A. B. WILSON.

3 Sheets-Sheet 1 .

Sewing Machine.
No. 7,776.
Patented Nov, 12, 1850.


3 Sheets-Sheet 2.
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## A. B. WILSON. Sewing Machine.

3 Sheets-Sheet 3.

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# United 

# A. B. WILSON, OF PITTSFIELD, MASSACHUSETIS. <br> IMPROVEMENT•IN SEWING-MACHINES. 

Specifiealion forming part of Letters Patent No. 7,776, dated Noremine 12, 18.0 .

To all whom it may concern:
Bo it known that I, A. B. Wilson, of Pittsfield, in the county of Berkshire anid State of Massachusetts, have inyented certain now and useful Improvements in a Machine for Seviug Cloth and other Fabrics; and I do hereby declare that the following is a full, clear, and exact description of the same, reference being had to the accompanying drawings, forming part of this specification, in which-

Figure 1 is a view of theupper side of the machine, taken in an oblique directiou. YFig. 2 is an inverted plan view of the under side of the madhine. Fig. 3 is a section taken through the center of the plate, leaving the working parts of the machine entire. Irig. 4 is a detached viow of the motion for operating the needle.
Similar letters of reference indicate corresponding parts in each of the several figures.
The nature of my improvements, which are applicable to a machine in which two threads are used-riz., que passed through the cloth by a needle, leaving a loop through which auother thread is passed by a shuttle-consists, first, in an improved mode of operating the vibrating arm which carries the needle; secondly, in an improvod mode of operating the shuttle, by which I cau pass a thread during each of its motions; ond during its môtion in one direction and anotherduring its notion in the opposite direction; and, thirdly, in an improved mode of holdiag and moving the cloth to be stitched.
To enable others skilled in the art to make and use my invention, I will proceed to dcscribe its construction and operation.

A is a plate of metal, of suitable form and strength, provided on its under side with beariugs $B \mathrm{~B}$, which ray be cast with it.

Cis the diving-shaft, whish is mounted in the bearinge $B 13$ and carries a small fly-wheel, D.

H is a circular disk of metal attached to or cast with the fly-wheel D.
$e e^{\prime}$ are small studs or pins inserted in the face of the elisk E, on the same diancter and at equal distances from the center or axis of the shatit.
$F$ is a shaff or spinde momed in bearings $G$ $G^{\prime}$, secured to the apper side of the plate $A$.

His be needle-arm, which is attached to the end of the shaft $F$, and is provided uear its end with ancye.
I and Jare a pair of curved levers scoured on
the shaft $F$, formingan escapenent motion, and are actuated by the studs $e e^{\prime}$ on the disk E , for the purpose of operating the needle-arm H .
$h$ is the needle, which is curved in the form of an are of which the axis of the shaft $f$ is the center. It is slightly grooved on its front side to guide the thread, and is provided near its point with an eye, through which the thread passes. It is secured in the needle-arm by a set-screw.
$i$ is a spring attached to the upper or back side of the needle-arm H , and provided near its end with an eye, which forms an clastic guide for the thread as it passes to the needle.
$K$ is a spool carrying the neede-difead. It. turns easily on a spindle, $k$, attached to a pillar above the bearing $A^{\prime}$ of the shath $F$.
$j$ is a presser-guide for keeping the thread tight in its passage to the nedlle.
I is the shuttle, which is of metal, poiphed at each end and provided on each side with a groove.
$n$ is the ljobbin.
$m$ is the thread-guide.
L is a slot in the plate $\Lambda$, forming the shut-
tle path.
M M' are two plates of steel, screwed to the under side of the plate $\Lambda$, and having their edges projectingsightly overtheshutie-path, so as to fit the greaves in the shuttle and form gaides for if. The phate $M^{\prime}$ is provided near the middle of its edge wilh notches, into which the needle-thread falls while the loop is being filled, so as to prevent the thread being cut by the edge of the plate.

O is the shmitle-driver, which consists of a flat lever vibrating on a fixed center, $l$, on a line with the center of the neede, at rigat an: gles to the shaft F , having forked arms on, tia; ends of which are rounded, so as to fit slight indentations in the back side of the sluttie. The shuttle-path $L$ is in the form of an are of which $l$ is $+\mathrm{m}: ~ c$ center.
$P$ is a cam-barrel on the main shaft.
$p$ is a pin oz stud on the under side of the shuttle-driver O, fitting easily in an eccentric groove in the cam-barcl $1 P$, which groove is of the required form to give motion in one direction to the shattle-driver for every operation of the needle-arm II.
$Q$ is a flat bar of metal on which the cloth is laid. It slides on plate A in a line with the
center of the nede-irm. It is provided on its under side, at its bade cmel, with a guidepiece, $\%$, sliding in a stoi in the back edgre of the plate $A$, and a small plate, 1 , of semicirely lar form, havinw its colges lappong wher the phate $A$. On the under side of the frome end of the hat $\left(9\right.$ is at $\mathrm{li}_{1}$, $x$, provided with a hole. throurh whichan serew, t. 8 . swe and is semeway intes the edge of the phate $A$. A recesis is ent in the edge of the phate to rereive the lips. I slot is cut dirough the har (a) for the merelte to pass thro:gh.
 in the plate. 1 , and having a rlamping piore or hill, $T$, at one cond, which lies on the slid-
 vided at its mid with a slot for the necelle $h$ to biss though. The sliding har $Q$ iswedted ont, and is toothed muthat patt of its face on Whelt the clampinepice Tlies.

U is a handeor knol for opetating the lever 12. It has a small stad onits mander side, which is maile to center it reces in the phate $A$; 10 secure the lever in its pusition.
V. is the fealing-phite, athached for fie hatek end of fheshmethedriving lever () and having two projectins faces. $r r$, standing mearly it right andes to the center or the lever. As the Lever O yibatms, these taces come allemately in eontact with the statight edge of the semieircular phater aibl move hack hor stiding har (Q, which, whtheproigotion on the fientiugphate Vheng temonel. is houtht bate fo its oricinal masition br lae phring 11 , which is athened to the hath colge of the piate $\Lambda$, and atways hadesagatinst the hack end or the slialins har (2. The distance tatued hy thestid-
 whidh is incrased he unserewiter the serew? and allowitg the sioling bate for faver bathere

 The ne olle thated is remesented inthe dratings hered limes and the shothe-itread by


The phate 1 is butemed bobe sermad to at

 fures beins ait to : dinit the workine of the parts hatow the phate.
'The apriat ion of the mathime is as fullows: 'the dotho matemat folne sewod is baid with
 of the sliditu hat (e, and the dampons. finere 'I hrought wee it. - The and of llo lhatat
 suide $i$ and through the rese in the suringe.


 shathe llimed :me held he the batul of the of





amang on the lewar of the escabunethith tion aind vith harow it up, which. Gumite thi. shat F on tis axis. will hime down the bere

 provided ha it in the plate A in fom of
 the eloht with the medte will he hed shaselo it at the print where it introscese the dith. and. herne hed tights will ano a pare be twen it and the curver neode, as show: in Fig. A. Sewn ather the serde is thengh the
 he mansorthe pin $p$ camse theshathedriver to vitnate an its ceater, amo me of the amaso will haw the shuthe ahos the pallo. The pein of theshumb. which is shighty hatemed, will pass hetwern the thead and the needre, :and hy the fime the shat!e is ahout hate-way arposs is path the stud $\cdot$ has commenord operating uponam raising the here $\boldsymbol{f}$ and the nedle has commeneot rocoling, leaving the therad romed thes shathe ia the form of a loep. As the shatidetavels onthonghthe loop, the nedte comtinum io recole. haking back the thead, ath by the time the shathe reames the and of its path the loop is datern upelyse to the dott and tighemed. The dhead from fla shatte, having masiol hamen it, serimes or lords it; makime what is dremod a "hockshith." :in ligs $1, \ddot{2}$, and: in the drawings the stul $\because$ isometanding on the lever J. and the nerathe is mpresemfor as haviner here dratu batck thraughtmedoht, and the shathe: whidh is daveline in the dirertion of the artows.
 Is som as the puin of the herede was dawn hark thengh the oloth, the feed-phate V rin the hate of the shathe-driver oromunnord oper ating on the statigh edge of the semicimatar plater, dawins back the stidiar har or and whth it the cloth, wheld is theth he the torth on the tave of the stidius latr. The shathe is for a shon time stationaly at the cond of its path, and the ferding pater hodels hack the

 the inedte into the dollt. Ther shathe-driver
 fon to the shathe in the dipensife dimetion.

 II, the cholh treing parented fan woing hack wilh the shathe hathe the areste, whimholds it. The shatho proxeds anatirl, passime its thead thenth the low fomed ber she ne ollotheal, as hetape deseritmot, the shathe pass ing therad throwth ach hom tomed be the
 Ane slidias has movinse the choth hack at the


 ollow mation. When the or hare mitches




## 7,776

of the shaft C being continued, the operation of the machine will proceed.
What Felaim as my invention, and desire to secure by Letters Patent, is-

1. Forming a stitch by each throw of the shuttle and corresponding motion of the nee-dle-that is to say, making one stitch at cach forward and another at each backward motion of the shuttle-this being effected by the weeUle in combination with the shuttle, both constructed, arranged, and operating as herein described, or in any other mode substantially the same.
2. The combination of the sliding bar $Q$, the plate $r$, the feeding-phate $V$, the sping W, the screw $t$, the lever 1 , and the clamping-plate T, for holding and feeding the cioth to the needle and regalating the length of the stitch, in the manner herein described, or in any way substantially the same.

## AMEN B. WTLSON.

Witnesses:
O. D. Munn,

El. Pomamus.

