4 Sheets-Sheet 1.

W. H. CARR & F. W. OSTROM.

BUTTON HOLE ATTACHMENT FOR SEWING MACHINES. No. 303,361. Patented Aug. 12, 1884.

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PETERS. Photo-Lithographer. Washington, D. C.

Witnesses: Inventors: Horace & Hick William Flowy barr Uharles & Paintnall Willand W. Östrom ly W & Hagan/ thus Attuney_

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UNITED STATES PATENT OFFICE.

WILLIAM HENRY CARR, OF LANSINGBURG, AND FREELAND W. OSTROM, OF TROY, NEW YORK; SAID CARR ASSIGNOR TO SAID OSTROM.

BUTTON-HOLE ATTACHMENT FOR SEWING-MACHINES.

SPECIFICATION forming part of Letters Patent No. 303,361, dated August 12, 1884.

Application filed June 1, 1882. (Model.)

To all whom it may concern:

Be it known that we, WILLIAM HENRY CARR, of the village of Lansingburg, county of Rensselaer, and State of New York, and FREE-5 LAND W. OSTROM, of the city of Troy, State

- 5 LAND W. OSTROM, of the city of Troy, State and county aforesaid, have jointly invented a new and useful Improvement in Button-Hole Attachments for Sewing Machines, of which the following is a specification.
- Our invention relates to those attachments to sewing-machines which are actuated to move the fabric around and beneath the needle to sew the sides and ends of a button-hole, and more particularly to that kind of devices be-
- 15 longing to this class which are constructed with a cloth-carrying mechanism arranged to vibrate and move the fabric back and forth beneath the traverse of the needle in a \mathbf{T} -form guide-bar to sew the sides of the button-hole,
- 20 and with which the fabric-carrying mechanism and guide-bar are connectedly moved outwardly and inwardly to sew each of the ends of the button-hole.
- Forming a part of this specification are four 25 plates of drawings, containing ten figures, and
- in all of which illustrations the same designation of parts by letter-reference is used.

Figure 1 shows a plan view of the mechanism and its connection with a cross cam-groove 30 on the driving-shaft of the machine by which

it is actuated. Fig. 2 shows a plan view of the ratchet-wheel and a peripheral cam-wheel, the latter being beneath the former, the ratchet-wheel being shown smaller in proportion

35 than in the other illustrations, to better illustrate the manner of connecting a cam-grooved wheel to the under side of the peripheral camwheel by means of a slot formed in the latter and a set-screw. Fig. 3 is a perspective of

- 40 the under side of a cam-grooved wheel and peripheral cam-wheel, these parts being shown as removed from their attachment, turned over, and somewhat enlarged in proportion to better illustrate them. Fig. 4 is a diametrical
- 45 vertical section taken through the ratchetwheel, peripheral cam-wheel, and cam-grooved wheel. Fig. 5 illustrates in perspective the upper side of the cam-grooved wheel separated from its attachment. Fig. 6 shows in

cam as appearing when separated from its connection with the other parts and turned over. Fig. 7 shows in a plan view the mechanism with the ratchet-wheel removed, the position of the **T**-form guide-bar being indicated by a 55 dotted line, the pawls which actuate the ratchet-wheel being thrown back. Fig. 8 is a plan view of the mechanism with the ratchet-wheel, peripheral cam-wheel, cam - grooved wheel, switch-lever, and connecting - bar removed. 60 Fig. 9 is a vertical section taken on the line $x^2 x^2$ of Figs. 1, 7, and 8. Fig. 10 is a plan view of a portion of a sewing-machine table, showing the arrangement of the attachment relative to the main shaft of the sewing-ma- 65 chine.

The several parts of which our invention is composed and the ordinary parts of a sewingmachine with which they connect are designated by letter-reference as follows: 70

The letter A indicates the sewing-machine shaft; a' a', the ordinary cross-grooved cam secured thereto, and a^3 the switch.

The letter B indicates the lever to which the switch is pivoted at a^2 at one end and at the 75 other end at b'. Said lever is pivoted to a stud on the table, this lever having formed in an offset on its side the slot b^2 . When the shaft A is turned, this lever is caused to reciprocate on its pivotal connection made with the table 8c at b'.

The letter C indicates a connecting-bar constructed to receive and transmit reciprocating motion from the lever B by being connected with the latter in the slot b^2 by means of a 85 pivot and set-screw at c^2 , with the measure of its received and transmitted motion regulated by the relative position at which one of its ends is pivotally placed in the slot b^2 , the other end of this connecting-bar being pivoted 90 to the cross-head D² at c^3 , the center of the attachment.

The letters D' D' indicate the frame sides in which the vibrating or reciprocating parts of the mechanism move, the guideways being 95 formed on the inner sides of this frame, as designated at d' d' in Fig. 9, and in Figs. 1, 7, and 8 by the dotted line d' d'. The letter D^a indicates one of the cross-

rated from its attachment. Fig. 6 shows in $| \cdot |$ The letter D² indicates one of the cross-50 perspective the under side of the peripheral | heads of the reciprocating mechanism, to a pro- 100 jection on which the connecting bar C is pivoted. D⁴ is the cross-head at the opposite end of the reciprocating mechanism. Both of these cross-heads move in the guides d' d', when the

- 5 cross-heads and the parts with which they connect are reciprocated by means of the connection made with the bar C. The cross-heads D² and D⁴ are centrally connected by the bar D⁵, and this latter has formed in it longitudi-
- 10 nally a guideway for the short arm of the Tform bar T, the lines of this guideway being indicated by the letters i i. The short arm of the T-form bar, as indicated at t, as an extension or rod, E, which has a shoulder or
- ¹⁵ collar, e^2 , and encircling the extension between the said collar and the cross-head D² is a spiral spring, e^4 , which acts to force the said frame T in one direction—viz., to force the pin n^2 thereon against the largest part of the cam-
- 20 wheel—and the extent of movement of the frame T under the action of the said spring being limited by a stop, e^3 , shown as an adjustable nut placed on the extension or rod E, as shown in the drawings.
- ²⁵ The letter F denotes the cloth-carrier, and f' the opening for the vertical passage of the needle. The cloth-carrier is connected to the under side of the guide-bar G, which is constructed to move back and forth in the bar T in
- 30 a slot in the top, and a groove in the bottom or under side of said bar, a portion of the latter being projected upwardly within the slot, the latter being indicated at g' g', and the upward extension of the guide bar being indi-
- 35 cated at g'', with the cam-pin thereon, by which the guide-bar and connected carrier are actuated, is designated at g^3 . This attachment of the cloth-carrier and guide-bar and the construction of the groove in the bottom and the
- 40 slot in the top of the bar T, and also that of the cam-pin attached to the bar and connected carrier, is the same as that shown and described in the application of William Henry Carr, filed in the Patent Office on the 24th day
- 45 of December, 1881, Serial No. 48,652, and relating to button-hole attachments to sewingmachines.

The letter H indicates a ratchet-wheel, and S its vertical shaft secured to the arm a^5 by 50 the set-screw a^6 .

The letter J designates a cam-wheel, having in its perimeter the cam-surface h^2 , and at h^3 a slot that is radially placed in said wheel J, and at h' a set-screw. On the under side of this

55 peripheral cam wheel there is constructed from center to circumference an outwardlyprojected tonguing-piece, indicated at h^4 . (See Fig. 6.)

The letter K designates a disk-wheel, which 60 has upon its under side a heart-shaped camgroove, k', which is eccentrically formed thereon. The center of this wheel K is slotted for the passage of the vertical shaft S at k^2 , and its upper surface is grooved radially at h^5 to

65 receive the tonguing-piece h^4 on the peripheral cam-wheel J. This cam-grooved wheel hook-pawl P², or by both combined.

K is tapped and threaded at k^3 to receive the set-screw h' on the cam-wheel J, and this wheel K is not attached to the shaft S, but to the under surface of the peripheral cam-wheel 70 J, as before described, by means of the tonguing-piece h^{t} and the set-screw on the latter wheel, and the groove and tap-hole in the top of the cam-grooved wheel K. As these two wheels are thus connected, the measure of ec- 75 centricity at which the heart-shaped camgroove k' acts may be varied. The cam-pin \check{g}^{3} on the cloth-carrier guide-bar and the connected, cloth-carrier F are moved back and forth by the engagement of this cam-pin g^3 so with the heart-shaped cam-groove k', when the wheel in which the latter is constructed rotates, and these features of construction and arrangement are the same herein as those shown and described in the application of 85 William Henry Carr, filed December 24, 1881, and before alluded to, our improvement thereon, as herein shown, relating to these features of construction, being the method of increasing or diminishing the distance traveled by 90 the cam-groove and the engaging-pin on the carrier-guide by varying the eccentricity of the cam-groove k', and thus to make a longer or shorter button-hole with the same device.

The peripheral cam-wheel J has constructed 95 upon its perimeter the cam-surface h^2 , the terminal ends of which, as designated at S⁴ and S³, are curved inwardly and gradually to join another portion of the wheel's circumference which is nearer to the rotating center 103 of the wheel than the surface h^2 . Upon the short arm of the bar T there is constructed a projecting cam-pin, n^2 , which, when the wheel J is rotated at intervals, engages with the cam-surface h^2 at S⁴ to force the bar T and the 105 connected cloth-carrier toward and against the force of the spring e^{t} , arranged on the bar E between the cross-head D² and the fixed collar or shoulder e^2 , and to so hold these connected parts in position while the wheel J is turning 110 and the cam h^2 and the pin n^2 are in engage When this engagement ceases and the ment. pin n^2 on the bar T commences to move along on the inwardly and gradually curved surface S^5 , the spring e^4 forces the cloth-carry-115 ing mechanism back to its former position as the wheel continues to turn, until in its rotation the pin n^2 and cam h^2 again commence to engage, when said cam moves the connected parts against the force of the spring, as before 120 The relative measure of distance described. as to how far the cloth-carrying mechanism shall be moved back and forth by the cam h^2 and the pin n^2 , and where forced back to after the latter have ceased to engage, is regulated 125 by the stop e^{3} , before described, on the end of the bar E.

The ratchet-wheel H is actuated to turn one or more teeth at every revolution of the sewing-machine shaft by means of its reciprocat- 130 ing engagement with the push-pawl P' or the hook-pawl P^2 , or by both combined. The pawls P' and P² are made adjustable in the measure of their pawl engagement with the teeth of the ratchet-wheel by means of their attachment in the slots p^4 , constructed in the

- 5 angular levers $p^2 p^2$, to one of which each pawl is pivoted, the angular levers being also pivoted to the studs on the table designated at p^6 . Thus by moving the pivoted ends of the pawls outwardly or inwardly at their pivotal con-
- 10 nection with the slots p^4 the measure of motion communicated to the ratchet-wheel H at each revolution of the sewing-machine shaft may be increased or diminished. Where two pawls are employed, they are connected by a 15 spiral spring, as shown at t^4 . Where but one
- is used, a single spring is connected with the pawl, as indicated at t.

It will be observed by reference to Figs. 1, 7, 8, and 10 of the drawings that the attach-20 ment is built over the main shaft of the sewing-machine in such a manner that a greater portion—about two-thirds—of the width of the frame-work of the attachment will be on one side of the main shaft, and that the switch-25 lever B is arranged over the cam-wheel on

the main shaft, and is pivotally connected to the center of the cross-head D² by the bar or liuk C, so as to secure a center draft on the movable parts of the attachment, thereby do-

30 ing away with the intermediate lever required to make the connection, as heretofore. Connectedly these several parts constituting our invention operate in the following man-

- ner: As the whole mechanism, consisting of 35 the cloth-carrier, connected sliding bar G, bar T, cam-grooved wheel, peripheral cam-wheel, and ratchet-wheel, together moving by means of the connected cross-heads $D^2 D^4$ in the slides d' d', are caused to reciprocate through
- 40 connection with the driving shaft, as before described, the fabric held by the carrier is reciprocatingly moved over the aperture made in the table-plate for the descent of the needle, so that the latter makes a puncture at the end
- 45 of each movement in reciprocating, and intermediately forms a stitch. While this is being done in repeated sequence, the ratchetwheel being actuated to turn, by reason of its pawl engagement, also moves the peripheral
- 50 cam-wheel and the attached wheel which has on its under side the heart-shaped cam-groove k', and within the latter the cam-pin g^3 , which is on the carrier-guide G, and also the connected carrier and fabric, so as to thus form
- 55 a row of stitches along the side of the buttonhole while this cam-pin g^3 is thus being moved along and in one side of the heart-shaped camgroove. When this has been done, and while the cam-pin g^3 is passing the flattened end of
- 60 the heart-shaped groove k', the peripheral cam h^2 on the wheel J, as the latter rotates, begins to engage with the pin n^2 on the bar T, and so as to move the mechanism and fabric from the top of the line of stitching already sewed on
- 65 one side of the button hole around the end beneath the needle's traverse to sew this end in

passing. After this has been done, and while the cam-pin g^3 is being returned along and through the other side of the heart-shaped cam-groove as the wheel K turns, the mech- 70 anism thus connected is held in position against the force of the spring e^4 on the bar E, and the fabric moved in return to sew the remaining side of the button-hole. When this has been done, and the pin n^2 , by the rotation of 75 the wheel J, commences to pass the curve S^5 , the spring e^4 forces back the mechanism. and while the pin n^2 is passing the curve S^6 of the cam h^2 the fabric is moved so as to sew the remaining end.

If desired, the curves S^4 S^5 may be constructed of a reversing double-ogee form, as indicated by the dotted lines u u at Fig. 2, to eyelet the ends of the button-hole.

When it is desired to increase the length of 85 the button-hole, the cam-grooved wheel K is diametrically moved outwardly on the line of its adjustable connection with the lower side of the wheel J, the latter being attached to the ratchet-wheel, and actuated to turn with 90 the latter on the vertical shaft S, thus moving outwardly the cam-grooved wheel K and increasing its eccentricity and the distance to which it moves the cam-pin g^3 on the carrier-guide. This eccentricity can be reduced by 95 moving inwardly on the line of its attachment the cam-grooved wheel. The engaging campin g^3 then moves a shorter distance, and consequently a shorter button-hole is made. Asthe heart-shaped cam-groove made diametri- 100 cally adjustable to the combined peripheral cam-wheel and ratchet-wheel, arranged to turn together on the same vertical shaft, will, in combination with an engaging pin, n^2 , on the short arm of the barT, and a cam-pin on the 105 carrier-guide when actuated by the ratchetwheel to intermittently turn, move the fabric so within the line of the needle's traverse as to sew the sides and ends of a button-hole. We do not limit our invention of this combi- 110 nation of elements as arranged to its further combination with the spring e^4 on the bar E, employed to regulate the measure of distance between the rows of stitches forming the side of the button-hole. 115

The distance between the two rows of stitches forming the sides of the button-hole may be increased by screwing outwardly the stop e^3 on the end of the bar E, and the width between said rows reduced by running inwardly ¹²⁰ this stop e^3 on the bar E.

As the ratchet-wheel and the peripheral cam-wheel must be connected and constructed so as to move together on the same vertical shaft, they may, if desired, be made in one ¹²⁵ piece instead of two parts, as we have shown and described them as formed, provided substantially the same relative adjustment of the cam-grooved wheel is produced and the equivalent construction of the peripheral cam re- ¹³⁰ tained.

Having thus described our invention, what

we claim, and desire to secure by Letters Pat-

tent, is— 1. In an attachment to sewing-machines for mathing in a statement in a sewing machine in a statement in a statemen sewing button-holes, the combination of an at-5 tached ratchet-wheel and peripheral camwheel, constructed so as to be actuated to turn together upon the same vertical shaft, a wheel having on its under side a heart-shaped camgroove, and constructed to be diametrically

10 adjustably secured to the under surface of the combined peripheral cam and ratchet-wheel, and a cam-pin on the fabric-carrier guide constructed to engage with said heart-shaped camgroove, substantially as and for the purposes 15 herein described and set forth.

2. In an attachment to sewing-machines for sewing button-holes, the combination of a combined ratchet - wheel and peripheral camwheel, a vertical shaft constructed for the lat-

20 ter to turn on, a wheel having on its underside a heart-shaped cam-groove, and which lastnamed wheel is constructed to be diametrically adjustably secured to the under side of said combined ratchet-wheel and peripheral cam-

25 wheel, a cam-pin in the cloth-carrier guide, constructed to engage with said heart-shaped cam-groove, and a cam-pin on the short arm of the bar T, constructed to engage intermittently with said peripheral cam-wheel, as and

30 for the purposes herein set forth.

3. In mechanism for sewing button-holes, the combination of a ratchet-wheel and a peripheral cam-wheel constructed to turn together on the same shaft, means to move them, the bar T and cam-pin thereon adapted to be 35 intermittingly engaged and moved by the said peripheral cam-wheel, a cloth-clamp actuated thereby, a spring to move the said bar T against the action of the said cam-wheel, and an adjustable stop to determine the amount of 40 movement of the said bar by the said spring, substantially as and for the purpose described.

4. In an attachment for sewing button-holes, the peripheral cam-wheel, a cloth-clamp, and its actuating-bar T, provided with a cam-pin 45 adapted to be acted upon by the said cam-wheel, combined with a spring to move the said bar in one direction, and an adjustable stop to determine the extent of movement of the said cloth-clamp and bar T under the ac- 50 tion of the said spring, substantially as described.

Signed at Troy, N. Y., this 24th day of May, 1882.

WILLIAM HENRY CARR. FREELAND W. OSTROM.

Witnesses:

CHARLES S. BRINTNALL, JUSTIN KELLOGG.