

## U.S. BLIND STITCH MACHINE CORP.

Express Street & Skyline Drive, Plainview, New York 11803

Telephone: 516-433-4350

Cable: "BLINSTIT PLAINVIEW NEWYORK"



PARTS CATALOG
and MAINTENANCE
MANUAL for MACHINE
MODEL
7/8-91

## **HOW TO ORDER PARTS**

## **PURCHASE ORDER**

QUANTITY	DESCRIPTION	I DDICE	AMOUNT
QUANTIT'	DESCRIPTION	PRICE	AMOUN'
	DOD II C MODEL 710 1 CERTAL NO		
	FOR U.S. MODEL 718-1 - SERIAL NO.	XXXXX	
1	Part No. 2100 Feed Dog		
	Part No. 1238 Needle Guide		

If parts are being ordered for several machines the Purchase Order should be prepared in a similar fashion to the following example:

		σ
	FOR U.S. MODEL 718-1 - SERIAL NO. XXXXX	i Joh
1 12	Part No. 2100 Feed Dog Part No. 1238 Needle Guide	ha lihrar
	FOR U.S. MODEL 718-1 - SERIAL NO. YYYYY	From
1	Part No. 1046 Handwheel	
2	Part No. 1119 Screws - Feed Dog Attaching	
	FOR U.S. MODEL 718-6 - SERIAL NO. zzzzz	
1	Part No. 2112 Feed Dog	
		1

Be SURE to Specify Model and Serial number of machine when ordering parts!

From the library of: Diamond Needle Corp

## NOTE

The following parts catalogue consists of a complete basic catalogue plus the pink parts list sheet which immediately follows this note. When looking for a particular part, first consult the pink sheet. If the part does not appear on this sheet alongside the appropriate section, then turn to the corresponding section in the main catalogue and refer to the part number listed there.

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(continued)

GROUP	USE PART NUMBER	INSTEAD OF PART NUMBER	DESCRIPTION
	1229 (2) 1230 (2)		Lockwasher-Front Plate to Bracket Attaching Screw Washer-Front Plate to Bracket Attaching Screw
PRESSERFOOT	6100 2300 2500 1242 1266 (1)		Presserfoot Assembly Presserfoot Shoe - Presserfoot Holder Front Guide Screw-Front Guide to Holder Attaching Nut-Front Guide to Holder Attaching
			Holder Front Guide to Holder Attaching Nut-Front Guide to Holder Attaching  Nut-Front Guide to Holder Attaching  Nut-Front Guide to Holder Attaching  Nut-Front Guide to Holder Attaching
			Page 2 of 2 Pages  Date: October 1,1962

Revised Nov. 20, 1964

## PARTS LIST FOR U.S. BLIND STITCH MACHINE CORP.

This parts list is the same as the parts list for the basic model 718 with the following deletions and additions:

GROUP	USE PART NUMBER	INSTEAD OF PART NUMBER	
MAIN FRAME	None		
MAIN SHAFT	None		
NEEDLE DRIVE	None		
FEED DRIVE	None		
LOOPER DRIVE	None		
FEED FRAME I	6001	6008	Rib Shaft Assembly
		1211	Cylinder Screw - Cylinder Attaching
FEED FRAME II	None		oy IIIIdoI Tit tdoIIIIg
REGULATING	None		
FRONT PLATE	1320	1200	Front Plate
		1225	Pivot Pin - Front Plate Retaining Ring - Pivot Pin
		1226	Collar - Pivot Pin
	1321	1049 1228	Screw - Pivot Pin Collar Set
		5015	Bracket - Front Plate Support Stop Pin Assembly
		1051	Screw - Stop Pin Lock
		1227 1052	Stop Plate
		1053	Screw - Stop Plate Attaching Wesher - Stop Plate Attaching Screw
		1051	Screw-Pivot Pin Lock
	1371 (1) 1037 (1)	and one	Post - Front Plate
	1318 (1)	110 May	Screw - Front Plate Support Pin Lock
	1326 (2)		Pin - Front Plate Support Screw-Front Plate to Bracket Attaching
	1327 (1)		Screw-Front Plate to Support Pin Attaching
	1341 (2)		Nut-Front Plate to Bracket Attaching Screw

Page 1 of 2 Pages

Date: October 1, 1962

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	,		
NEEDLE DRIVE	None		
FEED DRIVE	None.		
LOOPER DRIVE	None		•
FEED FRAME I	6001	6008	Rib Shaft Assembly
•		1211	Cylinder
	***	1101	Screw - Cylinder Attaching
FEED FRAME II	None		dio
REGULATING	None		Front Plate Pivot Pin - Front Plate Retaining Ring - Pivot Pin Collar - Pivot Pin Screw - Pivot Pin Collar Set Bracket - Front Plate Support Stop Pin Assembly Screw - Stop Pin Lock Stop Plate Screw - Stop Plate Attaching Wesher - Stop Plate Attaching Screw-Pivot Pin Lock
FRONT PLATE	1320	<b>1200</b> .	Front Plate
		1225	Pivot Pin - Front Plate
· •		1048	Retaining Ring - Pivot Pin
		1226 1049	Collar - Pivot Pin
	1321	1228	Screw - Pivot Pin Collar Set Bracket - Front Plate Support
		5015	Stop Pin Assembly
		1051	Screw - Stop Pin Lock
	-	1227	Stop Plate
		1052 1053	Screw - Stop Plate Attaching
		1051	Wesher - Stop Plate Attaching Screw Screw-Pivot Pin Lock
	1371 (1)		Post - Front Plate
	1037 (1)		Screw - Front Plate Support Pin Lock
•	1318 (1)		Pin - Front Plate Support
	1326 (2)	~~~	Screw-Front Plate to Bracket Attaching
	1327 (1)	P4 44	Screw-Front Plate to Support Pin Attaching
	1341 (2)	ens amp	Nut-Front Plate to Bracket Attaching Screw

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Date: October 1, 1962

# From the library of: Diamond Needle Corl

## III - MAINTENANCE INSTRUCTIONS

## INTRODUCTION

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- A. Replacing the Looper
- B. Replacing the Needle Guide
- C. Replacing the Shoe
- D. Replacing the Feeder

## MAINTENANCE INSTRUCTIONS

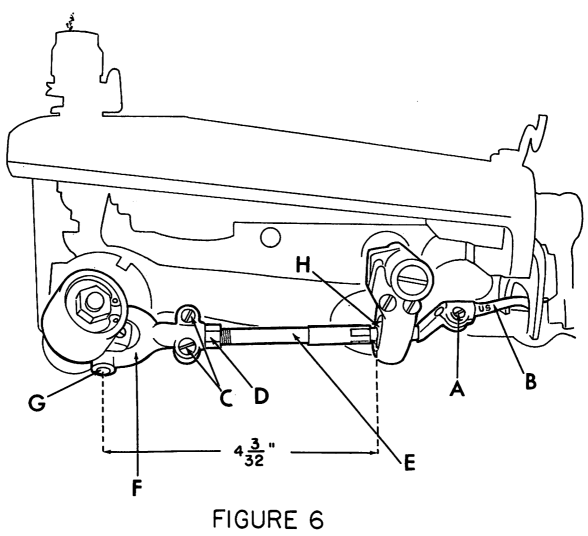
## INTRODUCTION

All U.S. BLIND STITCH machines are designed for long life and trouble-free performance. When installed and lubricated in accordance with the INSTALLATION AND OPERATING INSTRUCTIONS, only the minimum maintenance normally associated with industrial sewing machines will be required. These maintenance requirements will generally be confined to the four locations described below, at which wear may be expected after extended use. When such wear does occur, the worn part may be readily replaced by following the appropriate instructions. For ease of installation, and to insure satisfactory service, it is essential that only genuine U.S. BLIND STITCH parts and needles are used. They are the only parts designed specifically for the machine, with the built-in long life and excellent wearing characteristics typical of the U.S. BLIND STITCH machine.

## A. REPLACING THE LOOPER

- 1. Should it become necessary to replace the looper (item "B" in Figure 6), loosen the looper clamp screw (item "A" in Figure 6) and remove the old looper. Because of the precise fit of the looper in the looper rod it may be necessary to exert a moderate amount of force to pull the looper out. Insert the new looper into the end of the rod as far as it will go before bottoming on the looper shoulder.
- 2. Any time a looper is moved or changed, recheck the looper timing and reset if necessary. Proper looper timing is absolutely essential for correct stitch formation. As described in detail below, a properly timed looper will pass over the needle in the correct position to pick up the loop, and also clear the chain-off pin, feeder, looper slot, and needle. The first check point for timing the looper is at the position where the looper picks the thread loop off the needle during the needle return stroke. Referring to Figure 7, (Point "C"), the long prong of the looper should pass over and just clear the scarf of the needle, approximately 3/32" (2.4mm) behind the end of the needle eye. At the same time, the short prong of the looper should pass over the needle with about 1/64" (.406mm) clearance, and must be so set that it also clears the chain-off pin (item "D" in Figure 7).

- 3. To adjust the looper so that the timing checks out as noted in paragraph 2, it may be rotated within its clamp by a limited amount. This adjustment should be made with the looper clamp screw (item "A" in Figure 6) loosened, and the looper bottomed against its shoulder. Do not move the looper in or out, and do not attempt to force the looper to turn beyond the limited amount of travel available.
- 4. If the adjustment described in paragraph 3 is insufficient to provide the correct timing, it will be necessary to turn the looper rod (item "E" in Figure 6) itself. may be accomplished by loosening the two looper rod clamp screws (item "C" in Figure 6) and the looper rod clamp nut (item "D" in Figure 6). The rod is then free to turn in the looper rod fork (item "F" in Figure 6). will normally be necessary to make only a very small adjustment in order to get the looper into the correct rotational position for proper timing. If, for any. reason, the rod has been removed or the basic setting of the looper rod has been disturbed by a large amount, it may be reset by noting that the distance from the center of the looper rod fork pin (item "G" in Figure 6) to the rear face of the looper rod ball (item "H" in Figure 6) is normally 4 & 3/32 inches (104mm) (refer to Figure 6). If the rod is set to this dimension then only minor adjustment will be required to bring the looper into the correct timing position. Note that this dimension is merely a guide to assist in setting a rod and variations may be expected from machine to machine.
- 5. If, after completing the above adjustments, it is found that the looper is either too low or too high, it will be necessary to adjust the eccentric block. First loosen the two set screws (item "A" in Figure 7). Place a wide blade screwdriver in the slot of the eccentric block (item "B" in Figure 7) and, using a slight turning motion, raise or lower the looper as required. Once the proper height is established, check to see whether the looper must be moved to the left or to the right prior to retightening the eccentric block set screws. If such a movement is required, it may be obtained by lightly tapping the eccentric block in the correct direction with the handle of a screwdriver.



- 6. Once the looper is timed with respect to the needle as outlined in paragraphs 2 thru 5 above, slowly turn the handwheel in a direction away from the operator, until the looper approaches the edge of the looper slot (Point "C" in Figure 8) in the presserfoot. At this point make sure the small prong of the looper clears this edge. If it does not clear, adjust the eccentric block as outlined in paragraph 5 until the interference is eliminated.
- 7. Continue turning the handwheel away from the operator until the point of the needle starts to enter the area in between the looper prongs. (Refer to Point "D" in Figure 8). If the needle strikes the crotch of the looper, the looper has generally been set too far forward. Check to see if the looper has been inserted into the clamp as far as it will go. It should be inserted until the shoulder on the looper is stopped on the clamp. If this check is satisfactory, recheck the distance from the center of the looper rod fork pin to the rear face of the looper rod ball. Refer to paragraph 4 and reset if necessary. If neither of the above two measures corrects the problem, it is possible that the needle lever may be set too low and requires adjustment.
- 8. Once clearance is established between the needle and the looper crotch, continue turning the handwheel away from the operator until the needle passes between the looper prongs, clearing both the long and the short prong. If difficulty is experienced at this point, it may be necessary to modify some of the previous adjustments to the eccentric block or the looper rod length. If this is done, recheck the previous points to insure that a position is established which will satisfy all of the clearance conditions.
- 9. After all the necessary adjustments have been made, tighten all set screws and the lock nut and recheck all the adjustment points. Referring to Figure 9 the looper should now clear the chain-off pin ("D"), feeder ("E"), looper slot ("F"), needle, and pass over the needle in the correct position to pick up the loop.

## B. REPLACING THE NEEDLE GUIDE

1. After considerable service, it may be expected that the wearing action of the needle will cause a sharp edged groove to form on the needle guide (item "G" in Figure 9).

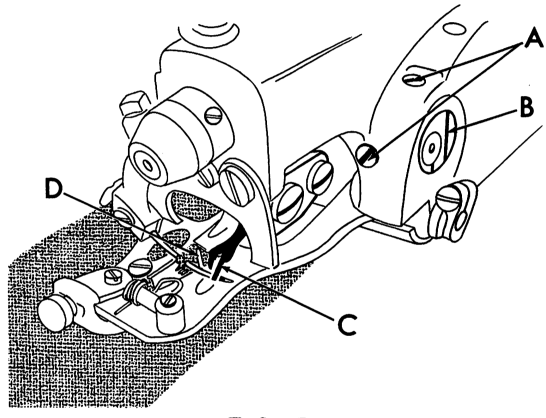


FIGURE 7

This condition can cause thread breakage and uneven penetration. When this happens the guide should be replaced. The needle guide was specifically designed as a readily replaceable wear plate to prevent damage to the presserfoot from the action of the needle.

2. Loosen the needle guide attaching screw (item "A" in Figure 9) and remove the worn needle guide. Clean out any lint or dirt that may have accumulated under the old guide and insert the new guide. Insure that the new guide is seated flush with the top and side of the presserfoot and then retighten the attaching screw. Slowly turn the handwheel in the direction away from the operator and check to insure that the new guide fits properly under the needle and that no interference has been introduced between the guide and the looper.

## C. REPLACING THE SHOE

- 1. The shoe, (item "E" in Figure 8), also known as a cloth retainer, normally will not require replacement. However, in the event of wear due to the particular fabrics being used, or if the shoe or spring suffers any damage, they may be readily replaced.
- 2. The first step is to remove the complete front guide assembly by unscrewing the front guide holder attaching screw (item "A" in Figure 8). Next loosen the shoe pin lock screw (item "B" in Figure 8) and slide out the shoe pin (item "F"), shoe and retaining spring (item "G"). Before removing these components it is advisable to note the manner in which the spring is assembled so that it may be reinstalled in the same way.
- 3. When replacing an old shoe, make sure that the replacement shoe properly fits the pin without binding and without excessive looseness. In the event that the pin has worn and does not fit the new shoe properly, it should be replaced at the same time as the shoe. After replacing the shoe, shoe pin and retaining spring retighten the shoe pin lock screw and check to insure that the center of the shoe is lined up with the center of the rib. Also insure that the shoe clears both sides of the opening in the presserfoot.

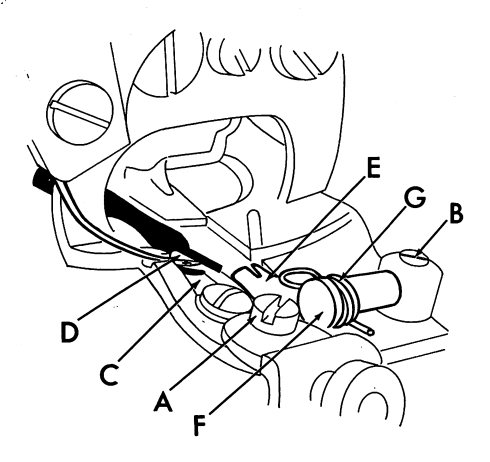
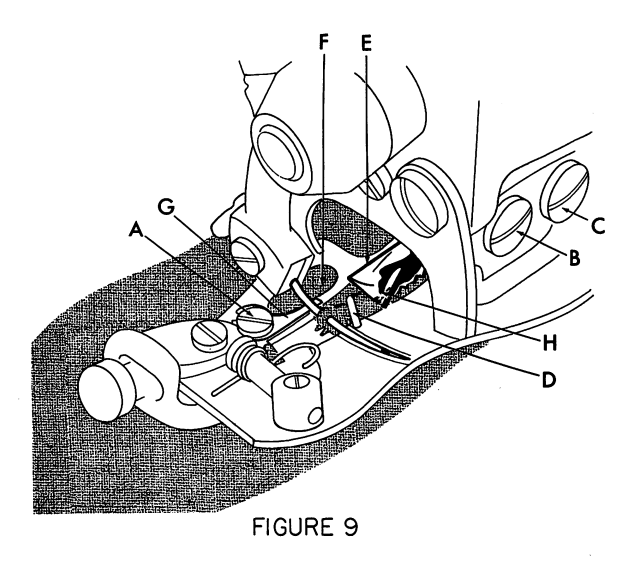


FIGURE 8



### D. REPLACING THE FEEDER

- 1. In the event that the machine develops difficulty by failing to properly feed the work, a worn feeder is frequently found to be the cause. After considerable service, especially with certain hard fabrics, the feeder teeth have a tendency to become dull, and the feeder should be replaced. In order to remove the old feeder, remove the front feeder attaching screw (item "B" in Figure 9) and loosen the rear feeder attaching screw (item "C" in Figure 9). The old feeder may then be slid out of place. Insert the new feeder under the rear screw and replace the front screw.
- 2. Before tightening the attaching screws check to see that the feeder is set to the proper depth. Referring to Figure 10 this should be approximately 1/32" (.795mm) below and parallel to the bottom of the presserfoot for all light and medium weight fabrics. For heavy fabrics, the setting should be approximately 1/16" (1.59mm) below and parallel to the bottom of the presserfoot. dimensions are intended as guides and may be modified as required by the specific fabrics. Once the proper depth is established, rotate the handwheel slowly in a direction away from the operator and check to insure that the feeder clears the looper (see Figure 9, Point "H") and also clears both sides of the feeder slot in the presserfoot. Firmly tighten feeder attaching screws (Figure 9, Items "B" & "C") before resuming sewing.

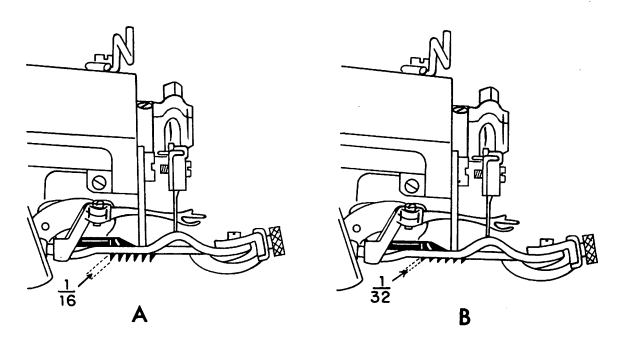


FIGURE 10

## PARTS CATALOGUE

## INTRODUCTION

A.	Main	Frame	Group
A	MOTH	TTOME	GLOUP

- B. Main Shaft Group
- C. Needle Drive Group
- D. Feed Drive Group
- E. Looper Drive Group
- F. Feed Frame Group I
- G. Feed Frame Group II
- H. Regulating Group
- I. Front Plate Group
- J. Presserfoot Group

## INTRODUCTION

This Parts Catalogue has been designed as an integral part of the U.S. BLIND STITCH MACHINE CORPORATION'S well known Spare Parts Supply system. Parts and needle orders are normally filled and shipped on the day they are received. A completely stocked Spare Parts Department is maintained to insure the immediate availability of parts and needles for all U.S. BLIND STITCH machines. In order to facilitate the ordering of parts and insure the accuracy of the order, this catalogue has been arranged in an extremely simple and straight-forward fashion.

A unique feature of this new U.S. BLIND STITCH catalogue is the availability of a specific catalogue for <u>each</u> of the many different U.S. BLIND STITCH models. This automatically eliminates the complicated searching among long lists of parts. It thus greatly reduces the time required to select the needed part number while at the same time increasing the accuracy of the selection. In practically all cases each part is represented by one and only one part number, which eliminates the necessity for selecting a particular variation. In the few instances where an option is offered on a particular model, the choice is clearly spelled out.

With this type of arrangement the procedure for ordering spare parts becomes extremely simple, as outlined below: Assume that it is necessary to obtain a replacement presserfoot shoe for a U.S. machine.

- 1. First, observe the model designation stamped on the nameplate located on top of the main frame (Refer to Figure 11). Make a note of the number.
- 2. Observe the particular machine serial number stamped on the bottom rear of the base casting (Refer to Figure 11). Note this number.
- 3. Select the catalogue for the model number noted in item (1). This model is clearly printed on the cover of the catalogue.
- 4. Note that the Parts Catalogue is divided into ten sections, each covering a different functional grouping of machine parts. The part in question here, namely the presserfoot shoe, obviously falls in Section J which covers the Presserfoot Group. Turn to this page and, referring to the illustration, note the reference number attached to the presserfoot shoe.

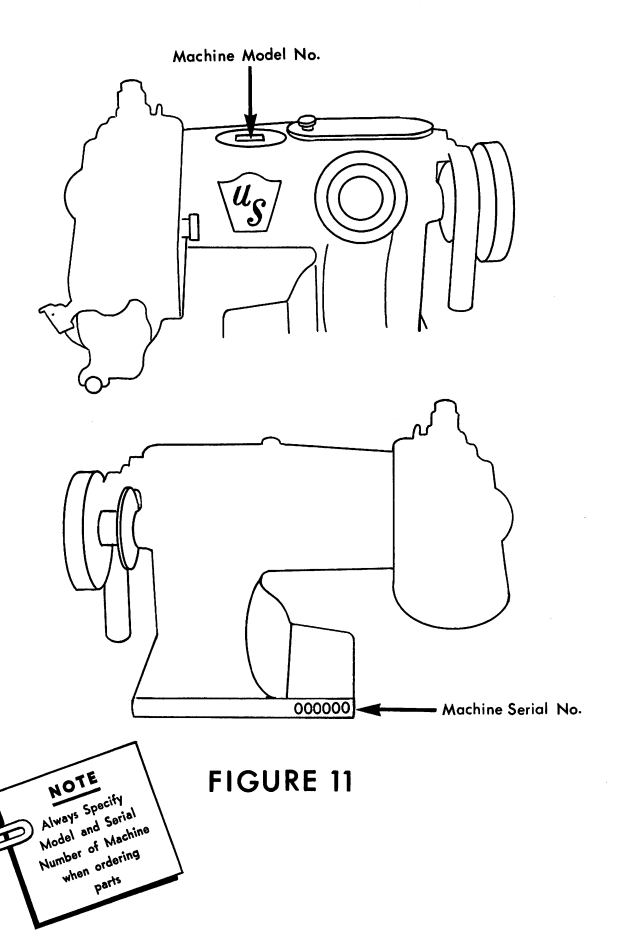
## INTRODUCTION (CONTINUED)

- 5. The page facing the illustration contains a listing of each part in the illustration together with the reference number and the part number. Using the reference number noted in item 4, find the part listing and part number. THIS IS THE PART NUMBER TO ORDER. (PARTS CANNOT BE ORDERED BY REFERENCE NUMBER.)
- 6. In order to completely eliminate any possibility of error, with each part ordered it is essential that mention is made of model designation (item 1 above), serial number (item 2 above), and part number (item 5 above).

After a very brief period of familiarization with the Parts Catalogue it will be found that ordering spare parts is a simple and quick procedure. Specifying model number, serial number and part number provides a fool-proof combination of information which will insure that the correct part is received in the shortest possible time. Refer to Figure 12 for an illustration of a properly prepared purchase order.

In using the Parts Catalogue it may be noted that certain part numbers carry the prefix T. This designates an assembly which is precision matched at the factory for proper operation and long For this reason, the various components will not be sold separately insofar as we cannot insure customer satisfaction unless they are factory fitted. If a part of any of these assemblies bearing the prefix T requires replacement, it will be necessary to replace the entire assembly. The few assemblies involved are shown in outline drawings on the illustration sheet, and play a critical role in the proper functioning of the U.S. machine. In those cases where the assemblies involved also include non-matched components such as screws, these, of course, will be provided as separate Such components are shown on the illustration sheet spare parts. and listed on the parts sheet immediately below the affected assembly.

Certain assemblies which do not require critical matching are available either as complete assemblies or detail components to suit the convenience of the customer. The complete assembly carries a separate reference number and part number. The detail components also have individual reference numbers and part numbers and are listed immediately below the assembly in the parts list.



## QUANTITY DESCRIPTION PRICE AMOUNT FOR U.S. MODEL 718-1 - SERIAL NO. xxxxx 1 Part No. 2100 Feed Dog 12 Part No. 1238 Needle Guide

PURCHASE ORDER

If parts are being ordered for several machines the Purchase Order should be prepared in a similar fashion to the following example:

· ·

	FOR U.S. MODEL 718-1 - SERIAL NO. XXXXX	
1	Part No. 2100 Feed Dog	
12	Part No. 1238 Needle Guide	
	FOR U.S. MODEL 718-1 - SERIAL NO. YYYYY	
		1
1	Part No. 1046 Handwheel	
2	Part No. 1119 Screws - Feed Dog Attaching	
	FOR U.S. MODEL 718-5 - SERIAL NO. ZZZZZ	- 1
1	Part No. 2112 Feed Dog	
j		
		. :

FIGURE 12

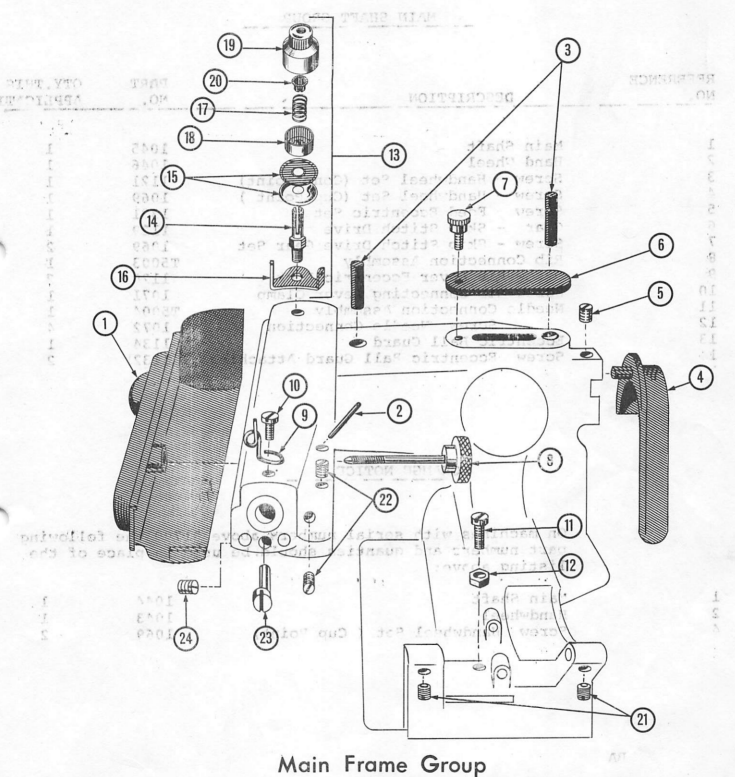
## MAIN FRAME GROUP

REF	ERENCE		PART	QTY. THIS	
	NO. D	ESCRIPTION	NO.	APPLICATION	
,					
1	Side Cover		5001	1	
2	Oil Tube		1005	1	
3	Oil Wick		1006	2	
4 5	Belt Guard		1068	ī	
	Screw - Belt Guard S	et	1069	ī	
6 7	Cover Plate		1081	$\bar{1}$	
	Screw - Cover Plate	Attaching	1096	ī	
8	Screw - Side Cover A	ttaching	5019	ī	
9	Front Thread Guide		1080	ī	
10	Screw - Front Thread	Guide	1070	ī	
	Attaching			-	
11	Screw - Lift Arm Lim	it	1332	1	
12	Nut - Lift Arm Limit	Screw-Lock	1008	ī	
13	Thread Tension Regula	ating Assembly	5002	ī	
3.4	Tension Post	J = ==================================	1082	ī	
1.5	Tension Discs		1083	2	
16	Thread Guide		1084	โ	
17	Spring		1085	ī	
18	Cover		1009	i	
19	Nut		1010	i	
20	Ratchet		1011	Ť	
21	Screw - Feed Frame Sh	naft - Set	1093	2	
22	Screw - Eccentric Blo	ock - Set	1289	2	
23	Eccentric Pin		1240	1	
24	Screw - Eccentric Pir	Set	1094	1	

NOTE: Always Specify Model and Serial Number of Machine When Ordering Parts

AA

DO NOT use reference numbers when ordering parts.



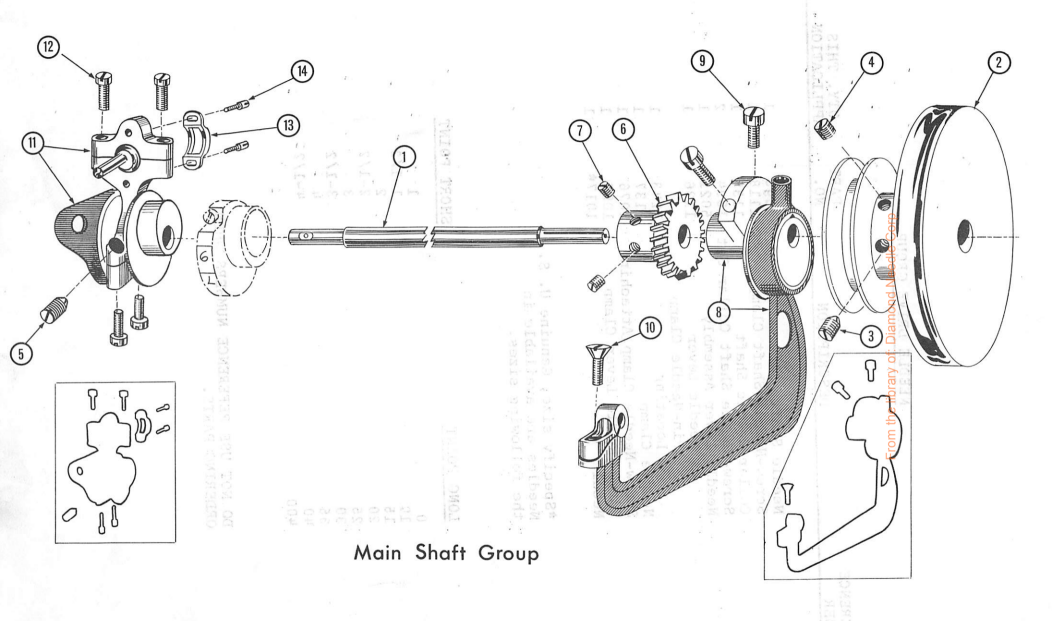
## MAIN SHAFT GROUP

REFERENCE NO.	DESCRIPTION	PART NO.	QTY.THIS APPLICATIO
			,
1	Main Shaft	1045	1
2	Hand Wheel	1046	1 '
3	Screw - Handwheel Set (Cone Point)	1121	1
4	Screw - Hand heel Set (Cup Point )	1069	ī
5	Screw Feed Eccentric Set	1331	ĩ
6	Gear - Skip Stitch Drive	1129	ī
7	Screw - Skip Stitch Drive Gear Set	1069	2
8	Rib Connection Assembly	T5003	1 0
9	Screw-Rib Lever Fccentric Lock	1120	2 OOL
10	Screw-Rib Connecting Lever Clamp	1071	
11	Needle Connection Assembly	T5004	; <del>p</del>
12	Screw Needle Connection	1072	<u> </u>
13	Eccentric Ball Guard	1134	1 0
14	Screw - Eccentric Ball Guard Attaching	1132	1 1 4 1 2

## CHANGE NOTICE

On machines with serial numbers above 31700 the following part numbers and quanties should be used in place of the listing above:

1	Main Shaft	1044	1
2	<b>Handwheel</b>	10/3	1
4	Screw - Handwheel Set ( Cup Point)	1069	2



B1-1

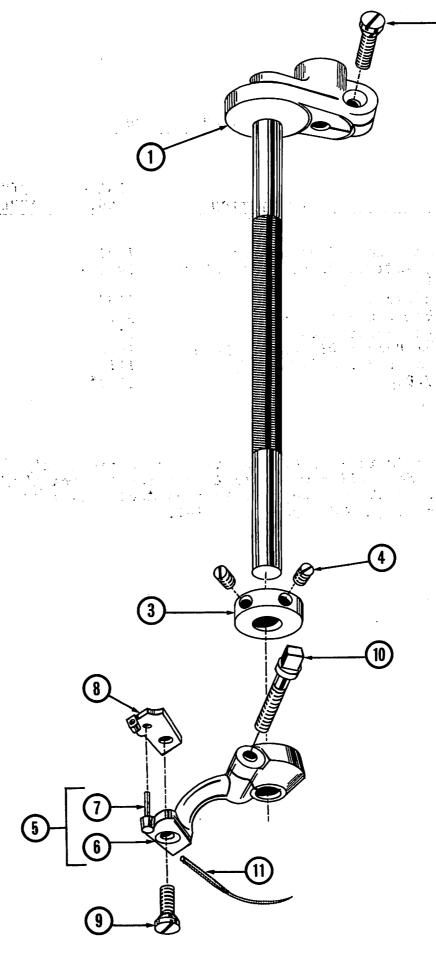
## NEEDLE DRIVE GROUP

REFERENCE NUMBER	DESCRIPTION	PART NO.	QTY. THIS APPLICATION
1 2 3 4 5 6 7 8 9 10	Needle Shaft Screw-Needle Shaft Clamp Collar-Needle Shaft Screw-Needle Shaft Collar Set Needle Lever Assembly Needle Lever Pin-Needle Clamp Locating Needle Clamp Screw-Needle Clamp Attaching Screw-Needle Lever Clamp Needle *Specify size, Genuine U. S.	1095 1118 1135 1094 5021 1136 1243 1137 1076 1097 1017*	1 1 2 1 1 1 1 1

the following sizes.

LONG POINT	SHORT POINT
0	7
10	1 7 /0
15	1-1/2
20	2
25	2-1/2
30	3
35	3-1/2
40	ţ.
400	4-1/2
TUU	

DO NOT USE REFERENCE NUMBERS WHEN ORDERING PARTS.

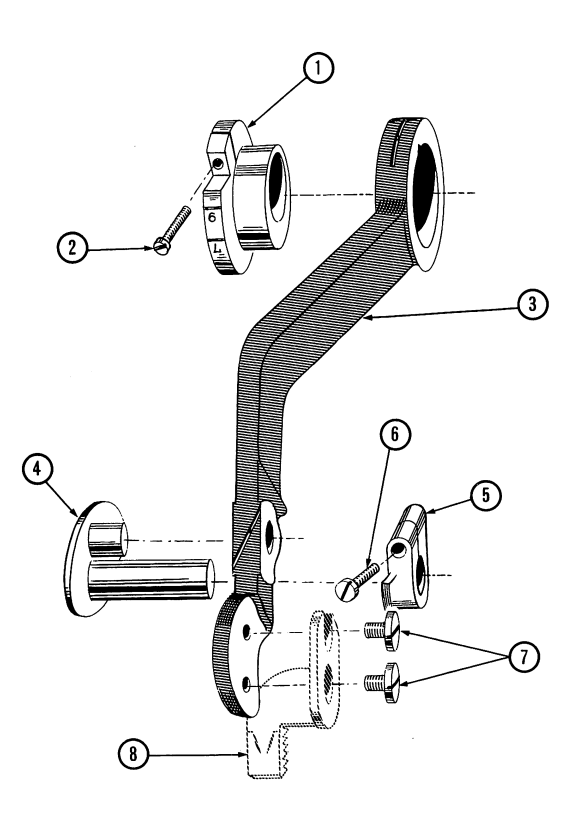


Needle Drive Group

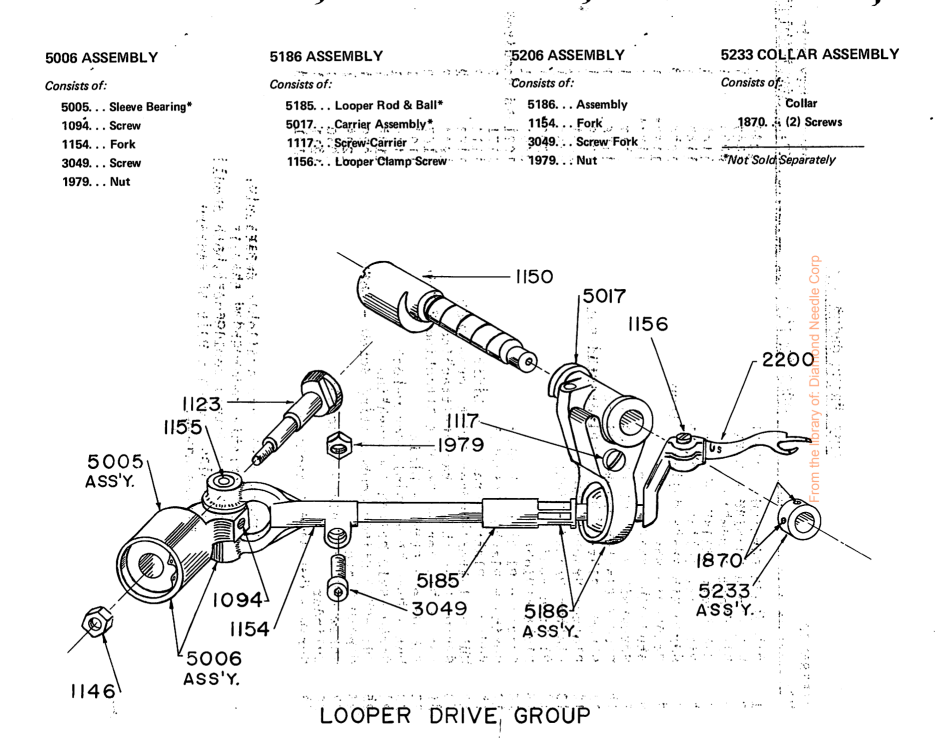
## FEED DRIVE GROUP

REFEI	RENCE 10. DESCRIPTION	PART NO.	QTY. THIS APPLICATION
1	Stitch Regulating Collar	1091	1
2	Screw-Stitch Regulating Collar- Clamp	1072	1
3	Feed Lever	1138	1
4	Rocker Pin Assembly	5016	1
5	Collar Rocker Pin	1145	i
6	Screw Rocker Pin Collar Clamp	1076	j
7	Screw Feed Dog Attaching	1119	2
8	Feed Dog	2100*	1

<sup>\*</sup>Specify this number for regular coarse tooth feed dogs (12 rows of teeth per inch). For the fine tooth feed dog (20 rows of teeth per inch) specify feed dog part No. 2101.



Feed Drive Group

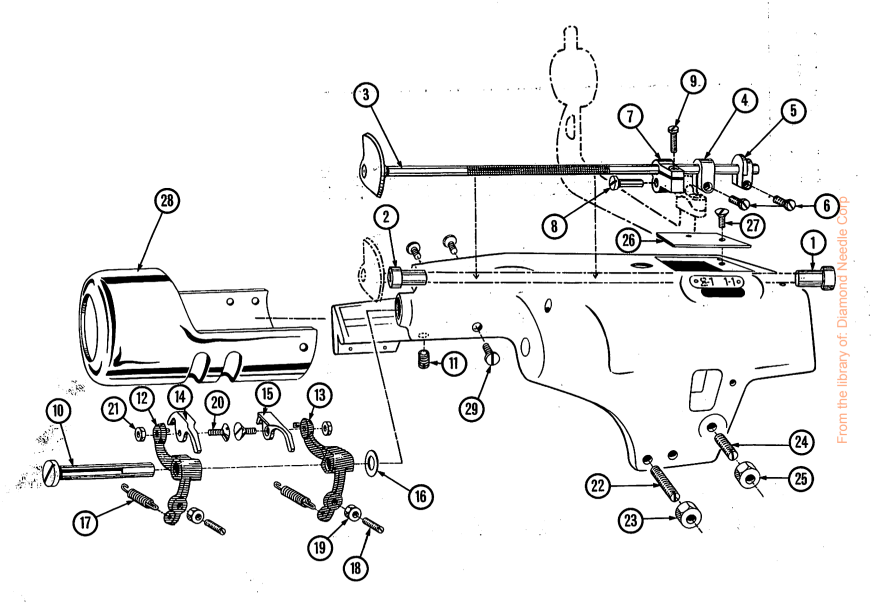


## FFED FRAME GROUP - I

REFE	RENCE DESCRIPTION	PART NO.	OTY.THIS APPLICATION
1	Rib Shaft Bushing - Right	1088	7
2	Rib Shaft Bushing - Left	1087	1
3	Rib Shaft Assembly	- 6008	1
	Rib Shaft Collar - Left	1161	1
<u>4</u> 5	Rib Shaft Collar - Right	1162	i
6	Screw-Rib Shaft Collar -Clamp	1076	2
7	Crank-Rib Shaft	1163*	ī
8	Stud-Rib Shaft Crank	1164*	1.
9	Screw-Rib Shaft Crank -Clamp	1117	î
10	Stud - Platten Bracket Pivot	1166	1
11	Screw - Platten BracketPivof-Stud-Set	1969	1 4
12	Platten Bracket -Left	2451	1
13	Platten Bracket-Right	2450	Corp
14	Platten -Left	2400	i Ö
15	Platten-Right	2401	1 1
16	Spacer - Platten Bracket		s Required
17	Spring - Platten Bracket	1171	_
18	Screw - Platten Bracket - Limit	1114	2 2
19	Nut - Platten Bracket Limit Screw Lock	1168	ž
20	Screw- Platten to Bracket-Attaching	1244	2 2 · — — — — — — — — — — — — — — — — — —
21	Nut - Platten to Bracket Attaching Screw	1167	2 5
22	Screw-Feed Frame - Limit	1104	i è
23	Nut - Feed Frame Limit Screw-Lock	1146	<u>a</u>
24 m	Screw -Skip Stitch Compensating	1105	
25 ¥	Nut -Skip Stitch Compensating Screw - Lock	1029	<b>1</b>
26	Window Plate	1205	Ę
27	Screw - Window Plate Attaching	1030	From the library of: Diamond
28	Cylinder	1211	i
29.	Screw - Cylinder Attachine	1101	3

<sup>\*</sup>These parts are available separately. However, it is recommended that, if either requires replacement, both should be replaced with a pair of factory Fitted parts.

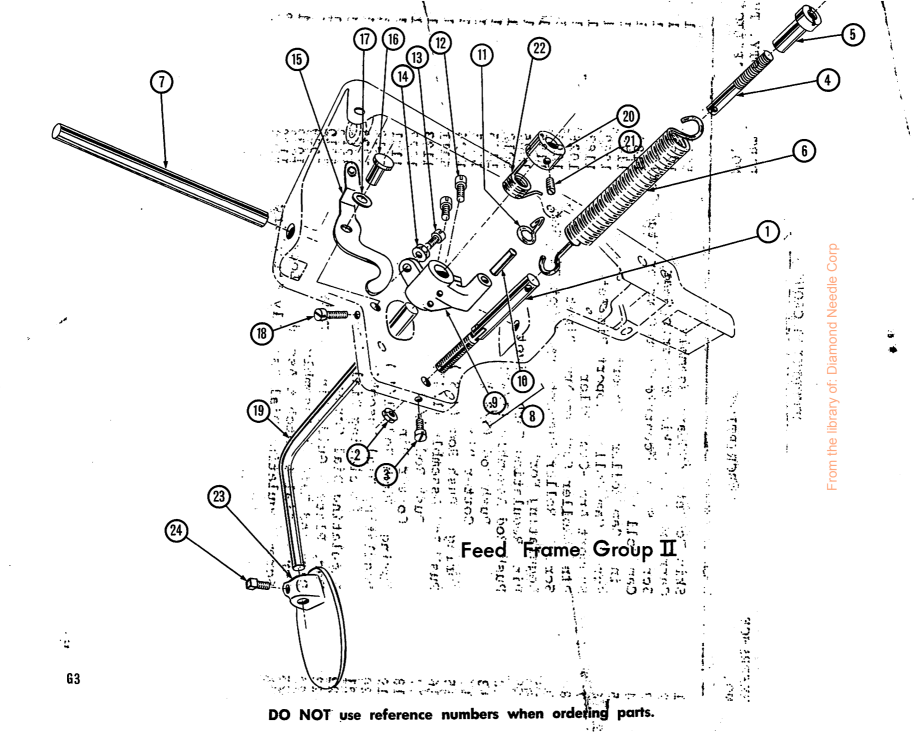




Feed Frame Group I

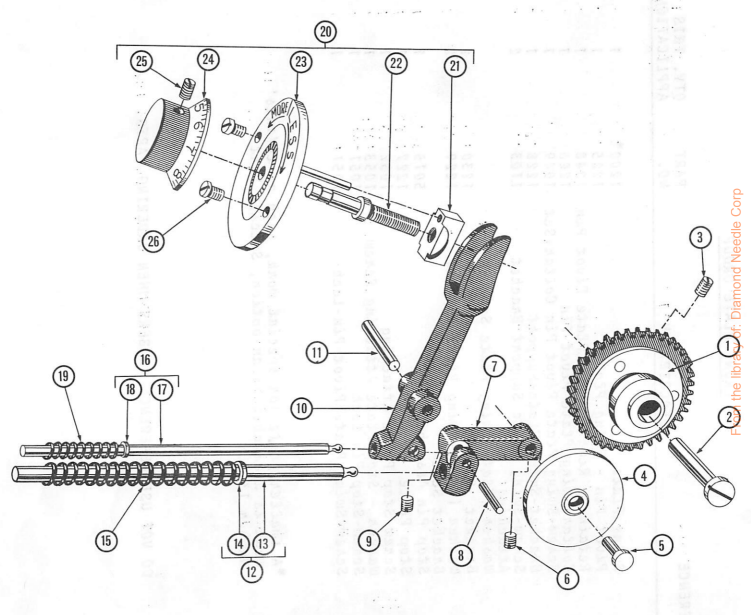
## FEED FRAME GROUP - II

REFERENCE NO.	DESCRIPTION	PART NO.,	OTV. THIS APPLICATION
1	Spring Link Assemblu	5020	1
2	Nut - Spring Link Assembly -	32	•
3	Retaining	1146	1
	Screw-Spring Link-Locating	1159	1
4	Link Screw-Main Spring	1177	1
5 6 7	Nut-Main Spring Adjusting	1184	· 1
b 1	Main Spring	1191	j
<i>/</i>	Shaft-Feed Frame Rocker	1066	j
8 9	Lift Arm Assemblu	5163	1
=	Lift Arm	1335 -	i
?	Pin-Lifting	1406-	j
1	Hook	1334 -	j
	Screw-Likt Arm Clamp	1120-	,
3	Screw-Lift Arm Limit	1035-	1
<u> </u>	Nut-Lift Arm Limit Schew-Lock	1008 -	1
;	Lével-Skip Regulating	(1202)	. 1
	Stud-Skip Regulating Lever	1203	1
,	Spring Wusker Skip Regulating	1203	•
	Lever Stud	1028	•
3	Screw-Skip Regulating Lever	1023	1
	Stud-Lock	1332	•
7	Knee Lifter Pod	1060 -	1
)	Collar-Knee Lifter Rod	10592	!
	Screw-Knee Likter Pod Collar-Set		!
•	Spring-Knee Lister Rod-Return		1
}	Knee Pedal	1061 -	1
•	Screw Knee Pedal Lock	1208 -	1
	conew thee redat lock	1037	1



## REGULATING GROUP

REFEREN NO.	DESCRIPTION	PART NO.	OTY. TH
1.	Skip Eccentric Gear Assembly	501.3	
2	Carrier Ital . Thip Eccentric Gear	າກາ	1
3 4	Serat - Silo Eccentric Gear Carrier Stud	50+1069	1
4	Com ROTTOL	1180	· 1
5	Pin Cam Roller Support	1179	1
6	More Cam Roller Support Pin Set	1262	<u> </u>
- American and	Support Arm -Can Poller	1183	±, <u>₽</u>
8	Pin Roller Sur rt Arm Pivot	1026	1 0
	Scraw Roller Support Arm Pivot Dinaget	1094	
10	Regulating Fork	1135	1 1 1 1 1 1 1 1
11	Pin Regulating Fork - Pivot	1025	ž
12	Push Rod Assembly (3/8")	5012	pu
1.3	Push Rod (3/8")	11.5	1 8
14	Cotter Pin	1723	)ial
15	Spring Push Rod (2.48")	1024	
1.6	Push Rod Assembly (1/4")	5011	1 >
17	Push Rod (1/4)	1123	j g
18	Cotter Pin	1,022	ī 🚊
19	Spring - Rush Rod (1/4)	1131	1 1 1 1 1 the library of:
20	Regulating Dial Assembly	5018	1 =
21	Regulating Dial 33.19	3.223	1 1 2
22	Regulating Dial Screw	1222	1 "
23	Pace Plate & Guide Pin Tour mily	5*10.	1
2.1	Dial and Ratchet Assembly	5039	ī
25	Screw Dial & Tatcher Assembly Lock	1939	ī ;
26	Screw-Regulating Dial Assembly Ituacking	1109	2



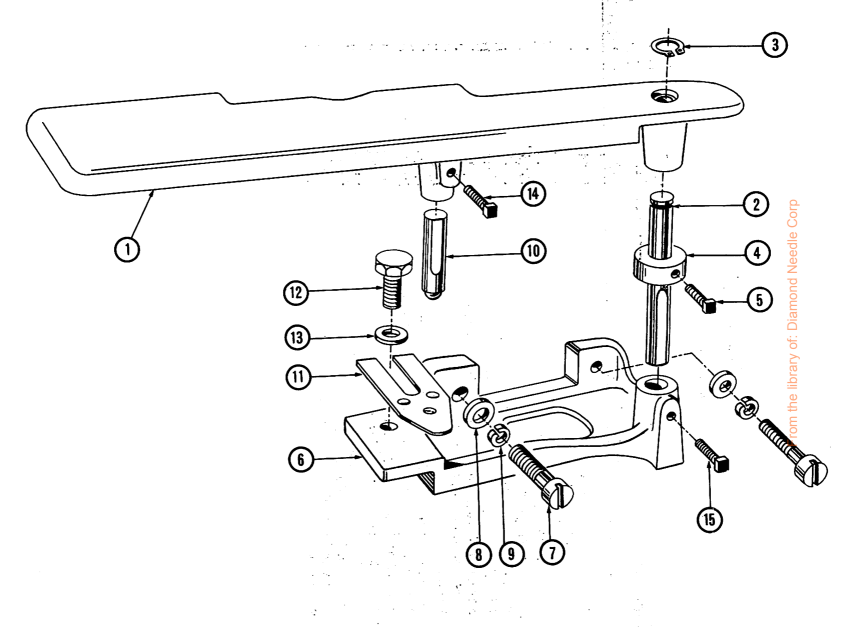
Regulating Group

## FRONT PLATE GROUP

REFERENCE		PART	QTY. THIS
NO.	DESCRIPTION	NO.	APPLICATION
1	Swing Plate	1200*	1
2	Pivot Pin - Swing Plate	1225	1
3	Retaining Ring - Swing Plate Pivot Pin	1048	į
<b>1</b>	Collar-Swing Plate Pivot Pin	1226	i
5	Screw-Swing Plate Pivot Pin Collar-Set	1049	j
5 7	Bracket-Swing Plate-Support	1228	j
7	Screw-Swing Plate Support Bracket	1103	2
}	Attaching Washer (Flat)-Swing Plate Suppo <b>rt</b> :		-
	Bracket Screw	1230	2
	Washer (Lock)-Swing Plate Support Bracket Screw	1229	2
0	Stop Pin Assembly	5015	1
1	Stop Plate	1227	1
2	Screw-Stop Plate Attaching	1052	<b>i</b> ·
3	Washer - Stop Plate Attaching Scrow	1053	j
4	Screw-Stop Pin Lock	1051	j
5	Screw-Swing Plate Pivot Pin-Lock	1051	1

<sup>\*</sup>A smaller plate for special work, such as infants' wear is available as an option, Specify Part Number 1360.

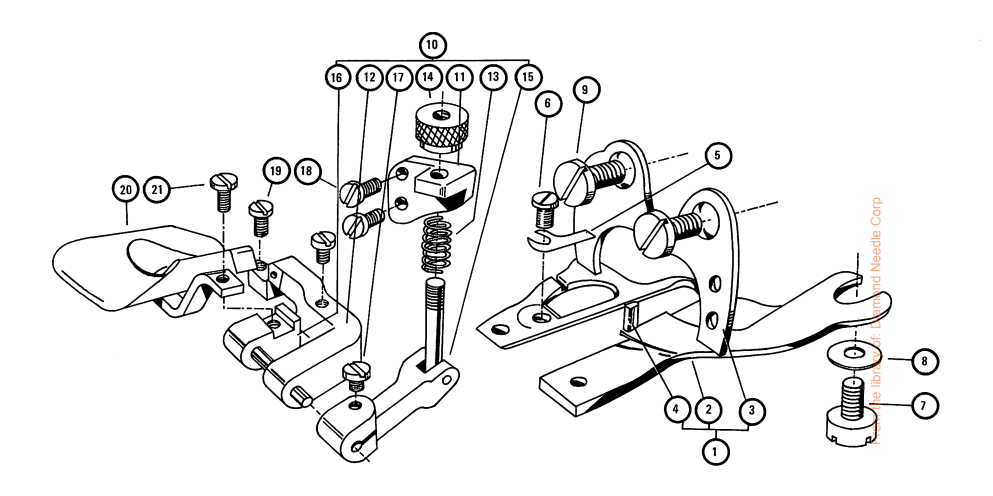
1A DO NOT USE REFERENCE NUMBERS WHEN ORDERING PARTS.



Front Plate Group

## PRESSERFOOT GROUP

REFER	ENCE DESCRIPTION	PART MO.	QTY. THIS APPLICATION
1 2 3 4 5	Presserfoot Assembly Presserfoot Bridge Chain Off Pin Shoe Post	6101 2301 1241 1315	Corp
6 7 8 9 1 0 1 1	Shoe-Presserfoot Pivot Pin-Presserfoot Shoe Screw-Presserfoot Shoe Pivot Pin-Set Spring-Presserfoot Shoe Front Guide	1233 2503 1235 1106 1239 2600	Diamond Needle
1 2 1 3 1 4 1 5	Holder-Front Guide Screw-Front Guide Holder Attaching Nut-Front guide to Front Guide Holder Needle Guide Needle Guide Attaching Screw	5028 1099 1283 1238 1122	e library of: D
16 17 18	Presserfoot Clamp Screw Presserfoot Clamp Screw Washer Presserfoot Bridge Screw	1108 1054 1107	From the



## PRESSER FOOT GROUP

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