

11

INSTRUCTIONS FOR USING THE SINGER 10

# To Prepare for Sewing.

Open the front slide of the machine, turn the balance-wheel till the shuttle carrier comes under the opening, place the shuttle in its carrier with the point towards you, with the left hand take hold of the needle thread (leaving it slack between the hand and the need'e) turn the balance-wheel towards you until the needle moves down and up again to its highest point, thus catching the shuttle thread; draw up the free end of the needle thread and the shuttle thread will appear; then draw the shuttle thread up through the hole in the throat plate, lay both threads back across the feed points, close the slide, place the material beneath the needle, lower the presser foot upon it, and commence to sew, turning the wheel towards you. the wheel towards you.

Be sure that every part is clean before you commence to sew,

## To Regulate the Tensions.

The tension of the needle thread is regulated by turning the thumb-acrew at the side of the face plate nearest the operator, over to the right to increase, and to the left to diminish the tension. The tension of the shuttle thread is regulated by the small acrew near the point of the shuttle on its top side. Using the small acrew-driver, turn to the right to increase, or to the left to diminish the tension. (See caution 6 on

The tension should be regulated so as to lock the stitch in the centre of the fabric.

### To Remove the Work.

Raise the needle to its highest point, lift the presser-foot, release the tension on the upper thread by pressing the lever below the tension discs, and draw the work backwards and to the left about two inches; then cut the threads close to the goods, leaving the two inches of thread with which to commence sewing.

# To Alter the Length of Stitch.

On the side of the arm, near the trade-mark, (see Fig. 1) is the feed regulating thumb screw. To lengthen the stitch turn it over to the right, and in the opposite direction to shorten it.

# To Change the Pressure on Material.

Turn the thumb-screw through which the presser-bar passes at the top of the head of the machine, to the right to increase, and to the left to decrease the pressure. For ordinary family sewing this pressure rarely needs to be changed.

VIBRATING SHUTTLE NO. 2 MACHINE.

## General Remarks.

The leather belt which gives motion to the machine, should always be tight enough not to slip and no tighter; not so tight as to prevent the easy motion of the machine. If the belt is too long, uncouple it and cut off squarely from one end, to the desired length.

Be sure that the slide over the shuttle-race is kept closed. This is

If the machine does not work well, it will be found to be because some of the foregoing directions have not been followed.

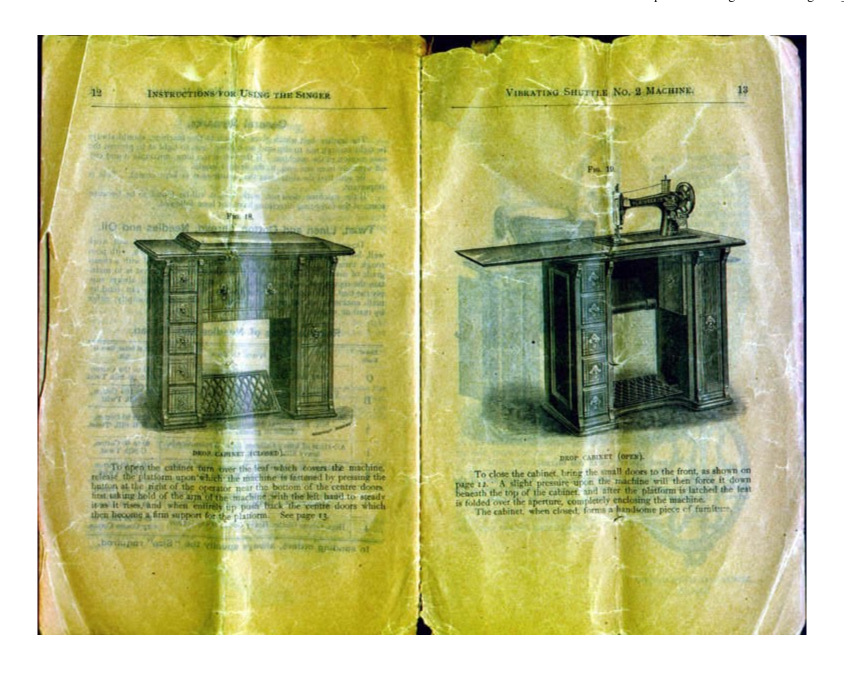
# Twist, Linen and Cotton Thread, Needles and Oil.

Do not use poor thread or needles. Any good thread will work well, but you must not expect to make a smooth, even stitch, with poor rough thread; not can you expect a machine to work well with a cheap grade of needles, made in imitation of ours. As our interest is to maintain the reputation of the machine, it is evident that we will always supply the best. Persons living at a distance from an agency can send by well called the property either well fell orders promptly either mail, enclosing us the money, and we will fill orders promptly, either by mail or express.

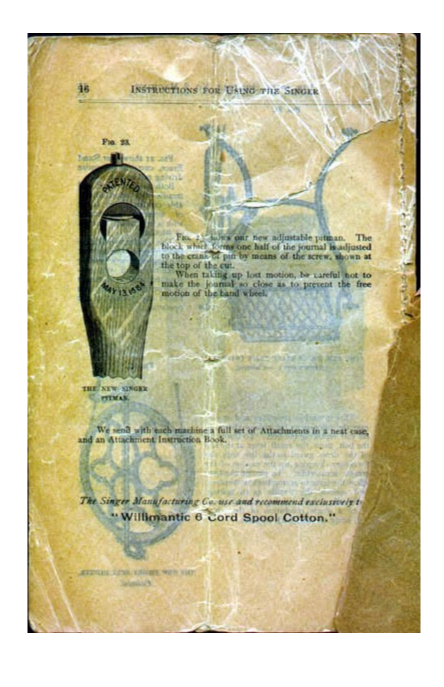
#### Relative Sizes of Needles and Thread.

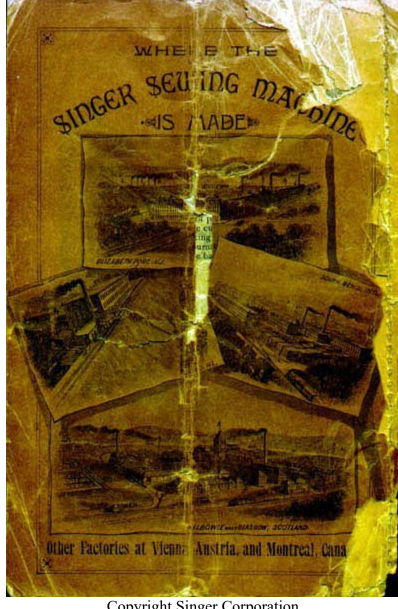
Rice of Scotts.	Class of Work to Saw.	Nic of Colles, Lines or Silk.
0	Very thin Muslin, Cambries, Limen, etc.	100 to 150 Cotton 000 & 90 Silk Twist
В	Very fine Californ, Lineas, Shirtings, fine Silk Goods, etc.	80 to 100 Cotton, 0 Silk Twist.
4	Shirtings, Sheetings, Bleached Calicoca, Muslins, Silk, and general domestic goods, and all classes of general work.	00 to 80 Cotton, A & B Silk Twist.
1	All kinds of heavy Calleoes, light Woolen Goods, heavy Silk, Seaming, Stitching, etc.	40 to 60 Cotton, C Silk Twist.
2	Tickings, Woolen Goods, Trousers, Boys' Cloth- ing, Corsets, Cloaks, Mantels, etc.	20 to 40 Cotton D Silk Twist.
3	Heavy Woolens, Tickings, Bags, Heavy Coats, Trousers, etc. Heavy Clothing generally.	24 to 30 Cotton, E Silk Twist. 60 to 80 Linen.
4	Bags, Course Cloths, Heavy Good, of any texture	40 to 60 Lines or very Coarse Cotton.

In sending orders, always specify the "Size" required.









Copyright Singer Corporation