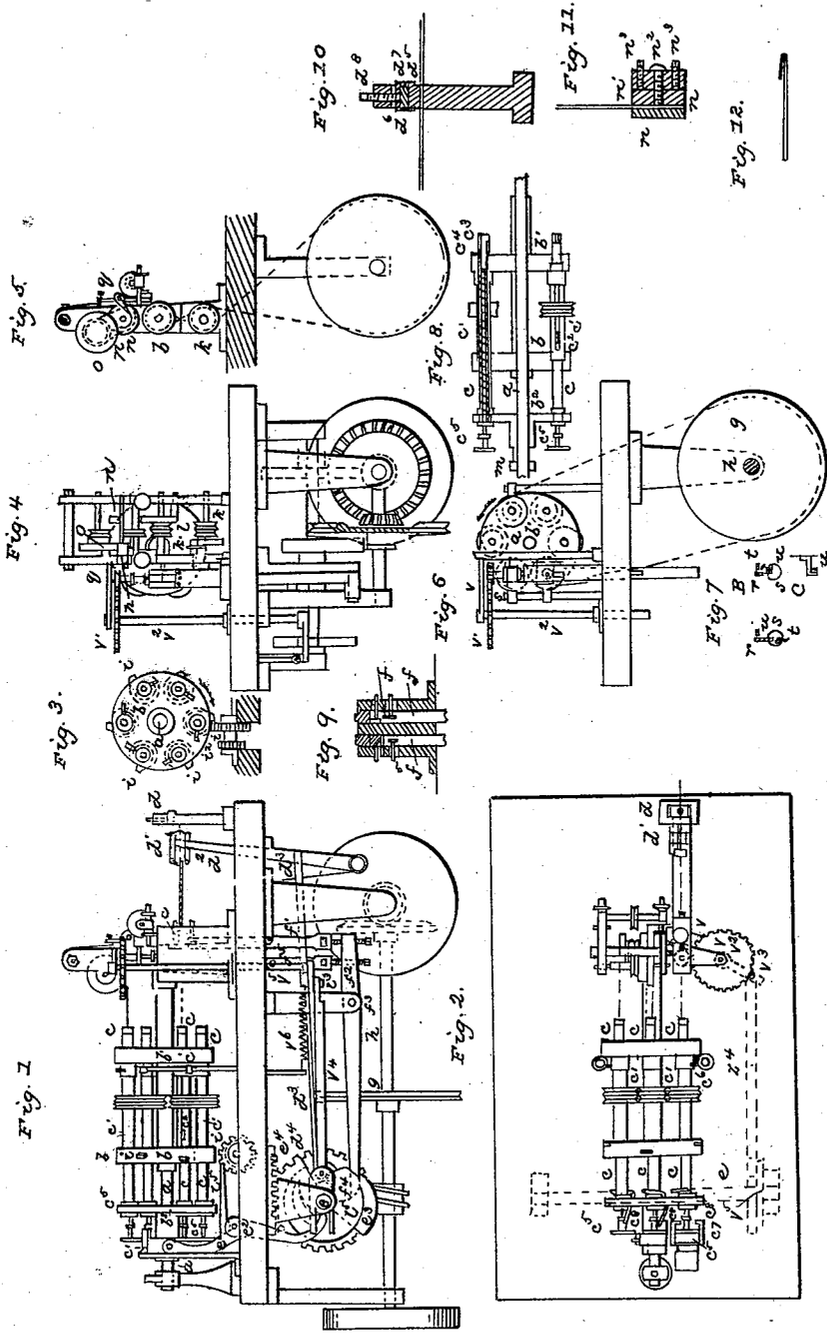


F. PLANT.
Needle Machine.

No. 28,772.

Patented June 19, 1860.



Witnesses:
Chas. H. Root
James H. Root

Inventor:
F. Plant

UNITED STATES PATENT OFFICE.

FREDERIC PLANT, OF NEW YORK, N. Y.

MACHINE FOR MAKING NEEDLES.

Specification forming part of Letters Patent No. 28,772, dated June 19, 1860; Reissued October 15, 1867, No. 2,779.

To all whom it may concern:

Be it known that I, FREDERIC PLANT, of the city, county, and State of New York, have invented a new and useful Improvement in Machinery for the Manufacture of Barbed and other Needles for Knitting and Sewing; and I do hereby declare and ascertain said invention and the manner of constructing and using the same, referring to the accompanying drawing, in which I have given the same letters of reference to the different parts of the machine in all the figures.

Figure 1 is a side elevation of the machine, Fig. 2, is a plan. Fig. 3, is a cross section of the needle holding tubes and their connecting disk b which governs their position when in operation. Fig. 4, is an end view of the grinding apparatus. Fig. 5, is a side elevation of the parts in Fig. 4. Fig. 6, is view of the bending apparatus; Fig. 7, details of the bending apparatus; Fig. 8, section showing the details of the needle holding tubes and their appendages. Fig. 9, is the cutting off apparatus and grooving die, sectional figure.

The purposes of my improved machinery are to form a needle complete from a wire; grinding, polishing, flattening and bending the same without removing it, or handling it until it is finished.

In the drawing I have shown the machinery necessary to form a barbed needle such as is used in knitting machinery, and in some kinds of sewing machines; to make other styles some modification is necessary, and it is obvious that in many parts of the machine other obvious and well known mechanical devices, may be substituted for the specific ones described without changing the character of my improvements.

The construction is as follows: In a suitable frame work, which needs no particular description or form, I sustain a permanent horizontal shaft a , on which there is a collar or tube put, to which two disks b b' are permanently affixed; a third disk b^2 is also placed upon said shaft a in rear of the others and revolves on it in unison with them, and also slides lengthwise upon it, as will hereafter be explained. The disks above named have a series of six, more or less, holes through them at equal distances apart, and from the center, so as all to revolve in precisely the same circle; the number of these

holes should be determined by the number of distinct operations to be performed upon each needle, and they form the bearings of a series of parallel tubes c of the following construction. Each tube c is hollow from end to end, and passes through a hole in each of the disks. Between the disks b b' , this tube c is surrounded by an exterior tube c' as most clearly indicated in Fig. 8. This exterior tube c' is furnished with a pulley upon it, by which it is rotated; in this exterior tube there is a slot c^2 , into which the pin on the tube c projects, so as to be driven by it, while said tube c is free to move endwise, collars on the rear end of the tube c so confine it to disk b^2 that it must move endwise with the said disk as it slides on the permanent shaft a ; the front end of each of the tubes c is contracted on the interior, as clearly indicated in the section Fig. 8 by a trumpet mouth piece, so as to have a hole just large enough to admit the wire freely; in one side of this piece there is a recess, into which is fitted a piece of metal c^3 that on its inner surface conforms to the outline of the trumpet shaped piece, but at its rear end is wedge shaped exteriorly. A wedge c^4 fits over this and when forced forward drives it inward and causes it to grip the wire after it is fed, as hereinafter explained; the wedge c^4 is connected by a stem passing through the needle holding tube c to a button c^5 at the rear end thereof; a spring forces forward the wedge and it is drawn back by the button c^5 as hereinafter described.

The first operation to be performed is to feed the wire into the machine. This is done by passing it through stationary holders, of any convenient construction at d , thence it passes through the feed apparatus d' consisting of a grip that slides forward and back at proper intervals a sufficient distance to feed in the wire for one needle. When this grip is forced forward it holds the wire and carries it into the machine; in returning it slides over the wire which is then held by the stationary holder d ; the feed is made by means of a lever d^2 , that has its fulcrum at its lower end, its upper end being jointed to the feed grip d' ; just above the fulcrum there is a connecting rod d^3 that connects it with an eccentric d^4 on the cam shaft e , by the revolution of which it receives its motion.

The next operation in the progress of the manufacture is to cut off the wire the right

length and stamp the groove or recess there-
 in, which operations may be performed at
 the same time; the cut off is affected by a
 movable shear, f , operating against a sta-
 5 tionary one, clearly illustrated in the sec-
 tional drawing, Fig. 9. This shear is on the
 upper end of a piston or rod, f' , which is
 forced upward by a lever f^2 . The fulcrum
 of which is at f^3 (see Fig. 1) and it is actu-
 10 ated by a cam f^4 on cam shaft e so as to cut
 off the wire at the proper time. The groov-
 ing die f^5 and its rods are connected with
 the same lever f^2 , and are at the same time
 15 actuated by it. Simultaneously with this
 operation the rotating needles tubes c are
 made to advance and one of them having its
 center exactly opposite the projecting end of
 the wire slips over it. At this time this
 20 particular tube is held so as not to revolve
 by catch c^6 affixed to the frame against
 which a projecting pin on the tube c' is
 brought into contact. At this time the
 wedge c^4 is drawn back as hereafter ex-
 25 plained and held by a trigger or catch c^8
 affixed to the disk b^2 so as to allow the wire
 a free entrance; when the tube c has passed
 onto the wire sufficiently far the tail of the
 trigger strikes the disk b and trips it, allow-
 30 ing the wedge to be driven forward by the
 spring that surrounds its stem, and thus
 secure the wire firmly in the jaws of the
 tube.

The advancing of the tubes is effected by
 a lever e' that is connected by a fork and
 35 collar with the rotating disk b^2 ; the fulcrum
 of this lever is at e^2 and its lower end is
 brought into contact with a cam e^3 on shaft
 e . The tubes are drawn back by a spring e^4
 affixed to said lever, or otherwise placed.
 40 When the tube c has received the piece of
 wire cut to the proper length, and has re-
 ceded, the disks turn so as to bring the next
 succeeding tube to the point for receiving a
 wire as just described. This process of turn-
 45 ing is made as follows: all the tubes are
 rotated by a single band running in the di-
 rection of the arrow in Fig. 6, which passes
 over a pulley g on the driving shaft h ; the
 tendency of this band is to continuously re-
 50 volve the disks, if not checked by some in-
 terposing device; on the exterior circumference
 of the disk b are projections i' (see Figs. 6
 and 1). These come into contact with pro-
 jections or cogs on a small wheel i' placed
 55 just below it and at right angles thereto.
 This wheel i' is on a short shaft on which is
 a second cog, or ratchet-wheel i^2 ; this latter
 wheel is actuated by a catch or pawl i^5 con-
 nected with the lever e' ; thus when the pro-
 60 jections i' are in contact with a cog on wheel
 i' the disks are at rest but when the cog
 passes the said projection the disks revolve
 until the next one strikes a cog. The cut
 wire having passed on to the second posi-

tion, and its tube free from the catch c^6 , it
 65 commences to revolve, and as the tubes c, c, c ,
 again advance the end of the wire comes
 into contact with the first grinding opera-
 tion. This grinding or pointing of the wire
 70 is effected by the face of a steel revolving
 cutter disk or emery wheel k (see Figs. 4
 and 5); the needle is pressed against the sur-
 face of said wheel k , by a block or gage k' ,
 which is adjusted into exact position by set
 screws, so as to properly bring the wire into
 75 contact with the grinding surface. The
 tubes then again retreat, and the disks b and
 c revolve one more step, bringing a new
 piece of wire to the grinder k , and carrying
 that just acted upon up to a second grinding
 80 surface l similar in all essentials to k , but
 finer, where the point is made more perfect
 and the needle is properly reduced. At the
 next step in the circuit the needle is stopped
 85 in its revolution by a catch, similar to that
 described in c^6 (this is seen at m , see Fig. 6),
 the partly finished needle is then thrust for-
 ward with out revolving and is ground flat
 at n' on the same side as the groove formed
 by the first operation. At the next step it is
 90 smoothed and polished by a polishing wheel
 o while revolving; this wheel o acts at its
 periphery on the needle, against which the
 needle is borne by a spring rest p ; the spring
 upon which is adjusted by the set screw at
 95 q . The needle is now shaped and ready for
 bending into form which is done by the next
 step in the circuit.

The grinding apparatus is all put in mo-
 tion by a band running from pulley K^2
 100 which is driven by bevel gear from the main
 driving shaft; when the smooth incomplete
 needle arrives opposite to the bending appa-
 ratus its point is thrust forward through a
 stationary guide at the point r (see the de-
 105 tached parts in Fig. 7,) in which A shows
 the bending apparatus open ready to re-
 ceive the straight unbent needle and B, the
 same parts closed at the time the needle barb
 is bent into form and the needle finished, ex-
 110 cept the last polish ordinarily given to such
 articles by "tumbling" the point of the
 needle after passing the guide at r passes
 along beside the straight die of which the
 guide forms a part and projects beyond this
 115 stationary guide just far enough for the
 bend, at this point in a perpendicular line
 is fixed a vertical shaft E, two sides of
 which have been cut away down to the cen-
 ter so as to be present when the point of the
 120 needle is inserted as in the position A a
 straight surface continuous with the straight
 stationary part r and on a line therewith
 there is an arm t affixed to the shaft against
 which the point of the needles come. Af-
 125 fixed to the stationary die or surface r there
 is a thin steel piece u , (see C Fig. 7) between
 which and the stationary die r the needle

passes and around which the barb is bent by revolving the shaft *s* a half turn more or less into the position shown at B, Fig. 7. This movement bends the barb short around the steel piece *u* and the arm *t* crimps the necessary bend in the end of the barb for entering the groove of the needle in advancing the tubes, the one which presents the needles for this last operation the button *C*⁵ is brought within the influence of a stationary piece *c*⁷ on the frame work, (see Figs. 1 and 2) by which when the tubes are advanced the button *c*⁵ is caught and the grip upon the shank of the needle released by drawing back the wedge *c*⁴ as hereinbefore fully explained when the tubes are receded and the revolving shaft *s* is rotated back to its first position as at A, Fig. 7, the needle is free to drop from the machine.

To turn the shaft *s* as before described I put upon it a pinion *v* clearly shown in Figs. 2, 4 and 6. Into this pinion *v* a spur wheel *v*¹ gears this latter being affixed on a shaft *v*² that extends down to a level with the cam shaft at which point it has an arm extending out radially at *v*³ a sliding bar *v*⁴ is connected at its front end with the arm *v*³ and at the rear end it comes in contact with a cam *v*⁵, by which it is thrust forward, into the position shown in Fig. 7, A. The spring *v*⁶ turns it back to close it, and bend the barb as at B. The cam shaft *e* is revolved by a worm *w* on the driving shafts working into a wheel *x* on said cam shaft *e*, into the position shown in Fig. 7, A the spring *v*⁶ turns it back to close it, and bend the barb as at B. The cam shaft *e* is re-

volvied by a worm *w* on the driving shaft working into a wheel *x*, on said cam shaft *e*.

It is obvious that many mechanical changes, may be made in parts of this such as substituting rotating machine and cutters for the cutter *f*, and die *f*⁵. In making needles that are not barbed the bending apparatus is omitted, bearing in whole, or in part, may be substituted for the bands, and the tubes to be stopped may be thrown out of gear by the usual mechanical devices.

Having thus fully described my invention what I claim therein as new and for which I desire to secure Letters Patent,

1. The combination of the feeding and groove stamping apparatus with the needle holding tubes, substantially as and for the purposes specified.

2. I also claim the revolving needle tubes for holding the wire and releasing the same as herein described.

3. I also claim the combination of a series of grinding apparatus with their adjustable blocks for pointing the needles and polishing the same with a series of needle tubes or holders as above specified.

4. I also claim the apparatus for bending the barbs of the needle as herein set forth.

5. I also claim the combination of a series of needle holders, feed apparatus, grinding and bending apparatus by which a perfect needle can be formed without manipulation in a single machine.

F. PLANT.

Witnesses:

JNO. GAYNOR,
JULIUS HARVIUS.