

DECORATIVE STITCHING MACHINE 59-83

TYPE 2, 3 & 4

PARTS CATALOG

For Serial Numbers 1409 and up.

FIFTH EDITION JUNE, 1979



APPAREL EQUIPMENT DIVISION
2115 W. Laburnum Avenue, Richmond, Virginia 23227 • 804-355-7961 • Telex: 82-8316
AMF INCORPORATED





AMF APPAREL EQUIPMENT DIVISION GENERAL OPERATING PRECAUTIONS

Equipment described in this manual has been carefully designed and manufactured to our high quality standards. Special attention has been devoted to convenience of operation while simultaneously providing effective hazard protection for operating personnel.

Any piece of machinery can become dangerous to personnel when improperly operated or poorly maintained. Our service personnel are highly skilled and competent in operation and maintenance of our equipment which is installed under their supervision. A major portion of installation supervision time is devoted to instruction and training of your personnel in the operation and maintenance of this equipment. It is incumbent upon you that all personnel who will be expected to operate or maintain this equipment be required to participate in these training and instruction sessions.

Our Service Department is highly skilled in the operation and maintenance of our equipment. It is recommended that you call on their services on a regular and preferably periodic basis to insure proper maintenance of your equipment, and competent training of your personnel.





APPAREL EQUIPMENT

AMF WARRANTY POLICY ON NEW AND RECONDITIONED EQUIPMENT

What is Covered

90 day warranty on both service and parts due to defects in workmanship or materials.

Warranty period shall begin on completed installation date.

One year warranty on parts. Any part customer feels is defective, customer must return, freight prepaid, to AMF Richmond. Upon receiving the part, AMF will inspect and if the part is found to be defective, it will be replaced at no charge to customer.

What is not Covered

Normal adjustments and routine maintenance will not be covered. This is the sole responsibility of the customer.

Cleaning and lubrication of equipment.

Parts found to be altered, broken or damaged due to neglect or improper installation or application.

Shipping or delivery charges.

WHAT TO DO IF THERE IS A QUESTION REGARDING WARRANTY

The satisfaction and goodwill of owners and lessee's of AMF Equipment are of primary concern to AMF Manufacturer's Representatives and AMF Apparel Equipment Division. In the event that a warranty matter is not handled to your satisfaction, the following steps are suggested:

- 1. Discuss the problem with the nearest AMF Manufacturer's Representative.
- 2. Contact the customer Service Manager at the address below:

Apparel Equipment Division AMF Incorporated 2115 W. Laburnum Avenue Richmond, Virginia 23227 Telephone: 804/355-7961





APPAREL EQUIPMENT

MAINTENANCE CHECKS

CLASS 59 • DIVISION 83

To help insure smooth operation of the AMF Decorative Stitching Machine, the following preventative maintenance should be performed daily, weekly and monthly as indicated:

Daily

- 1. Clean bottom looper roller, roller must turn freely.
- 2. Remove any thread and lint from thread drum.

Weekly

- Clean and oil both needle bars.
- 2. Check for worn, retaining rings and pins.
- 3. Make sure needle stops are clean.
- 4. Make sure needle stop springs are clean and not broken.
- Reset needle release.
- 6. Clean top and bottom loopers, check timing.
- 7. Check belts for proper tension and alignment.
- 8. Check tension finger timing and clean wax from same. Should be polished or replaced if there is a grove or burs.
- 9. Oil machine and grease gears.





This catalog is issued for Stitching Machines Type 2, 3, & 4, Serial No. 1409 & up.

To locate parts - refer to "MECHANISM INDEX" on Page 5B, 5C, or 5D which lists the page numbers for various units - such as Handwheel and Cam Shaft, Clutch, etc. - where the individual parts are illustrated and listed.

Parts are shown in exploded views in the general sequence of assembly with references to assist in locating views of mating parts.

Part numbers are called out numerically where practicable and will be found on the listing page immediately following the illustration on which they appear.

AMF standard and semi-standard stitch parts, also commercial parts, are listed and illustrated in this catalog.

All commercial hardware is illustrated on the proper page of its use and is called out by a rectangular shaped balloon. Using this item number the part number can be found in the "Commercial Parts List", beginning on Page 2000C.

If any item in this catalog is wanted, it may be ordered by specifying the quantity wanted, the part number, description of part, and the serial number of the machine.

Example: 2 parts, 59-83-1041D, Spring, for Serial No. 1419

To expedite shipments - Parts should be listed in consecutive order.

Example: 2 parts, 59-83-1041D, Spring, for Serial No. 1419 1 part, 59-83-1406A3, Cam, for Serial No. 1419

Disregard moulded number on castings as patterns may be used for other parts.

-Model*- following number indicates part number is incomplete as the parts model due to length of stitch, needle size, etc. Customer should furnish, if possible, the complete number usually stamped on the part being replaced or the incomplete part number, the serial number of the stitching machine and information as requested in notes on pages illustrating the parts.

Individual parts are furnished without screws, nuts, taper pins, cotter pins, dowels, keys, spring post, clamp studs, washers, etc., as these can be transferred in most cases from the part being replaced. Certain parts are furnished without holes, as they must be transferred from parts on the machine.

Parts are shipped F.O.B. our factory. Claims for damage to or loss of express or freight shipments must be filed with local agent. Claims on Insured Parcel Post shipments must be filed through us.



Parts should not be returned without our Return Material Tag. When requesting tags give your order or our invoice number against which parts are shipped. Any material returned without tag will be stored at your risk. All shipments of returned material should be sent to:

PARTS DEPARTMENT APPAREL EQUIPMENT DIVISION AMF INCORPORATED 2115 WEST LABURNUM AVENUE RICHMOND, VIRGINIA 23227

Stitches made on the 59-83 STITCHING MACHINE are:



Type 2 Machine (identified by serial number with suffix 12, example #1299-12) is used for Saddle Stitch & Short - Long Stitch.

Type 3 Machine (identified by serial number with suffix 11, example #1224-11) is used for Saddle Stitch, Short-Long Stitch & Angle or Pick Stitch.

Type 4 Machine (identified by serial number with suffix 14, example #1684-14) is used for Saddle Stitch with improved features.



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SCREW TYPES AND SIZES USED ON AMF STITCHING MACHINES

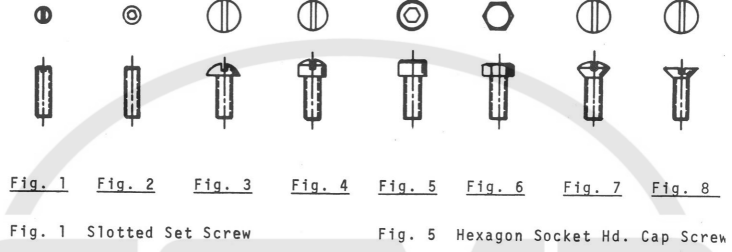


Fig.	1	Slotted	Set Screw	Fig.	5	Hexagon	Socket Hd. Cap Screw
Fig.	2	Hexagon	Socket Set Screw	Fig.	6	Hexagon	Head Cap Screw
Fig.	3	Slotted Machine	Round Head Screw	Fig.	7	Slotted Machine	Oval Head Screw
Fig.	4	Slotted Machine	Fillester Head Screw	Fig.	8	Slotted Machine	Flat Head Screw

SIZE	NOMINAL DIA.	THREADS PER INCH
2-56 3-48 4-40 5-40 6-32 6-40 8-32 8-36 10-24 10-32 1/4-20 1/4-28 5/16-18	.086" .099" .112" .125" .138" .138" .164" .164" .190" .250" .250"	56 48 40 40 32 40 32 40 32 36 24 32 20 28 18
5/16-24	.313"	24





PARTS CATALOG 59-83 STITCHING MACHINE TYPE 2 SERIAL NUMBER 1409 & UP

MECHANISMS	PAGE NUMBERS
GENERAL ASSEMBLY	10D,10D1, 10LD,10LD1
ELECTRICAL	
TOOLS & ACCESSORIES	
FRAME & FITTINGS	102C1,102C2 102LC1,102LC2
HANDWHEEL & CAM SHAFT	104C 104LC
CLUTCH	202D 202LD
SHORT & LONG STITCH ATTACHMENT	502D 502LD
MATERIAL FEED	602D
MATERIAL GUIDE	602LD 604E 604LE
	004 DE

802C
802LC
1302E
1302LE
1502C
1502LC
1504C
1504LC
1602C
1602LC
1702C1
1702LC1
1802E
1802LE



PARTS CATALOG 59-83 STITCHING MACHINE TYPE 3 SERIAL NUMBER 1409 & UP

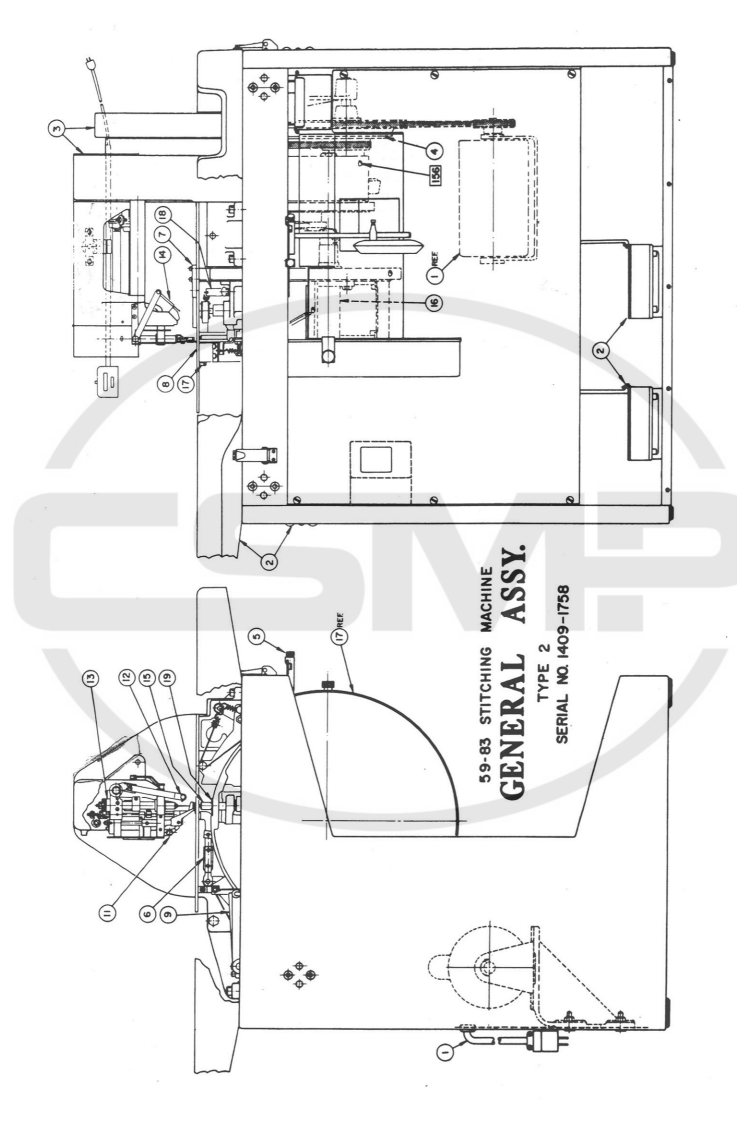
MECHANISMS	PAGE NUMBERS
GENERAL ASSEMBLY	10E, 10E1, 10LE, 10LE1
ELECTRICAL	11LA-10,11LA-11,11LB-10,11LB-14 11C-10,11C-11,11C-14
TOOLS & ACCESSORIES	
FRAME & FITTINGS	102C1,102C2 102LC1, 102LC2
HANDWHEEL & CAM SHAFT	104C, 104LC
CLUTCH	202D, 202LD
ANGLE STITCH FEED ADJUSTER	402C, 402LC
MATERIAL FEED	602D, 602LD
MATERIAL GUIDE	604F, 604LF
ANGLE STITCH MECHANISM	702B, 702LB
PRESSER FOOT & SWIVEL TOE	704C, 704LC
PRESSER FOOT	802C, 802LC
UPPER LOOPER	1302E, 1302LE
UPPER NEEDLE BAR	1502C, 1502LC
LOWER NEEDLE BAR	1504C, 1504LC
LOWER LOOPER & THREAD DRUM	1602C, 1602LC
ANGLE STITCH MECHANISM &	1702F, 1702LF
POSITIVE GRIP THREAD TRANSFER	1802E, 1802LE





PARTS CATALOG 59-83 STITCHING MACHINE TYPE 4 SERIAL NUMBER 1684 & UP

GENERAL ASSEMBLY
ELECTRICAL
110-10,110-14
11LC-10,11LC-11,11LC-14 TOOLS & ACCESSORIES
12LB FRAME & FITTINGS
HANDWHEEL & CAM SHAFT 104C 104LC
CLUTCH
STITCH FEED ADJUSTMENT 404A
MATERIAL FEED
MATERIAL GUIDE
PRESSER FOOT
UPPER LOOPER
UPPER NEEDLE BAR
1502LC LOWER NEEDLE BAR
LOWER LOOPER & THREAD DRUM 1602C 1602LC
THREAD TENSION FINGER
POSITIVE GRIP THREAD TRANSFER 1802E & CLAMP FINGERS 1802LE



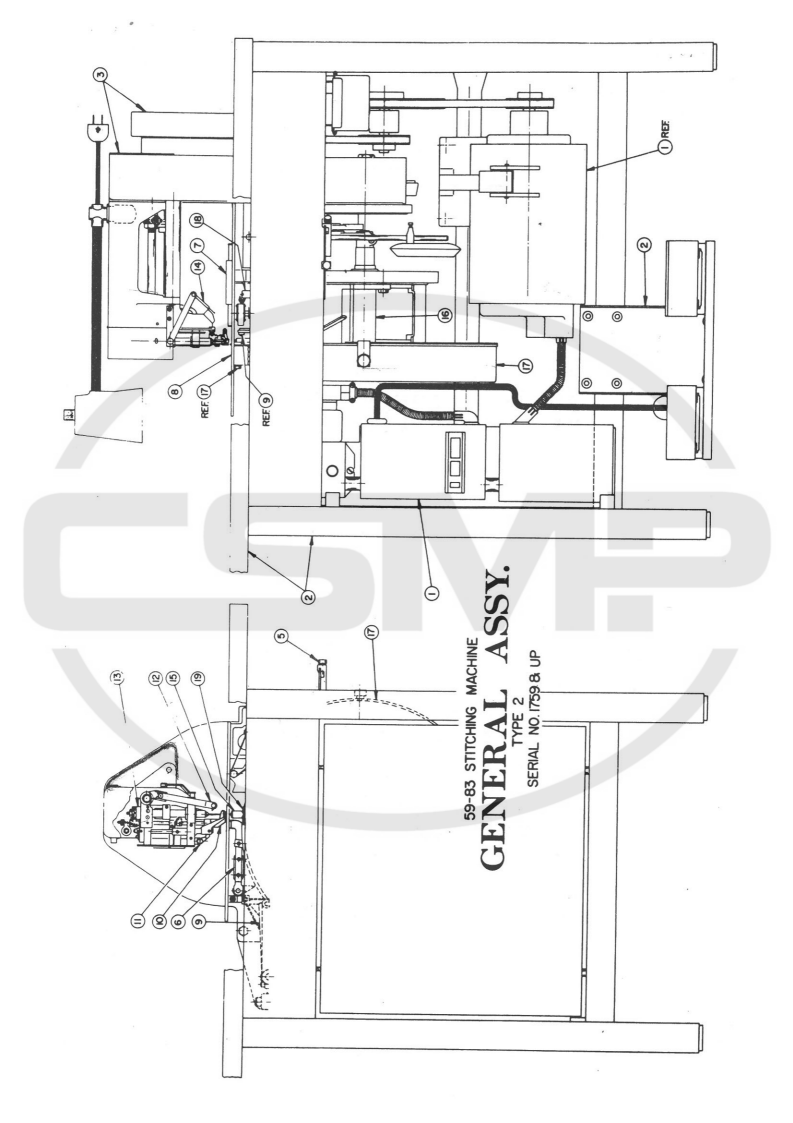


GENERAL ASSEMBLY TYPE 2 SERIAL NUMBER . 1409 - 1758

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PAGE NUMBER	11A-M, 11B-M 102C 104C 202D 502D 604E 802C 1302E 1502C 1502C 1502C 1502C 1502C 1502C	
SE	111A-M, 102C 104C 202D 502D 604E 604E 802C 1302E 1502C 1502C 1502C 1502C 1502C	
ME	111A-1 102C 202D 202D 602D 604E 802C 1302 1502(1502(1602(1702(
7		
	Electrical. Frame and Fittings. Handwheel & Cam Shaft. Clutch. Short and Long Stitch Adjustment. Material Feed. Material Guide. Table. Typer Looper. Upper Looper. Upper Needle Bar Lower Needle Bar Threader. Threader. Thread Drum. Thread Tension Finger Positive Grip Thread Transfer and	
	Electrical. Frame and Fittings. Handwheel & Cam Shaft. Clutch. Short and Long Stitch Adjustment. Material Feed. Material Guide. Table. Upper Looper. Upper Needle Bar. Lower Needle Bar. Lower Looper. Threader. Threader. Thread Drum. Thread Drum. Thread Tension Finger Positive Grip Thread Transfer and	
	::::::::::::::::::::::::::::::::::::::	
	Electrical. Frame and Fittings. Handwheel & Cam Shaft. Clutch. Short and Long Stitch Adjustment. Material Feed. Material Guide. Table. Pressure Foot. Upper Looper. Upper Needle Bar. Lower Needle Bar. Lower Looper. Thread Drum. Thread Drum. Thread Tension Finger. Positive Grip Thread Transfer and Clamp Finger.	
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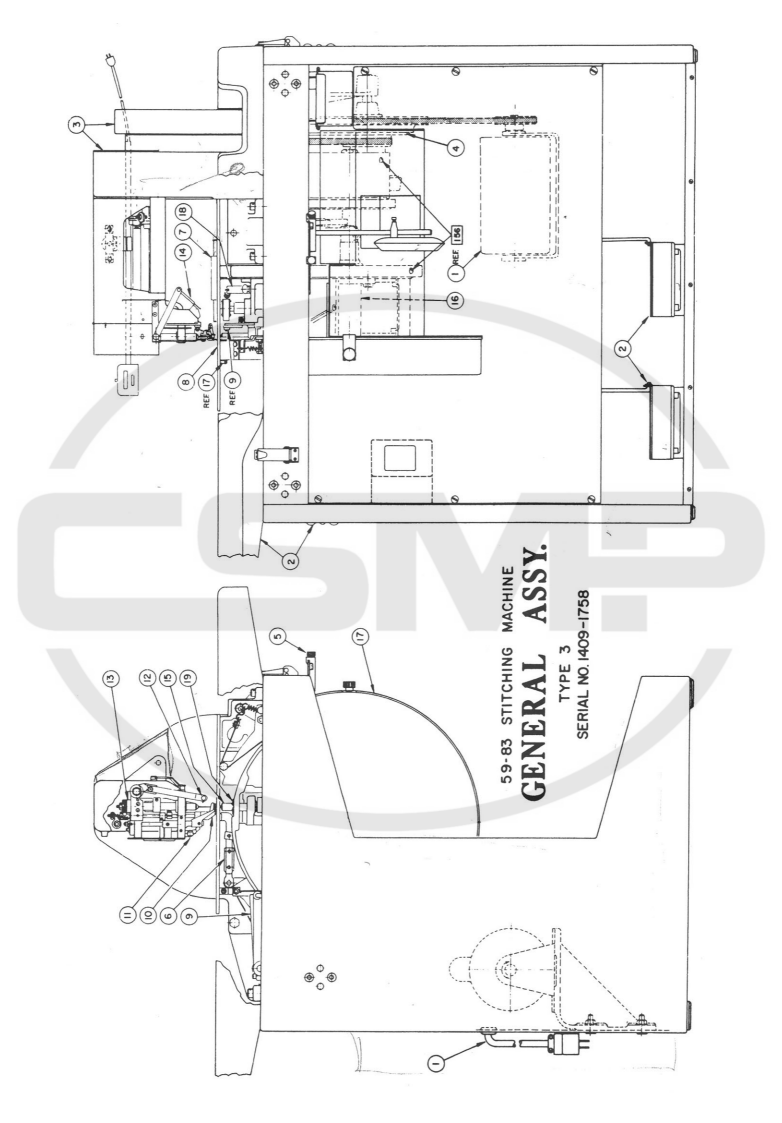
NO. NO. 32 22 33 34 44 45 111 112 113 114 115 115 118





GENERAL ASSEMBLY TYPE 2 SERIAL NUMBER 1759 & UP

ITEM NO.	DESCRIPTION	ILLUSTRATED ON PAGE NUMBER
1 2 3	Electrical Frame & Fittings Handwheel & Cam Shaft	11C-M 102C2 104C
5 6 7 8	Short & Long Stitch Attachment Material Feed Material Guide Table	502D 602D1 604E 604E
11 12 13 14 15 16 17 18 19	Pressure Foot	802C 1302E 1502C 1502C 1504C 1602C 1602C 1702E1 1802E

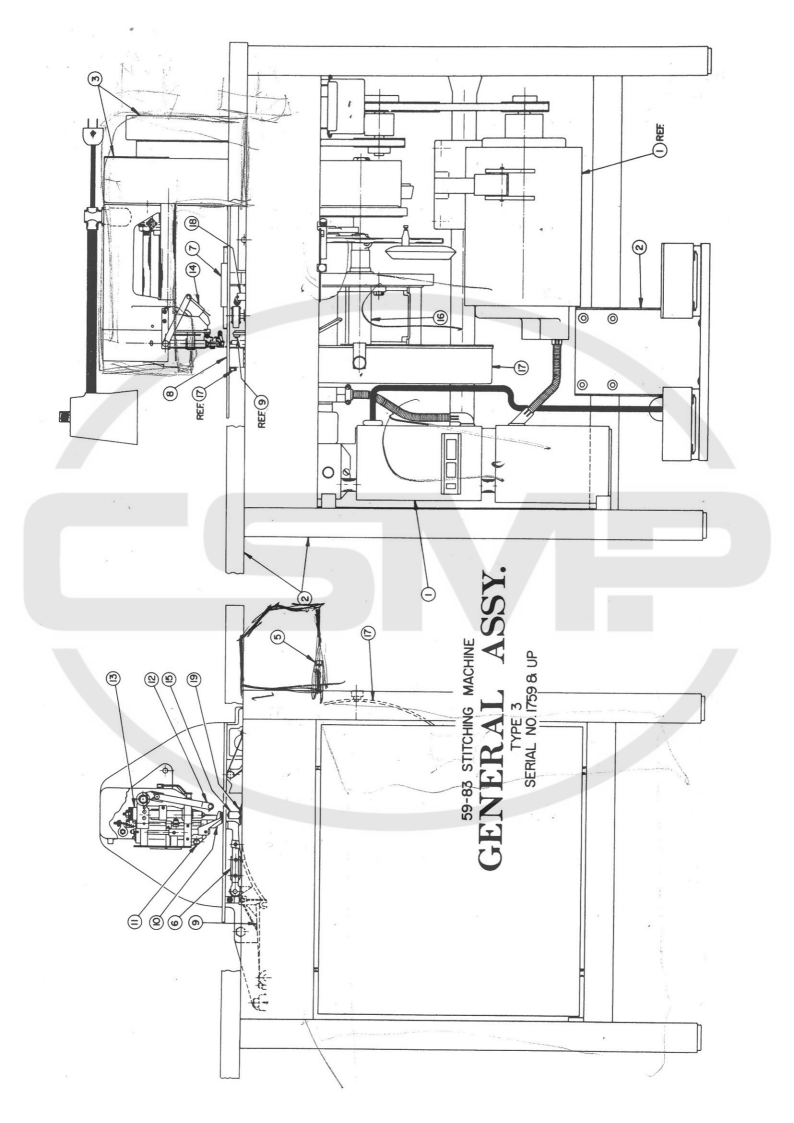




GENERAL ASSEMBLY - TYPE SERIAL NUMBER 1409 - 1

GENERAL ASSEMBLY TYPE 3 SERIAL NUMBER 1409 - 1758

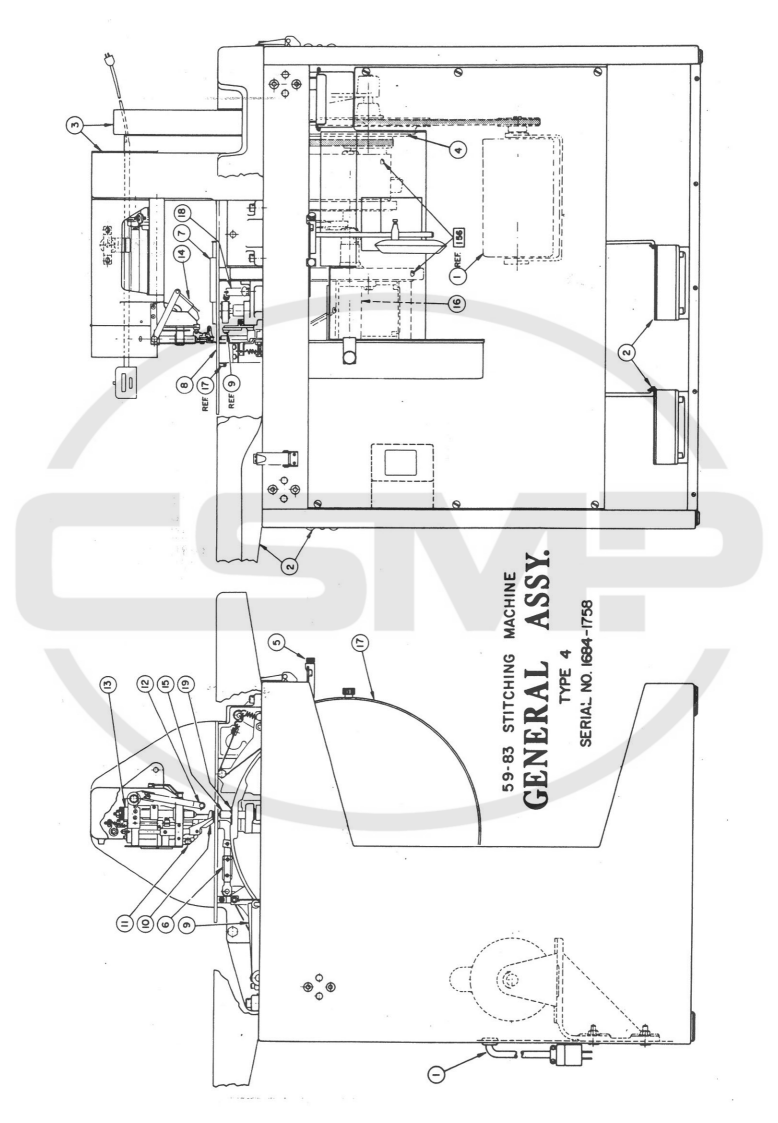
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ILLUSTRATED ON PAGE NUMBER	11A-M,11B-M	102C	104C	202D	402C	602D	604F	604F	702B	704C	802C	1302E	1502C	1502C	1504C	1602C	1602C		1702F		1802E
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	•		•		ster.					Toe			•		•		:	and	r	ransfer	
DESCRIPTION	Electrical	Frame and Fittings	Handwheel & Cam Shaft		Angle Stitch Feed Adjuster	1 Feed	Material Guide		Angle Stitch Mechanism	Pressure Foot & Swivel Toe	Pressure Foot	ooper	Upper Meedle Bar	ង	Lower Needle Bar	ooper	Thread Drum	Angle Stitch Mechanism and	Thread Tension Finger	Positive Grip Thread Transfer and	Clamp Finger
	Electri	Frame a	Handwhe	Clutch	Angle S	Material Feed	Materia	Table	Angle S	Pressur	Pressur	Upper Looper	Upper N	Threader	Lower N	Lower Looper	Thread	Angle S	Threa	Positiv	Clamp
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GENERAL ASSEMBLY TYPE 3 SERIAL NUMBER 1759 & UP

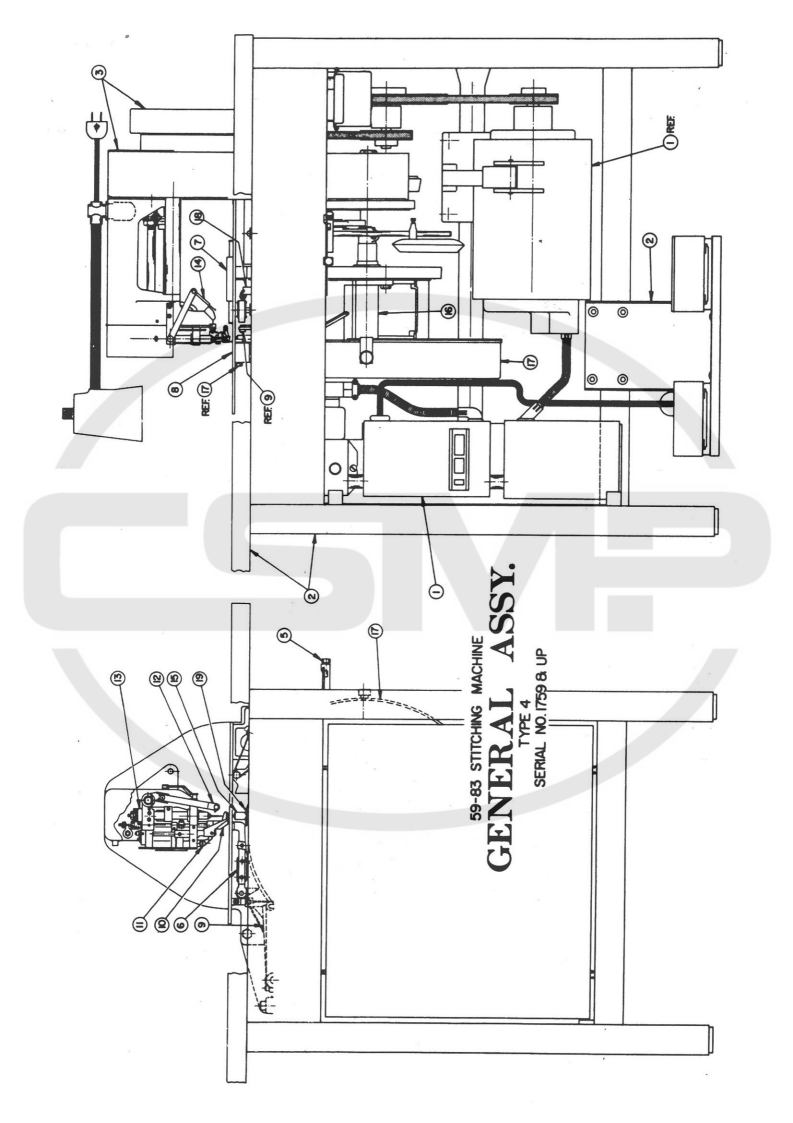
ITEM NO.	DESCRIPTION	ILLUSTREATED PAGE NUMBER	ON
1 2 3	Electrical	11C-M 7 102C2 7 104C	
5 6 7 8 9 10 11 12 13 14 15 16 17 18	Pressure Foot & Swivel Toe Pressure Foot Upper Looper Upper Needle Bar Threader Lower Needle Bar Lower Looper Thread Drum Angle Stitch Mechanism and Thread Tension Finger	802C 1302E 1502C 1502C	
19	Positive Grip Thread Transfer and Clamp Finger	1802E -	





GENERAL ASSEMBLY TYPE 4 SERIAL NUMBER 1684 - 1758

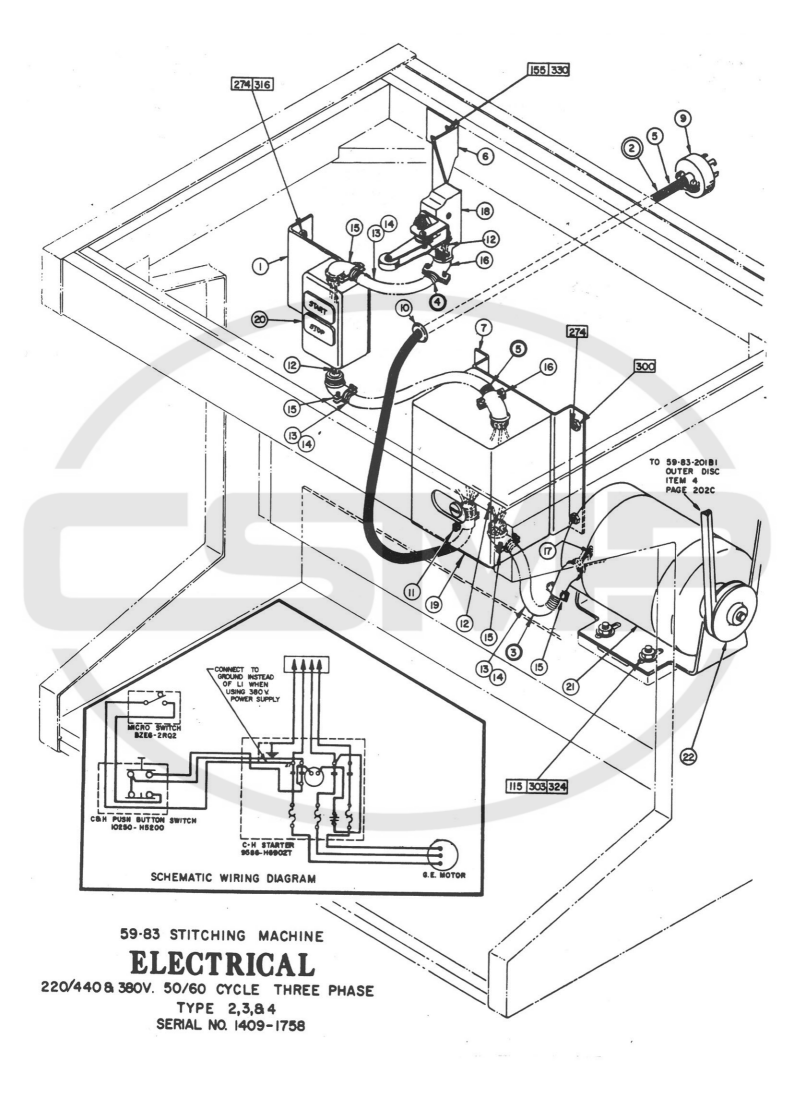
	ILLUSTRATED ON PAGE NUMBER	11A-M. 11B-M 102C 104C 202D 404A 602E 604E	802C 1302E 1502C 1502C 1504C	1602C 1702C 1802E
GENERAL ASSEMBLY - TYPE 4 SERIAL NUMBER 1684 - 1758	DESCRIPTION PA	nd Fittings		Drum Tension Finger ve Grip Thread Transfer Clamp Finger
		Electrical Frame and F Handwheel & Clutch Stitch Feed Material Fe Material Gu Table	Pressure Upper Loc Upper Nee Threader. Lower Nee	Thread D Thread T Fusitive
	ITEM NO.	1264.0068	112 113 113 115 115 115 115 115 115 115 115	5 to 22 5





GENERAL ASSEMBLY TYPE 4 SERIAL NUMBER 1759 & UP

ITEM NO.	DESCRIPTION	ILLUSTRATED ON PAGE NUMBER
1 2 3	Electrical Frame & Fittings Handwheel & Cam Shaft	102C2
6 7 8	Stitch Feed Adjustment	404A 602E - 604E - 604E -
11 12 13 14 15	Threader	802C 1302E 1502C 1502C 1504C
16 17 18 19	Lower Looper Thread Drum Thread Tension Finger Positive Grip Thread Transfer and	1602C - 1602C - 1702 F 1 - 1802E
	Clamp Finger	

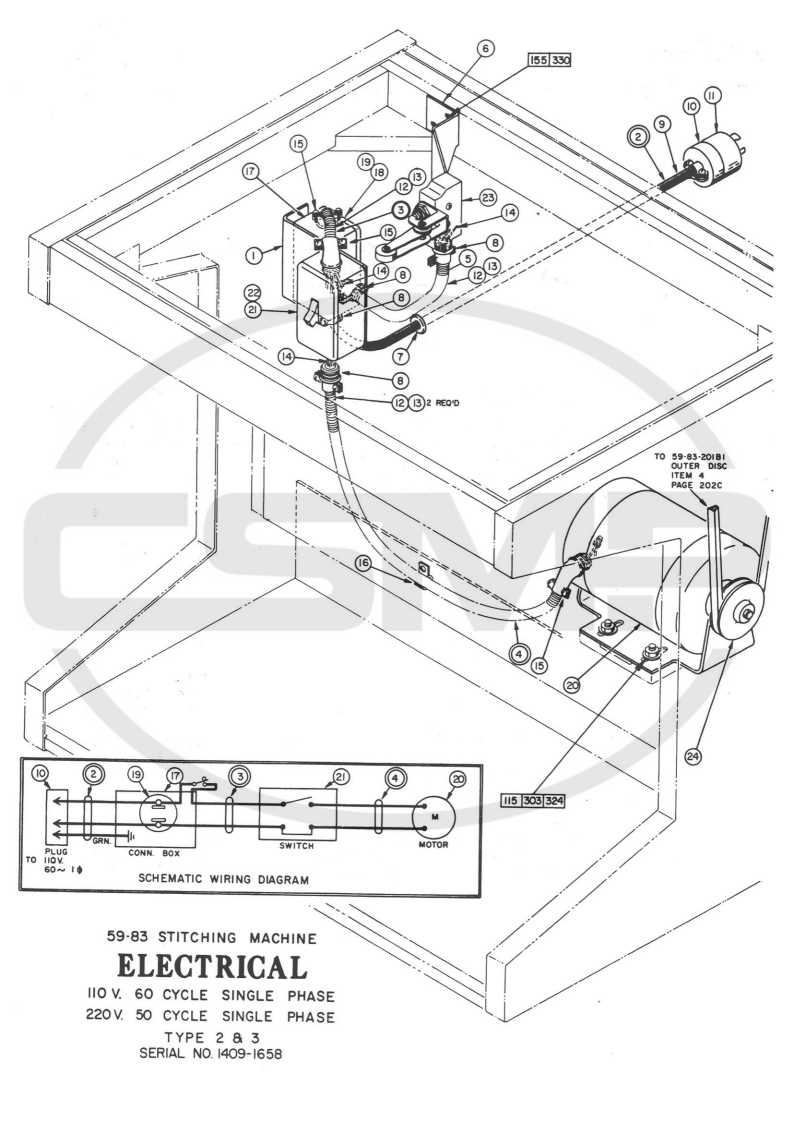




ELECTRICAL 220/440 & 380 VOLTS - 50/60 CYCLE 3 PH. TYPE 2, 3, & 4 SERIAL NO. 1409-1758

ITEM			
NO.	DESCRIPTION		PART NUMBER
1 2 3	Mounting Bracket		59-83-3029B2 59-83-3031A-11 59-83-3031C1-11
4 5 6	Thread Drum Switch Cable (See Note & Starter Cable (See Note #3)	#3) •	59-83-3040A-11 59-83-3040B 59-83-3040F
7	Starter Mounting Bracket	-	59-83-3041A
8 9	G. E. Rubber Cord	• '	Type SO #14-4 Cond. #9967
10 11	H-C Snap Bushing T & B Squeeze Conn.	,	#SB-875-10 #3302
12	Solid Black Wire	, ;	#14 Type "T"
14 15 16	Anti-Short Bushing	#	#2 #265
17	T & B Squeeze Conn		#266
18	Micro Switch		#74B #BZE6-2RQ2
19	C-H Magnetic Starter	#	#9586-H6902T
20 21	C-H Push Button Switch		#10250-H5200
	For 230/460 V-60Cyc3 PH. Use	#	5K36EG513
0.0	For 220/440 V-60Cyc3 PH. Use	#	5K36GG566
22	Browning Pulley	#	AS-34 Type 1F
Notes:		H KK Th	
	#1 - Item #2 consists of Items 8 0	10	0_ 11

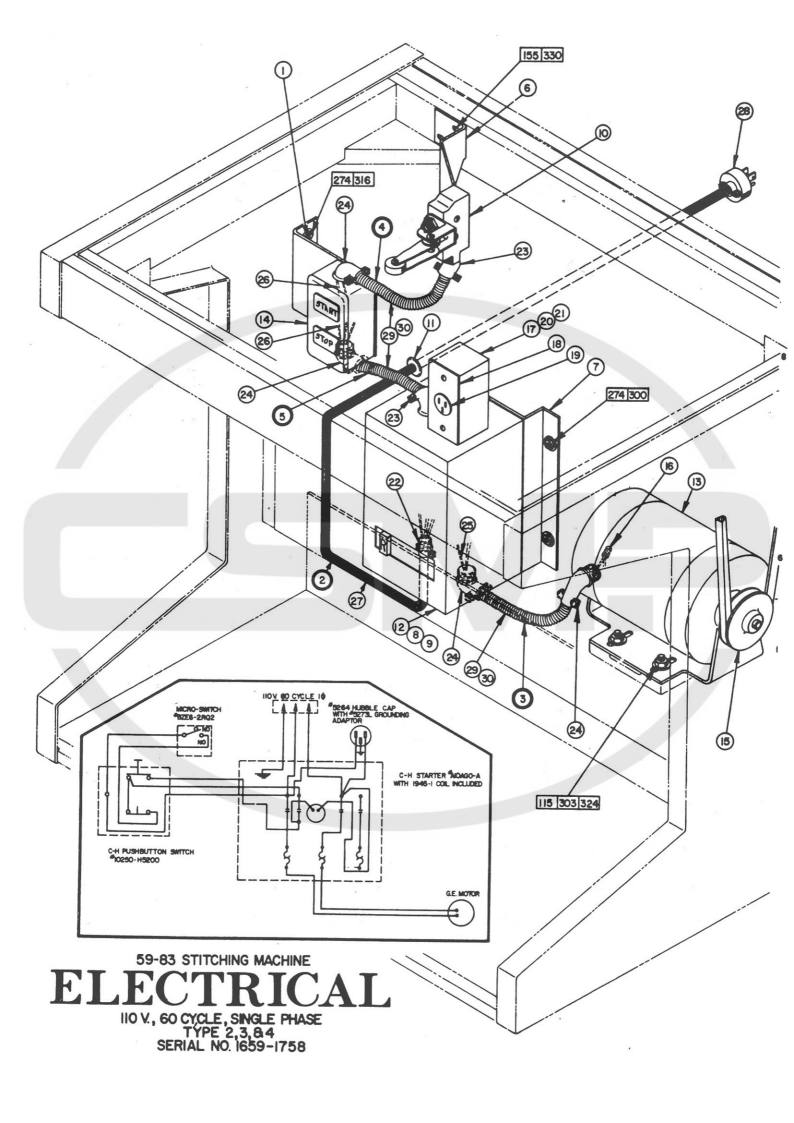
^{#1 -} Item #2 consists of Items 8, 9, 10, & 11. #2 - Item #3 consists of Items 12, 13. 14, 16, & 17. #3 - Items # 4 & 5 consists of Items 12, 13, 14, 15, & 16





ELECTRICAL 1:0 VOLTS - 60 CYC. - 1 PH. 220 VOLTS - 50 CYC. - 1 PH. TYPE 2 & 3 SERIAL NO. 1409 - 1658

ITEM		
NO.	DESCRIPTION	PART NUMBER
1 2 3 4 5 6 7 8 9	Starter Cable (See Note #2) Motor Cable (See Note #3) Thread Drum Switch Cable (See Note #4) Switch Bracket H-C Snap Bushing T & B Squeeze Conn. Tirex Cord (3 Cond.)	59-83-3031A-10 59-83-3031B-10 59-83-3031C-10 59-83-3040A-1 59-83-3040F SB-875-6 #3302 #SJO-16 #5264
11	Hubble Grounding Adaptor	#5273L
12	Flex. Steel Conduit Anti-Short Bushing	3/8" #2
14	Solid Black Wire T & B Squeeze	#14 Type "T"
15	T & B Squeeze	#266
16	Appleton Clamp Appleton Box	#7145
18 19	Appleton Box Cover Hubble Conn. Outlet	#2539 #7590 #5KC36GG113 #5KC37KG308 #CR101-Y1 CR123H4.10A CR123H2.05A
Note #1	- Item #2 consists of Items 7,8,9,10, &	11.
Note #2	2 - Item #3 consists of Items 12,13,14,& 1	.5.
Note #3	3 - Item #4 consists of Items 8,12,13,14,	& 15.
Note #4	4 - Item #5 consists of Items 8,12,13, & 1	4.

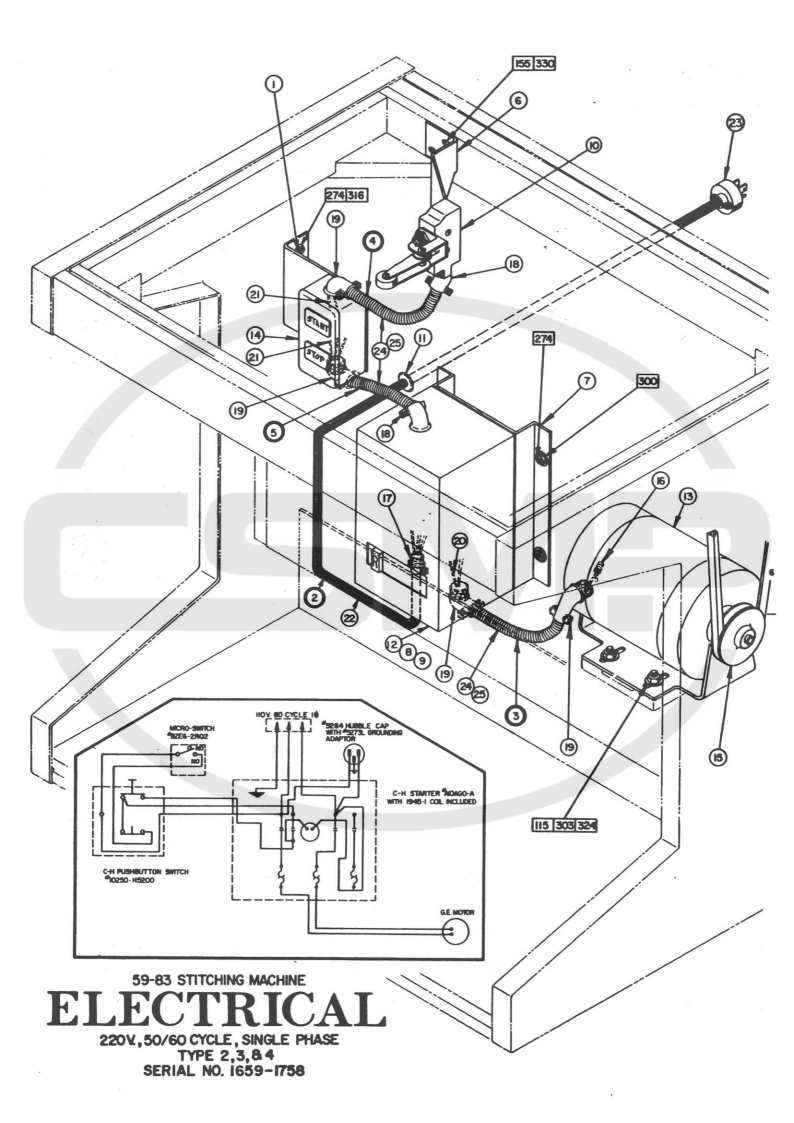




ELECTRICAL 110 VOLTS - 60 CYCLE - SINGLE PHASE TYPE 2, 3 & 4 SERIAL NO. 1659-1758

ITEM		
NO.	DESCRIPTION	PART NUMBER
1	Word from Duranted	59-83-3029B2
1	Mounting Bracket	59-83-3031A-10
2	Power Cable (See Note #1)	59-83-3031C2-10
3	Motor Cable (See Note #2)	
4	Thread Drum Switch Cable (See Note #3)	59-83-3040B
5	Starter Cable (See Note #4)	59-83-3040F
6	Switch Bracket	59-83-3041A1
7	Starter Mounting Bracket	#1945-1
8	C-H Magnetic Coil	#1943-1 #H1028
9	C-H Thermal Overloads	#BZE6-2RQ2
10	Micro Switch	#SB-875-6
11	H-C Snap Bushing	#A10AG0-A
12	C-H Magnetic Starter	#5KC36GG113EX
13	G. E. Motor	#10250-H5200
14	C-H Pushbutton Switch	#AS34 (Type 1F)
15 16	Browning Pulley	Type "Y"
	Scotchlok Wire Nut	$\#4\text{CS}^{\frac{1}{2}}$
17 18	Electrical Box	# 25 39
19	Hubble Outlet	# 526 1
20	Cond. Chase Nipple	1/2"
21	Cond. Locknuts	1/2"
22	T & B Squeeze Conn.	#3302
23	T & B 3/8-45 Conn	#265
24	T & B 3/8-90 Conn.	#266
25	Black Insul. Wire (Type "T")	14 Ga.
26	Black Insul. Wire (Type "F")	14 Ga.
27	Tirex Cord (3 Cond.)	#SJ0-16
28	Hubble Grounding Adaptor	#5273L
29	Flex. Steel Cond	3/8
30	Anti-Short Bushing	#2
- 0		
Notes:		

#1 - Item #2 consist of items 11, 22, 27, & 28
#2 - Item #3 consist of items 24,25, 29, & 30
#3 - Item #4 consist of items 23, 24, 26, 29, & 30
#4 - Item #5 consist of items 23, 24, 26, 29, & 30

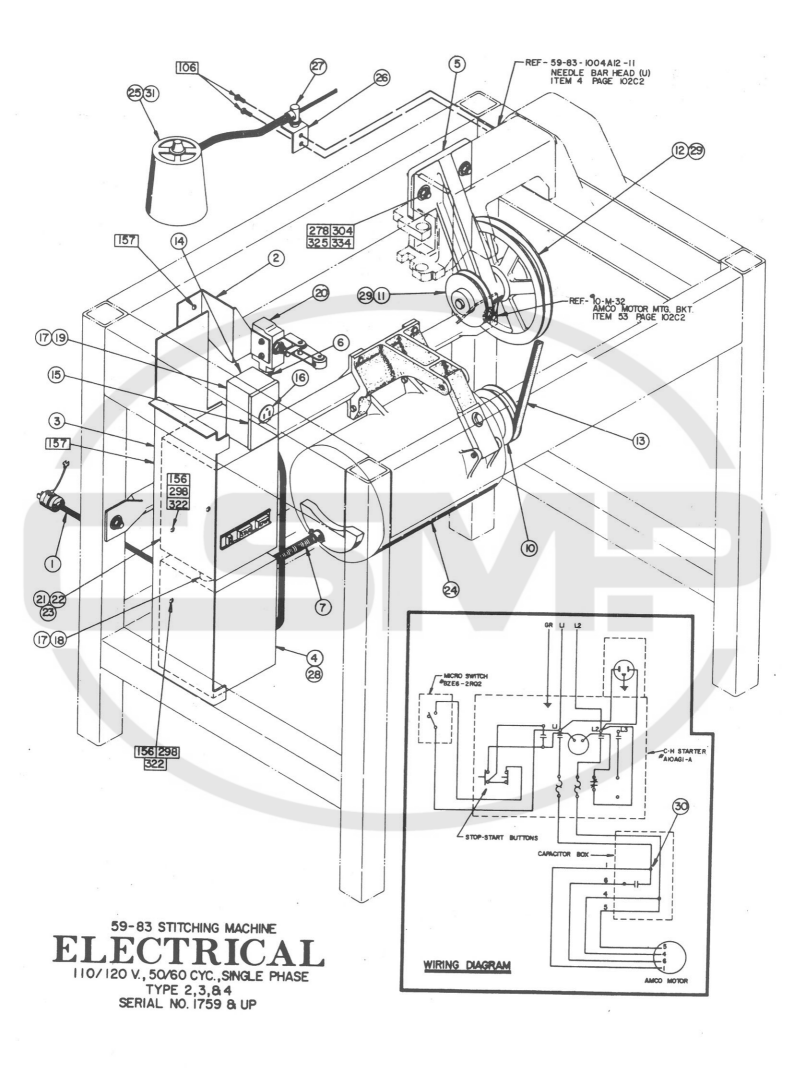




220 VOLTS - 50/60 CYCLE - SINGLE PHASE TYPE 2, 3. & 4 SERIAL NO. 1659-1758

ITEM NO.	DESCRIPTION	PART NUMBER
1 2 3 4 5 6 7 8 9	Mounting Bracket	59-83-3029B2 59-83-3031A-10 59-83-3031C2-10 59-83-3040A-11 59-83-3040F 59-83-3041A1 #1945-2 #H1025 #BZE6-2RQ2
11 12 13	H-C Snap Bushing	#SB-875-6 #A10AGO-B (See Note #5)
15 16	Browning Pulley	#AS-34 (Type 1F) Type "Y"
17 18	T & B Squeeze Conn	#3302 #265
	T & B 3/8-90 Conn	#266 14 Ga.
20 21 22 23 24 25	Black Insul. Wire (Type "T") Black Insul. Wire (Type "F") Tirex Cord (3 Cond.) Hubble Grounding Adaptor Flex. Steel Cond. Anti-Short Bushing	14 Ga. 14 Ga. #SJO-16 #5273L 3/8 #2
Notes:		
	#1 - Item #2 consist of items 11, 17, 22 #2 - Item #3 consist of items 19, 20, 24	2, & 23 1 & 25

- #2 Item #3 consist of items 19, 20. 24 & 25 #3 Item #4 consist of items 18, 19. 21, 24, & 25 #4 Item #5 consist of items 18, 19, 21, 24, & 25 #5 For 50 cycle operation use G.E. Motor #5KC38MG339&
 - 1/4 H.P., 1425 R.P.M. Single Phase

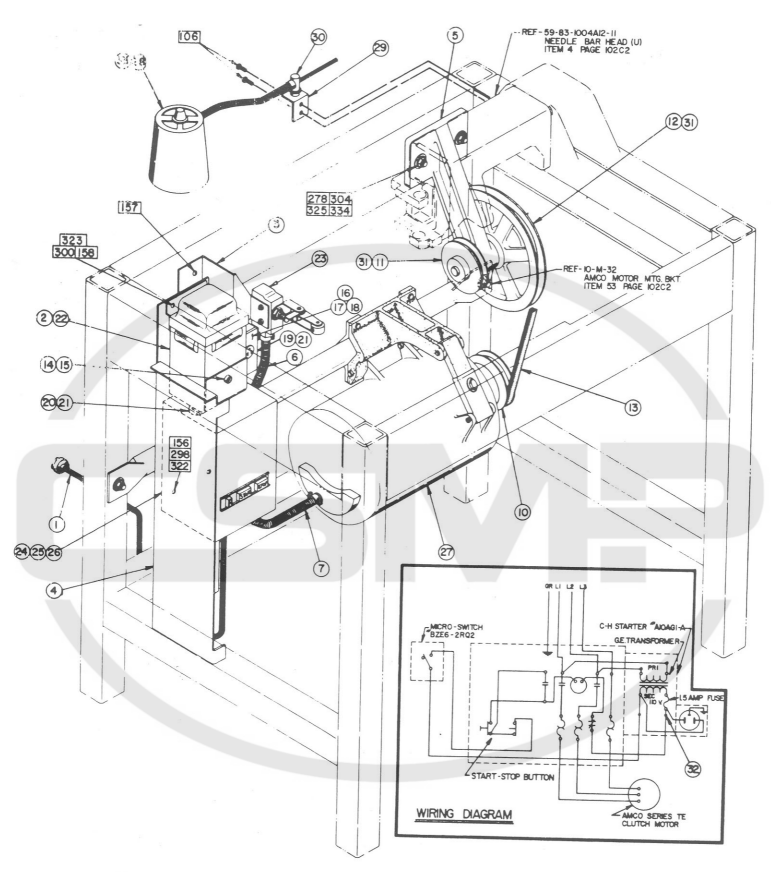




ELECTRICAL 50/60 CYCLE, SINGLE PHASE TYPE 2,3, & 4 NUMBER 1759 & UP

ITEM NO.	DESCRIPTION	PART NUMBER
1 ° 2 3 4 5 6 7	Power Cable	59-83-3031A1-10 59-83-34648-006 59-83-34762-009 59-83-35654-021 59-83-42721-010 59-83-46314-010 59-83-46711-013
10 11 12 13 14 15 16 17 18 19 20 21	Browning Pulley Browning Pulley Browning Pulley Browning "V" Belt Appleton Box. Appleton Cover. Hubbell Outlet. Conduit Chase Nipple Conduit Nipple. Conduit Locknuts. Micro Switch. C-H Magnetic Starter.	Note #1 #AK34-5/8 Bore #AK84-5/8 Bore #4L390
22	C-H Thermal Overloads	#H1030 #1945-1
24 25 26 27 28 29 30 31	AMCO Series TE Clutch Motor Moffatt Multi-Lamp Moffatt Right Angle Shelf Bkt Moffatt Steel Mtg. Button T & B Knockout Plug ASA Woodruff Key Scotchlok Wire Nuts G. E. Appliance Bulb	Note #2 — New #A0615-PR #MLRA — POT #G0EM #1451 #606 Type "Y" #40A15

- Notes: 1. Use #AK39-3/4" Bore Browning Pulley for 50 HZ Machines
 Use #AK34-3/4" Bore Browning Pulley for 60 HZ Machines
 - 2. AMCO Series TE Clutch Motor 1/2 H.P. 110V., 50 HZ Single Phase 1450 R.P.M. 120V., 60 HZ Single Phase 1750 R.P.M.



59-83 STITCHING MACHINE 220/380 V., 50/60 CYC., THREE PHASE TYPE 2,3,8 4 SERIAL NO. 1759 & UP

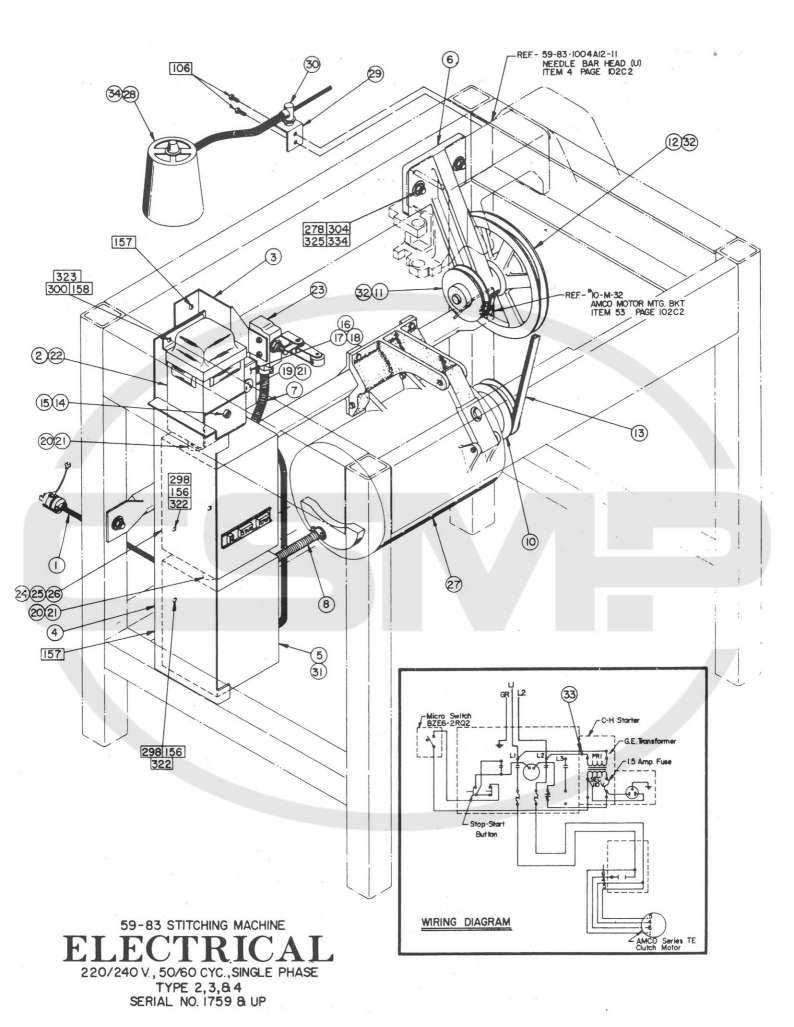


ELECTRICAL 220/380 V., 50/60 CYCLE, THREE PHASE TYPE 2,3, & 4 SERIAL NUMBER 1759 & UP

ITEM		
NO.	DESCRIPTION	PART NUMBER
1 2 3 4 5 6 7	Power Cable Spacer Switch Bracket Electrical Bracket Counter Shaft Bracket Switch Cable Motor Cable	59-83-3031A1-11 59-83-31423-028 59-83-34648-006 59-83-34762-009 59-83-42721-010 59-83-46314-010 59-83-46711-013
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	Browning Pulley Browning Pulley Browning Pulley Browning "V" Belt Buss Fuse Holder Buss Fuse Appleton Box Appleton Cover Hubbell Outlet Conduit Chase Nipple Conduit Nipple Conduit Locknuts G. E. Transformer Micro Switch C-H Magnetic Starter C-H Thermal Overload C-H Magnetic Coil AMCO Series TE Clutch Motor Moffatt Multi-Lamp Moffatt Right Angle Shelf Bkt. Moffatt Steel Mtg. Button ASA Woodruff Key Scotchlok Wire Nuts	Note #1 #AK34-5/8 Bore #AK84-5/8 Bore #4L390 #HKP #MDL-1.5 #4CS-1/2 #2539 #5261 1/2 1/2 X 1-3/4 1/2 Note #2 #BZE6-2RQ% #A10AG1-A Note #3 #1945-1 Note #4 #A0615-PP #MLRA #GOEM #606 Type "Y"
	G. E. Appliance Bulb	#40A15

Nores:

- Use #AK39-3/4" Bore Browning Pulley for 50 HZ Machines.
 Use #AK34-3/4" Bore Borwning Pulley for 60 HZ Machines
- For 208/220 V. use G. E. Transformer #9T51Y4. For 380 V. use \$9T51Y3009.
- For 208/220 V., 60 HZ use #H1024 (-11 Overload. For 220 V., 50 HZ use #H1021. For 380 V., 50 HZ use #H1117.
- AMCO Series TE Clutch Motor 1/2 H.P. 208/220 V., 60 HZ, 3 Phase, 1750 R.P.M.oz 220/380 V., 50 HZ, 3 Phase, 1450 R.P.M.



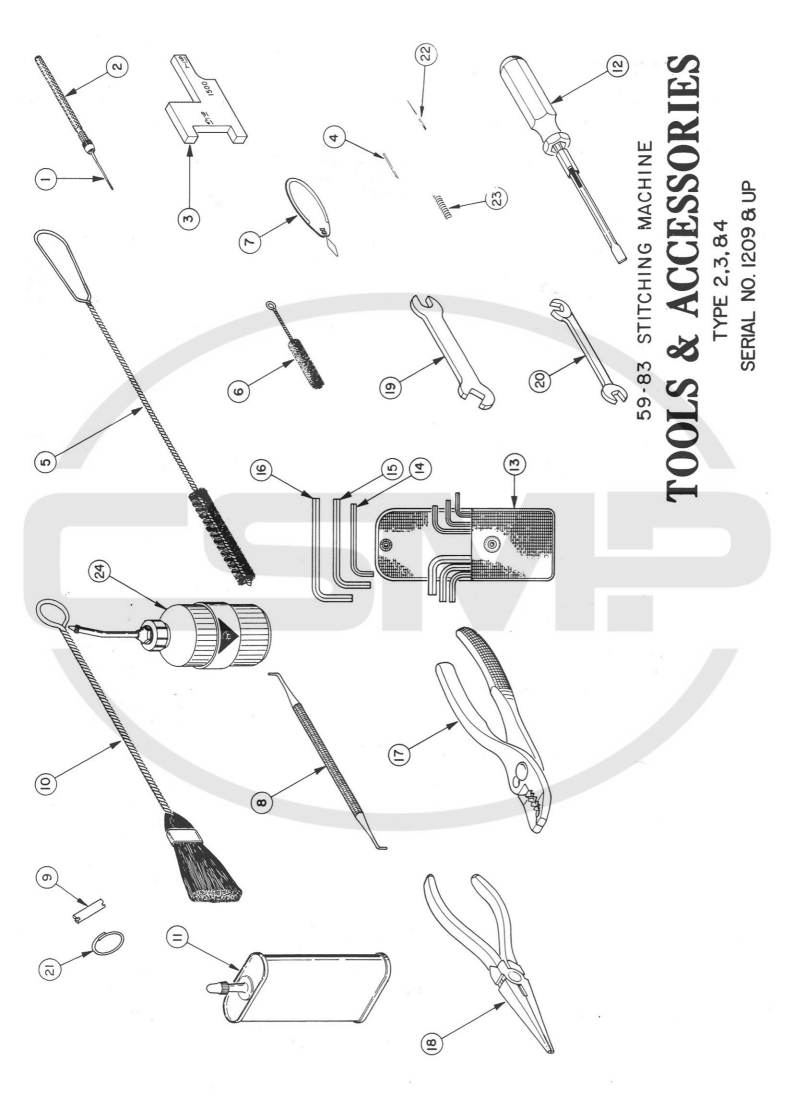


ELECTRICAL 220/240 V., 50/60 CYCLE, SINGLE PHASE TYPE 2,3, & 4 SERIAL NUMBER 1759 & UP

TITTIM			
ITEM NO.	DESCRIPTION	*	PART NUMBER
1 2 3 4 5 6 7 8	Power Cable Spacer Switch Bracket Electrical Bracket Capacitor Box Counter Shaft Bkt. Switch Cable Motor Cable		59-83-3031A1-10 59-83-31423-028 59-83-34648-006 59-83-34762-009 59-83-35654-021 59-83-42721-010 59-83-46314-010 59-83-46711-013
10 11 12 13 14	Browning Pulley Browning Pulley Browning Pulley Browning "V" Belt Buss Fuse Holder Buss Fuse		Note #1 #AK34-5/8" Bore #AK84-5/8" Bore #4L390 #HKP #MDL-1.5
16 17 18 19 20 21 22 23	Appleton Box Appleton Cover Hubbell Outlet Conduit Chase Nipple Conduit Nipple Conduit Locknuts G. E. Transformer Micro Switch		#4CS 1/2 #2539 #5261 1/2 1/2 x 1-3/4 1/2 #9T51Y4 BZEG-2RQ2
24 25 26 27 28 29 30 31 32 33	C-H Magnetic Starter C-H Thermal Overloads C-H Magnetic Coil AMCO Series TE Clutch Motor Moffatt Multi-Lamp Moffatt Right Angle Shelf Bkt. Moffatt Steel Mtg. Button T & B Knockout Plug ASA Woodruff Key Scotchlok Wire Nuts G. E. Appliance Bulb		#A10AG1-A Note #2 #1945-1 Note #3 #A0615-PR #MLRA #GOEM #1451 - 1/2** #606 Type "Y** #40A15

Notes:

- 1- Use #AK39, 3/4" Bore Browning Pulley for 50 HZ Machines.
 Use #AK34, 3/4" Bore Browning Pulley for 60 HZ Machines.
- 2- For 220 V., 50 HZ use C-H Overload #H1025 For 240 V., 60 HZ use C-H Overload #H1066
- AMCO Series TE Clutch Motor 1/2 H.P. 220 V., 50 HZ, Single Phase, 1450 R.P.M. or 240 V., 60 HZ, Single Phase, 1750 R.P.M.

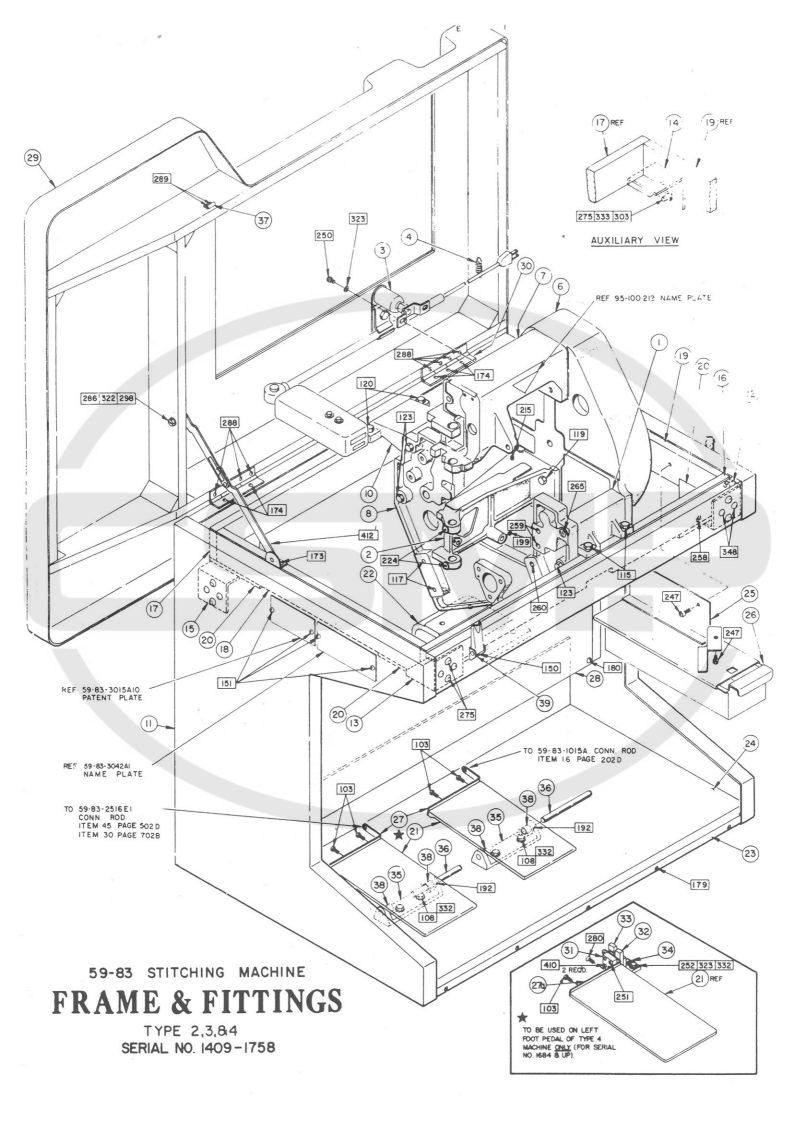




TOOLS & ACCESSORIES - TYPE 2,3, & SERIAL NUMBER 1209 & UP

TOOLS & ACCESSORIES TYPE 2,3, & 4 SERIAL NUMBER 1209 & UP

	PART NUMBER	.59-78-1044A	.59-83-1031E1	59-83-1095F2	. 59-83-1503A 59-83-1503C	. 59-83-1503D	59-83-1503F1	59-83-1501F	#154	4 oz. can	#TR4		Across	Across F1	9/64 Across Flats	#J26		#10875	#1120		59-83-1032B1-36	59-83-1501B1	84-4-1324D			59-83-1501C4	4 Di	Size A, 48"
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	TOOLS															SJ			• • • • • • • • • • • • • • • • • • • •				•					
	DESCRIPTION	Spindle Lint Remover	Spindle Setting Gauge	endle	Perk BrushRazor Rrush	Needle Threader	Bar Clean	Stop Pin	S. Horton Oil Brush	Gulf Oil Can	1		Key	Allen Key	Key	=	Needle Nose Pliers	Singer Wrench	ms Superwrench	Needle Stop Pin Retainer	Round Needle	Needle Stop Spring	Oiler		ACCESSORIES NOI ILLUSIKATED	e Stop	Balls	Skein White Thread
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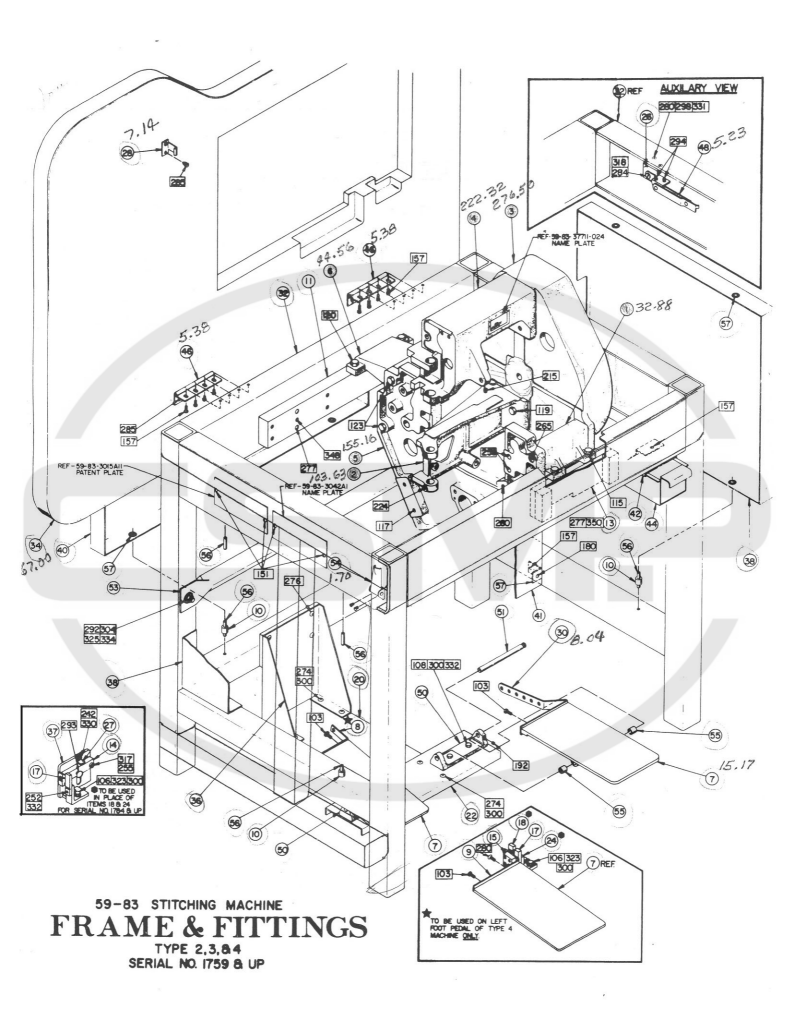




FRAME & FITTINGS TYPE 2,3,& 4 SERIAL NUMBER 1409-1758

NO.	DESCRIPTION	PART NUMBER
1 2	Frame Spacer (F) Needle Bar Head (L) (Note #1)	59-83-101A2 59-83-102A3
3	Light	59-83-104A-M
4 6	Wire Support Housing (Note #1)	59-83-104B 59-83-1003A6
7	Needle Bar Head (U) (Note #1)	59-83-1003A0 59-83-1004A10-11
8	Tie Frame	
10	Frame Spacer (R)	59-83-3011B2
11	Base Weldment	59-83-3025A
12	Support Bracket (R-F)	59-83-3026C
13	Support Bracket (L-F)	59-83-3026D
14	Support Bracket (R-R)	59-83-3026E
15	Support Bracket (L-R)	59-83-3026F
16	Inner Frame Bar (F) Inner Frame Bar (R)	59-83-3027A
17 18	Inner Frame Bar (R)	59-83-3027B 59-83-3027C
19	Frame Bar (R)	59-83-3027D
20	Corner Gusset	59-83-3027E
21	Foot Pedal	59-83-3028A
22	Motor Bracket	59-83-3028B
23	Tread Plate Moulding	59-83-3028C
24	Tread Diate Covering	59-83-3028D
25	Tool Drawer Receiver	59-83-3028E
26	Tool Drawer	59-83-3028F
27	Pedal Arm Extension	59-83-3029A-10
27a	Pedal Arm Extension	59-83-3029A-11
28 29	Front Panel	59-83-3029C
30	Table Hings	59-83-3030A-M 59-83-3032A
31	Table Hinge	59-83-3032A 59-83-33171-032
32	Lower Position Block	59-83-33171-032
33	Middle Position Block	59-83-33175-021
34	Control Bracket	
35	Pedal Pivot Bracket	84-4-1407A
36	Pedal Shaft	
37	Front Hook	84-4-1453D
38	Oilite Bushing	#10-250-1A-64
39	Cam-Loc	#51L1-1-1AB

Note #1: Items 2,6, & 7 are sold assembled as 59-83-103A2 Needle Bar Head Assembly





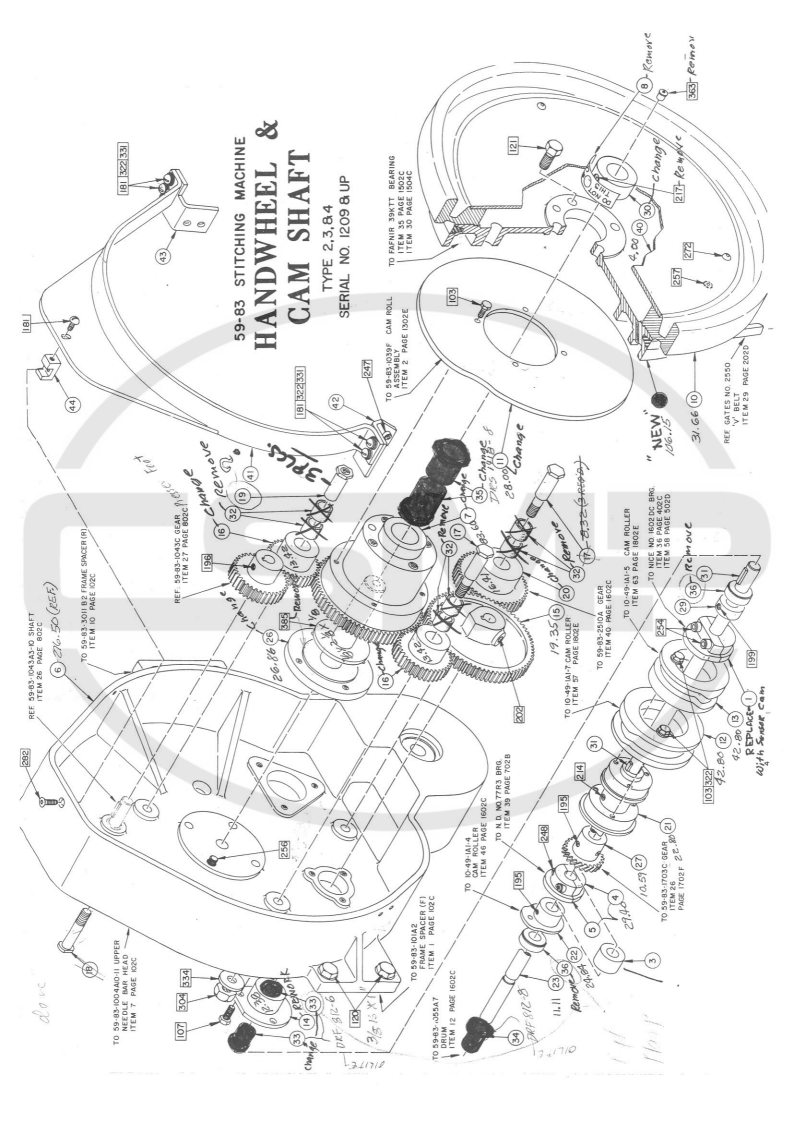
FRAME & FITTINGS TYPE 2,3,4 4 SERIAL NUMBER 1759 & UP

T (TITL) (SERTAL NUMBER 1759 G UP	
ITEM NO.	DESCRIPTION	PART NUMBER
NO. 1 2 3 4 5 6 7 8 9 10 11 13 14 15 17 18 20 22 24 26 27 28 30 32 34 36 37 38 40 41 42 44 46 48 50 51 52	Frame Spacer (F) Needle Bar Head (L) (Note #1) Housing (Note #1) Needle Bar Head (U) (Note #1) Tie Frame Frame Spacer Pedal Pedal Arm Extension Pedal Arm Extension Spacer (Note #2) Frame Bracket - Rear Frame Bracket - Front Adj. Position Block Plunger Holder Block Lower Position Block Middle Position Block Platform Extension Pedal Platform Control Bracket Table Strut Bracket Clip Hook Pedal Extension Main Frame Table Pedal Platform Support Position Base Side Panel Back Panel Front Panle Panel Drawer Slide Tool Drawer Table Hinge Table Support Pedal Pivot Bkt. Pedal Shaft Angle Clip	59-83-101A2 59-83-102A3 59-83-1003A6 × 59-83-1006A7 - Chg. September 100 ×
53 54 55 56 57	AMCO Motor Mtg. Bkt. Camloc Latch Oilite Bushing Roll Pin (Note #2) Grommet, Atlantic India Rubber Co.	#10-M-32 #51L1-1-1AB* #10-250-1A-64 7/32 Dia. X 4
	,	

Note#1: Items 2,3, & 4 are sold assembled as 59-83-103A2 Needle Bar Head Assembly

Note#2: For Serial #1759 - 1858 order Part. No

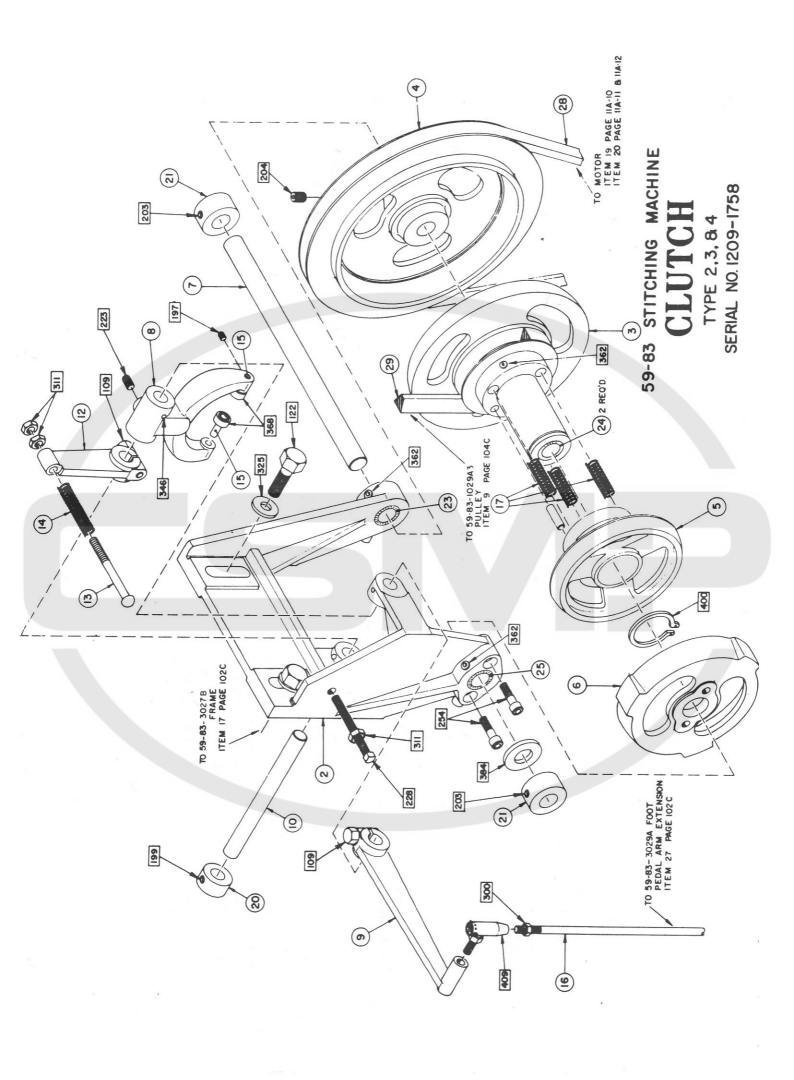
59-83-31851-016.





HANDWHEEL & CAM SHAFT - TYPE 2,3, & 4 SERIAL NUMBER 1209 & UP

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	24	C1 Ch3.		Down	7	7 %	19/×1/1×1/01	80 %× 1/6× 1/8	1A-83 1/2 × 1/6 × 1	1A-126/8×1/8×1/2				The state of	A chance			Ó								
	PART NUMBER	59-83-1300C1 Chg.		59-83-1703D	1	10-100-1100-3	10-250 1A-		1	1	603-1/4	This.		59-83-1031D	9-83-1094	9-83-1094	59-83-1094C	59-83-1094D						*		
	DESCRIPTION	Flange,	Stud & 1301A		Collar	•	Bushing			Bushing	ring	Bro. NX:X 2019		Handwhool Como	*	Bkt,	Bkt.	ock.								
	Q	Stud Assembly.	1300B1 S Ring)	Drive Gear	Set Scre		lite				Boston G	- Nrust		Handwhoo	Belt Guard	Front Mtg.	Rear Mtg. Bkt	Upper Mtg.								
TOTAL	NO.	26		27	129	310	#			35	cn9.36		. Pa	40		42		44		cho.			Chg.			
	PART NUMBER	-83-50	59-83-507D		59-83-705B2		59-83-706BL	59-83-1003A6	-83-10	-83-1016A	-83-1029A3	-83-10	59-83-1037A8 chg	59-83-1071C		59-83-1072F	-10	59-83-1073B5 59-83-1073C	-10	-1073E	9-83-10	9-83-10	59-83-1077A2			
	DESCRIPTION	n Camsed on Type 4)	cer It	on Types 2 & 4 Machines)	d	Machine only)	m.		Drive Gear	Decal	Needle Bar Cam		Upper Looper Cam Thread Clamp Cam	Cam	ft Bearing	Gear	$\overline{}$			Large Inter. Gear.		Brush Oper, Cam,	Cam Shaft		sensor mounting bracket	
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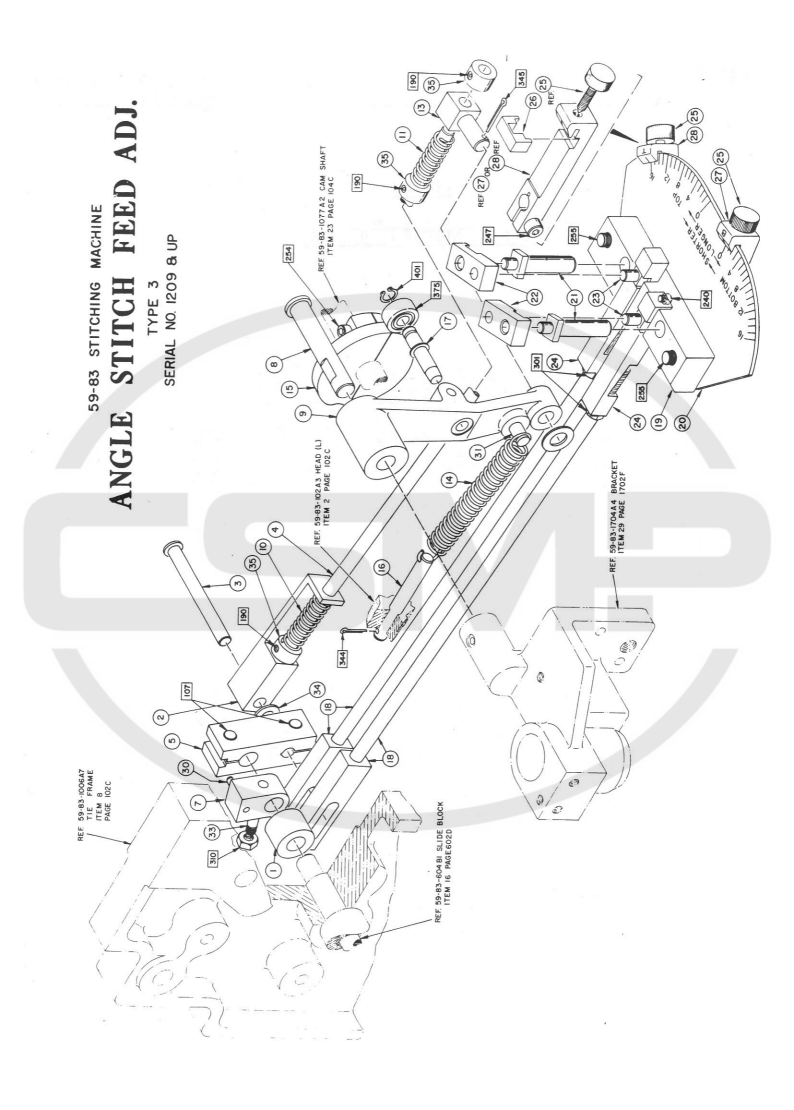




CLUTCH

TYPE 2,3, & 4 SERIAL NUMBER 1209-1758

	PART NUMBER	59-83-200A2	-83-	59-83-201B1	59-83-202A1	59-83-202B1	59-83-202C	59-83-202D3	59-83-203A2	59-83-203B1	83-	- 1	83-	83-	83-	-6		10-45-1A-5	10-45-1A-7	10-250-1A-98	2	10-250-1A-101	#2370	#2550
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	DESCRIPTION	Bracket		Outer Disc	Ч		Drive Shaft	Clutch Yoke	Shifting Lever	Yoke Shaft	Lever	Lever Stud	Spring.		Conn. Rod			Screw		Ollite Bushing		Ollite Bushing		Gates Belt
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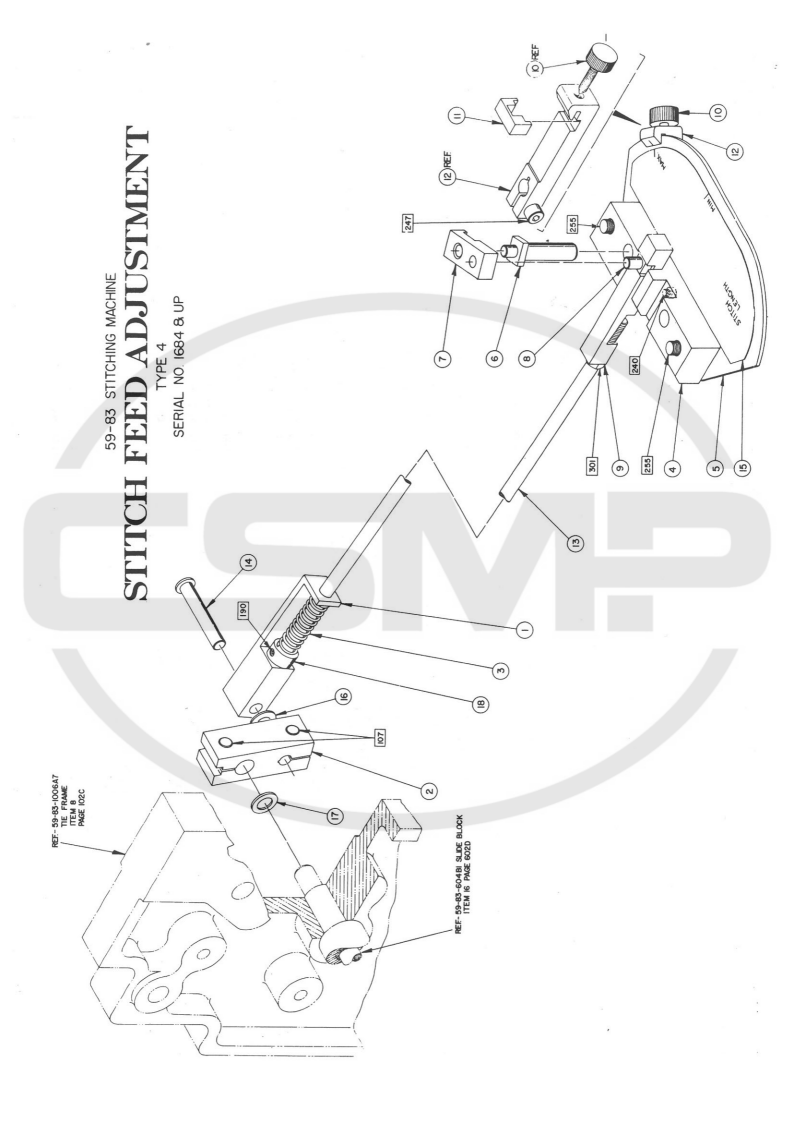




ANGLE STITCH FEED ADJUSTER - TYPE 3
SERIAL NUMBER 1209 & UP

ANGLE STITCH FEED ADJUSTER TYPE 3 SERIAL NUMBER 1209 & UP

	PART NUMBER	59-83-400A2 59-83-400B2	-83	-83-	9-83-402E	59-83-500F2 59-83-501A3	59-83-501El	59-83-503A2	59-83-503D	-83-50	- 1	-83-506E	59-83-506F1		-83-51	59-83-510B	83.	-83-	-83-	00	1000 000	9-83-		0-8-1100-2	10-20-1A1-63	-25-	10-40-1100-15
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		Arm Spacer Arm Head	Head Pin Conn. Rod	Br	1 B1	Cam Lever	Rod Spring		er Sprin	æ	Spring Stud	-	Arm Assembly	Mounting Bra		arge Stud		Stud	ock	Locking Screw	Sett	Setting	_	Owel Fin	Spring Post	Clamp Stud	Washer
ITEM	° ON	1 2	w 4	3	~ 3	င်	11	13	14	15	17	7 0	10	19	20	21	22	23	24	26	27	28	06	5 6	70	33	40



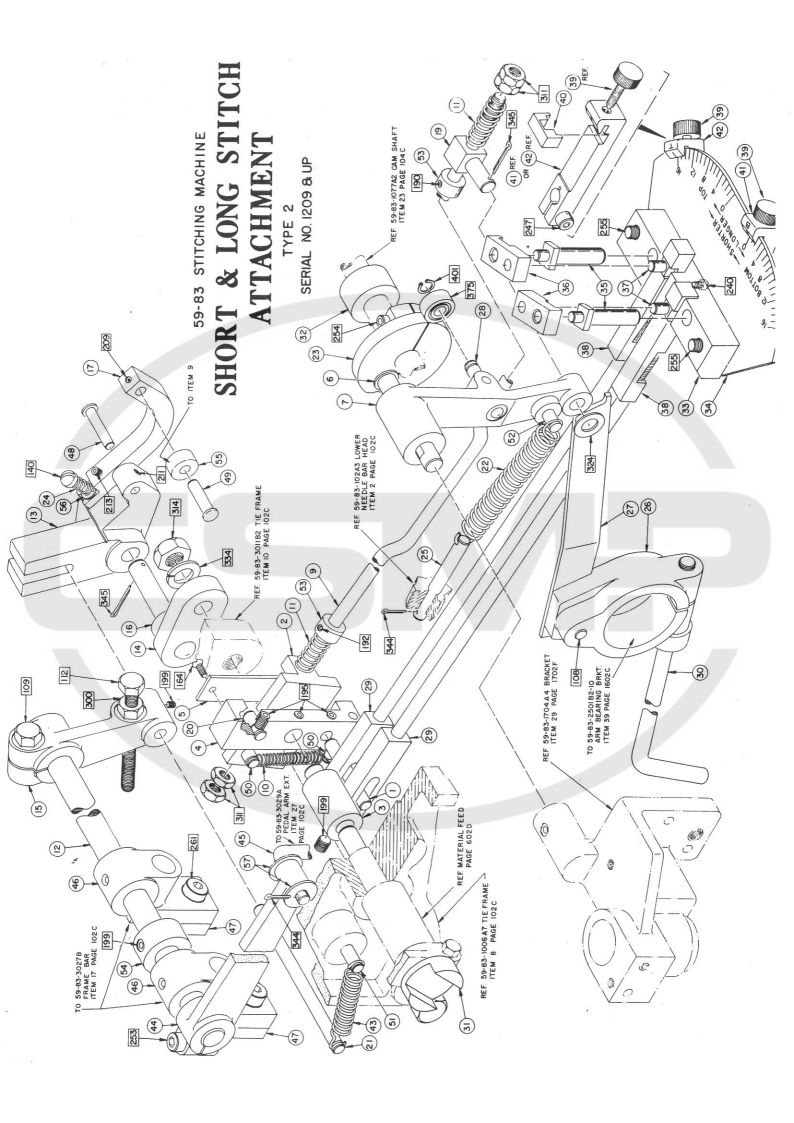


STITCH FEED ADJUSTMENT - TYPE 4

SERIAL NUMBER 1684 &

STITCH FEED ADJUSTMENT TYPE 4 SERIAL NUMBER 1684 & UP

	PART NUMBER	59-83-400B2	59-83-400El	59-83-501El	59-83-510A	59-83-510B	59-83-510C	59-83-510D	59-83-510E	59-83-510F	59-83-511A	59-83-511B	59-83-511D	59-83-31286-009	59-83-31611-045	59-83-37731-032	#10-40-1100-15	#10-40-1100-117	#10-45-1A-1 or	Boston #SC25	
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Arm Head		Washer	Set Screw Collar																		





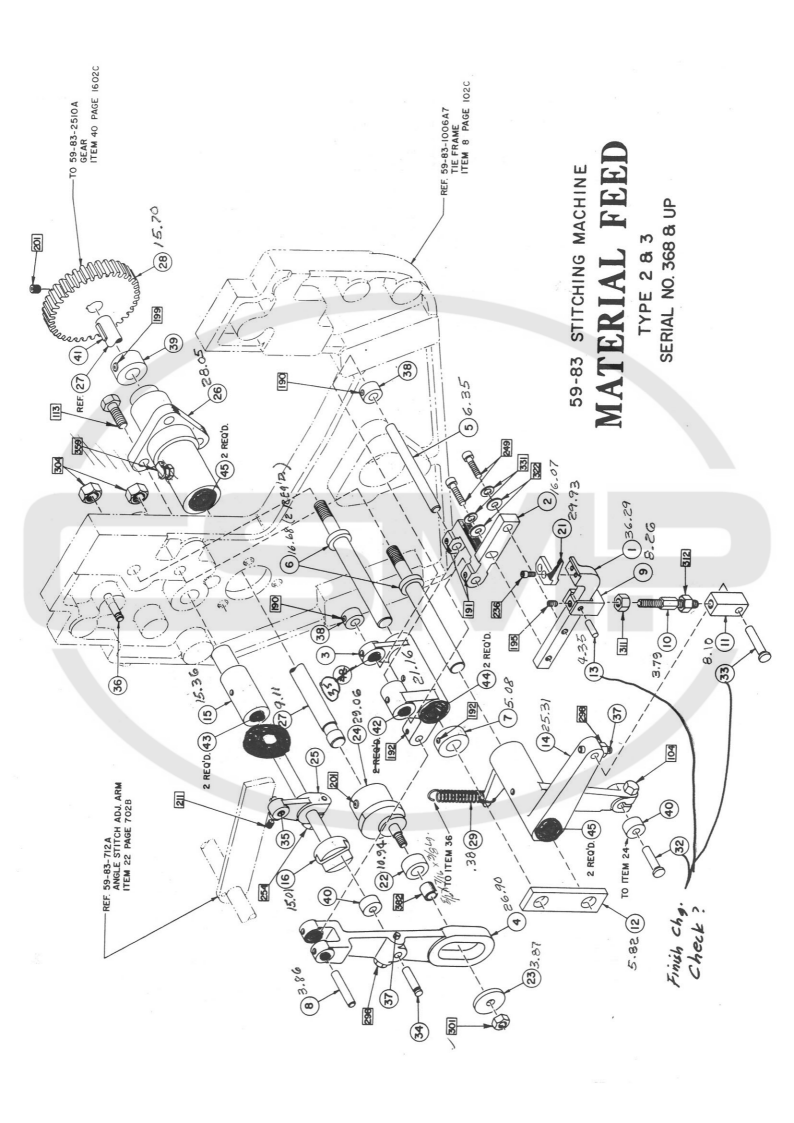
- TYPE

SERIAL NUMBER 1209 & UP

SHORT & LONG STITCH ATTACHMENT

SHORT & LONG STITCH ATTACHMENT TYPE 2 SERIAL NUMBER 1209 & UP

																	-10					•					2	15)						
	PART NUMBER	9-83-	59-83-507D	59-83-510A	9-83-51	59-83-510C	59-83-510D	-51	9-83-51	9 - 83 - 51	9-83-51	-83-	9-83-	9-	-83-	9-83-2	-83-3010D1	-83-	10-1-1A-58	10-6-1A1-61	10-20-1A-56	10-20-1A-62	0-1A-6	*	10-45-1A-5	10-49-1A1-6	0	10-40-1100-11							
	DESCRIPTION	Slide Block	Shaft Spacer	Mounting Bracket	Setting Plate	Large Stud	_	Small Stud	ock Slide	ing	Locking Plate	0	et	37	Pedal Lever		Shaft Bracket	Spacer	S		Spring Post	ing	Spring Post		Set Screw Collar	Cam Roller	Washer	Washer							
ITEM	NO.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52		54	55	26	57							
	PART NUMBER	-83-500A2			- 1	3-	3-500F	-83-501A3		83-	83-	3-	3-	83-50	83-502B	83-	83-50	83-502El		83-	3-	83-50	83-503	83-503	83-50	3-50	3-50	3 - 50	83-506El	-50		0	03-20/BI		
	PAR	-69	-69	59-	-69	59-	-69	-69		59-	1	9-	o o	59-	59-	-69	-69	-69		59-	-69	59-	29-	29-	59-	29-	59-	59-	59-	-69		C	960		
	NO. DESCRIPTION				4 Adjust, Arm			7 Cam Lever		Conn.	Yok	Rod Spri	12 Control Shaft			Shil		7 Shifting Finger			Arm Pin	Shifti	Lever S	Stitch	Finger			. Latch I		Arm Assemb	(Includes 501B4 Stop	Arm Accomb	(Inc	IA-3 Sp	
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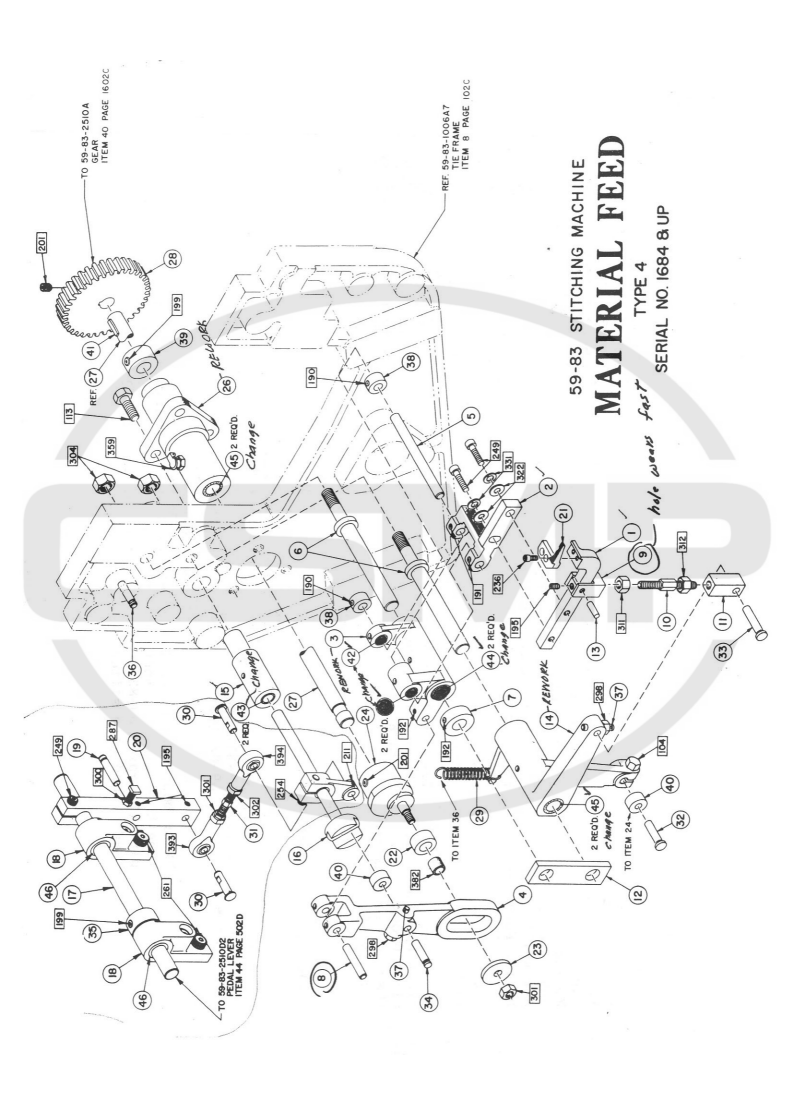




MATERIAL FEED - TYPE 2 & 3 SERIAL NUMBER 368 & UP

PART NUMBER	59-83-1053B3 59-83-1053D 59-83-1054D3 - Chy. 59-83-1054E2 59-83-1054F1 59-83-1061A1	MATERIAL FEED 10-6-1A1-66 10-6-1A1-67 10-8-1100-63 10-25-1A1-53 10-25-1A1-53 10-45-1A-5 10-45-1A-5 10-45-1A-5	-100-1100-3 -250-1A-59 -250-1A-66 -250-1A-81 -250-1A-83 -
DESCRIPTION	Feed Cam Shifter Arm Shaft Bearing Drive Shaft Crank Spring 59-	m Roll Stud	Hi Pro Key Oilite Bushing. 10- Oilite Bushing 10- Oilite Bushing 10- Oilite Bushing 10- Motor Flate Stitch Add. 10- Motor Shaft Stitch Add. 10-
ITEM NO.	-Chg: 25 -Chg: 26 -Chg: 25 -27 -29	32 33 33 33 33 35 35 36 36 36 36 37 36 37 37 37 37 37 37 37 37 37 37 37 37 37	41 42 43 44 45 45 45
PART NUMBER	59-83-600A 59-83-600B1 59-83-600C1-C 59-83-600D-C 59-83-601A 59-83-601B1	59-83-601D	2 31, 59-83-1048A6-M 59-83-1050E
DESCRIPTION	Feeder Arm Support Bracket Motion Bracket Eccentric Arm Support Bkt. Shaft Motion Bkt. Shaft Shaft Collar		Attachment- Type 59-83-507C, Item se 502D) (\$\inf{\subseteq} \text{Colored} \text
ITEM NO.			

part (Example: 59-83-1048A6-12) or order as :"59-83-1048A6 Material * "M"or MODEL indicates incomplete part number, part varies due to length of stitch. When ordering give complete number stamped on Feeder" and give stitch length desired.

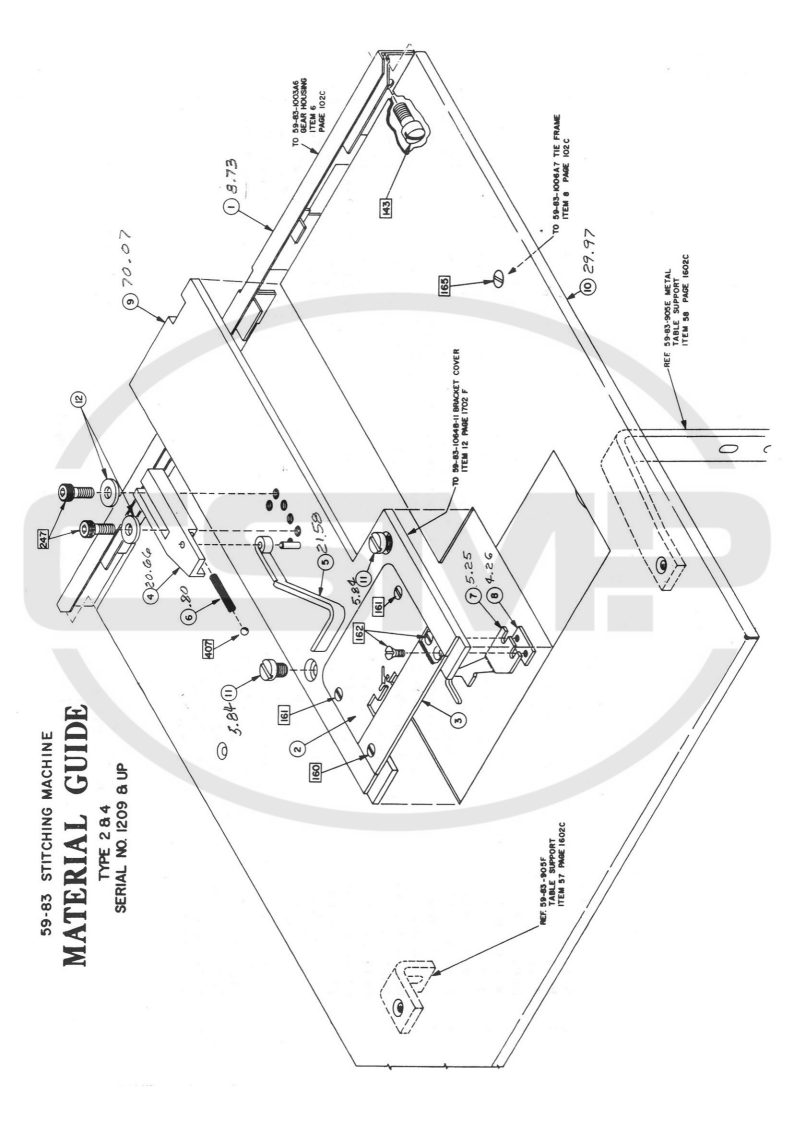




MATERIAL FEED - TYPE 4 SERIAL NUMBER 1684 & UP

	MATERIAL FEED 3 55555 TYPE 4 6 1684 & UP XX
PART NUMBER	59-83-1054D3 59-83-1054E1 59-83-1061A1 59-83-31641-029 59-83-31641-029 59-83-31852-080 10-6-1A1-67 10-6-1A1-67 10-7-1A1-70 10-20-1A-63 10-25-1A1-53 10-45-1A-5 10-45-1A-5 10-45-1A-5 10-45-1A-5 10-45-1A-5 10-45-1A-5 10-250-1A-81 e x e x e e
DESCRIPTION	Shaft Bearing Drive Shaft Driven Gear Crank Spring Plain Stud Connector Rod Cam Roll Stud Cam Roll Din Set Screw Collar Spring Post Clamp Stud Collar Cam Roller Collar Collar Collar Collar Collar Collite Bushing. Oilite Bushing Oilite Bushing
Н	Shaf Driv Driv Cran Plai Conn Cam Cam Cam Cam Coll Coll Coll Oliti Oili
ITEM NO.	22 22 22 22 23 23 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25
	-11 009 052 M*
PART NUMBER	59-83-600A 59-83-600B1 59-83-600D 59-83-601D 59-83-601D 59-83-601D 59-83-601D 59-83-602A 59-83-602B 59-83-602E 59-83-602E 59-83-602E 59-83-604B1 59-83-604B1 59-83-604B1 59-83-604B1 59-83-1001-11 59-83-1048A6-M* 59-83-1050E 59-83-1050E 59-83-1053B3 59-83-1053B3
DESCRIPTION	Feeder Arm Support Bracket Motion Bracket Eccentric Arm Support Bkt. Shaft Motion Bkt. Shaft Shaft Collar Bracket Pin. Lifter Fork Lifter Rod Rod Head Support Plate. Fork Pin Bell Crank Block Bearing Slide Block Control Shaft Lever Shaft Bracket Spring Post. Operating Lever Material Feeder Cam Roller Ecc. Stud Washer. Feed Cam Shifter Arm.
ITEM	22

to length of stitch. When ordering give complete number stamped on part (Example: 59-83-1048A6-12) or order as "59-83-1048A6 "M" or MODEL indicates incomplete part number, part varies due Material Feeder" and give stitch length desired.





MATERIAL GUIDE - TYPE 2 & SERIAL NO. 1209 & UP

> ITEM NO.

Chg.

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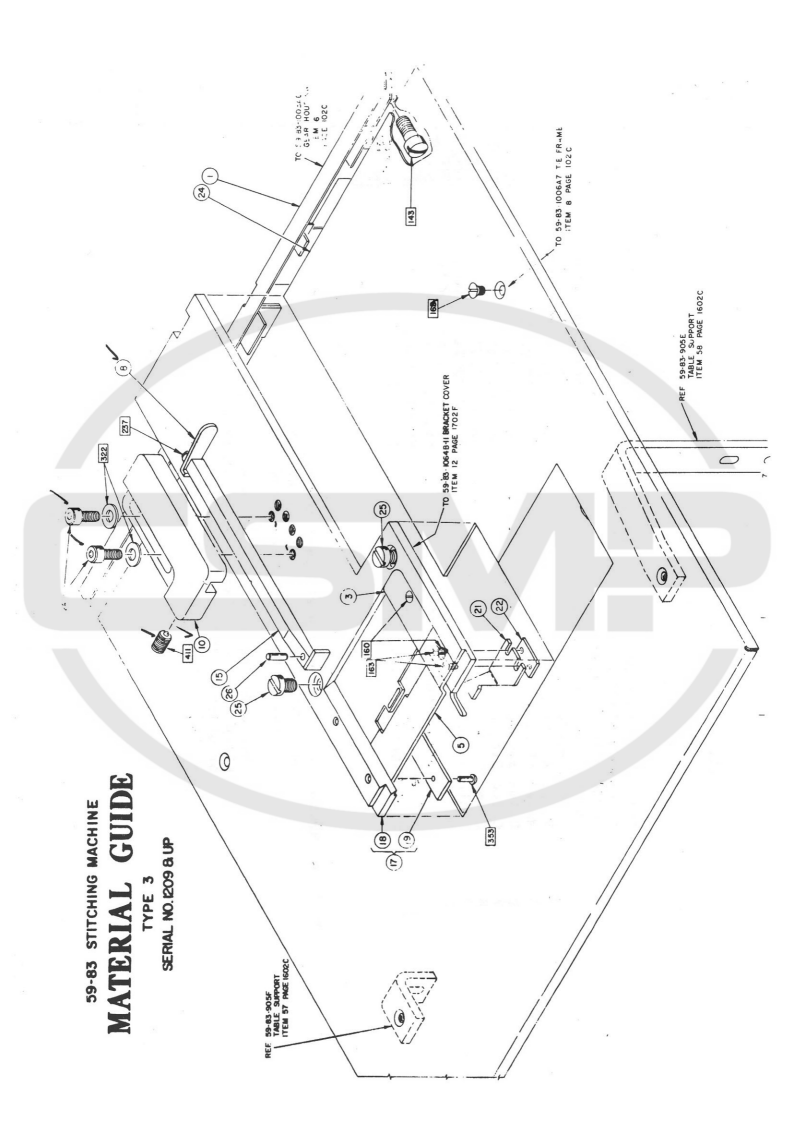
MATERIAL GUIDE TYPE 2 & 4 SERIAL NUMBER 1209 & UP

- Ch3 - Chg.

PART NUMBER	59-83-605A3	59-83-1048D-W	59-83-1049D1	59-83-1049F 59-83-1705A1	59-83-1705B 59-83-3007A7	59-83-3014A1 59-83-3014A	59-83-3009F2 10-40-1100-114	
	605D,	•		•	•	r)	•	
DESCRIPTION	Table Rest Assembly. (includes 605B3 Strip, 605C, 605D, 605E & 605F Clins)	Throat Plate (R) Throat Plate (L)			Clamp Strip Plate Holder	(for Serial 1209 to 1258 order).	Holder Screw Flat Washer	
•								
NO	7	000	4 10 (9 ~ 0	တတင္	2 ;	112	

part varies due to length of stitch * "M" or MODEL -indicates incomplete part number, or type of material being sewed.

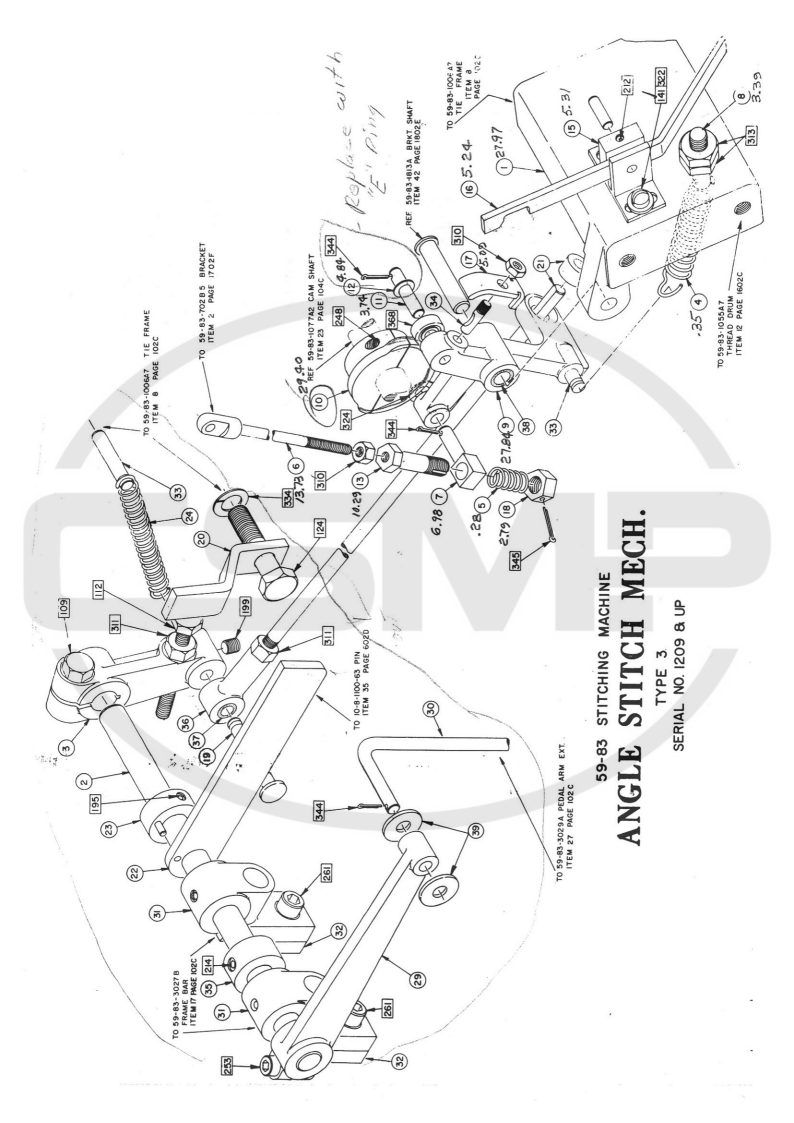
specify length desired and type of material, When ordering give complete part number stamped on part (Example: 59-83-1048D-12) or order as "59-83-1048D Plate" and





MATERIAL GUIDE - TYPE 3 SERIAL NUMBER 1209 \$ UP

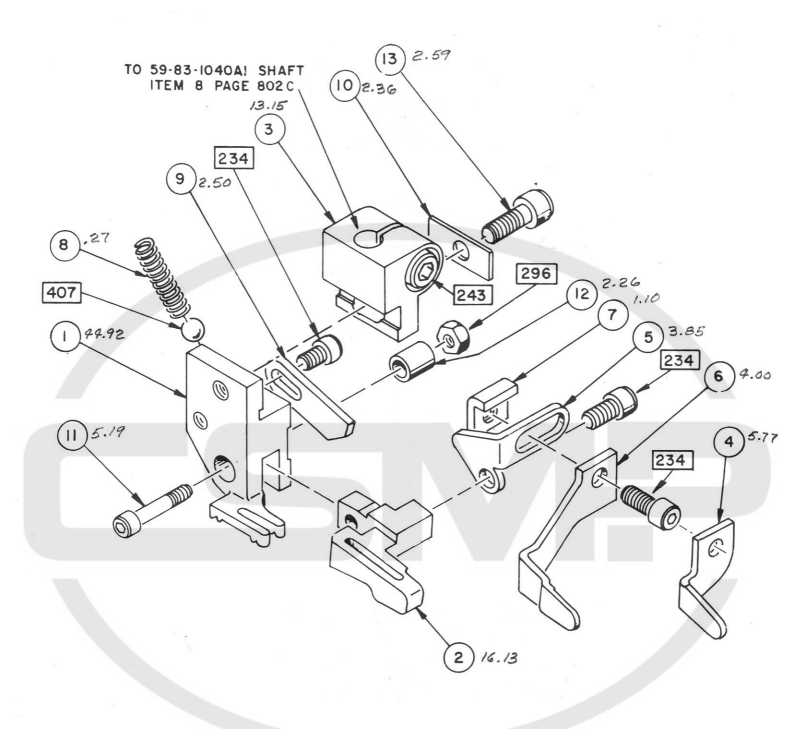
PART NUMBER	В 59-83-605А3 — СНС	59-83-701B4 CHG (NoB/M)	59-83-701C2 (NO B/W TAI	59-83-712E3 (MOTH M) ON 12E3	29-83-713A4	1DE 9 & l	59-83-714E5 (MOB/M)	59-83-715A (NOB/M)	59-83-715B 59-83-715C	59-83-1705A1 (KNOB/M)	59-83-1705B 59-83-3014A1 (N.B/M)	9-83-3014A 9-83-3009F2 0-8-1100-16
DESCRIPTION	Table Rest Assembly(Includes 605B3 Strip, 605C, 605D, 605E & 605F Clips)	Throat Plate (R)	Throat Plate (L)	Thumb Piece	Gauge Block		Rod Assembly	Holder Assembly		Guide Finger	Strip	(For Serial 1209 to 1258 order) Holder Screw
ITEM	1 20.	М	S	œ	10		15	17	18	21	22 24	25 26





ANGLE STITCH MECHANISM - TYPE 3 SERIAL NUMBER 1209 & UP

PART NUMBER	59-83-711E		ANG. SER 106001-88-69				E 01-10010E-88	83-3010F	CHA 209 22-07-07-07-07-07-07-07-07-07-07-07-07-07-	9 &	1/6"	250-1A-554* (d. 7)	10-250-1A-5876"//6"	10-40-1100-15
DESCRIPTION P.	Assembly clude 711A1 Rod	711D Collar) ster Arm	Collar r Spring			Pedal Lever	Bracket		Spring Post	Screw Collar	Head	Bushing	te Bushing	Flat Washer
ITEM NO.	21 Ro (1	22	24.24	\$		30	Pale 31	32		35		37 Oi	Ĭ	39 FI
PART NUMBER	1 1	59-83-502C1 59-83-503D	59-83-704B3 59-83-704C2	59-83-704D3 59-83-704E	1	1	59-83-705D -	59-83-706A	17907_88_85		59-83-706E	1	1	59-83-711C1
DESCRIPTION	Tie Bracket	Operating Lever Lever Spring	Rod Spring	Pusher Block	Cam Lever		Roller Stud		2 · · · · · · · · · · · · · · · · · · ·	Locking Latch	Latch Clip	Bushing Nut	Spring Stud	Treadle Stop
ITEM NO.	1	ю 4		· 8	6.	.10	. 11	13	U	91	17	. 18	19	20



59-83 STITCHING MACHINE

PRESSER FOOT & SWIVEL TOE

TYPE 3
SERIAL NO. 368 & UP

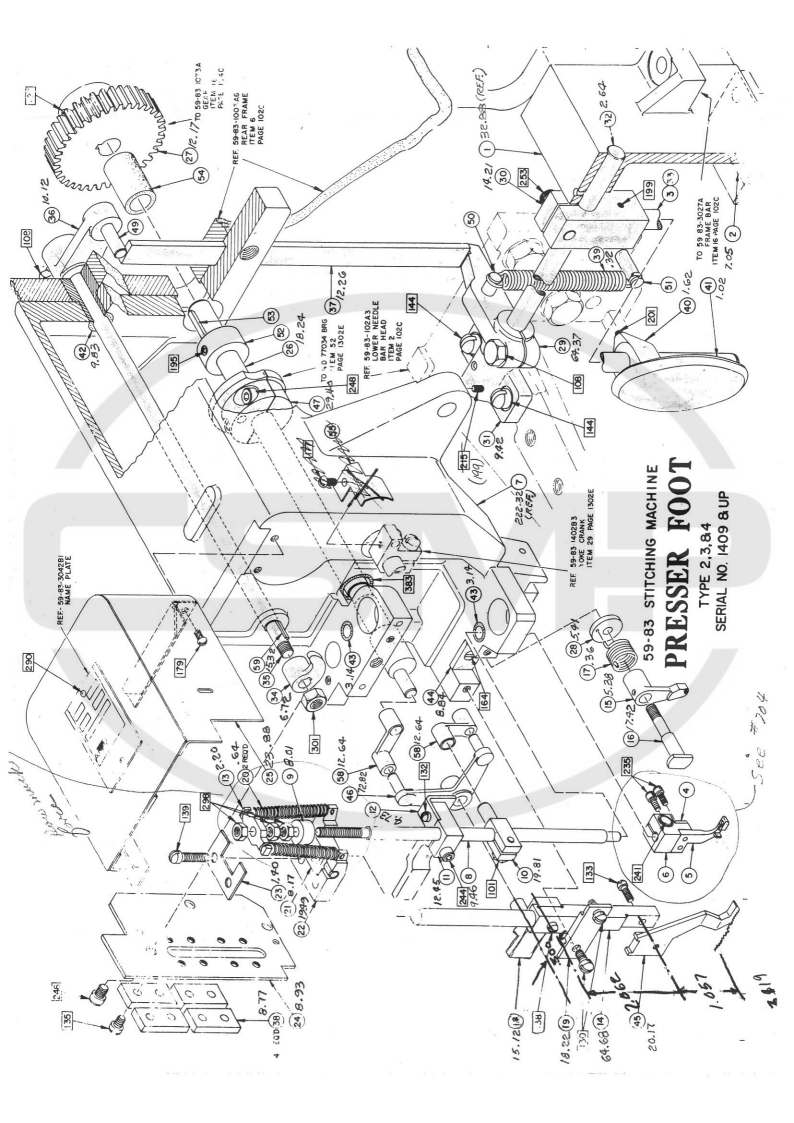


PRESSER FOOT & SWIVEL TOE TYPE 3 SERIAL NUMBER 368 & UP

ITEM		
NO.	DESCRIPTION	PART NUMBER
1 2 3 4 5 6 7 8 9	Presser Foot Swivel Toe Toe Holder	59-83-708A2 59-83-708B3 59-83-708C 59-83-708D1 59-83-709A 59-83-709B2 59-83-709E 59-83-709F 59-83-710A
11	Hinge Pin (Note 1)	59-83-710B3'·
12	Pin Sleeve (Note 1)	59-83-710C3
13	Cap Screw	59-83-710D ·

NOTE 1: ITEMS 11, 12 & 296 used on Serial 918 & UP.

These ITEMS will be supplied for repairs for Serial 368 to 917 inclusive to replace 71083 & 710C3.



from edge of material. When ordering give complete part number stamped on part

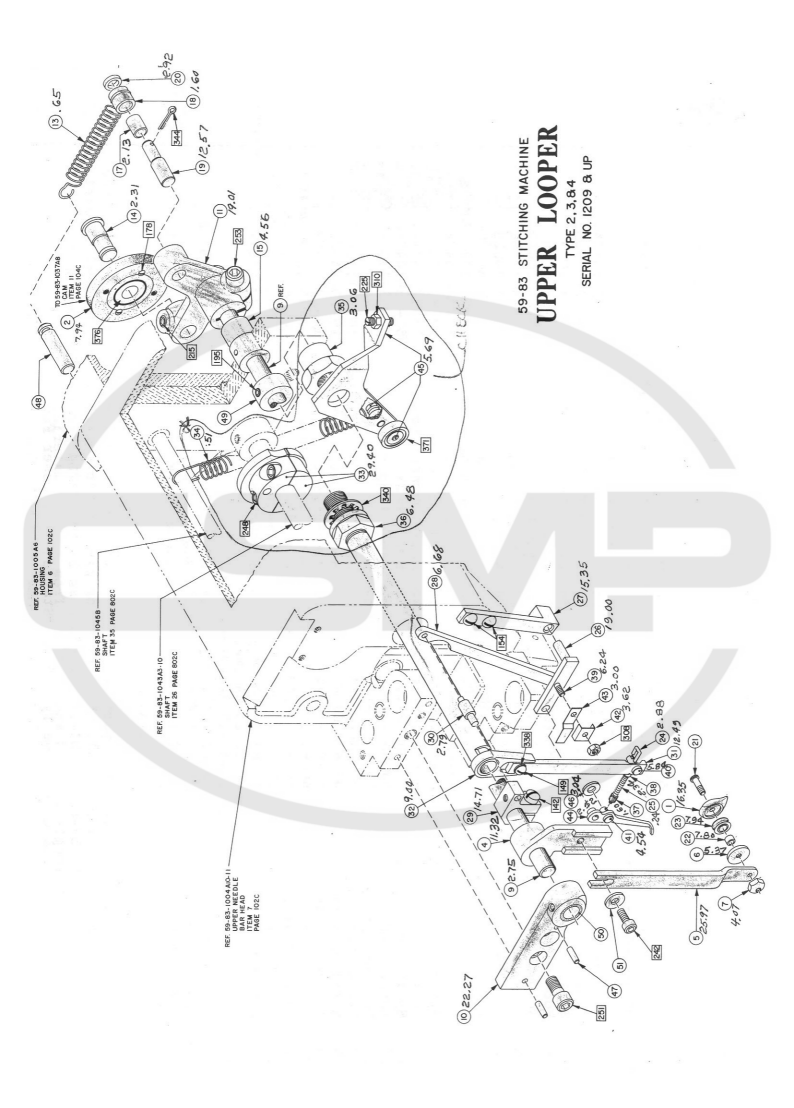
(Example: 59-83-1047D4-12) or order as 59-83-1047D4 Presser Foot and give stitch length desired and distance from edge of material Items 4,5,% 6 comprise Type 2 % 4 Stationary Presser Foot.

NOTE #1:



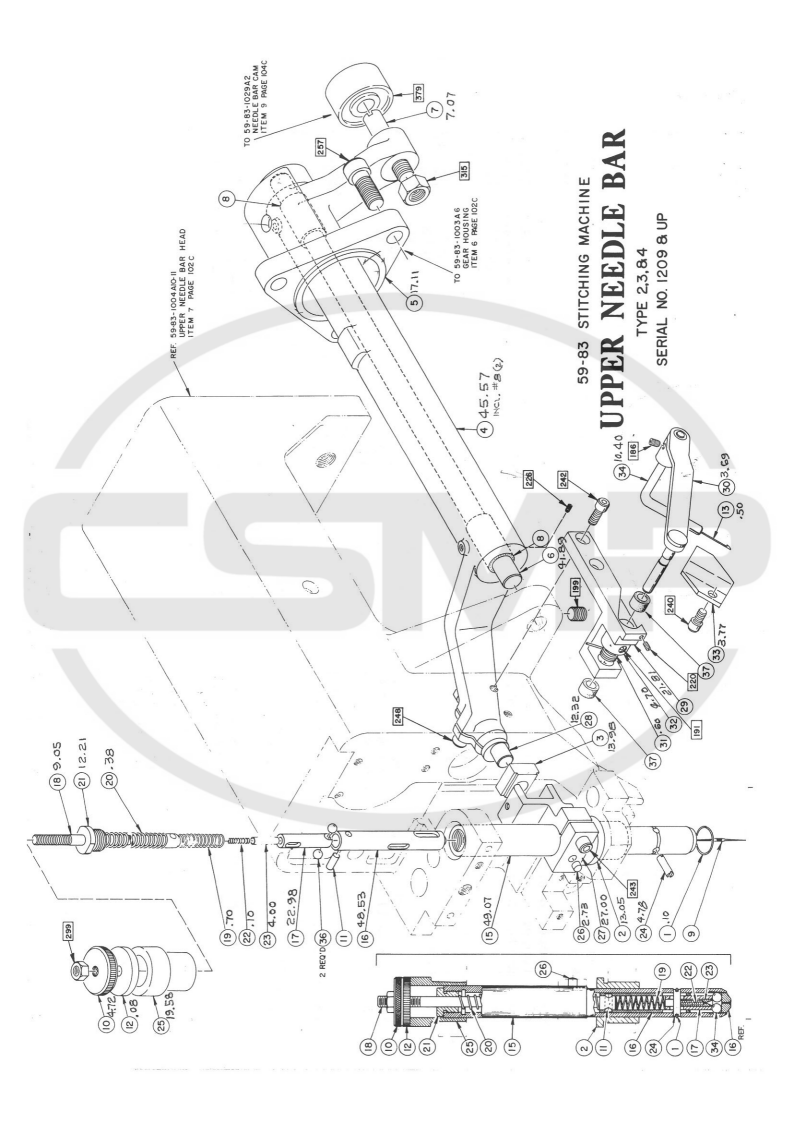
4	
2	
2,3,	UP
7	જ
TYPE	1409
FOOT -	NUMBER
PRESSER	SERIAL

DESCRIPTION PART NUMBER	Oper. Shaft 59-83-1044D Oper. Shaft (Straight) 59-83-1044E2 Use (for bent shaft order Item #3)	Foot Lifter	59-83-1045D2- 59-83-1045E1	Lift 59-83- Lift Pad 59-83-	9-83-1046F C	e Plate 59-83-1	Presser Foot 59-83-1047F2 3 5	Looper Cam 59-83-140	4	ing Post 10-20-1A-64	Pro Key 10-100-1100-3	Thread Indicator 58-83-2521E		Link	rew 10-3		varies due to length of stitch & distance
ITEM NO.	32.	34 35 36	.38	40.4	- 42	44	45.	44	50.	51	53	. 55		58	09		part
d.	<u> </u>		110					1		M		1	139 139	· 10	72-0		
PART NUMBER	59-83-101A2 59-83-101E Page 17	9-83- 9-83-	59-83-800B1 59-83-1004A10-11 4 59-83-1040A1	9-83 9-83	59-83-1040D2 - 59-83-1040E	9-83	9-83-	9-83-	9 1	59-83-1042A1 59-83-1042B	9-83-	9-83-	59-83-2520A Chan. 59-83-1043A4-M.Chan.	9-83-	9-83-1044A2-10	9-83-1044C	part number,
	cer (F) 59-83-101A2 p 59-83-101E - ft (Bent) 59 83 504B4 ight shaft	rder Item #33) Washer (Note #1) 59-83 Foot (Note #1) 59-83-	9-83 9-83 9-83	Cap 59-83 Stud 59-83	9-83	59-83-	ng Lever 59-83-	ring 59-83-	9-83-	59-83-	el Seat 59-83-	Cover 59-83-	9-83-2520A 9-83-1043A4	e Gear st. Collar 59-83-	fter Lever 59-83-1044A2-10	Bearing 59-83-1044C	part number,



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		Charge	W 3 1 and	JPPER LOOPER TYPE 2,3,& 4 L NUMBER 1209	5 & UP	BX 72 X YA
	PART NUMBER	59-83-1403A2 59-83-1403B2 ler, Ring)	59-83-1406A3 59-83-1406D1 50-83-1406E- 59-83-1407A		59-83-1409C 59-83-1404C 10-8-1100-2 10-20-1A-69	10-45-14-3 10-250-14-64%x/kx/k 10-40-1100-13
1209 & UP	DESCRIPTION	Assembly des 1403C3 Retair 2 Sleeve & 1405F	Looper Cam	2 ·4 @ 20 C)	& 1408A Pivot) er Assembly cludes 1406Bl Leve 09A Post, 1409B St her ve Pin	Set Screw Collar Oillite Bushing
NUMBER 1	ITEM NO.		35 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	33 44 44 443 443	45 45 47 48 48 48	50 20 10 10 10 10 10 10 10 10 10 10 10 10 10
SERIAL NU	PART NUMBER	59-78-111A1 59-83-1039F Cam Roll Bearing)	59-83-1032C1 59-83-1032D1-10 59-83-1032E 59-83-1032F	59-83-1035B2 ch 59-83-1035B3 ch 59-83-1036B3 59-83-1036C5 59-83-1036D2	00000000000000000000000000000000000000	59-83-1039C 59-83-1400B5 59-83-1400D2 59-83-1401A3 59-83-1402A1 59-83-1402B3 59-83-1402B3
	DESCRIPTION	Looper Knife	Looper Bracket Looper Arm Roller Seat	Arm Shaft	$=$ \sim \sim	Looper Roller Pusher Rod Rod Spring Crank Crank Support Conn. Rod Yoke Crank
	ITEM NO.	22	4.09.	110	114 118 119 120 120 122	

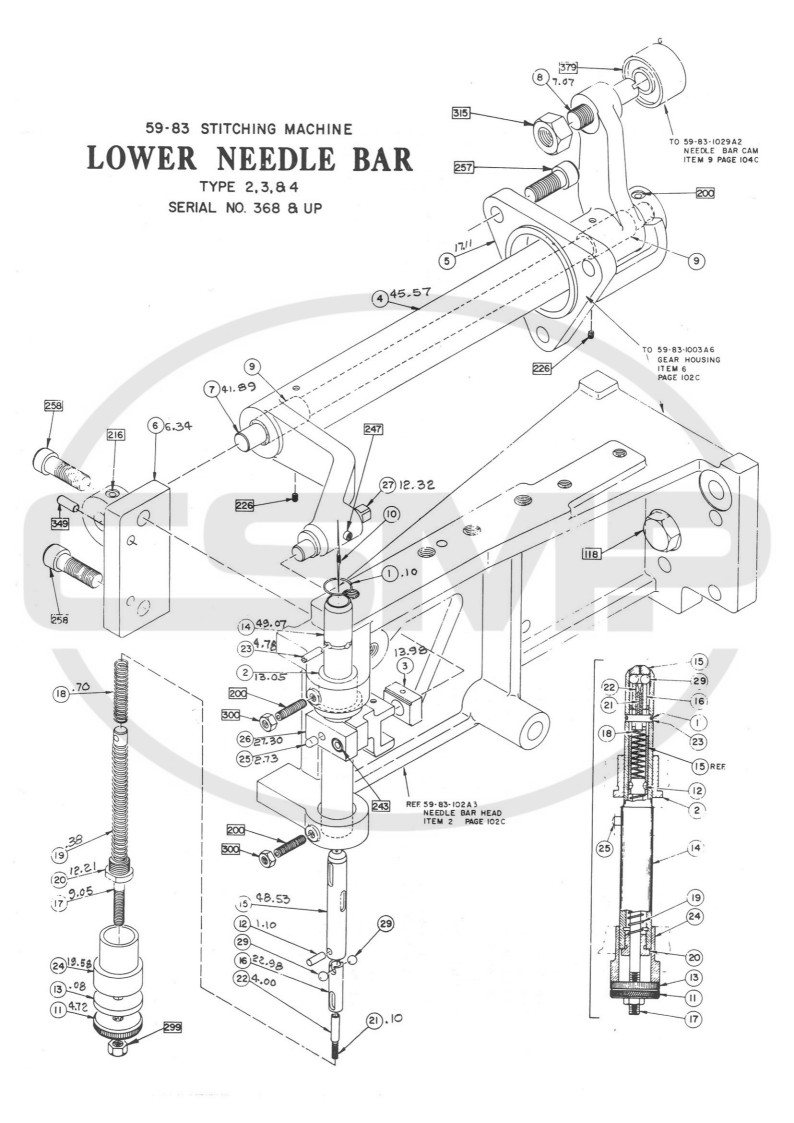




UPPER NEEDLE BAR - TYPE 2,3, & 4 SERIAL NUMBER 1209 & UP

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DESCRIPTION									Bearing		Spring	Collar	p		Steel Ball	ל 20				
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	Pin Retainer	Small Bushing	Bearing Block	Rocker Arm	(includes Item	Arm Bearing	Arm Pivot	Bearing Stud.	Arm Bushing	Needle	Adjust. Nut	Conn. Pin	Plunger Washer	Threader Needle.	Noodlo Bar	Support Sleeve	Clamp Sleeve	Sleeve Extension	LOCK Spring Bar Spring	
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due to diameter of needle. When ordering give complete part number (Example: 59-83-1032B1-32) or order as "59-83-1032B1 Needle" and * "M" or MODEL indicates incomplete part number, part number varies give diameter desired.

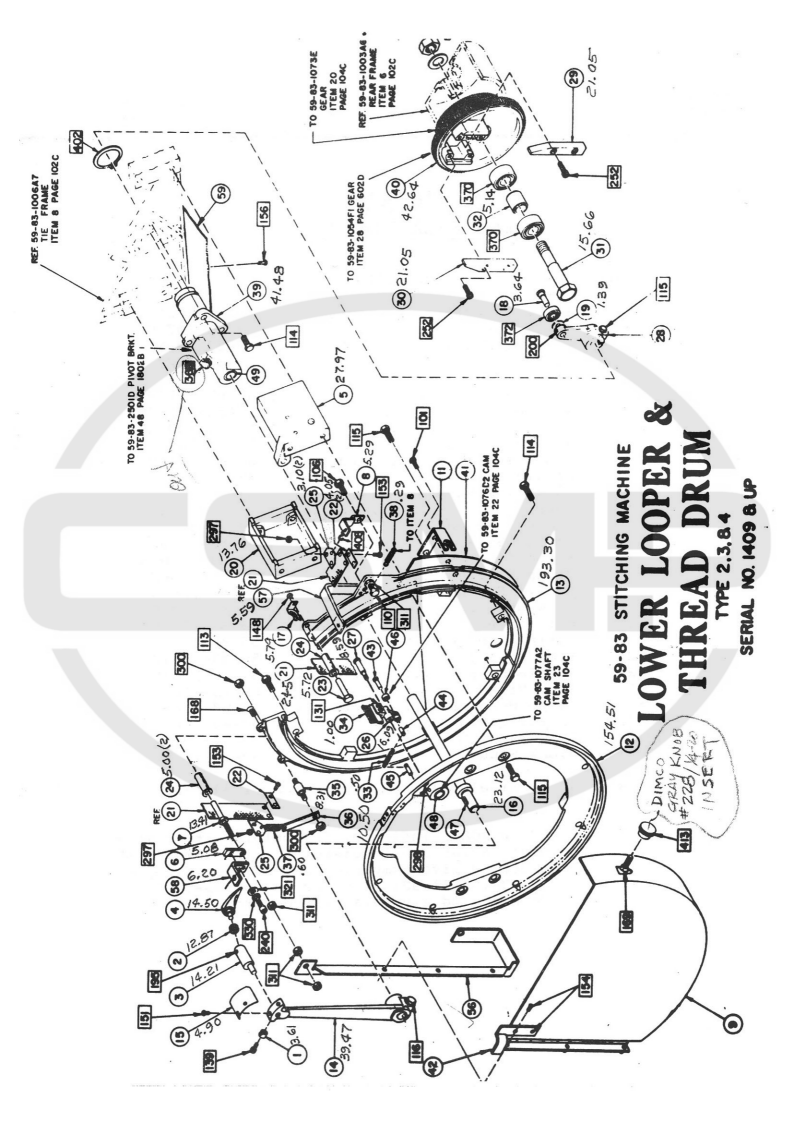




LOWER NEEDLE BAR TYPE 2,3,& 4 SERIAL NUMBER 368 & UP

ITEM		
NO.	DESCRIPTION	PART NUMBER
.1	Pin Retainer	59-83-1025D1
• 2	Small Bushing	59-83-1026C4
. 3	Bearing Block	59-83-1026F
. 4	Rocker Arm	59-83-1028A4
	(includes Item 9)	
• 5		59-83-1028B
. 6	Arm Bearing	59-83-1028C
. 7	Arm Bearing Arm Pivot	59-83-1031A1
• 8	Description Charles	59-83-1031B
•9	Arm Bushing	59-83-1031C1
1 0	Needle	59-83-1032B1-M*
•11	Adjusting Nut	59-83-1033F1
· 12	Conn. Pin	59-8?-1034C
· 13	Plunger Washer	59-83-1034E1
· 14	Needle Bar	59-83-1500A4
15	Support Sleeve Clamp Sleeve	59-83-1500B6-M
•16	Clamp Sleeve	59-83-1500C4-10
•17	Sleeve Extension	59-83-1500D
•18	Lock Spring	59-83-1500E2
•19	Bar Spring	59-83-1500F2
* 20	Spring Cap	59-83-1501A1
• 21	Stop Spring	59-83-1501B1
• 22	Needle Stop	59-83-1501C3
• 23		59-83-1501F
• 24	Large Bushing	59-83-1502C3
• 25	Locating Pin	
· 26	Bar Clamp (L)	59-83-1510A2
. 27	Block Stud	59-83-1510C
29	N. D. Steel Ball	11/64 Dia.

^{* &}quot;M" or MODEL indicates incomplete part number part varies due to diameter of needle. When ordering give complete part number (Example: 59-83-1032Bl-32) or order as "59-83-1032Bl Needle" and give diameter desired.

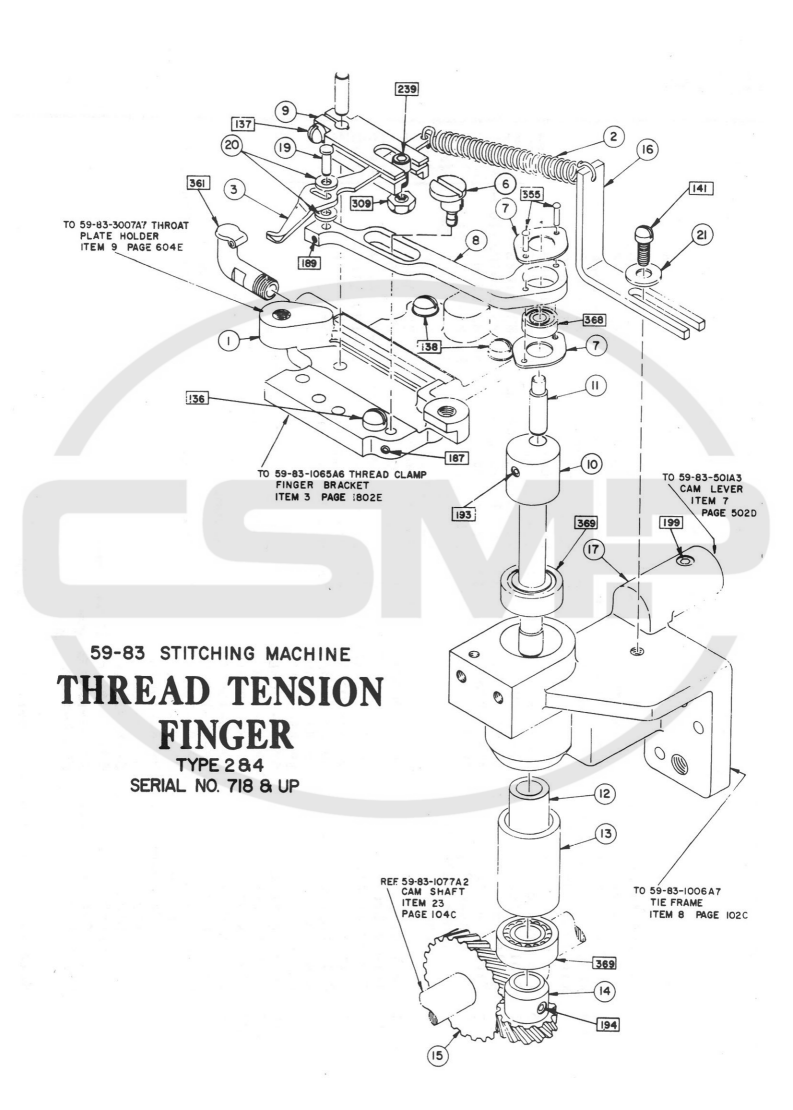




LOWER LOOPER & THREAD DRUM - TYPE 2,3, & SERIAL NUMBER 1409 & UP

		LC	OWER LOOPE	R & THREAD DRU	M &	
			SERIAL NU	MBER 1409 28 UP	3	
	PART NUMBER	59-83-1062D1 59-83-1062E 59-83-1062E 59-83-1063B 59-83-1063D 59-83-1063D		10-6-1A1-56 10-20-1A-51 10-20-1A-52 10-49-1A1-4 10-100-1100-3 10-250-1A-83% 10-250-1A-102%	59-83-905D (59-83-905E) (59-83-905E) (59-83-905F) (59-83-1090A8) (69-83-1090A8)	
	NO		ing ing		(Note	
	RIPTI	g Spacer Spring . Brush Stud . Lever	tener Spring Searing Gear Drum Cover	Post Post ler Key Bushing	t (F) (t (R) (Guard	
	NO. DESCRIPTION	n rad	1 - u u u	ng ng ng ro ro te te te	Bracket Support Support Crank Gu	
		Gear Bear Leve Thre Leve Spri	Tig Arm Dri R.S	Spri Spri Spri Cam Hi P Oili	Bra Sur Sur Cra	Japa P.
	ITEM	3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	38 38 40 40 42	4 4 4 4 4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6	56 57 58 58	70
			Ů Z	7	an way say	981
١	NUMBER	6A 8A 8B 9A 9A	905A2 905B1 905C1 906A2	83-907C1 83-1055A7 83-1056A5 °C 83-1057A2 83-1058A1 83-1058B3	1058E1 1058E 1059E1 1060A4 1061B	-1061D -1061D -1061F -1062A -1062A
	r NUN	78-66A 78-68B1 78-69B1 78-69A	20000	83-907C1 83-1055A7 83-1056A5 83-1057A2 83-1058A1 83-1058B3	83-10 83-10 83-10 83-10	83-10 83-10 83-10 83-10
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	ESCRIPTION	ion . Asse 68-8 tud)	E PE	cum eparato em oort	d (R)	Fastener tud nk ib (R) ib (L)
	DESCRIPTION	Spacer Extens: Hook Ides A6	Support Support Stud (R) Stud (R) Stud (R) Stud (R) Stud (R)	cum eparato em oort	Washer Bracket (R) Id Belt Strip Ey Stud (F)	> m 4 (2 (2
	NO.	Spacer Extens: Hook Ides A6	rt (R) rm bly 07F	ip Drum Separato Arm pport ft	d (R)	> m 4 (3 (3
		Locking Wedg Hook Spacer Hook Extens: Looper Hook (includes A6 & 68C S7	Support Support Stud (R) Stud (R) Stud (R) Stud (R) Stud (R)	11 Lock Clip 12 Thread Drum 13 Thread Separatc 14 Looper Arm 15 Belt Support 16 Arm Shaft 17 Guide	Bearing Stud Stud Washer Tie Bracket (R) Thread Belt Clamp Strip Pulley Stud (F)	Spring Cam Lev Lever S Arm Cra Drive G

Note #1 - First used on Serial #1259 & UP



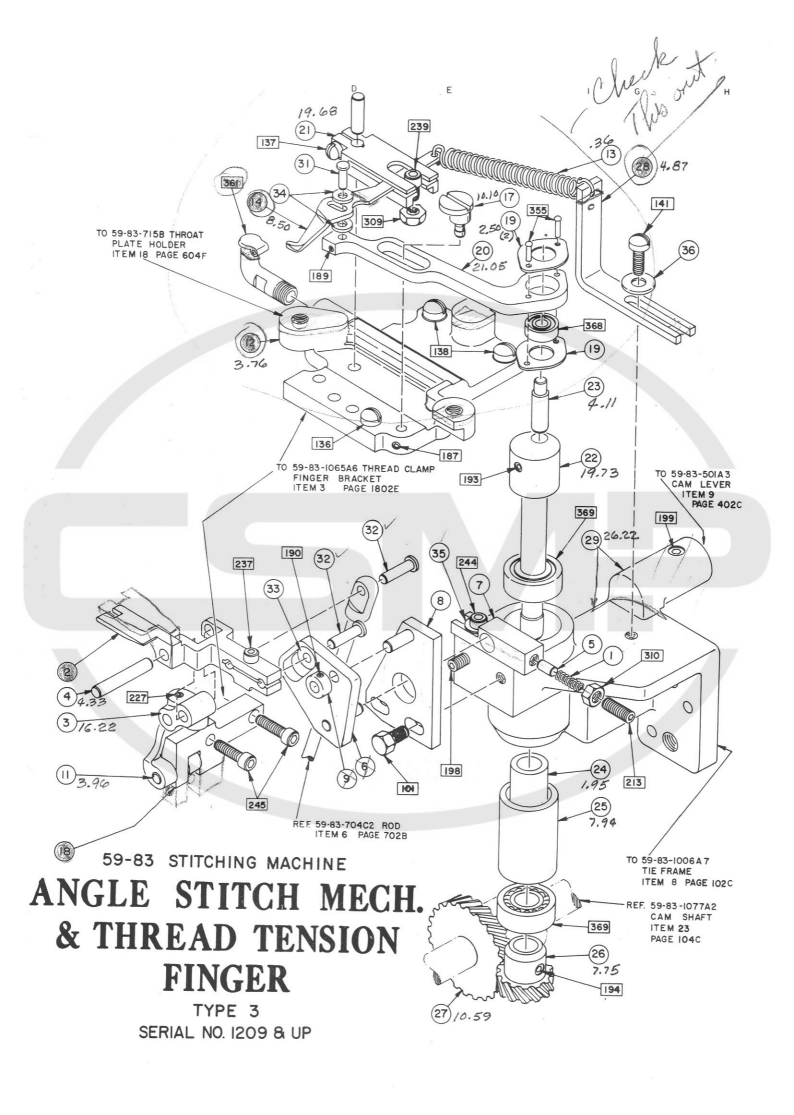


THREAD TENSION FINGER TYPE 2 & 4 SERIAL NO. 718 & UP

NO.	DESCRIPTION	PART NUMBER
1 2	Bracket Cover	59-83-1064B-10 59-83-1069B-10
3	Tension Finger (See Note #1)	59-83-1700A6
6	Support Roller	59-83-1700F1
7	Bearing Retainer	59-83-1701D1/
8	Slide Support	59-83-1701 F2
9	Support Block	59-83-1702A1
10	Eccentric Shaft	59-83-1702D4
11	Support Stud	59-83-1702F2
12	Bearing Spacer	59-83-1703A
13	Brg. Stop Bushing	59-83-1703B
14	Driven Gear	59-83-1703C
15 16	Drive Gear	59-83-1703D
17	Stud Holder	59-83-1703F1
17	Bearing Bracket	59-83-1704A4
19	Plain Stud	10-1-1A-51
20	Plain Washer	10-40-1100-11
21	Plain Washer	10-40-1100-14

Note:

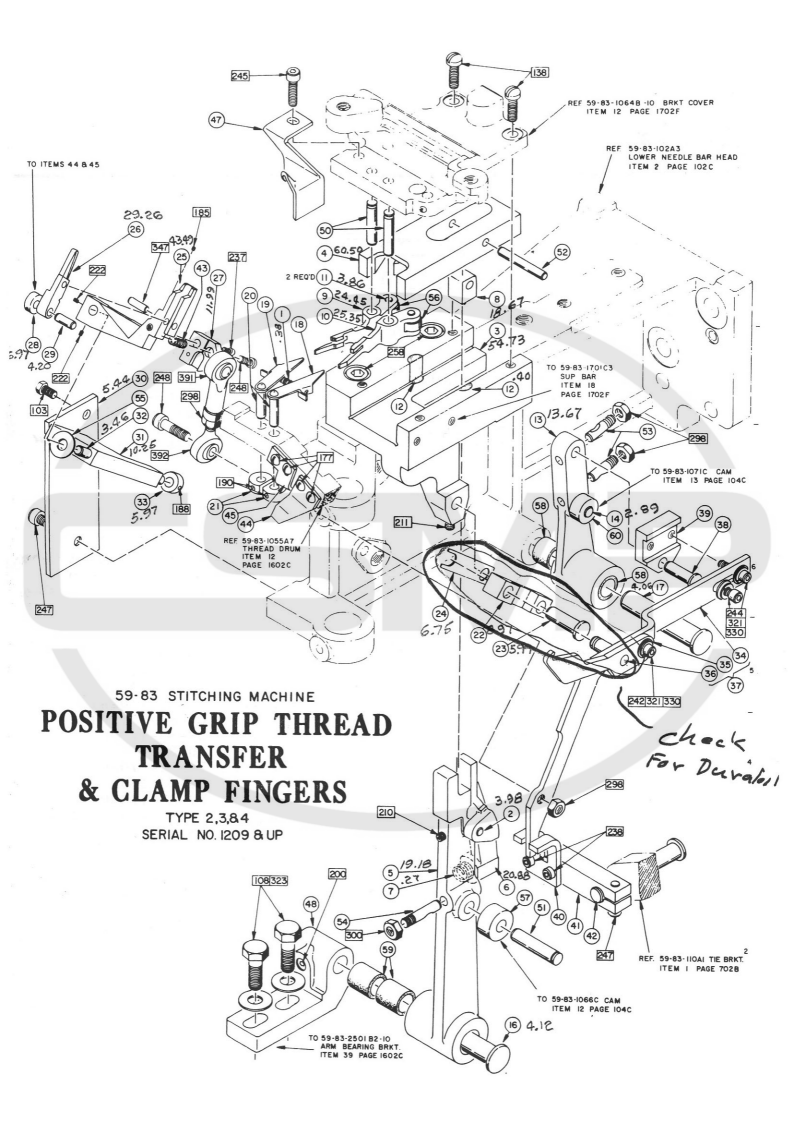
#1 - 1700A6 replaces 1700A5 Tension Finger and 10-6-1A1-51 Roller Stud.





ANGLE STITCH MECHANISM & THREAD TENSION FINGER . TYPE 3 SERIAL NUMBER 1209 & UP

ITEM		(2)
NO.	DESCRIPTION	PART NUMBER
1 2 3 4 5 6 7 8	Cam Spring Oscillating Bracket Pivot Arm Bracket Pin Tension Plunger Pusher Cam Lever Tension Adjuster Plate Assembly	59-83-700F2 59-83-702B5 - NEW 59-83-702C3 59-83-702D2 59-83-703A2 - NEW 59-83-703D2 59-83-703F - NEW
9	(includes 703B3 Plate & 703E Rivet) Rod Collar	59-83-704F
11 12 13 14	Lower Finger Bracket Cover	50 92 1060D 10
17 18 19 20 21 22 23 24 25 26 27 28 29	Support Roller Support Bearing Bearing Retainer Slide Support Support Block Eccentric Shaft Support Stud Bearing Spacer Brg. Stop Bushing Driven Gear Drive Gear Stud Holder Bearing Bracket	59-83-1702D4 59-83-1702F2 59-83-1703B 59-83-1703C 59-83-1703D 59-83-1703F1
31 32 33 34 35 36	Plain Stud Cam Roller Stud Cam Roller Plain Washer Plain Washer Plain Washer	10-1-1A-51 10-6-1A1-51 10-49-1A1-3 - 7 10-40-1100-11 10-40-1100-13 - 7 10-40-1100-14





POSITIVE GRIP THREAD TRANSFER & CLAMP FINGERS TYPE 2, 3, & 4 SERIAL NO. 1209 & UP

	ITEM NO.	DESCRIPTION PART NUMBER	NO.	DESCRIPTION PART NUMBE	
	1 2 3 4 5 6 7 8 9 10	Finger Spring59-83-1046C1 Piece Pin59-83-1064A Finger Bracket59-83-1065A6 Cam Slide59-83-1065C2 Cam Lever59-83-1065D Spring Piece59-83-1065E1 Compression Spring.59-83-1066F Pivot Block59-83-1066E7 Clamp Finger (Rear) 59-83-1066F7	34 35 36 37 38 39 40 41 42	Lifter Hook	
	12 13 14	Roller Pin	43 44 45	(For Type 4 Machine use 59-83-31641-030) Clamp Spring59-83-1813B Opener Cam (L)59-83-1813C Opener Cam (U)59-83-1813D	
	17 18 19 20	Lever Stud59-83-1106B1 Support Finger (F)59-83-1110A3 Support Finger (R)59-83-1110B3 Finger Stud59-83-1110D	47 48 50	Support & Guard59-83-1900A; Pivot Bracket59-83-2501D] Roll Pin10-7-1A1-59	
_		Finger Collar59-83-1112A Lifter Lever59-83-1801B2 Lever Stud59-83-1801D2 Stud Clip59-83-1801E1	51 52 53	Roll Pin10-7-1A1-71 Dowel10-8-1100-42 Clamp Stud10-25-1A1-51 Clamp Stud10-25-1A1-53	
	26 27 28 29 30 31 32	14.	55 56 57 58 59	Washer10-40-1100-114 Cam Roller10-49-1A1-3 Cam Roller10-49-1A1-7 Oilite Bushing 10-250-1A-63% Cam Roller10-49-1A1-5	





ITEM			
NO.		DESCRIPTION	PART NUMBER
V. 100 A			PART NUMBER
101	Warra W. I. G		
101 102	Hex. Hd. Screw		$#10-32 \times 3/8$
102	Hex. Hd. Screw		$#10-32 \times 7/16$
103	Hex. Hd. Screw		$#10-32 \times 1/2$
105	Hex. Hd. Screw		$#10-32 \times 5/8$
106	Hex. Hd. Screw		$#10-32 \times 3/4$
107	Hex. Hd. Screw Hex. Hd. Screw		$1/4-20 \times 1/2$
108	Hex. Hd. Screw		$1/4-20 \times 5/8$
109			$1/4-20 \times 3/4$
110	Hex. Hd. Screw		$1/4-20 \times 1$
111	Hex. Hd. Screw		$1/4-20 \times 1\frac{1}{4}$
112	Hex. Hd. Screw		$1/4-20 \times 2\frac{1}{2}$
113	Hex. Hd. Screw		$1/4-20 \times 3\frac{1}{2}$
113	Hex. Hd. Screw Hex. Hd. Screw		5/16-18 x 3/4
115	Hex. Hd. Screw		$5/16-18 \times 7/8$
116	Hex. Hd. Screw		5/16-18 x 1
117	Hex. Hd. Screw		5/16-18 x 1
118	Hex. Hd. Screw		$5/16-18 \times 1\frac{1}{2}$
119	Hex. Hd. Screw		$3/8-16 \times 3/4$
120	Hex. Hd. Screw		3/8-16 x 7/8 3/8-16 x 1
121	Hex. Hd. Screw		$3/8-16 \times 1 1/8$
122	Hex. Hd. Screw		$3/8-16 \times 1\frac{1}{2}$
123	Hex. Hd. Screw		$3/8-16 \times 1\frac{1}{2}$
124	Hex. Hd. Screw		$3/8-16 \times 1 \times 3/4$
			5/5-10 X 1 5/4
	9		
130	Fillister Hd. Sc	rew	$#5-40 \times \frac{1}{4}$
131	Fillister Hd. Sc		$#5-40 \times 3/8$
132	Fillister Hd. Sc		$\#6-40 \times \frac{1}{4}$
133	Fillister Hd. Sc.	rew	#6-40 x 5/16 ·
134	Fillister Hd. Sc.		$\#6-40 \times 7/16$
135	Fillister Hd. Sc.		$\#8-32 \times 3/16$
136	Fillister Hd. Sc.		$\#8-32 \times 5/16$
137	Fillister Hd. Sc.		#8-32 x 3/8
138	Fillister Hd. Sc.		$\#8-32 \times \frac{1}{2}$
139	Fillister Hd. Sc.		$\#8-32 \times 5/8$
140	Fillister Hd. Sc.		$\#8-32 \times 1\frac{1}{4}$
141	Fillister Hd. Sci		$#10-32 \times 3/8$
142	Fillister Hd. Sci	rew	$\#10-32 \times \frac{1}{2}$
			•



NO. DESCR	PART NUMBER
Fillister Hd. Screw Fillister Hd. Screw	$\frac{1/4-20 \times \frac{1}{2}}{1/4-20 \times 5/8}$
148 Round Hd. Screw 149 Round Hd. Screw 150 Round Hd. Screw 151 Round Hd. Screw 152 Round Hd. Screw 153 Round Hd. Screw 154 Round Hd. Screw	#8-32 x 5/16 #8-32 x 3/8
Round Hd. Screw Round Hd. Screw	#8-32 x ½
157 Round Hd. Screw	#10-32 x 5/8 #10-32 x 3/8
158 Round Hd. Screw	1/4-20x 1
160 Flat Hd. Screw 161 Flat Hd. Screw (S.S.) 162 Flat Hd. Screw 163 Flat Hd. Screw (S.S.) 164 Flat Hd. Screw	#5-40 x 3/16 #5-40 x 3/16 #5-40 x 1 #5-40 x 5/16 #5-40 x 3/8
165 Flat Hd. Screw (S.S.) 166 Flat Hd. Screw	#8-32 x \frac{1}{4} #8-32 x \frac{5}{8}
167 Flat Hd. Screw 168 Flat Hd. Screw 169 Flat Hd. Screw	#10-32 x 3/8 #10-32 x $\frac{1}{2}$ 1/4-20 x 3/8 1/4-20 x 3/4
173 Pan Hd. Screw	#8-32 x 3/8
174 Pan Hd. Screw	$\#10-32 \times \frac{1}{2}$
177 Truss Hd. Screw 178 Truss Hd. Screw 179 Truss Hd. Screw 180 Truss Hd. Screw 181 Truss Hd. Screw	#5-40 x \frac{1}{4} #6-32 x 5/16 #8-32 x \frac{1}{4} #10-32 x \frac{1}{4} #10-32 x 5/8



ITEM NO.	DE	SCRIPTION	PART NUMBER
185 Hex. 186 Hex. 187 Hex. 188 Hex. 189 Hex. 190 Hex. 191 Hex. 192 Hex. 193 Hex. 194 Hex. 195 Hex. 196 Hex. 197 Hex. 198 Hex. 199 Hex. 200 Hex. 201 Hex. 202 Hex.	Soc. Cup Pt.	Set Screw	#3-48 x 1/8 #5-40 x 1/8 #5-40 x 3/16 #6-40 x 1/8 #6-40 x 3/16 #8-32 x 1/8 #8-32 x 3/16 #8-32 x 3/16 #8-32 x 3/16 #10-32 x 3/16 #10-32 x 3/16 #10-32 x 3/16 #10-32 x 3/8 #10-32 x 3/8 1/4-20 x 3/8 1/4-20 x 3/8 1/4-20 x 3/8 1/4-20 x 3/8 1/4-20 x 3/8

209 210 211 212 213 214 215 216 217	Hex. Soc. (Hex. (Hex. Soc. (Hex. (Hex	Oval Pt. S	et Screw	#5-40 x 4 #8-32 x 3/8 #10-32 x 4 #10-32 x 5/16 #10-32 x 3/8 1/4-20 x 4 1/4-20 x 5/16 1/4-20 x 3/8 3/8-16 x 3/8
220 221 222 223 224 225 226	NYLOCK Oval NYLOCK Oval Hex. \soc. I Hex. Soc. I Cone Headle Oval Headle Unbrako NYI	l Pt. Set a Flat Pt. Se Full Dog Se Ses Set Sca Ses Set Sca	Screw et Screw et Screw rew	#3-48 x 3/16 1/4-20 x 2½ #6-40 x 3/16 1/4-20 x 5/8 #8-32 x ½ #10-32 x 5/8 #6-32 x ½



ITEM NO.				D	ESCRIPTI	ON	PART NUMBER
227		ako S Set S		Lock	ing Knur	led Cup	$\#6-40 \times \frac{1}{4}$
228				Set	Screw		$1/4-20 \times 2\frac{1}{2}$
						ja —	
234	Hex.	Soc.	Hd.	Cap	Screw		$#5-40 \times \frac{1}{4}$
235	Hex.	Soc.	Hd.	Cap	Screw		$#5-40 \times 5/16$
236	Hex.	Soc.	Hd.	Cap	Screw		$\#6-40 \times \frac{1}{4}$
237	Hex.	Soc.	Hd.	Cap	Screw		$\#6-40 \times 3/8$
238 239	Hex.	Soc.	Hd.	Cap	Screw		$\#6-40 \times \frac{1}{2}$
240	Hex.	Soc.	Hd.	Cap	Screw Screw		#8-32 x 3/16
241	Hex	Soc.	Hd.	Cap	Screw		#8-32 x ½
242	Hex.	Soc.	Hd.	Cup	Screw		#8+32 x 5/16 #8-32 x 3/8
243	Hex.	Soc.	Hd.	Cap	Screw		#8-32 x 7/16
244	Hex.	Soc.	Hd.	Cap	Screw		$\#8-32 \times \frac{1}{2}$
245	Hex.	Soc.	Hd.	Cap	Screw		#8-32 x 5/8
246	Hex.	Soc.	Hd.	Cap	Screw		#10-32 x 3/8
247	Hex.	Soc.	Hd.	Cap	Screw		$#10-32 \times \frac{1}{2}$
248	Hex.	Soc.	Hd.	Cap	Screw		$#10-32 \times 5/8$
249	Hex.	Soc.	Hd.	Cap	Screw		$#10-32 \times 3/4$
250 251	Hex.	Soc.	Hd.	Cap	Screw		$1/4-20 \times 3/8$
252	nex.	Soc.	Hd.	Cap	Screw Screw		$1/4-20 \times \frac{1}{2}$
253	Hex.	Soc.	Hd.	Cap	Screw.		$1/4-20 \times 5/8$
254	Hex.	Soc.	Hd.	Cap	Screw		$1/4-20 \times 3/4$ $1/4-20 \times 7/8$
255	Hex.	Soc.	Hd.	Cap	Screw		$1/4-20 \times 1/8$ $1/4-20 \times 1\frac{1}{4}$
256	Hex.	Soc.	Hd.	Cap	Screw		$5/16-18 \times 5/8$
257	Hex.	Soc.	Hd.	Cap	Screw		$5/16-18 \times 3/4$
258	Hex.	Soc.	Hd.	Cap	Screw		5/16-18 x 7/8
259	Hex.	Soc.	Hd.	Cap	Screw		5/16-18 x 1
260	Hex:	Soc.	Hd.	Cap	Screw		$5/16-18 \times 1\frac{1}{4}$
261	Hex.	Soc.	Hd.	Cap	Screw		$5/16-18 \times 1\frac{1}{2}$
262 263	nex.	Soc.	HQ.	Cap	Screw		$3/8-16 \times 3/4$
	Hex.	Soc.	nd.	Cap	Screw		3/8-16 x 7/8
	Hex.	Soc.	Hd.	Can	Screw		3/8-16 x 1
	Hex.	Soc.	Hd.	Can	Screw		$3/8-16 \times 1 1/8$
	Hex.	Soc.	Hd.	Cap	Screw		$3/8-16 \times 1\frac{1}{2}$ $3/8-16 \times 2\frac{1}{4}$
	1						0/0-10 X 27



ITEM		
NO.	DESCRIPTION	PART NUMBER
272 273 274 275 276 277 278 279 280 281 282 284 285 286	Hex. Soc. Button Hd. Screw Hex. Soc. Flat Hd. Screw Slotted Hex. Hd. Screw	#10-32 x 1/2 #10-32 x 5/8 1/4-20 x 1/2 5/16-18 x 3/4 5/16-18 x 3/8 3/8 -16 x 1" 3/8 -16 x 1-1/4 #5-40 x 1/4 #10-32 x 1/2 #10-32 x 5/8 #10-32 x 3/4 #1A #10 x 1
287 288 289 290 291	Sq. Hd. Screw Pan Hd. Wood Screw Round Hd. Wood Screw Parker Drive Screw Weld Screw	#10-32 x 1-1/2 1/4-20 x 3-1/2 #10 x 3/4 #10 x 7/8 #2 x 1/8 #HW2720
292 293 294	Step Bolt Thumb Screw with Shoulder Flat Hd. Wood Screw	3/8-16 x 2-3/4 1/4-20 x 1 #8 x 1
296 297 298 299 300 301 302 303 304	Hex Nut Hex Nut Hex Nut Hex Nut (S.S.) Hex Nut	#4-48 #8-32 #10-32 #10-32 1/4-20 1/4-28 1/4-28 (L.H.) 5/16-18 3/8-16



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	NO.

DESCRIPTION

PART NUMBER

308 309 310 311 312 313 314 315 316 317 318	Hex. Locknut Hex. Locknut Hex. Locknut Hex. Locknut Hex. Locknut Hex. Locknut Gripco Weld Nut Nylock Locknut ESNA Locknut ESNA Locknut	#5-40 #8-32 #10-32 1/4-20 1/4-20 (L.H.) 5/16-18 3/8 -16 #29 NTE-54 #C-148 1/4-20 #21 NTE-058
320 321 322 323 324 325	Flat Washer	# 5 # 8 # 10 1 / 4 5 / 16 3 / 8
329 330 331 332 333 334	Spring Lockwasher	#5 #8 #10 1/4 5/16 3/8
338 339 340	Shakeproof Lockwasher Shakeproof Lockwasher Shakeproof Lockwasher	#1206 #1210 #1224
344 345	Cotter Pin Cotter Pin	1/16 x 1/2 1/16 x 3/4



ITEM NO.	DESCRIPTION	PART NUMBER
346 347 348 349 350	Taper Pin Hardened Dowel Round Hd. Grooved Drive Stud Dowel Pin Drive Lok Pin	#1 x 1 1/8 Dia. x 1/2 Lg #16 x 1/2 3/16 x 7/8 1/4 Dia. x 7/8
353 354 355	Button Hd. Rivet Button Hd. Rivet Round Hd. Iron Rivet	3/32 x 9/32 3/32 x 1/2 1/16 x 5/16
359	Gits Oil Cup	#B103
360	Gits Oil Cup	#B104
361	Gits Oil Cup	#L1204
362 363	Gits Oil Cup	#GB521
303	Gits Oil Cup	#GB522
368	N.D. Ball Bearing	#77R3
369	N.D. Ball Bearing	#7038
370	N.D. Ball Bearing	#7503
371 372	N.D. Ball Bearing N.D. Ball Bearing	#77034 #77039
375	Nice Pell Permins	W. C. C. C. D. G.
376	Nice Ball Bearing Nice Ball Bearing	#1602DC #1614DS
379	Fafnir Ball Bearing	#39KTT
382	Oilite Bearing	***
383	Oilite Bearing	#A-401-2 #A-620
384	Oilite Bearing	#T-1102-2
385	Oilite Bearing	#T-2101-1
388	Thrust Bearing	#603-1/4





ITEM NO.	DESCRIPTION	PART NUMBER
391	Heim Rod End Bearing	#HF-3
392	Heim Rod End Bearing	#HM-3
393	Heim Rod End Bearing	#HF-4
394	Heim Rod End Bearing	#HFL-4
400	Waldes Truarc Ret. Ring	#NAS51-137
401	Waldes Truarc Ret. Ring	#5100-25
402	Waldes Truarc Ret. Ring	#5100-150
407 408 409 410 411 412 413	Steel Ball Corkin Screw Co. "S" Hook (Steel or Brass) Tourex Ball Joint Vlier Spring Plunger Vlier Ball Plunger Stanley Table Leg Brace Dimco-Gray Knob	5/32 Dia. #6 #C-106 #S-56 #BL-54N #446-1/4 L. H.

