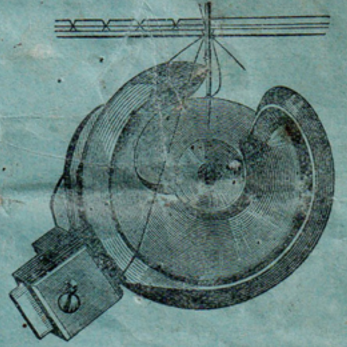
-THE-



Wheeler & Wilson



SEWING MACHINE.

Wheeler & Wilson Mf'g Company,

No. 56 SOUTH SALINA STREET, SYRACUSE, N.Y.

WHICH IS BEST?

HE so-called "cheap" Sewing Machine, which soon doubles its original cost in repairs, continually disappoints expectation as to its performances, is always a source of vexation, while it pretends to work, and in a short time refuses to act at all; or the genuine, well-made, reliable and durable Machine, whose first cost is its last? The sewing machine, like the watch—to be of any permanent value—must be made of the best materials, highly wrought, beautifully finished and carefully adjusted. It is idle to expect these conditions to be fulfilled at a price which renders them impossible. To "buy cheap" is to pay dear.

WHICH IS BEST?

The cumbersome, noisy, intricate and easily deranged shuttle sewing machine, which is always making trouble, unless managed by an exceptionally skillful operator, and even then requiring great care; or the "New Improved" Wheeler & Wilson which is the simplest of all in construction, the easiest of all to manage, is never out of order, and does perfectly every kind of domestic sewing?

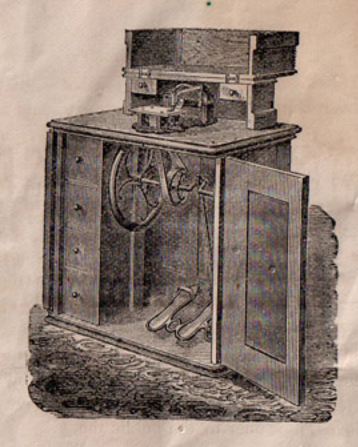


SEWING MACHINE COMPANY,

Having had twenty years' experience in manufacturing and selling Machines in which the best mechanical talent of this country and Europe have been employed, now offer to the public the

NEW FAMILY

Wheeler & Wilson Machine, confident that it possesses all the advantages which experience has shown to be essential to a perfect Sewing Machine. The principle is the same as in the old Machine, but changes have been made which increase its efficiency, while at the same time less skill and care are required in its management.



FULL CASE.

Mahogany, Oiled Walnut or Polished Walnut.

No. 1 Machine, Silver Plated,			\$125	00
No. 2 " Bronzed,		1/2 .	115	00

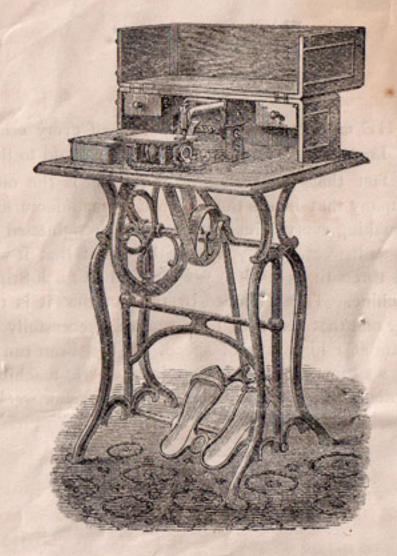
List of Attachments on 7th Page.

DURABILITY.

HE motion is rotary, while that of every other Lock-Stitch Machine is vibratory. Add to this the fact that the Wheeler & Wilson is the only company that incurs the expense in manufacturing, of making every joint so that it can be tightened as fast as it wears, and you have the result that it will last three times as long as any other Lock-Stitch Machine. This is proved by the fact that it is the only one that has ever been worked successfully by steam at a high rate of speed. It has been run in this way for years without injury, where machines of other make were shaken to pieces in a few weeks.

SIMPLICITY.

E have now the most simply constructed Machine in the world. It has one-half less machinery than any other Lock - Stitch Machine.—
It has no under tension to manage, no take-up, no shuttle, and only 68 pieces, while Shuttle Machines have from 112 to 137.



HALF CASE.

Oiled Walnut, Polished Walnut or Mahogany.

No. 1	Silver Plated, Walnut or Mahogany,		a core	\$85 00
No. 2	Bronzed, Walnut or Mahogany,	· Fo the	Linton	75 00

List of Attachments on 7th Page.

POWER.

Y means of the large driving pulley and new feed, nearly double the former power is obtained.

VARIETY OF WORK.

T will do a greater variety of work than any other Sewing Machine. Seaming, hemming (all widths,) felling, cording, quilting, gathering and tucking, while attachments may be had for tuck marking, ruffling, embroidering, binding, fringing, &c.

SPEED AND EASE.

Machines, because of the little power required to drive it, and as much work can be executed on it in four days as in a week on others. The slight exertion required enables the operator to sit in a natural erect position; and admits of the use of this marvelous machine by ladies who could not possibly use Shuttle Machines without injury to their health. To persons having a large amount of sewing, or to those who sew for their living, these facts are of the greatest importance.



PLAIN TABLE.

No. 1	Machine,	Silver Plated,				\$75	00
No, 2	"	Bronzed, -				65	00
No. 2	"	" with Box,				68	00

List of Attachments on 7th Page.

E give the following Attachments with each Family Machine sold:—

Hemmer,
One Doz. Needles.
Quilting Gauge.
Tucking "
Ordinary Glass.
Tucking "
Corder "
Braider "
Four Bobbins.

Side Spring.
Thread Hook.
Needle Wrench.
Emery Wheel.
Black Wrench.
Oil Can.
Screw Driver.
Thumb Screw.
Coarse Slide.

Among the four thousand Sewing Machines used in the different Underwear Manufactories in the city of Troy, N Y., we search in vain for a Shuttle Machine.

No better illustration of the efficiency and popularity of the Wheeler & Wilson Machine is needed. The proprietors of these establishments are men of large experience with Sewing Machines, and the partiality maintained for the Wheeler & Wilson, proves conclusively that it stands without a rival.

THE NEW No. 6 MANUFACTURING MACHINE.



May be arranged to feed from left to right or from the Operator.

No. 6 Machine for Manufacturing, --

With Feed and Presser Foot, for Cloth,	\$75	00
With Rolling Presser and Feed, for Leather,	75	00
With Glass Presser, Braider and Hemmer,	75	00

In ordering, specify whether for Cloth or Leather work.

HE new No. 6 Manufacturing Machine is a great success for tailoring, shoe making, harness making, and other heavy work.

The great feature is the adaptation of the rotary hook to machines for manufacturing purposes, so that increased durability and speed are attained with less power.

It has a very short needle and large bobbin.

It sews with linen thread more successfully than any other machine.

Its capacity for great range of work renders it very desirable for parties wishing a machine for both family and manufacturing purposes.

The independent take-up, an ingenious though simple device, is far in advance of those used on other machines. It draws up the thread at precisely the right time: viz., when the needle is entirely out of the goods, thereby sustaining a stronger tension and preventing the chaing of the silk or thread by the material sewed.

The apparatus for securing and regulating the under-tension is such that no threading up under-neath is required, and the tension may be varied at will while the machine is running.

The self-oiling bars of the needle and presserfoot, the ease of the management, the registering length of the stitch, and the ease and quietness of running, will commend themselves to all manufacturers and operators.

TESTIMONIALS.

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From Edwin C. Burt's Boot and Shoe Manufactory, 91 & 93 Thomas Street, New York.

To Shoe Manufacturers:

Having used all kinds of Sewing Machines that have been made for the past twenty years, in all branches of fine Ladies' Boots and Shoes, I say of Wheeler & Wilson's new No. 6 Sewing Machine, that for beauty of stitch and firmness of seam, there is no machine in the market that sews work equal to it. (Signed,)

HENRY C. LETSINGER, Sup't for Edwin C. Burt.

From Gray Brothers' Boot & Shoe Manufactory.

Stracuse, N.Y., May 14, 1873.

We have been using the Wheeler & Wilson, No. 6, manufacturing machine in our factory, with gratifying success. Upon them we stitched all our samples for the Vienna Exposition, and feel confident that the stitching cannot be equaled by any other machine in the market for shoe work. The range being from the finest satin to heavy leather walking boots. The principle involved in its construction for drawing up the thread, and the increased capacity of speed over other manufacturing machines, added to the fact that it is more durable and costs less for repairs and catras, is a guarantee of its success as the most practical machine for shoe and leather work, as well as all purposes of manufacturing. We have concluded to stopt them altographer, and as fast as we can dispose of the machines now in use, will replace them with the Wheeler & Wilson, No. 6.

We recommend manufacturers to try the Wheeler & Wilson, No. 6, before purchasing any others.

GRAY BROTHERS.

From the Managers of Carhart, Whitford & Co.,

Fine Clothing Manufac'y, Cor. Hudson & Jay Sts., N. Y.

About a year ago, the Wheeler & Wilson M'fg Co., brought us a new machine, which it was claimed, would answer our purpose, and from that time to the present, we have subjected it to tests which we think no other machine could stand. We have be n running the new Wheeler & Wilson Rotary-Hook Machines, No. 6, at a speed from 30 to 50 per cent. faster than other Sewing Machine Companies Dake run their Shuttle Machines, while the cost of repairs has been ten to one in favor of the Wheeler & Wilson Machine. For firmness, strength and beauty of seam on all kinds of material used in our manufactory, such as Corduroy, Linen, Beaver, and all kinds of material containing starch, it is without an equal, as it draws up the stitch without skipping on uneven material, or in changing from thick to thin goods. We believe there are other advantages in this Machine, such as the work running left to right—in front of the operator—less time spent in oiling, winding bobbins, etc.; but we consider the above of much greater importance.

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FRANK SCHENK, Machinist, JOHN MALTUS, Foreman.