem folder, gage, and guide, the upper part of which is prolonged into a slotted plate or arm adapting it to be adjustably attached to the machine, as hereinafter described.

In the accompanying drawings, Figure 1 is a front view, Fig. 2 is a side elevation, and

Figs. 4 and 5 represent the manner in which my invention is attached to a Willcox & Gibbs sewing-machine. Figs. 6, 7, 8, and 9 illustrate 50 the manner of operating the device. Fig. 10 is a modified form of the device.

Like letters in the drawings refer to similar

parts of the device.

A is the U-shaped hem folder, gage, and 55 guide, consisting of three parts, a, b, and c. The length of the part a determines the width of the hem. U is the knitted garment or undershirt, upon the lower extremity of which a broad hem, f, is required. The extremity of 60 the part a is rounded, as shown in Fig. 3.

The garment being placed at the left of the operator, he draws the edge to be hemmed in under the part a up around the extremity of part a and in toward part b and turns the raw 65 edge under, as shown in Fig. 7. The relative position of the device A and the presser-foot g, needle h, and feed i is such that when the machine is in operation and the hem started the goods will be drawn by the feed through 70 the guide and under the presser-foot in such a manner as to bring the stitching near the folded edge.

Figs. 6 and 9 show the manner in which the edge is turned under by the left hand of the 75 operator. The right hand also assists in the work of properly guiding the fabric into the device A. The part c assists the operator in keeping the turned edge against the part b. The part c, by bearing against the upper sur- 80 face of the hem, also contributes to give the hem uniformity in width and otherwise. When the hem has been nearly completed, leaving undone only a short space, as from j to k in Fig. 9, the machine is stopped with the needle 85 down in the goods, and the operator pushes the incomplete part, swinging it on the needle, out to the right from between the parts a and c and brings it around under the part a, as shown in Fig. 8, then starts up the machine, and fin- 90 ishes from k to j without further use of the device A in that part.

The device A may be secured in position and Fig. 3 an under side view, of my invention. I to the sewing machine by an extension of the

part c upward or to the right, or in any convenient manner which will not interfere with

the operation of the device.

d is a curved prolongation of the part c, ter-5 minating above in a slotted plate, e. In Fig. 10, d' is a curved prolongation of the part c, terminating in a slotted plate, e', at the right.

B is the upper or shank portion of the hemfolder A, consisting of the parts e, d, and e, 10 the curved part d terminating in the slotted

plate e.

The device may be secured to the Willcox & Gibbs sewing-machine by a screw, l, passing through the slot of part e and into the head 15 of the sewing machine frame, as shown in Figs. 4 and 5, and when so attached to the sewingmachine it can be nicely adjusted in position by turning or moving it about the screw l, or, if necessary, by slightly altering the form of 20 the curved part d.

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

1. In a sewing machine attachment, the herein-described hem folder, gage, and guide 25 A, consisting of the parts a, b, and c, made in U shape, and provided with a curved shank terminating in a slotted plate for attachment to the machine, substantially as described.

2. The sewing-machine attachment herein 30 described, consisting of an adjustable U-shaped hem folder, gage, and guide having the parts a, b, and c, and the curved part d, terminating in the slotted plate e, substantially as described.

In testimony whereof I have hereunto set my 35 hand this 8th day of June, A. D. 1882.

JOHN McCREARY.

Witnesses:

J. LEONARD WHITE, CHAS. O. EVEANS.