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Nov. 18, 1924.

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ATTACHMENT FOR SEWING MACHINES EMBROIDERY

Filed Dec. 12, 1923

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1,515,807 UNITED STATES PATENT OFFICE.

PAUL CORBIN, OF ALTUS, OKLAHOMA.

EMBROIDERY ATTACHMENT FOR SEWING MACHINES.

Application filed December 12, 1923. Serial No. 680,147.

To all whom it may concern: vention will be apparent during the course Be it known that I, PAUL CORBIN, a citiof the following description.

zen of the United States, residing at Altus, in the county of Jackson and State of Okla-5 homa, have invented certain new and useful Improvements in Embroidery Attachments for Sewing Machines, of which the following is a specification.

Patented Nov. 18, 1924.

My invention relates to an embroidery at-10 tachment to be mounted upon the presser foot of a sewing machine.

An important object of the invention is to provide a device of the above mentioned character, so constructed that it will proper-15 ly guide and center, with respect to the needle of the machine, embroidery threads of different diameters.

A further object of the invention is to provide a device of the above mentioned 20 character, which is mounted upon the top of the presser foot, with the embroidery thread traveling over the same, whereby the cating needle 7 passes through an opening embroidery thread is at all times visible, 8 in the presser foot. before being sewed to the fabric. 2530 embroidery thread thereto. 35of the machine.

In the accompanying drawings forming a part of this specification, and in which like 60 numerals are employed to designate like parts throughout the same,

Figure 1 is a perspective view of an embroidery attachment embodying my invention, showing the same applied to the 65 presser foot, all parts being enlarged for the sake of illustration,

Figure 2 is a side elevation of the same, Figure 3 is a plan view of the attachment removed, upon an enlarged scale, and, Figure 4 is an end elevation of the same. In the drawings, wherein for the purpose of illustration is shown a preferred embodiment of my invention, the numeral 5 designates the presser foot of the ordinary sew- 75 ing machine having an annularly arranged extension 6, as is customary. The recipro-

My embroidery attachment is designated 80 A further object of the invention is to as a whole by the numeral 9, and includes provide a device of the above mentioned a preferably substantially flat body porcharacter, which is extremely simple in con- tion 10, provided at its forward end with struction, small, cheap to manufacture, and a notch or opening 11, which is tapered or is adapted to be mounted upon the presser V-shaped, and decreasing in width inward-85 foot extension, between the ends thereof, ly. This notch is positioned adjacent to so that the attachment will in no way the opening 8. The body portion 10, in cover or obstruct the view of the pattern the form of a flat plate, has it rear end bent upon the cloth, during the sewing of the upwardly into an upstanding guide 12, having an opening 13 for receiving the em- 90 A further object of the invention is to broidery thread 14. This opening 13 is provide a device of the above mentioned preferably larger than the maximum diamcharacter, which due to its small size and eter of the thread to be worked, and the compact arrangement of parts, may remain opening 13 does not serve to center the work permanently upon the presser foot, during with respect to the needle 7, but simply as a 95 40 the ordinary sewing operation of the ma- means to guide it to the tapered notch 11. chine, without in any way interfering with This tapered notch is an important feature the operation or the convenience of the user of the invention, as this notch serves to center the thread with respect to the needle A further object of the invention is to 7, and also to produce the proper tension 100 upon the thread, near or at the point of sewing. The notch 11, by virtue of its shape serves to equally well center, with respect to the needle, embroidery threads of different diameters. I regard this as an 105 important feature of my invention. Particular attention is called to the fact that the body portion 10 of the device is mounted upon the top of the presser foot extension 6, and this body portion carries a 110 loop 15, preferably formed integral therewith, and bent downwardly for projecting

45 provide a device of the above mentioned character, which may be quickly and conveniently placed upon the presser foot extension of a sewing machine, and held thereon without the use of screws or other clamping devices. 50

A further object of the invention is to provide a device of the above mentioned character, so constructed that it will not work loose upon the presser foot extension, 55 due to vibration.

Other objects and advantages of the in-

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beneath the body portion. This loop is inserted upon the presser foot extension 6, by an end-wise movement, and the loop may have sufficient resiliency for affording a 5 proper frictional engagement with the extension 6, so that it will not work loose, due to vibrations. The attachment is therefore securely held upon the top of the presser foot extension, without the employment of 10 screws or the like.

my invention herewith shown and described is to be taken as a preferred example of the same, and that various changes in the shape, size, and arrangement of parts, may be re- 35 sorted to without departing from the spirit of my invention, or the scope of the subjoined claims.

Having thus described my invention, I claim:

rews or the like. Particular attention is called to the fact ing machine, comprising a plate having a V-shaped notch formed in its forward end, said plate having its material at its rear end bent upwardly and provided with an aper- 45 ture for the reception of the thread, and a laterally extending strip formed integral with the plate and bent into a depending loop for receiving the extension of the presser foot and holding the plate upon the 50 top of the presser foot. 2. An embroidery attachment for a sewing machine, comprising a member provided at its forward end with a tapered notch decreasing in width rearwardly, a thread guid- 55 ing element arranged near the rear end of the body portion, and a loop formed upon the body portion and extending laterally therefrom and adapted to receive a portion of the presser foot therein. 60 In testimony whereof I affix my signature. PAUL CORBIN.

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that the device is formed of a single section of sheet metal, with all parts integral. This enables the device to be stamped and bent 15 from the sheet metal in a very simple operation.

In the use of the device, the attachment is mounted upon the top of the presser foot 6, with the body portion 10 in the position 20 indicated in Figures 1 and 2. This brings the tapered notch or opening 11 adjacent to or partly overlapping the opening 8. The embroidery thread 14 is passed through the opening or eye 13 and then fed through the 25 tapered opening or notch 11 and passes beneath the presser foot 5, after it is sewed. The tapered opening 11 serves to center the thread with respect to the needle, and will do so with threads of different diamco eters.

It is to be understood that the form of

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