

#### **OILING THE MACHINE (Continued)**

#### OILING THE FACE PLATE PARTS

#### (See figure 2)

T<sup>O</sup> OIL face plate parts, it is necessary to remove the steel face plate by removing the knurled thumb screw near the top of the plate, (See letter "B", figure 3). Turn hand wheel until needle bar is at highest point and oil parts indicated by number, as follows:—

No. 8A-Take-up Bearing Stud.

No. 9-Take-up Roll Slot.

No. 10-Upper end of Needle Bar Driving Pitman.

No. 11-Lower end of Needle Bar Driving Pitman.

No. 12-Lower end of Needle Bar. No. 13-Gib Pin.

Do not oil too liberally, or the oil will drip down and soil the goods. After oiling, wipe off all superfluous oil and replace face plate. OIL THE MACHINE EVERY DAY YOU USE IT.



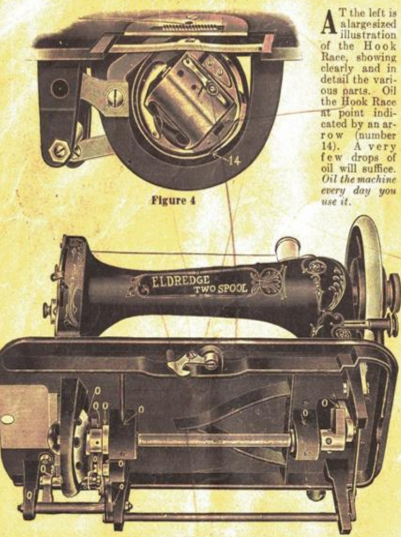


#### OILING THE HOOK RACE (See figure 3)

THE accompanying illustration shows the spool case cover open, to permit oiling of the hook race, full directions for same being given on the following page. After oiling these parts and before starting to sew, be sure that the Spool Case Cover is closed.

If the Spool Case Cover works loose and will not stay tightly closed, insert screw driver in slot in cover, (See figure 3, this page) and expand the slot sufficiently to cause a tight fit.

#### **OILING THE MACHINE (Continued)**



#### Figure 5 UNDER VIEW OF MACHINE

THE above illustration is an under view of your machine. It shows the feed mechanism and the simplicity of construction, which cause the machine to run so easily and quietly. Oil all bearings indicated by the letter "O". To turn the machine back for convenient oiling from below, simply press down button operating the Automatic Head Latch, indicated by Letter "M", (figure 1, page 2.)

#### SIZE OF NEEDLES AND THREAD TO EE USED ON DIFFERENT MATERIALS

| Carlos Landa Santa                                       | SIZE NOS.  | THREADS          |         |                 |  |
|--|------------|------------------|---------|-----------------|--|
| CLOTH  | OF NEEDLES | COTTON           | SILK    | LINEN           |  |
| Finest Light Weight<br>Goods                             | No. 00     | 200<br>to<br>500 | 000     |                 |  |
| Fine Linens<br>and Silks,<br>Lawns and Nainsooks         | No. 0      | 100<br>to<br>200 | 000     |                 |  |
| Collars, Handkerchiefs,<br>Fine Shirts,<br>Underclothing | No. B      | 80<br>to<br>100  | 0 to 00 |                 |  |
| Common Muslins,<br>Light Clothing and<br>Quilting        | No. 1      | 60<br>to<br>80   | A to O  |                 |  |
| Tailoring,<br>Light Clothing and<br>Boys Clothing        | No. 1      | 40<br>to<br>60   | A to B  | 90<br>to<br>100 |  |
| Heavy Dressmaking,<br>Cloakmaking and<br>Heavy Tailoring | No. 2      | 30<br>to<br>40   | B and C | 70<br>10<br>80  |  |
| Extra Heavy Work   | No. 3,     | 24<br>to<br>30   | C and D | 50<br>to<br>60  |  |
| For very coarse work<br>only                             | No. A.     |                  |         |                 |  |

Always use the same size of thread on lower spool as on upper one. The number of the needle is marked upon its shank.

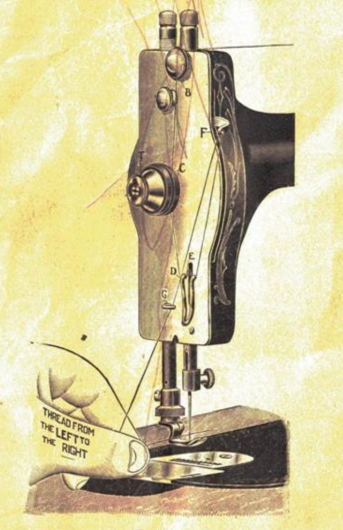
Note:-Scale showing proper needle to use with different sizes of thread is stamped on the spool case cover.

In ordering needles, state they are for ELDREDGE Two SPOOL

MACHINE" and give the sizes wanted. If you cannot possibly procure

genuine needles marked ELDREDGE Two SPOOL you can use regular Singer V. S. No. 2 needles.

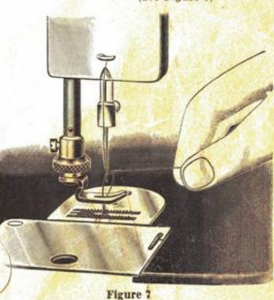
#### THREADING THE MACHINE (See Figure 6)



#### Figure 6

**B** EFORE threading the machine, turn the hand wheel toward you until the take-up is at the highest point. Place spool of thread on the spool pin. Draw the thread from the spool under the hook and down between the discs "B", passing the thread on side toward you between the discs. Be careful not to wrap it around them. From point "B", carey the thread straight down and once around the tension pulley "C", then down under the auxiliary hook and spring "D & E". Then up through the take-up "F", (threading from the front) down through the thread guide "G". (There is an opening in the guide "G" at left side to allow thread to enter it). Then through the eye of the needle, threading from right to left.

#### TO DRAW UP THE UNDER THREAD (See Figure 7)



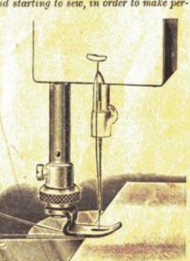
der the presser foot, keeping vour foot on the treadle to hold the take-up at its highest position. It is necessary to draw up the under thread before putting cloth under the presser foot and starting to sew, in order to make perfect stitches from the start.

#### To Commence Sewing (See figure 8)

**P** ASS both threads under the foot at the back, as shown in illustration, placing the cloth under the presser foot and letting down the presser lifter, which lowers the foot onto the goods. Start the machine by turning the hand wheel toward you. Do not pull or push the work. The feed will carry it properly.

#### START RIGHT

When starting to sew, be sure that the threads and cloth are in position, as shown in this illustration.



wheel carefully toward you while the needle goes down and raises again to position shown in figure 7 above, bringing the takeup again to its highest point. Then draw the upper thread and the under thread will come up with it, as shown in the illustration. P ass both threads uno hold the take-up under thread before order to make per-

LET the thread extend through the needle two or three inches when the take-up is at its highest point. Now hold this end of the upper thread slackly with the left hand and turn the hand

#### **REMOVING THE SPOOL CASE**

#### Figure 9

**T**<sup>O</sup> REMOVE the spool case, open the spool case cover, as shown in figure 3, (page 3), and with the forefinger, as shown in figure 9, above, swing the top of the spool case outward and grasp it between the thumb and first two fingers, raising it upward out of the machine. Do not remove spool case when needle is down, as this may bend the needle—Be sure that the point of needle is above the needle plate.

#### THREADING THE SPOOL CASE (See figure 10)

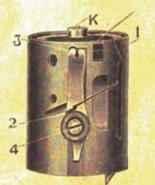


Figure 10

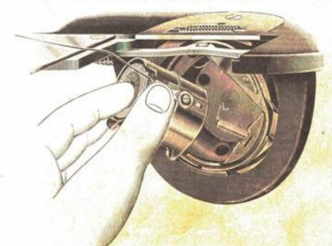
IN THREADING the spool case, take it in the left hand, placing the spool on the spindle (see letter "K", figure 10), then drawing the thread as indicated, into the slot (No. 1), over the case and under the tension spring (No. 2). Hold the thread with the thumb, against side of spool case at point between No. 2 and slot (No. 1) then draw it under the end of the tension spring (No. 3). Leave about 2 inches of thread projecting outside of the case.

#### THE SPOOL CASE LOCK

T HE Spool Case is locked in position in the stationary race by a spring plunger located in the top of the spool case spindle, (see letter K, figure 10). It is possible after long use this spring plunger may wear and fail to snap into place, or to

hold the case firmly in proper position. This can be adjusted by pressing down upon the spring plunger with a screw driver, until the screw driver slips into the slot of the hollow screw surrounding the plunger. Then turn this hollow screw to the left about one quarter turn, possibly slightly more or less, depending upon how the case fits. By turning this screw to the left, it will raise this spring plunger higher above the head of the spindle.

#### INSERTING THE SPOOL CASE



#### Figure 11

**B** SURE that the needle bar is at its highest point before attempting to place spool case in position. Grasp the spool case between the thumb and first two fingers of the left hand, placing the thumb directly over the tension spring on spool case, as shown in the above illustration. Place the spool case on spindle, (see letter "L", figure 11) then push it down as far as it will go and press it inward with the finger until it locks into place. If it fails to lock, the case is not in the correct position to fit properly. By turning it slightly to the right or left, it can be pushed down so it will lock in proper position.

#### TO THOROUGHLY CLEAN THE MACHINE

G RANTING that the machine has been kept thoroughly well oiled and clean, it may still occur, if the oil is poor or if the machine is allowed to stand a long time without using, that the oil may dry out of the bearings or get thick and gummy, which will cause the machine to run hard and may seriously injure the bearings. When a machine is in this condition, before applying fresh oil, it is well to apply kerosene to all of the bearings very liberally, meanwhile running the machine slowly by hand to move the working parts. Apply kerosene at intervals every few moments, until every bearing has been thoroughly flooded and all of the residue from dry or thick gummy oil, has been thoroughly dissolved and washed out. Then run the machine slowly a few minutes to allow the kerosene to work out of the bearings, after which, wipe the machine dry and free from all kerosene and apply fresh machine oil. By following these instructions carefully, the machine will always run light and free.

#### WINDING THREAD ON AN ORDINARY SPOOL

#### THE AUTOMATIC TENSION

THE Automatic Tension is a most important feature of this machine, as it is entirely self-acting, requiring no attention or adjustment by the operator, regardless of the nature of the fabric or of the size or kind of thread used. This machine, before leaving the factory, is tested on a very wide range of thread and fabric and under all ordinary conditions of family sewing. Absolutely no adjustment of the tensions is required for this work.

If for manufacturing or special work of any kind, it is desirable to alter the tensions, the upper tension can be adjusted in the following manner:— Turn the knurled thumb piece on the tension disc"T", (figure 6, page 6) toward you to tighten the tension, or to the left, or from you, to decrease the tension.

Tension on the spool case can also be adjusted, but rarely, if ever, is this necessary. To change this tension, turn the screw No. 4 (figure 10, page 8) to the right to increase, or to the left to decrease tension.

When tensions are properly adjusted the stitch should lock in center of goods thus:



When upper tension is too tight, the upper thread will lay flat on upper side of goods and stitch appear thus:

When upper tension is too loose, the *lower* thread will lay flat on *under* side of goods and stitch will appear thus:



#### THE STITCH REGULATOR



#### **Figure 12**

THE numbers on the index plate from "1" to "0" indicate long and short statches. By moving the stitch regulator from you to No. 1, the machine will sew five stitches to the inch, while at No. 0, it will sew forty stitches to the inch. This is a wider range than on any other machine. You may sew any desired length stitch by moving this stitch regulator to the point on scale to suit requirements. The regulator *automatically* locks itself at all points.



#### Figure 13

TAT HILE one of the principal features of this machine is the saving or time used in winding bobbins on other machines, it may happen that the operator will have only one spool or part of a spool of thread in the house. If such is the case, take an empty spool that will fit into the spool case (size 50 spool or smaller) and wind onto it by means of the Automatic Spool Winder, the quantity of thread you may desire to use. Before starting to wind thread, release the hand wheel, by turning the knurled thumb piece (letter "1" figure 13) one half turn toward you. This throws the machine out of gear. Then place full spool on spool pin, as illustrated Next take the empty spool in the left hand and with the right hand, wrap a few strands of the thread around this spool. Then place spool on the spindle of the spool winder, using care that the thread runs on the under side of the spool, as illustrated. Raise the spool winder until the pulley comes in contact with the belt, then start the treadle and proceed to wind spool. If you wish to sew with thread that is coarser than No. 50, you can easily do so by winding the same onto an empty No. 50 spool, following instructions as given above.

#### INSTRUCTIONS FOR EMBROIDERING

(See figure 14)

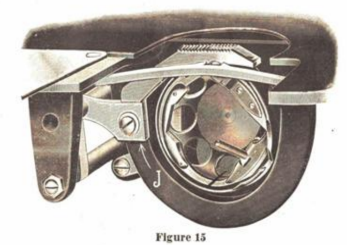
NITIAL OR PENNANT WORK may be made by using full sized wool zephyr yarn or three or four colors of darning cotton. in place of the lower thread, (upper thread as usual). In order to do this work without changing either tension of the machine, we recommend winding the yarn on a No. 50 empty spool. Place this spool on the spool winder and wind the varn on the spool in accordance with instructions on page 11. To thread the spool case with this zephyr yarn, take the case in the left hand and the spool in the right hand. Insert the end of the yarn outward from the inside of case through the slot, (No. 1 Figure 10, page 8) across the outside of case and over (not under) the tension spring, (See figure 14, page 12) then downward from the outside of the case through the hole, (No. 5, figure 14) and bring this end out again from the inside of the case through the hole, (No. 6, figure 14) leaving about three inches of thread projecting, so that the upper thread can pick it up. (Important. Do not place spool in case until you have threaded case as above instructed.) Be sure that the yarn is on the outer side of tension spring, as illustrated. If there is any slack varn, it should be wound up on the spool. Then put spool in case, using care to see that none of this yarn is wrapped around the spindle, (Letter "K", figure 10, page 8) in the center of the spool case, onto which the spool slips. You may now proceed to embroider, the same as in doing regular sewing, setting the stitch regulator



Figure 14

for any length stitch to suit the class of work desired. The letters or patterns should be stamped with a tracing wheel on the wrong side of the goods, which, in doing this work, is the upper side of the goods, the design in yarn appearing on the under side, as the machine operates.

#### TO RAISE OR LOWER THE FEED



THE feed is attached to feed bar by means of screw "J" (figure 15). In order to raise or lower the feed, first raise the presser foot so that it will stand free of the feed. Then loosen screw "J", which will allow the feed to be raised or lowered as desired. To determine if feed is at proper height, turn hand wheel until the take-up is at highest point. With the takeup standing in this position, the feed points should protrude through the needle plate just the length of these points.

#### THE HOOK POINT AND HOOK RACE

Figure 16



T<sup>HE</sup> above illustration shows the different parts of the hook mechanism, not assembled. If the hook race is taken out of the hook, be sure to wipe it clean and put a few drops of oil into it before screwing on the hook plate to fasten the race in place.

#### TO CHANGE THE SELF-SETTING NEEDLE

TO REMOVE the needle, raise the needle bar to its highest point, loosen the needle clamp screw by a slight turn toward you and slip the needle down until it is free.

To set the needle, take it in the left hand, placing the point through the hole in the needle plate and then pass the needle up into the bar. In doing this, be sure that the needle is pushed up as far as it will go and that the long groove of the needle is on the left side and the short groove and flattened shank are to the right.

#### THE PRESSER FOOT

THE pressure of the foot, as the machine is sent out from the factory, is correct for ordinary sewing, but can be graduated by the presser bar screw, (see No. 2, figure 1, page 2) turning this presser bar screw to the right or downward, for more pressure, or to the left or upward for less pressure. The pressure on this foot, as the machine is sent out from the lactory, will not need changing, even for very light work. It may be necessury to increase the pressure for extraordinarily heavy work. If the pressure is too heavy when sewing thin goods, the feed will cut the goods.

The presser foot must be set so that the needle passes midway between the two prongs. If the foot is set a little to one side or the other, it is likely to push the needle out of its proper place and make it strike the needle plate, thus blunting the needle or cutting the upper thread.

The presser foot is raised by means of the lever directly back of the face plate. This is called the presser bar litter and is operated by raising it up to its full height until it slips into place. To lower the presser foot, reverse this action.

To remove the presser foot, raise the presser bar lifter and loosen the knurled hub nut which holds presser foot in place.

Avoid pushing and pulling the goods while stitching, particularly the latter. This is usually the cause of broken needles, due to the fact that the operator will grasp the goods after it has passed over the feed and pull it, with the idea of aiding the feed. If the goods stretches or slips a little, it will be apt to carry the needle with it, that is, bend it a trifle out of its proper position, so that it will strike the needle plate and either bend or break. Be particularly careful to avoid either pushing or pulling the goods, as the feed will earry through any class of material without aid.

#### SEWING GUIDE

W 1TH each machine is furnished a Sewing Guide, together with thumb screw. This guide is fastened to the bed of the machine by means of the thumb screw, as indicated by letter "S", (figure 1, page 2.)

#### REMOVING THE WORK

**T**<sup>O</sup> REMOVE the work, stop the machine with the needle out of the goods and with the take-up lever at its very highest point. This is Important. Raise the presser foot with the presser bar lifter, located at the back of the face plate. As this is done, the Automatic Tension Release comes into action and releases all tension on the upper thread. Next draw the work backward away from the presser foot. Then bring both threads over from the back and cut them with the blade of the thread cutter which fits into the presser bar.

#### THE BELT

THIS machine works best with as loose a belt as can be used without slipping on the belt wheels. If the belt is too loose, disconnect the coupling and cut off a little from one end, say half an inch. The large drive wheel on the stand has a close fitting wheel guard which holds the belt always in position on this wheel. When you desire to turn the sewing head back for oiling or cleaning, simply slip the belt off of the upper pulley on outside of hand wheel.

#### SKIPPED STITCHES

THESE are sometimes caused by using a needle too small for the thread, using a bent needle, or by the improper setting of the needle. In setting the needle, the long groove must be turned toward the left, the flat shank toward the right and the needle must be pushed up into the needle bar as far as it will go, and secured firmly by the needle clamp.

#### BREAKING THE UPPER THREAD

THIS may be caused by improper setting of the needle, using a needle with a sharp or imperfect eye, the thread uneven or too large for the needle, the upper tension too tight, or by improper threading of the machine. It is important that the needle pass directly between the prongs of the presser foot and through the hole in the needle plate, without rubbing. If the needle rubs against the presser foot or the sides of the needle plate hole, there is danger of breaking the upper thread.

#### BREAKING THE LOWER THREAD

THIS may be caused by having too much tension on the spool case or through the improper threading of this spool case. It is also possible if the end of thread from the spool case is allowed to be caught in the spool case cover, or if there is any slack thread in the spool case which may become wound around the spindle (letter "K", figure 10, page 8.)

Figure No. 2

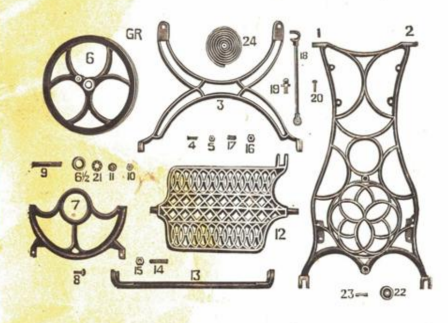
#### TO OIL AND ADJUST THE STAND

THE Stand should be oiled in five places, which are indicated by the letters A, B, C, D and E on the above cut. "A" marks the wheel stud bearing. "B" marks the pitman stud bearing at upper end. "C" marks the lower end of pitman. "D" and "E" mark the treadle center screw bearing.

To adjust the belt wheel, loosen the lock nut at end of wheel stud on outer side of leg. With a large screw driver, turn the wheel stud to the left until the lost motion is taken up, then tighten the lock nut securely. The adjustment should be made with the belt removed.

To adjust the pitman, turn the small screw at the top of pitman head to the right until the lost motion is taken up, or if the lost motion is at the bottom at the treadle connection, loosen one of the nuts and turn the headless center screw to the right until the required adjustment is made, then tighten the lock nut securely.

To adjust the treadle, loosen the lock nut on the outer side of leg at the bottom and turn the headless center screw to the right slightly, then tighten the lock nut. PRICE LIST OF STAND PARTS



| No. 1 2 3 4 5 6 5 7 8 9 10 11 12 | NAME<br>Right leg |  | No.<br>13<br>14<br>15<br>16<br>17<br>18<br>20<br>21<br>223<br>24 | NAME<br>Treadle center screw<br>Treadle center screw nut<br>Treadle center screw nut<br>Treadle pitman center screw nut<br>Treadle pitman center screw<br>Pitman bal stud.<br>Pitman bal stud.<br>Pitman bal stud.<br>Pitman bal stud.<br>All retainer, complete with balls.<br>Caster pin<br>Belt. | Parcs<br>3.30<br>.12<br>.04<br>.02<br>.04<br>.25<br>.04<br>.02<br>.04<br>.02<br>.10<br>.04<br>.01<br>.15 |
|----------------------------------|-------------------|--|--|---|--|
|----------------------------------|-------------------|--|--|---|--|

When ordering parts for the Stand always state in the Order they are for the Stand, and give the name as well as the Number of the Part Wanted.

16

17

#### PRICE LIST

| Ruffler                           | 1.00 |
|-----------------------------------|------|
| Tucker                            |      |
| Foot Hemmer Sets including Binder | . 50 |
| Braider Foot                      | .15  |
| Thread Cutter                     | .05  |
| Hemmer and Feller                 | . 30 |
| Presser Foot                      | .15  |
| Spool Case                        | 1.50 |
| Needles all sizes, per dozen      | . 30 |
| Guide Thumb Screw                 | . 10 |
| Oil Can                           | .10  |
| Screw Driver                      | .10  |
| Shuttle Screw Driver              |      |
| Quilter                           | . 05 |

This machine is supplied with certificate of warranty, properly dated and signed, good for ten years from date and covering the breakage of parts that prove defective in any way. The warranty does not include attachments, needles or spool cases.

Remember that every machine before leaving the factory is thoroughly tested on all kinds of work and that it **must be right when received.** Should there be anything about the machine which you do not understand, correspond or communicate with the manufacturer or your dealer before condemning it.

| ordering needles, | state they | are for | ELDREDGE | Two | SPOOL |
|-------------------|------------|---------|----------|-----|-------|
|-------------------|------------|---------|----------|-----|-------|

Machine and give the sizes wanted. If you cannot procure genuine needles

marked ELDREDGE Two SPOOL you can use regular Singer V. S.

No. 2 needles.

In

Always speak a good word for your machine whenever and wherever you can.

18

## ILLUSTRATED

### PRICE LIST OF PARTS

FOR THE

# ELDREDGE TWO SPOOL

## SEWING MACHINE WITH AUTOMATIC TENSION

| PART                               | PRICE   | No.  | PART                                 | Parce |
|------------------------------------|---------|------|--------------------------------------|-------|
| Arm (not illustrated).             | \$ 3.00 | 43   | Needle, clamp screw                  | .02   |
| Arm post screw.                    | .02     | 44   | Presser Bar                          | .25   |
| Bed (not illustrated)              |         | 45   | Presser Bar spring                   | .05   |
| Main Shaft Complete (includes No.  |         | 46   | Preasor Bar cap                      | .06   |
|                                    |         | 47   | Preaser Bar gib complete             | .35   |
| 5, 6 and 7)                        |         | 48   | Presser Bar gib                      | .15   |
| Main Shaft                         |         |      | Auxiliary Tension Spring             | .02   |
| Main Shaft head                    |         |      | Auxiliary Tension Head               | 10    |
| Main Shaft head pin                |         |      | Auxiliary Tension Head screw         | .02   |
| Main Shaft bushing                 |         |      |                                      | .02   |
| Main Shaft bushing set screw       |         | -49  | Presser Bar gib Clamp screw          | .03   |
| Take Up Crank                      | -40     | 50   | Presser Bar gib guide wire           | 02    |
| Take Up Crank roll                 | .10     | 51   | Presser Bar gib guide wire set ser   |       |
| Take Up Crank roll stud            | .02     | -53  | Presser Bar Lifter                   | .10   |
| Take Up pin (2 used)               |         | 54   | Presser Bar Lifter handlo            | .04   |
| Take Up complete                   | .55     | 55   | Presser Bar Lifter screw             | .03   |
| Take Up lever                      | .12     | 56   | Presser Bar Foot                     | .25   |
| Take Up hub                        | .03     | 57   | Cloth Guide                          | .08   |
| Take Up fulerum stud               |         | 58   | Cloth Guide screw                    | .10   |
| Take Up fulerum stud set screw     |         | 50   | Quilter                              | ,01   |
| (See No. 153)                      | .02     | 60   | Quilter screw                        | . 02  |
| Needle Bar Link                    |         | 61   | Attachment Holder complete (not      |       |
| Main Shaft Conn. complete (in-     |         | 1    | illustrated)                         | .50   |
| cludes No. 23, 24, 25)             | 1.15    | 62   | Attachment Holder Hub                | .12   |
| Main Shaft Conn                    |         | 63   | Attachment Holder Hub Foot Ser       | , 02  |
| Main Shaft Conn. cap screw         |         | 64   | Attachment Holder Hub Nut            | .16   |
| Main Shaft Conn. Cap hollow        |         | - 65 | Attachment Holder Hub set scr        | ,02   |
| krew                               |         | 66   | Face Plate complete                  | 1.75  |
| Main Shaft Conn. oil tube          |         | 67   | Face Plate                           | . 50  |
| Main Shaft Conn. stud              |         | 68   | Face Plate screw                     |       |
| Main Shaft Conn. stud nut.         |         | 69   | Face Plate friction thread guide     |       |
| Main Shaft Conn. stud lock         |         |      | complete                             |       |
|                                    |         | 70   | Face Plate friction thread guide re- |       |
| washer                             |         | 1.10 | lease disc                           |       |
| Main Shaft Conn. stud lock washes  |         | 71   | Face Plate friction thread guide nut |       |
| pin                                |         | 72   | Face Plate friction thread guide     |       |
| Main Shaft Conn. fulerum block     | .30     | 1.0  | base                                 |       |
| Main Shaft Conn. ful. block stud . |         | 73   | Face Plate friction thread guide re- |       |
| Main Shaft Conn. fulerum block     |         | 10   | lease spring                         |       |
| stud set s crew                    |         | 75   | Face Plate tension felt washer       |       |
| Spool pin                          |         |      | Phoe Plate tension here              |       |
| Spool pin base                     | .10     | 77   | Face Plate tension base              |       |
| Spool pin base screw               | . 02    | 78   | Face Plate tension disc complete     |       |
| Needle Bar                         |         | 80   | Face Plate Auxiliary thread guide    |       |
| Needle Bar clamp                   |         | 81   | Face Plate thread guide              |       |
| Needle Bar clamp set screw         |         | 82   | Tension Release lever                |       |
| Needle Bar clamp time screw        |         | -84  | Tension Release lever screw          |       |
| Needle Bar cap                     | . 06    | 85   | Hook Shaft complete (not illus.)     |       |
| Needle elamp                       |         | 86   | Hook Shaft                           | .20   |

13

14

16

17 18

19

20

21 23 24

29

30 31

32

 $\begin{array}{r}
 33 \\
 34 \\
 35 \\
 36 \\
 38 \\
 39 \\
 40 \\
 41 \\
 \end{array}$ 

42

| No.      | PART  | PRICE |
|----------|---|-------|
| 87       | Hook Shaft crank  | .35   |
| 88       | U I. Chaft small and another  | .02   |
| 89       | Hook Shaft crank taper nin  | .02   |
| 90       | Hook Shaft crank act screw<br>Hook Shaft crank taper pin<br>Hook Shaft crank slide block  | .05   |
| 91       | Hook Shaft head   | .00   |
| 911      | Hook Shaft head taper pin   | .02   |
| 92       | Hook  | 2.25  |
| 93       | Hook screw  |       |
| 94       | Hook Shuttle  |       |
| 95       | Hook Shuttle  | .35   |
| 96       | Hook Shuttle front stop dowel pin.  | .02   |
| 97       | Hook Shuttle rear atom  | .50   |
| 971      | Hook Shuttle stop serew (Same as<br>No. 93).<br>Spool Case Hinge.   |       |
|          | No. 93)   | .02   |
| 98       | Soool Case Hinge  | .05   |
| 99       | Spool Case hinge pin  | .02   |
| 100      | Spool Case hinge pin  | 1.50  |
| 101      | Spool Case  | 1.20  |
| 102      | Spool Case sleeve   | .05   |
| 103      | Spool Case sleeve spring  | .02   |
| 104      | Snool Case sleeve spring pawl   | .02   |
| 105      | Spool Case alceve hollow screw  | .02   |
| 106      | Snool Case tension spring,  | .05   |
| 107      | Snool Case tension spring screw   | .02   |
| 108      | Hook cover  | . 20  |
| 109      | Hook Cover screw  | .03   |
| 110      | Hook Cover screw nut  | .03   |
| îiĭ      | Hook Cover acrew frict, washer  | . 02  |
| 112      | Needle Plate  | .00   |
| 113      | Needle Plate screw  | .02   |
| 114      | Feed Point  |       |
| 115      | Feed Point screw  | .02   |
| 116      | Feed Point washer   | .02   |
| 117      | Feed Point lever  | .08   |
| 118      | Feed Point shaft.<br>Feed Point shaft taper pin (2 used)  | .05   |
| 119      | Feed Point shaft taper pin (2 used)   | .02   |
| A 104-00 |   |       |
| 121      | Feed Point spring.<br>Feed Point spring barrel<br>Feed Point spring barrel<br>(Same as No. 84)<br>Feed Point bell crank complete(Not<br>illustrated)<br>Feed Point shaft full serew, long<br>Feed Point shaft full serew, short | .05   |
| 122      | Feed Point spring barrel  | .08   |
| 122      | Feed Point spring harrel screw  |       |
|          | (Same as No. 84)  | .02   |
| 123      | Feed Point bell crank complete(Not  |       |
|          | illustrated)  | .85   |
| 124      | Feed Point shaft full, screw, long  | .02   |
| 125      | Feed Point shaft ful. screw, short .<br>Feed Point shaft fuler. screw nut   | 02    |
| 125      | Feed Point shaft fuler, screw nut   | En la |
|          | (Same as No. 27)  | .03   |
| 126      | Feed Point Rocker   | .18   |
| 127      | Feed Point Rocker lever.  | .05   |
| 128      | Feed Point Rocker lever.<br>Feed Point Rocker lever bushing   | .02   |
| 129      | Feed Point Rocker lever link.<br>Feed Point Rocker lever link scr<br>Feed Point Rocker fulcr. screw   | .05   |
| 130      | Feed Point Rocker lever link ser  | .02   |
| 131      | Feed Point Rocker fulcr. screw  | .02   |
| 131      | Feed Point Rocker fuler. screw<br>lock nut (Same as No. 27)   | 1223  |
|          | lock nut (Same as No. 27)   | _03   |
| 132      | Feed Rocker complete  | .15   |
| 133      | Feed Rocker   | .08   |
| 134      | Feed Rocker hub   | .02   |
| 135      | Feed Rocker fulcr. screw  | .03   |
| 136      | Feed Rocker roll  | .10   |
| 137      | Feed Rocker roll stud<br>Feed Index   | .02   |
| 138      | Feed Index  | .05   |
| 139      | Feed Index plate  | .02   |
| 140      | Feed Index plate screw  | .02   |

| No. PART   | PRICE . |
|--|---------|
| 141 Feed Index lever   | .18     |
| 142 Feed Index lever handle  | 02      |
| 143 Feed Index lever washer  | .02     |
| 143 Feed Index lever washer<br>144 Feed Index lever fuler, screw   | .02     |
| 144} Feed Index lever fuler, serew nut<br>(Same as No. 110)  | 1.17    |
| (Same as No. 110)  | .03     |
| 145 Food Index lange apprention  | .04     |
| 146 Feed Index lever conn. screw   | .02     |
| 147 Feed Index lever crank   | .05     |
| 146     Feed Index lever connector       146     Feed Index lever conn       147     Feed Index lever shaft       148     Feed Index lever shaft       149     Feed Index lever shaft sleeve.       150     Feed Index lever shaft crank       | .10     |
| 149 Feed Index lever shaft sleeve  | .02     |
| 150 Feed Index lever shaft crank   | .05     |
| 151 Feed Index lever shall berew (2  |         |
| used)  | .04     |
| 151] Feed Index lever shaft and crank  |         |
| assembled  | .50     |
| 152 Hand Wheel<br>153 Hand Wheel Time Screw  | 1.00    |
| 153 Hand Wheel Time Screw  | .02     |
| 154 Hand Wheel set screw   | .02     |
| 155 Hand Wheel spring washer   | .02     |
| 156 Hand Wheel loose pulley  | .35     |
| 157 Hand Wheel loose pulley washer<br>158 Hand Wheel loose pulley lock nut   | 18      |
| 153 Hand Wheel set acrow<br>155 Hand Wheel set acrow<br>155 Hand Wheel spring washer<br>156 Hand Wheel loose pulley<br>157 Hand Wheel loose pulley lock nut.<br>158 Hand Wheel loose pulley lock nut.<br>159 Hand Wheel loose pulley lock nut. |         |
| 159 Hand wheel loose pulley lock hut   | .02     |
| 160 Spooler complete   | 1.15    |
| 161 Spooler arm  | .30     |
| 161 Spooler arm.   | .05     |
| 162 Spooler acrew.<br>163 Spooler friction washer  | .02     |
| 104 Speeder mindle   | .18     |
| 165 Spooler pulley   | .06     |
| 166 Bed Latch  | .05     |
| 167 Bed Latch plunger  |         |
| 167 Bed Latch plunger.<br>168 Bed Latch plunger pin  | .02     |
| 169 Bed Latch spring   | , 02    |
| 170 Bed Latch screw<br>171 Bed hinge complete two hole   | .02     |
| 171 Bed hinge complete-two hole  | .30     |
| 172 Bed hinge upper half<br>173 Bed hinge lower half   | .04     |
| 173 Bed hinge lower half   | .05     |
| 174 Hed hinge rivet  | .02     |
| 175 Bed hinge wood screws (2 used)   | .02     |
| 176 Bed hinge set screws   |         |
| 177 Hook shaft bushing-front   | .50     |
| 178 Hook Shaft bushing-rear  | .50     |
| 178} Hook Shaft bushing set screw  | -       |
| (Same as No. 88)   | .02     |
| 179 Hook Shuttle finger  | .20     |
| 180 Hook Shuttle finger spring   |         |
| 181 Hook Shuttle finger stop bar   | 00      |
| 182 Hook Shuttle finger stop bar screw   | .02     |
| <ul> <li>182 Face Plate tension front adjust-<br/>ing nut.</li> <li>184 Face Plate tension front adjust-<br/>ing spring.</li> <li>185 Face Plate tension aleeve.</li> </ul>  | .12     |
| 184 Face Plate tension front adjust-   | 1.54    |
| 184 Luce Lure reusion front moles.   | .05     |
| 185 Face Plate tension alceve  | .08     |
| 186 Face Plate tension front spring re-  | -       |
| lease washer   | .01     |
| +04 11   | 12.17   |
| 188 Screw Driver-large   | .10     |
| 189 Screw Driver-amall   | .05     |
| 190 Feed Index Lever Fu'cr. Screw  |         |
| Friction Washer (See No. 111)  | .02     |
| <ul> <li>184 Screw Driver—large.</li> <li>189 Screw Driver—amall.</li> <li>190 Feed Index Lever Fu cr. Screw<br/>Friction Washer (See No. 111).</li> <li>191 Feed Index Lever shaft crank<br/>ansher (See No. 143).</li> </ul>                 | 1       |
| A  | .02     |
| ansher (See No. 143)   |         |

