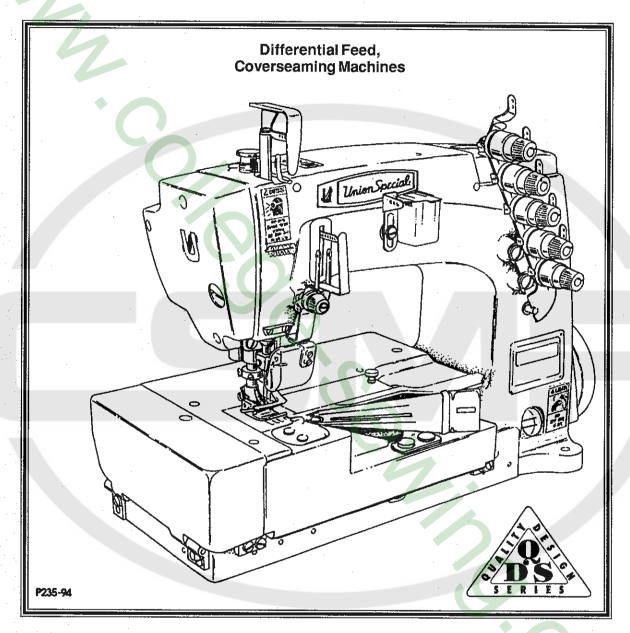


ILLUSTRATED PARTS LIST



MANUAL NO. PT9417

STYLES

FS122C200MB FS122C203MB FS122C209MX FS122C209MXA FS122C210MB FS122C253MB FS123C209MX FS123C209MXA FS132C200MV FS132C209MV FS132C209MVA FS132C210MV FS133C200MW FS133C209MV FS133C209MVA

Manual No. PT9417 Illustrated Parts List for FS100 Series Machines

Fifth Edition Copyright 1994 By Union Special Corporation Rights Reserved In All Countries Printed in U.S.A. October 1994

PREFACE

This parts manual has been prepared to assist you in locating individual parts or assemblies on FS100 Series machines. It can be used in conjunction with Union Special Adjusting Manual IN9302.

It is the desire of Union Special that each machine run at its optimum performance. Parts listed in this manual are designed specifically for your machine and are manufactured with utmost precision to assure long lasting service.

This manual has been comprised on the basis of available information. Changes in design and/or improvements may incorporate a slight modification of configuration in illustrations or part numbers.

On the following pages are illustrations and terminology used in describing the parts used on FS100 Series machines.

INSTRUCTIONS

SAFETY RULES

The sewing machines described in this instruction manual are prohibited from being put into service until it has been ascertained that the sewing units, in which these sewing machines will be built-in have conformed with the EC Council Directives (89/392/EEC, Annex II B).

 Before putting the machines described in this manual into service, carefully read the instructions. The starting of each machine is only permitted after taking notice of the instructions and by qualified operators.

IMPORTANT! Before putting the machine into service, also read the safety rules and instruction from the motor supplier.

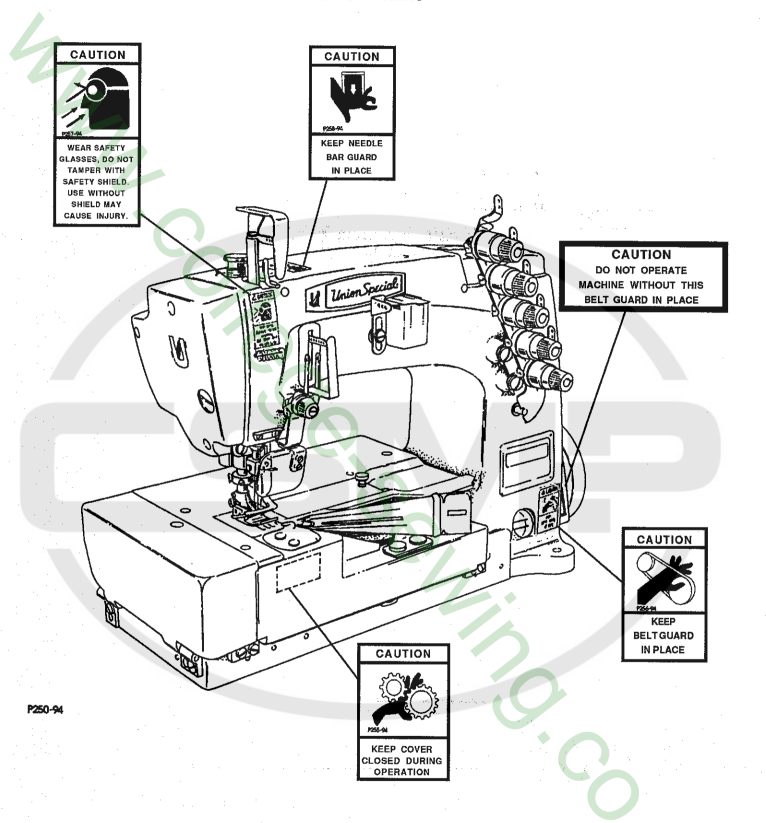
- 2. Observe the national safety rules valid for your country.
- 3. Each machine is only allowed to be used as foreseen. The foreseen use of the particular machine is described in paragraph "STYLES OF MACHINES" of this instruction manual. Another use, going beyond the description, is not as foreseen.
- 4. All safety devices must be in position when the machine is ready for work or in operation. Operation of the machine without the appertaining safety devices is prohibited.
- 5. Wear safety glasses.
- 6. In case of machine conversions and changes all valid safety rules must be considered. Conversions and changes are made at your own risk.
- 7. The warning hints in the instructions are marked with one of these two symbols:





- 8. For the following the machine has to be disconnected from the power supply by turning off the main switch or by pulling out the main plug:
 - 8.1 For threading needle(s), looper, spreader etc.
 - 8.2 For replacing sewing parts such as needle, presser foot, throat plate, looper, spreader, feed dog, needle guard, folder, fabric guide etc.
 - 8.3 When leaving the workplace and when the workplace is unattended.
 - 8.4 For maintenance work.
 - 8.5 When using clutch motors without actuation lock, wait until the motor is stopped totally.
- 9. Maintenance, repair and conversion work (see item 8) must be done only by trained technicians or special skilled personnel under consideration of the instructions.
- 10. Any work on the electrical equipment must be done by an electrician or under direction and supervision of special skilled personnel.
- 11. Work on parts and equipment under electrical tension is not permitted. Permissible exceptions are described in the applicable sections of standard sheet DIN VDE 0105.
- 12. Before doing maintenance and repair work on the pneumatic equipment, the machine has to be disconnected from the compressed air supply. In case of existing residual air pressure after disconnecting from compressed air supply (e.g. pneumatic equipment with air tank), the pressure has to be removed by bleeding.
- * Exceptions are only allowed for adjusting work and function checks done by special skilled personnel.

CAUTION AREAS



CONTENTS

•IDENTIFICATION OF MACHINES	6
•CLASS DESCRIPTION	6
•MACHINE STYLES	6
•MACHINE STYLES (CONT.)	7
•NEEDLES	8
•TERMS	8
•iLLUSTRATIONS	8
•IDENTIFYING PARTS	9
•NOTES	. 10
EXPLODED VIEWS	
•MAIN FRAME, CAST-OFF PLATE & MISCELLANEOUS COVERS	. 13
•MAIN FRAME, CAST-OFF PLATE & MISCELLANEOUS COVERS (CONT.)	. 15
•MAIN FRAME, BUSHINGS, OIL SIGHT GAUGE & MISCELLANEOUS OILING PARTS (ALL GAUGES)	. 17
•CRANKSHAFT, NEEDLE LEVER, NEEDLE BAR & LOOPER DRIVING PARTS	. 19
•CRANKSHAFT, NEEDLE LEVER, NEEDLE BAR & LOOPER DRIVING PARTS (CONT.)	. 21
-SPREADER & SPREADER DRIVE FOR STYLES:	
FS123C209MXA, FS132C200MV, FS132C209MV, FS132C209MVA, FS132C210MV, FS133C200MW,	
FS133C209MV, FS133C209MVA (ALL GAUGES)	. 23
SPREADER & SPREADER DRIVE (CONT.) FOR STYLES:	
FS123C209MXA, FS132C200MV, FS132C209MV, FS132C209MVA, FS132C210MV, FS133C200MW,	
FS133C209MV, FS133C209MVA (ALL GAUGES)	. 25
-LOOPER ROCKER & CONNECTING ROD PARTS (ALL GAUGES)	. 27
•MAIN & DIFFERENTIAL FEED MECHANISMS (ALL GAUGES)	. 29
•MAIN & DIFFERENTIAL FEED MECHANISMS (CONT.)	. 31
·LIFTER LEVER PARTS (ALL GAUGES)	. 33
THREAD TENSION	. 35
•COVERS & MISCELLANEOUS PARTS (ALL GAUGES)	. 37
•COVERS & MISCELLANEOUS PARTS (CONT.) (ALL GAUGES)	. 39
•FAST ACTION TAPE CUTTER, THROAT PLATE SUPPORT & COVERS FOR STYLES:	
FS122C209MX, FS122C209MXA, FS123C209MX, FS123C209MXA, FS132C209MV, FS132C209MVA,	
FS133C209MV, FS133C209MVA (ALL GAUGES)	41
PRESSER FOOT, THROAT PLATE & FEED DOG PARTS	. 43
PRESSER FOOT, THROAT PLATE & FEED DOG PARTS (CONT.)	45
PRESSER FOOT, THROAT PLATE & FEED DOG PARTS (CONT.)	47
STEPPER MOTOR METERING DEVICE & SYNCHRONIZER KIT FOR STYLE:	
FS122C253MB (ALL GAUGES)	.49
•PNEUMATIC KNEE ACTUATOR & REGULATOR FOR STYLES:	
FS122C210MB(ALL GAUGES)	51
•MANUAL TAPE CUTTER ASSEMBLY FOR STYLES:	
FS122C203MB, FS122C253MB (ALL GAUGES)	53
PNEUMATIC TAPE CUTTER ASSEMBLY FOR STYLES:	
FS122C210MB, FS132C210MV (ALL GAUGES)	.55
FS122C209MX, FS132C209MV,(ALL GAUGES), FS123C209MX, FS133C209MV, (.060 GAUGE)	
THREAD STAND & MISCELLANEOUS ACCESSORIES (ALL GAUGES)	57
TADE DEEL ACCEMENTED TEC	59
TAPE REEL ASSEMBLIES	60
NOTES NUMERICAL INDEX OF PARTS	51
MIMEDICAL INDEX OF DADTS	02
NUMERICAL INDEX OF PARTS	63
NOTES	64
NOTES	55

IDENTIFICATION OF MACHINES

Each Union Special machine carries a style number, which on this class machine is stamped in the style plate affixed to the right front of the machine.

The serial number is stamped in the casting at the right rear base of machine.

CLASS DESCRIPTION

Advanced high speed, medium duty, flat bed machine. Two and three needle, one looper, one spreader (on designated styles), offset or tandem top adjusted differential feed, enclosed automatic lubricating system. Recommended needle type 121 GBS. Maximum recommended speed 5500 R.P.M. (Depending on operation). Maximum work space to right of needle bar, 8 1/4" (209.6mm).

MACHINE STYLES

FS122C200MB

COLLARETTE: Two needle, differential feed machine, medium capacity - Typical application - For attaching flat or ribbed knit borders to the neck, arm and leg openings of knit garments and similar operations. Seam specifications 406 BSb-1. Standard Gauge Numbers 032 [1/8", 3.2mm], 040 [5/32", 4.0mm] and 044 [11/64", 4.4mm]. Maximum recommended speed 5500 R.P.M. Recommended needle 121GBS, size 080/032.

FS122C203MB

COLLARETTE: Two needle, differential feed machine, medium capacity with manual tape cutter-Typical application-For attaching ribbed knit borders to the neck, arm and leg openings of knit garments and similar operations. Seam specifications 406 BSb-1. Standard Gauge Numbers 032 [1/8", 3.2mm], 040 [5/32", 4.0mm] and 044 [11/64", 4.4mm]. Maximum recommended speed 5500 R.P.M. Recommended needle 121GBS, size 080/032.

FS122C209MX

COLLARETTE: Two needle, differential feed machine, medium capacity, with "Fast-Action" binding cutter, close to rear foot with knee press and control box - Typical application - For attaching ribbed knit borders to the neck, arm and leg openings of knit garments and similar operations. Seam specifications 406 BSb-1. Standard Gauge Numbers 032 [1/8", 3.2mm], 040 [5/32", 4.0mm] and 044 [11/64", 4.4mm]. Maximum recommended speed 5500 R.P.M. Recommended needle 121GBS, size 080/032.

FS122C209MXA

COLLARETTE: Two needle, differential feed machine, medium capacity with "Fast-Action" binding cutter close to rear foot - Typical application - For attaching knit borders to the neck, arm and leg openings of knit garments and similar operations. Requires workstation number WS42800BK6A. Seam specifications 406 BSb-1. Standard Gauge Numbers 032 [1/8", 3.2mm], 040 [5/32", 4.0mm] and 044 [11/64", 4.4mm]. Maximum recommended speed 5500 R.P.M. Recommended needle 121GBS, size 080/032.

FS122C210MB

COLLARETTE: Two needle, differential feed machine, medium capacity with pneumatic tape cutter-Typical application-For attaching ribbed knit borders to the neck, arm and leg openings of knit garments and similar operations. Seam specifications 406 BSb-1. Standard Gauge Numbers 032 [1/8", 3.2mm], 040 [5/32", 4.0mm] and 044 [11/64", 4.4mm]. Maximum recommended speed 5500 R.P.M. Recommended needle 121GBS, size 080/032.

FS122C253MB

COLLARETTE: Two needle, differential feed machine, medium capacity with lower elastic metering device and manual tape cutter "Typical application - For inserting elastic and attaching flat or ribbed knit split-tube borders to the leg openings of men's knit briefs and similar operations. Seam specifications 406 BSb-1. Standard Gauge Numbers 032 [1/8", 3.2mm], 040 [5/32", 4.0mm] and 044 [11/64", 4.4mm]. Maximum recommended speed 5500 R.P.M. Recommended needle 121GBS, size 080/032.

FS123C209MX

COLLARETTE: Three needle, differential feed machine, medium capacity with "Fast-Action" binding cutter, close to rear foot - Typical application - For attaching ribbed knit borders to the neck, arm and leg openings of knit garments and similar operations. Seam specifications 407 BSb-1. Standard Gauge Number 060 [15/64", 6.0mm]. Maximum recommended speed 5500 R.P.M. Recommended needle 121GBS, size 080/032.

MACHINE STYLES (CONT.)

FS123C209MXA

COLLARETTE: Three needle, differential feed machine, medium capacity with "Fast-Action" binding cutter, close to rear foot - Typical application - For attaching ribbed knit borders to the neck, arm and leg openings of knit garments and similar operations. Requires workstation number WS42800BK6A. Seam specifications 407 BSb-1. Standard Gauge Number 060 [15/64", 6.0mm]. Maximum recommended speed 5500 R.P.M. Recommended needle 121GBS, size 080/032.

FS132C200MV

COLLARETTE: Two needle, differential feed, top cover thread machine, medium capacity - Typical application - For attaching ribbed knit borders to the neck, arm and leg openings of knit garments and similar operations. Seam specifications 602 BSb-1. Standard Gauge Numbers 032 [1/8", 3.2mm], 040 [5/32", 4.0mm] and 044 [11/64", 4.4mm]. Maximum recommended speed 5500 R.P.M. Recommended needle 121GBS, size 080/032.

FS132C209MV

COLLARETTE: Two needle, differential feed, top cover thread machine, medium capacity with "Fast-Action" binding cutter close to rear foot with knee press and control box - Typical application - For attaching ribbed knit borders to the neck, arm and leg openings of knit garments and similar operations. Seam specifications 602 BSb-1. Standard Gauge Numbers 032 [1/8", 3.2mm], 040 [5/32", 4.0mm] and 044 [11/64", 4.4mm]. Maximum recommended speed 5500 R.P.M. Recommended needle 121GBS, size 080/032.

FS132C209MVA

COLLARETTE: Two needle, differential feed, top cover thread machine, medium capacity with "Fast-Action" binding cutter close to rear foot - Typical application - For attaching ribbed knit borders to the neck, arm and leg openings of knit garments and similar operations. Requires workstation number WS42800BK6A. Seam specifications 602 BSb-1. Standard Gauge Numbers 032 [1/8", 3.2mm], 040 [5/32", 4.0mm] and 044 [11/64", 4.4mm]. Maximum recommended speed 5500 R.P.M. Recommended needle 121GBS, size 080/032.

FS132C210MV

COLLARETTE: Two needle, differential feed, top cover thread machine, medium capacity with pneumatic tape cutter- Typical application - For attaching ribbed knit borders to the neck, arm and leg openings of knit garments and similar operations. Seam specifications 602 BSb-1. Standard Gauge Numbers 032 [1/8", 3.2mm], 040 [5/32", 4.0mm] and 044 [11/64", 4.4mm]. Maximum recommended speed 5500 R.P.M. Recommended needle 121GBS, size 080/032.

FS133C200MW

COLLARETTE: Three needle, differential feed, top cover thread machine, medium capacity - Typical application - For attaching flat or ribbed knit split-tube borders to the leg openings on boy's knit briefs. Seam specifications 605 BSb-1. Standard Gauge Number 060 [15/64", 6.0mm]. Maximum recommended speed 5500 R.P.M. Recommended needle 121GBS, size 080/032.

FS133C209MV

COLLARETTE: Three needle, differential feed, top cover thread machine, medium capacity, "Fast-Action" binding cutter close to rear foot with knee press and control box - Typical application - For attaching flat or ribbed knit borders to the neck, arm and leg openings of knit garments and similar operations. Seam specifications 605 BSa-1. Standard Gauge Number 060 [15/64", 6.0mm]. Maximum recommended speed 5500 R.P.M. Recommended needle 121GBS, size 080/032.

FS133C209MVA

COLLARETTE: Three needle, differential feed, top cover thread machine, medium capacity with "Fast-Action" binding cutter close to rear foot - Typical application - For attaching ribbed knit borders to the neck, arm and leg openings of knit garments and similar operations. Requires workstation number WS42800BK6A. Seam specifications 605 BSb-1. Standard Gauge Number 060 [15/64", 6.0mm]. Maximum recommended speed 5500 R.P.M. Recommended needle 121GBS, size 080/032.

NEEDLES

Each needle has both a type and size number. The type number denotes the kind of shank, point, length, groove, finish and other details. The size number, stamped on the needle shank, denotes the largest diameter of the blade measured between the shank and the eye. Collectively, the type number and size number represent the complete symbol which is given on the label of all needles packed and sold by Union Special.

TYPE

DESCRIPTION

121 GBS Round shank, round point, short, single groove, struck groove, spotted, ball point, chromium plated. Sizes available 065/025, 070/027, 075/029, 080/032, 090/036, 100/040.

When changing the needle, make sure it is fully inserted in the needle head before the screw is tightened.

To have needles promptly and accurately filled, an empty package, a needle sample, or the type and size number should be forwarded. Use the description on the label. A complete order should read as follows: "100 needles, type 121 GBS, size 070/027".

TERMS

Prices are net cash and subject to change without notice. All shipments are forwarded F.O.B. shipping point. A charge is made to cover postage and insurance.

ILLUSTRATIONS

This manual has been arranged to simplify ordering repair parts. Exploded views of various sections of the mechanism are shown so that the parts may be seen in their actual position in the machine. On the page opposite the illustration will be found a listing of the parts with their part numbers, description and the number of pieces required in the particular view being shown.

Numbers in the first column are reference numbers only, and merely indicate the position of the part in the illustration. The reference number should never be used in ordering parts. Always use the part number listed in the second column.

Component parts of sub-assemblies which can be furnished for repairs are indicated by indenting their descriptions under the description of the main sub-assembly. As an example refer to the following text.

9.	29126EC	Upper Looper Drive Shaft Assembly 1	
		Screw1	F
11.	39543E	Cam Follower Locking Clamp	i

It will be noted in the previous example that the cam follower, bushing, cam guide, and the upper looper drive shaft are not listed. The reason is that replacement of these parts individually is not recommended, so the complete upper looper drive shaft assembly should be ordered.

When a part is common to all machines covered in this manual, no specific usage will be mentioned in the description. However, when the parts for the various machines are not the same, the specific usage will be mentioned in the description and, if necessary, the difference will be shown in the illustration.

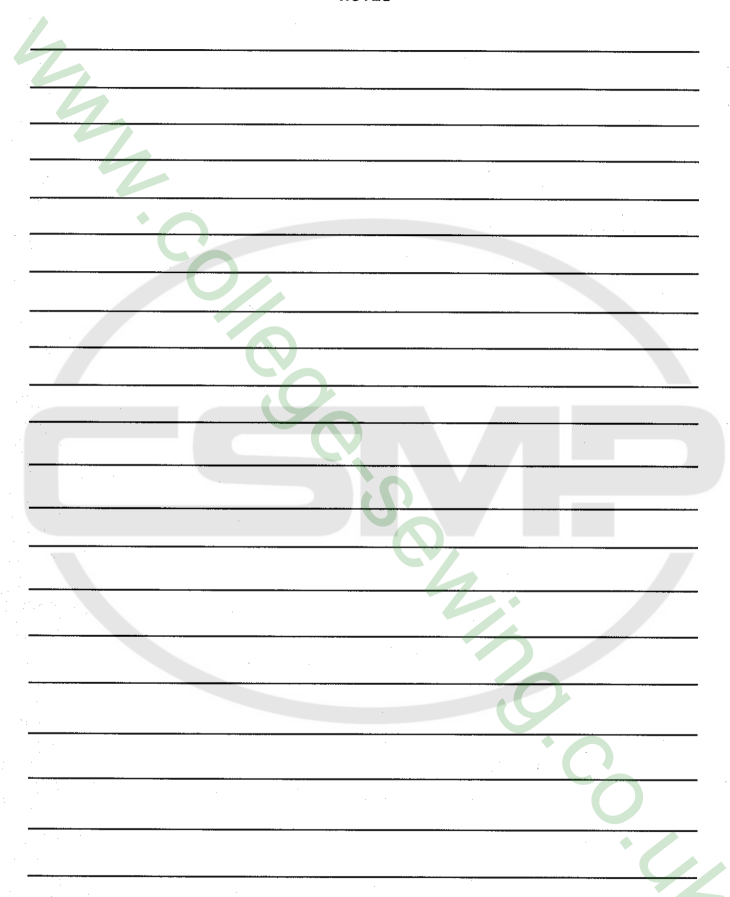
A numerical index of all the parts shown in this manual is located at the back. This will facilitate locating the illustration and description when only a part number is known.

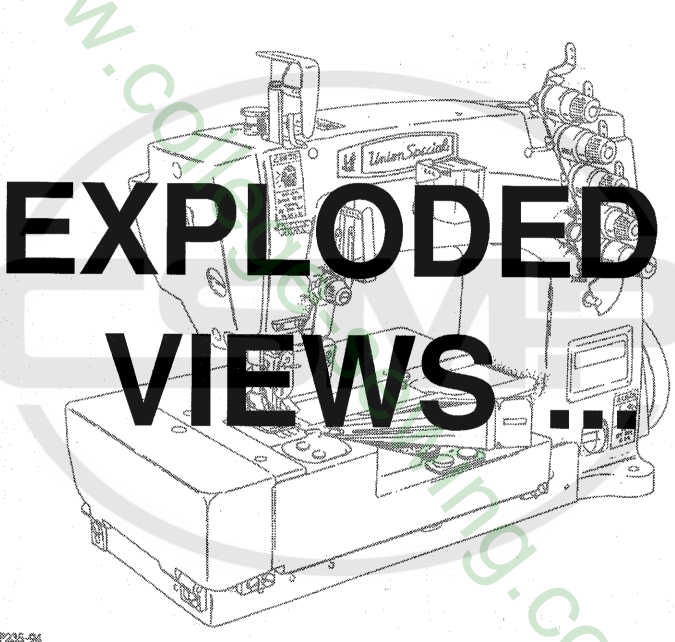
IDENTIFYING PARTS

Where the construction permits, each part is stamped with its part number. On some of the smaller parts and on those where construction does not permit, an identification letter is stamped in, to distinguish the part from similar ones.

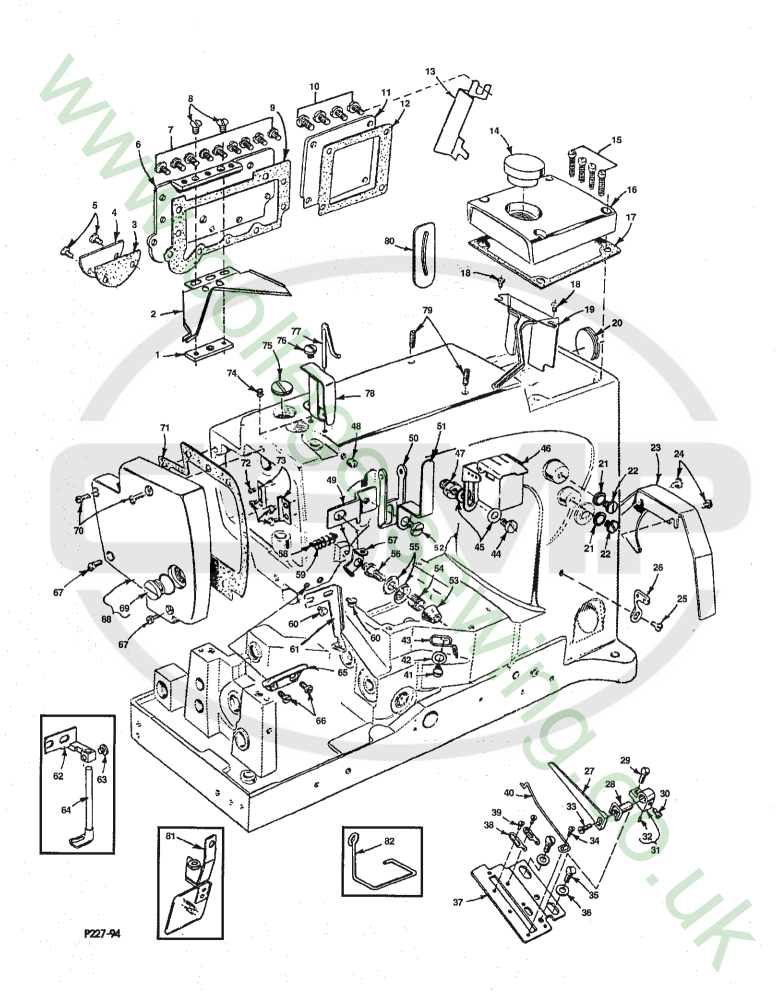
PLEASE NOTE: Part numbers represent the same part, regardless of which manual they appear in. On all orders please include part number, name and style of machine for which the part was ordered.

NOTES



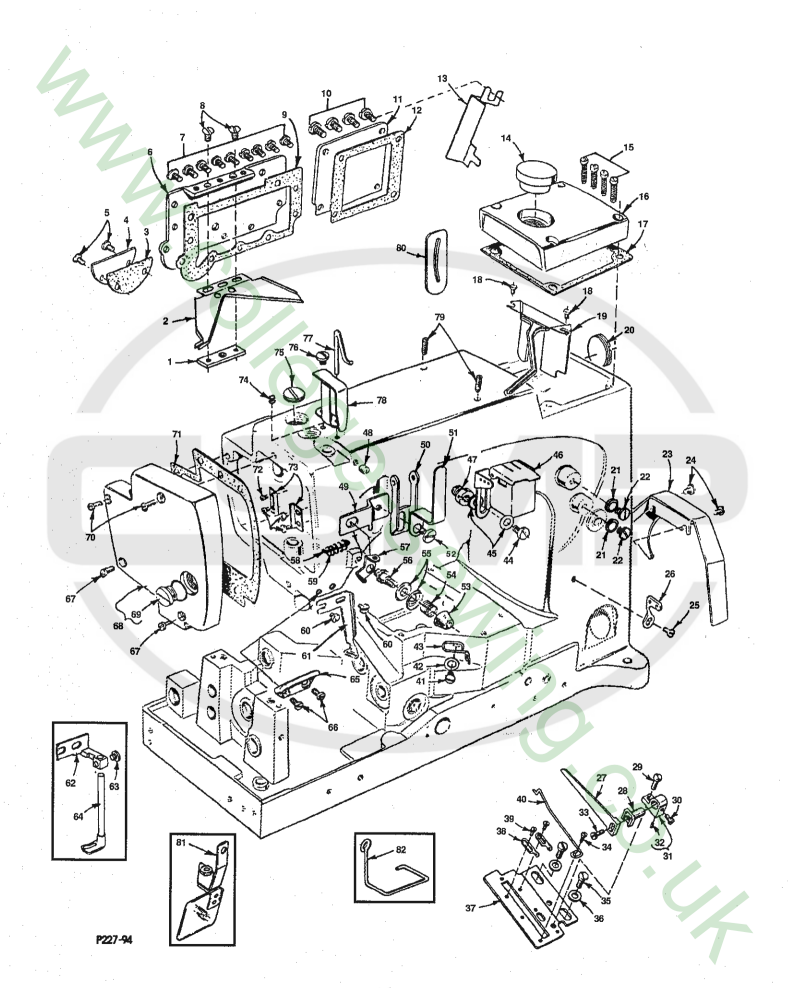


P235-94



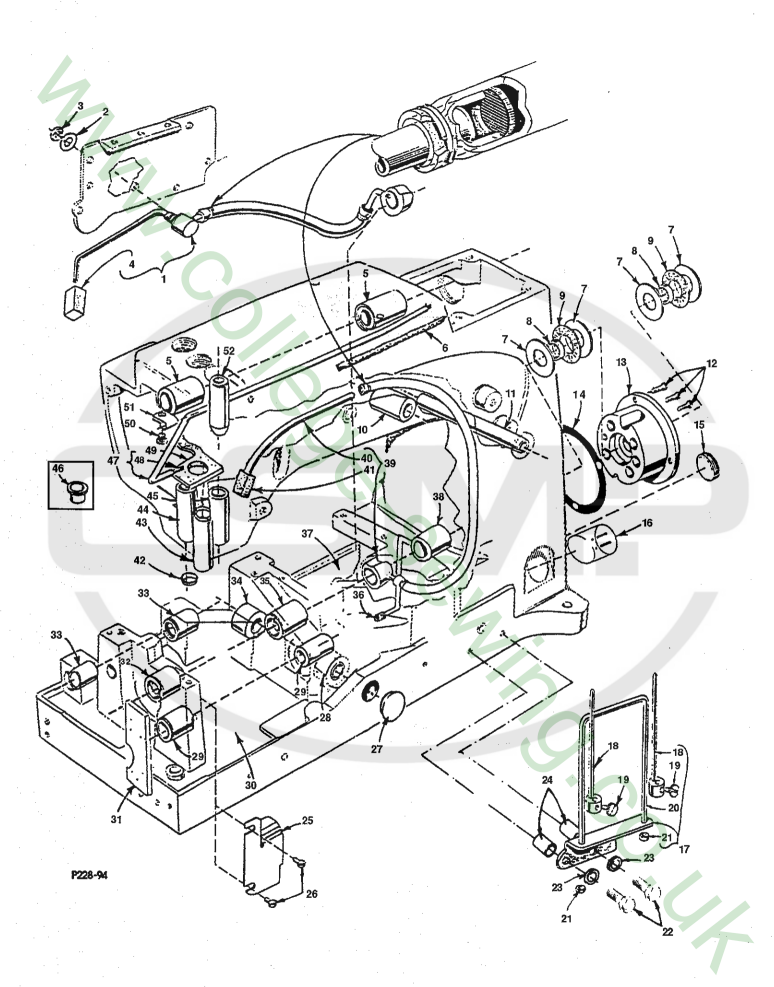
MAIN FRAME, CAST-OFF PLATE & MISCELLANEOUS COVERS

Ref.			Amt.
No.	Part No.	Description	Req.
1.	56382Y	Block, for oil drip plate	1
2.	56382AB	Oil Drip Plate	I
3.	56382AV	Gasket, for looper drive shaft cover	I
4.	56382J	Cover, for looper drive shaft	! 4
5.	22829	Screw, for looper drive shaft cover	i
6.	56382AA	Oil Reservoir Cover, back	2
7.	22848	Screw, for oil reservoir cover, back	I
8.	22524	Screw, for oil drip plate	8
9.		Gasket, for oil reservoir cover, back	Z
10.	22548	Screw, for crank chamber cover, lower	1
11.	56382D	Crank Chamber Cover, lower	4
12.	56382AX	Gocket for erank chamber cover lawer	1
13.	57795B	Gasket, for crank chamber cover, lower	1
14.	660-1002	Synchronizer Bracket, for Style FS122C253MB all gauges	1
15.		Plug, for crank chamber cover, upper	1
	22541C 57782M	Screw, for crank chamber cover, upper	4
16.		Crank Chamber Cover, upper	1
17.	56382C	Gasket, for crank chamber cover, upper	1
18.	90	Screw, for bearing oiler assembly	2
19.	56382AC	Bearing Oiler Assembly	1
20.	22539S	Plug Screw, for bed	1
21.	80557	Washer, for tension assembly (see page 35)	2
22.	22839C	Screw, for tension assembly (see page 35)	2
23.	21375CE	Belt Guard	1
24.	22829	Screw, for belt guard	2
25.	98A	Screw, for looper guard thread eyelet	2
26.	158B	Looper Thread Eyelet	1
27.	52904B	Retaining Finger	1
28.	52804E	Retainer Support	1
29.	22768	Screw, for retaining finger support	1
30.	87.U	Screw, for retainer support	1
31.	52904E	Retaining Finger Support	1
32.	50-216BLK	Pin	1
33.	22516	Screw, for retaining finger	1
34.	73A	Screw, for cast off wire	
35.	22569C	Screw, for support plate	2
36.	69 H	Washer, for support plate screw	2
37.	57757B	Cast-Off Plate	1
38.	52958D	Looper Thread Take-Up Eyelet	2
39.	73A	Screw, for take-up eyelet	2
40.	52904G	Cast-Off Wire	1
41.	22585A	Screw	4
42.	20	Washer	4
43.	53758	Looper Thread Eyelet	4
44.	22848	Screw, for lubricator bracket	
45.	20	Washer, for lubricator bracket	1
46.	57894D	Eyelet, for needle thread lubricator	4
47.	22889H	Adapter Screw, for needle thread frame eyelet	I
48.	95		
49.	57844C	Eyelet, for mounting plate, for Styles FS132C200MV, FS132C209M	1
		FS132C209MVA, FS132C210MV, all gauges, FS133C209MV, FS133C209MV	/A,
50.	57858	FS133C200MW, .060gauge	1
JU.	3/030	Spreader Thread Eyelet, for Styles FS132C210MV, all gauge	
51.	57000 I	FS133C200MW060	1
	57882J	Guard, for needle lever eyelet	1
52. th	iru 82. See follo	wing nage	



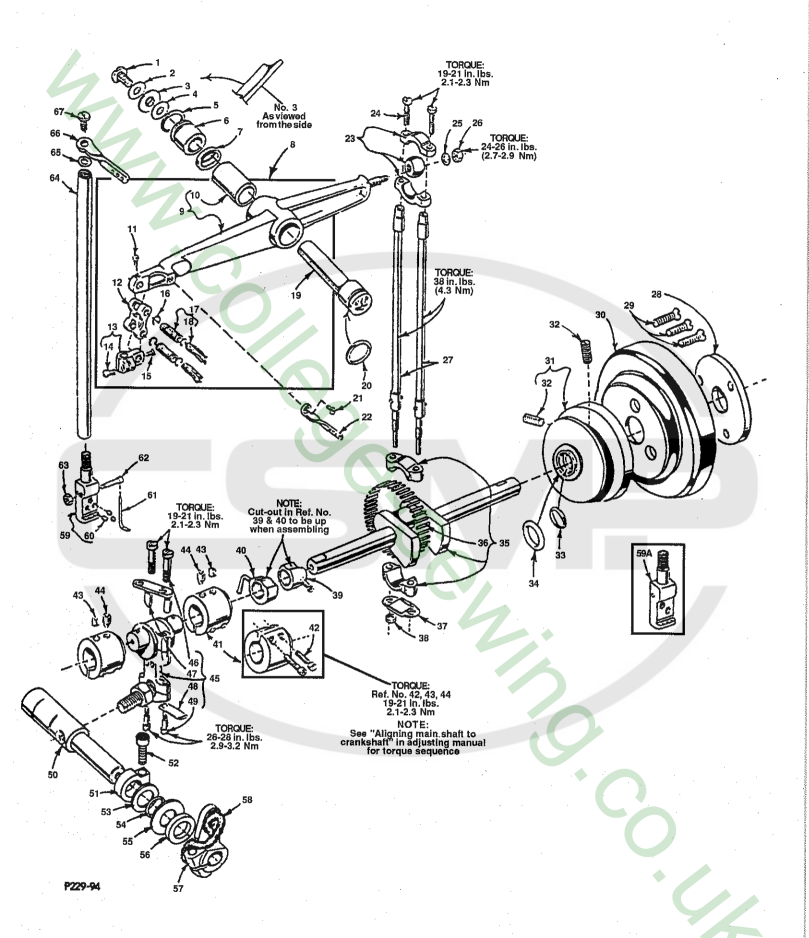
MAIN FRAME, CAST-OFF PLATE & MISCELLANEOUS COVERS (CONT.)

Ref. No.	Part No.	Description	Amt. Reg.
1.	thru 51. See pre	eceding page	•
	22585C 57892H	Screw Nut, for spreader thread post, for Styles FS132C200MV, FS132C209MVA, FS132C210MV, FS133C200MW, FS133C209M	1V, V.
54.	57892C5	FS133C209MVA, all gauges	٧.
	80665F	FS132C209MVA, all gauges, FS132C200MV, FS132C209M FS132C200MVA, .060 gauge	Ⅳ, Ⅴ,
	57892J	Spreader Tension Post, for Styles FS132C200MV, FS132C209M FS132C209MVA, FS132C210MV, FS133C200MW, FS133C209M FS133C209MVA, all gauges	V, V, 1
57.	57844	Spreader Thread Guide, for Styles FS132C200MV, FS132C209M FS132C209MVA, FS132C210MV, FS133C200MW, FS133C209M FS133C209MVA, all gauges	v.
59. 60.	34758 57858A 22542 57844A	Needle Thread Guide	1
		FS133C200MW, all gauges	1
63.	34844 77	Mounting Bracket, for Styles FS132C209MV, FS132C209MVA, FS133C209MVA, FS133C209MVA, all gauges Screw, for spreader thread guide	1
	50373CQ 57944B	Spreader Thread Guide, for Styles FS132C209MV, FS132C209MV FS133C209MVA, all gauges	A, 1
	_ 37 944 B	Needle Thread Guide, all Styles except FS122C209MX, FS122C209MX FS123C209MX, FS123C209MXA, FS132C209MV, FS133C209MVA, all gauges	A, 1
66. 67. 68.	605A 22541C 57882K	Screw, for needle thread guide	2
69. 70.	22539AB 22851D 57882P 22564B	Plug Screw, for head cover Screw, for head cover Gasket, for head cover Screw, for guide plate Guide plate	1 2 1 4
75. 76. 77. 78. 79.	22539AA 22585A 57770 33795 22894E 660-617	Set Screw Plug Screw, for bed Screw, for eyelet guard Needle Thread Take-Up Guard, for needle thread eyelet Screw, for needle lever stud Gasket, for needle lever eyelet	1 1 1 1 2
81. 82.	99682XCA 21695R	Guard, for needle break	1



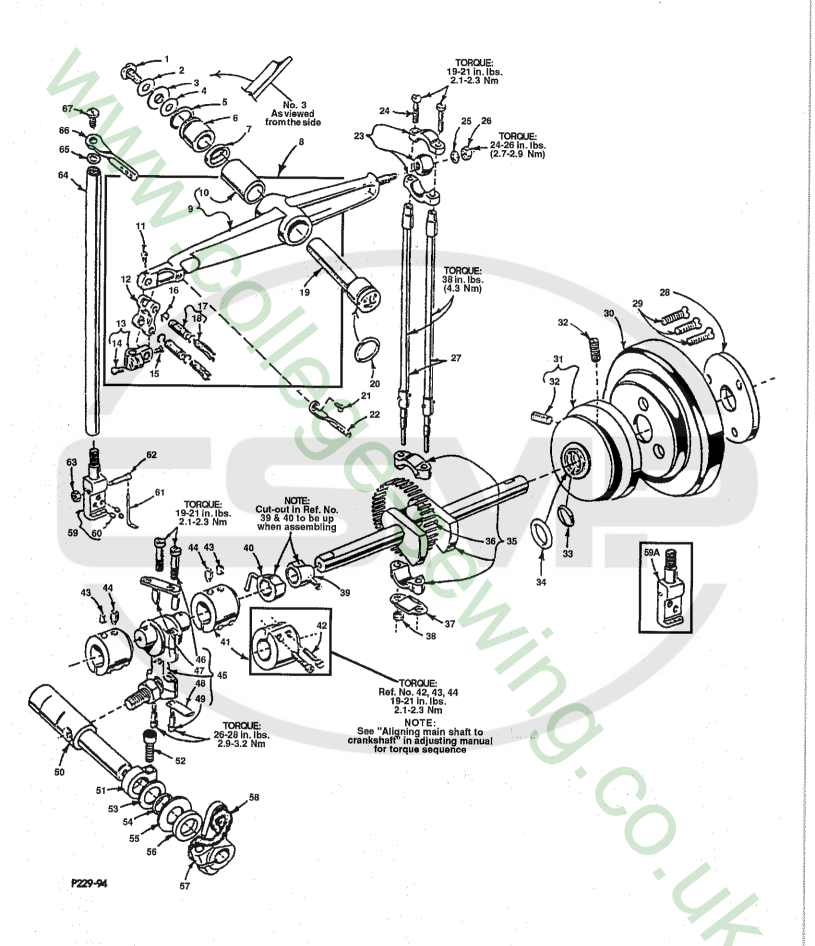
MAIN FRAME, BUSHINGS, OIL SIGHT GAUGE & MISCELLANEOUS OILING PARTS (ALL GAUGES)

Ref.			۱mt.
No.	Part No.	Parameter (1) and	₹eq.
1.	59493A	Base Oil Pump Assembly	1
2.	660-230	Gasket	1
3.	258A	Nut	
4.	666-214	Felt Intake	. 1
5.	57849	Bushing, for spreader rocker shaft	. 2
6.	CL-21	Oil Wick	. 1
7.	56390H	Thrust Washer	
8.	56390J	Pilot Ring	. 2
9.	660-665	Needle Thrust Bearing	. 2
10.	52883R 21657X	Bushing, for presser foot lifter	. 1
11. 12.		Release Bushing	. 1
13.	57890B	Screw, for crankshaft bushing housing	. 3
14.	56390E	Crankshaft Bushing Housing	. 1
15.	22539R	Gasket, housing Oil Drain Plug	. 1
16.	51-902BLK	Oil Cight Cours	. 1
17.	23439G	Oil Sight Gauge	. 1
18.	23439F	Strip Tension Assembly	. 1
19.	188D	Adjustable Pin Screw	
20.	51-561BLK	Guide	
21.	907	Nut	
22.	627A	Screw	
23.	20	Washer	
24.	50392D	Bushing	. 4
25.	57894	Oil Deflector	. 2
26.	90	Screw, for oil deflector	. !
27.	999-216K	Plug	. 2
28.	52942AB	Bushing, for looper drive lever shaft, front	9
29.	50-895BLK	Bushing, for looper rocker shaft	. 1
30.	56393P	Felt, base, front	
31.	666-259	Felt	
32.	56390	Main Shaft Bushing, left	. i
33.	57836B	Bushing, for feed rocker shaft	. 2
34.	57842B	Bushing, for looper drive shaft, rear	. 1
35.	56190	Main Shaft Bushing, middle	./1
36.	35897BV	Filter, for main shaft bushing	. 1
37.	56393Q	Felt, base, rear	. 1
38.	56390G	Main Shaft Bushing, right	
39.	57893	Oil Pump Assembly, head	
40.	57893A	Oil Tube	. 1
41.	666-214	Felt Intake	
42.	660-739	Oil Seal	. 1
43.	51257AA	Presser Bar Bushing	. 1
44.	57847B	Spreader Bushing	. 1
45.	57854	Needle Bar Bushing, lower	. 1
46.	661-258	Plug, for spreader bushing, for Styles FS122C200MB, FS122C203MB, FS122C209MX, FS122C209MXA, FS122C210MB, FS122C253MB, FS123C209MX.	,
47.	57893C	Oil Tube	. 1
48.	6-67-125	Felt	. I
49.	56393W	Felt Oil Attraction	. I
50.	22585A	Screw, for clamp	, , ,
51.	660-406	Clamp, for oil tube	1
52.	51154E	Needle Bar Bushing, upper	1



CRANKSHAFT, NEEDLE LEVER, NEEDLE BAR & LOOPER DRIVING PARTS

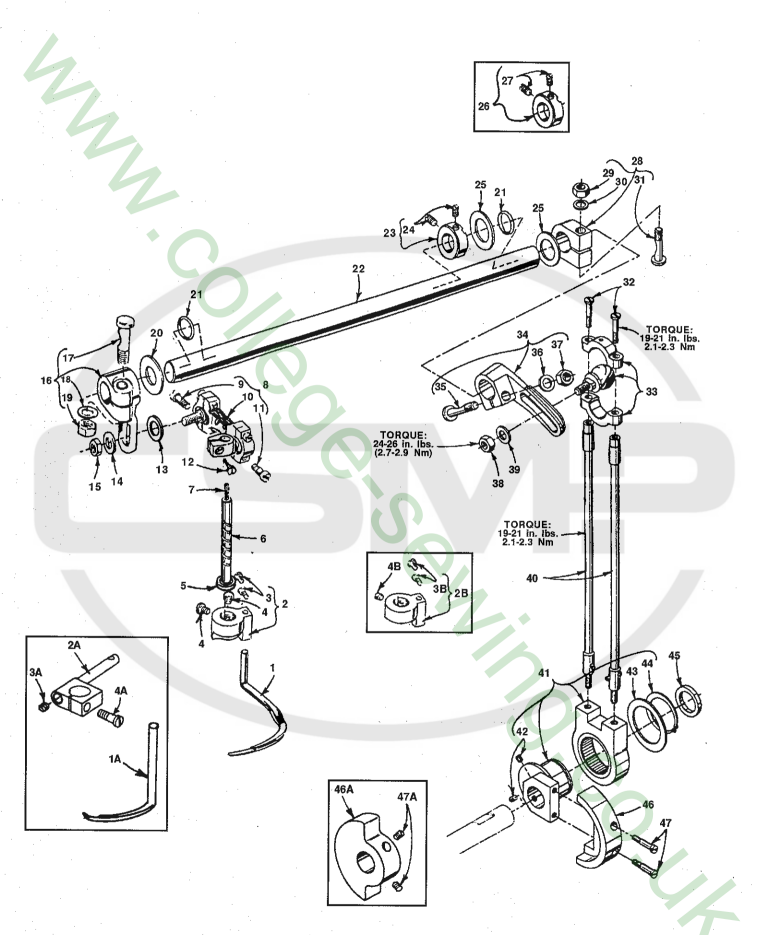
Ref.			Amt.
No.	Part No.	Photocollectic or	Req.
1.	22586R	Screw, for needle lever assembly	1
2.	56382AK	Gasket, for thrust collar	1
3.	51250D	Washer	1
4.	51250V	Washer	1
5.	660-625	"O" Ring	1
6.	56350J	Collar	1
7.	56350K	Torion Washer	1
8.	29348AF	Needle Lever Assembly	1
9.	56315A	Needle Lever	1
10.	56350G	Bushing	1
11.	77	Screw	1
12.	56354D	Link, for needle bar	1
13.	51254K	Needle Bar Connection	1
14.	22562A	Screw	1
15.	22564	Screw	1
16.	660-215	Retaining Ring	. 4
17.	52336A	Link Pin	2
18.	WO-3	Oil Wick	2
19.	56350D	Needle Lever Stud	1
20.	660-625	"O" Ring	1
21.	22768	Screw, for needle lever eyelet	1
22.	54458-9	Needle Lever Thread Eyelet	1
23.	29105BC	Ball Joint, for needle lever	1
24.	22559G	Screw, for ball joint	2
25.	51216N	Washer, for ball joint	1
26.	51216P	Nut, for ball joint	1
27.	56316	Needle Lever Connecting Rod	2
28.	61321L	Retaining Plate	1
29.	22574	Retaining Plate	3
30.	57821D	Handwheel	1
31.	56321\$	Pulley, for synchronizer	. 1
32.	22894AB	Screw, for pulley	2
33.	660-206	Oil Seal Ring, for pulley	1
34.	660-202	"O" Ring	1
35.	29476NZ	Crankshaft Assembly	1
36.	51216M	Needle Bearing	. 28
37.	56316C	Connecting Rod Guide	1
38.	12934A	Nut, for connecting rod guide	1
39.	57893	Oil Pump Assembly, head (see page 17, ref. no. 39)	1
40.	59493A	Oil Pump Assembly, base (see page 17, ref. no. 1)	1 -
41.	56343F	Coupling, for looper drive lever coupling	2
42.	22653L-8	Screw, for looper drive lever coupling	4
43.	22894C	Set Screw, for looper drive lever coupling	2
44.	22894D	Spot Screw, for looper drive lever coupling	2
45.	29105BB	Looper Lever Crank Assembly	1
46.	22587K	Screw	2
47.	56343C	Ball Joint Guide	1
48.	56343E	Oil Splasher	1
49.	22729AB	Screw	2
50. t	hru 67. See	following page	-



CRANKSHAFT, NEEDLE LEVER, NEEDLE BAR & LOOPER DRIVING PARTS (CONT.)

	Ref.	Part No.	Description	Amt. Req.
4	1. t	hru 49. See pre	eceding page	
	50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61.	52942AF 34342J 22652A12 57849C 660-202 56390H 52951C 56342K CL-21 57818A060 57818A040 57818A044 57818A032 28B 34818B	Looper Drive Lever Rocker Shaft Binder Clamp Hex Screw Thrust Washer "O" Ring Washer Thrust Washer Looper Drive Lever Oil Wick Needle Head, for all 3 needle, .060 gauge machines Needle Head, for all 2 needle, .040 gauge machines Needle Head, for all 2 needle, .044 gauge machines Needle Head, for all 2 needle, .032 gauge machines Needle Head, for all 2 needle, .032 gauge machines Screw, for needle head Cover Thread Guide, for Styles FS132C209MV, FS132C209MV, FS132C209MV, FS133C209MV, FS133C209MV, FS133C209MV, FS132C209MV, FS132C209	1 1 1 1 1 1 1 1
	60	of ocov	FS132C209MVA, FS132C210MV, FS133C200MW, FS133C209MV, FS133C209MV, all gauges	A, 1
	63. 64. 65. 66. 67.	95262V 34317 27-435BLK 56958A 22768	Nut, for screw, for Styles FS132C200MV, FS132C209MV, FS132C209MV, FS132C209MV, FS132C209MV, FS133C209MVA, all gauges Needle Bar	1 1 1
		i i		

^{*} Three screws to be used on all .060 gauge machines.

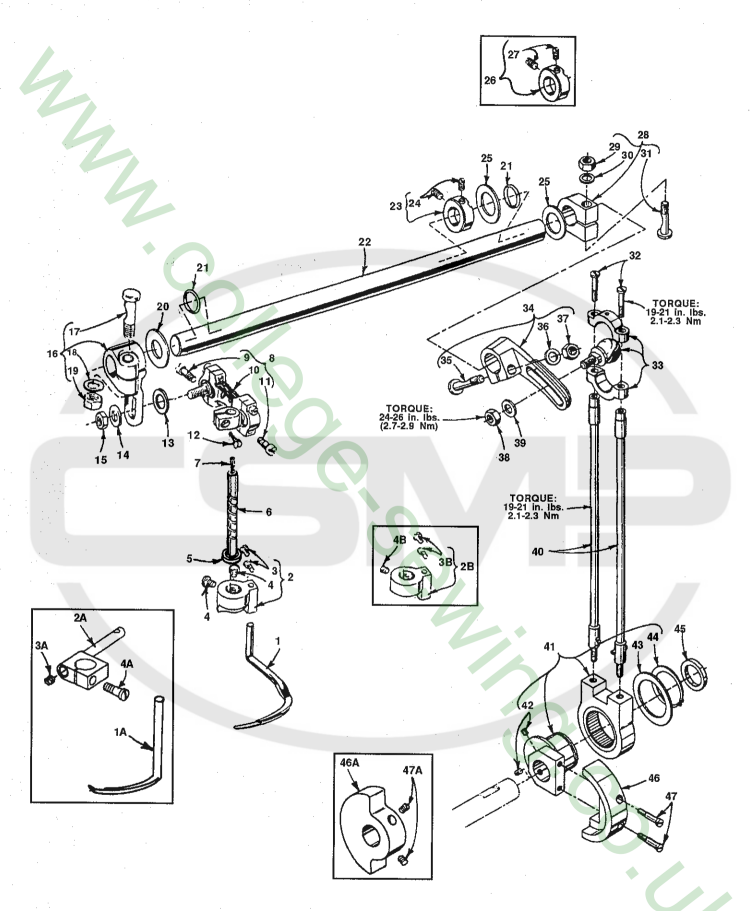


P070-93

SPREADER & SPREADER DRIVE
FOR STYLES FS123C209MXA, FS132C200MV, FS132C209MV, FS132C209MVA, FS132C200MW, FS133C209MVA (ALL GAUGES)

		FS133C209MV, FS133C209MVA (ALL GAUGES)	
Ref.			Amt.
No.	Part No.	Description	Req.
1.	57845AA	Spreader, for Styles FS132C210MV, FS133C200MW	1
1A.	50345L	Spreader, for Styles FS132C209MV, FS132C209MVA, FS133C209M	IV.
	7	FS133C209MVA	1
2.	C50046	Spreader Holder, for Styles FS123C209MX, FS123C209MXA, FS133C200MW	/ 1
2A.	34846B	Spreader Holder, for Styles FS132C209MV, FS132C209MVA, FS133C209M	1V,
2B.	57846A	FS133C209MVASpreader Holder, for Styles FS132C200MV, FS132C209MV, FS132C209MV	1
EU.	37070A	FS133C209MV, FS133C209MVA, FS132C210MV	/Α, -
3.	22562B	Screw	I
3A.	77	Screw, for Styles FS132C209MV, FS132C209MVA, FS133C209MV,	2
		FS133C209MVA	1
3B.	77A	Screw, for Styles FS132C200MV, FS132C209MVA, FS132C209MVA,	
		FS133C209MV, FS133C209MVA, FS132C210MV	
4.	77	Screw	2
4 A .	G50-785	Screw, for Styles FS132C209MV, FS132C209MVA, FS133C209M	١V,
4B.	22547D	FS133C209MVA	1
4D.	22547 D	Screw, for Styles FS132C200MV, FS132C209MV, FS132C209MV FS132C210MV, FS133C209MV, FS133C209MVA	'Α,
5.	41332J.	Thrust Washer	2
6.	34847A	Spreader Holder Drive Shaft	1
7.	1204002	Oil Wick	
8.	34848	Carrier Connecting Rod Assembly	1
9.	22729	Screw	
10.	15430L	Felt, green	
-	U94194U	Wick	1
11. 12.	22729 93	Screw	
12. 13.	57835M	Screw	1
14.	20	Washer, ball	1
15.	18	Nut, for carrier connecting rod assembly	4
16.	57849A	Spreader Rocker Shaft Arm	1
17.	55235D	Locking Stud	
18.	6042A	Washer	
19.	55235E	Nut	
20.	52951C	Washer, for spreader rocker shaft collar	1
21. 22.	999-232	"O" Ring, for spreader rocker shaft	2
22. 23.	52849 57847	Crankshaft Thrust Collar	1
23. 24.	95	Screw	
		OUIGW	2

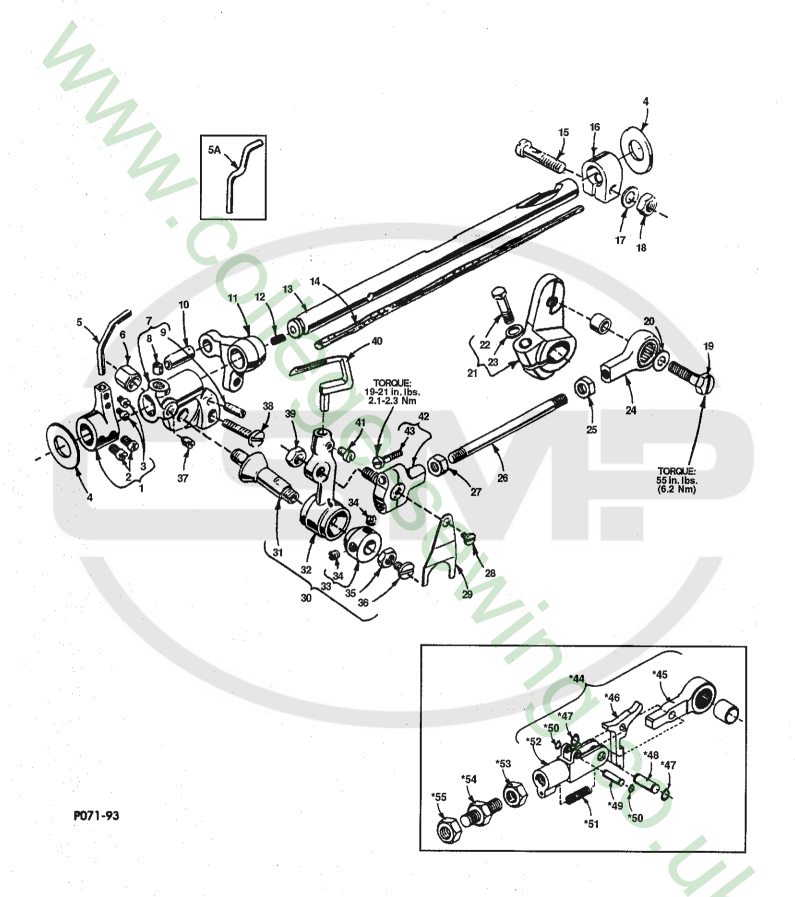
25. thru 47A. See following page.



P070-93

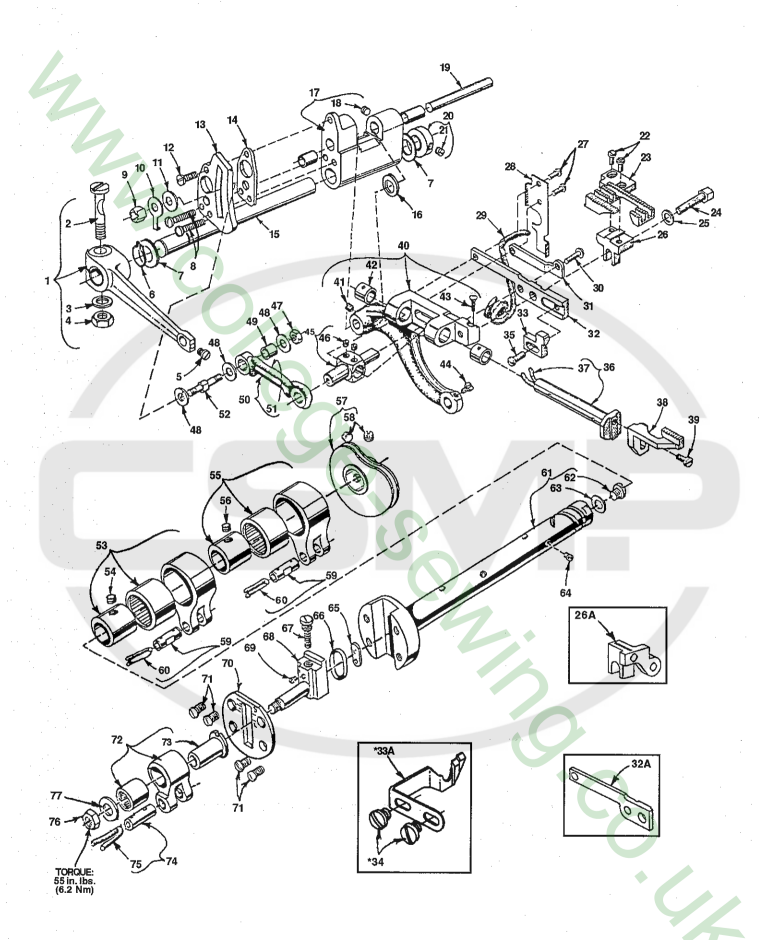
SPREADER & SPREADER DRIVE (CONT.)
FOR STYLES FS123C209MXA, FS132C200MV, FS132C209MVA, FS132C209MVA, FS132C200MW, FS133C209MVA, FS133C209MVA(ALL GAUGES)

Ref.			Amt.
No.	Part No.	Description	Req.
1. t	hru 24. See pre	ceding page.	
25.	57894C	Washer	. 3
26.	57847	Crankshaft Thrust Collar (replaces 29, 30, 31 on non-spreader machines)	1
27.	9 5	Screw	. 1
28.	57849D	Spreader Rocker Shaft Collar, inner	. 1
29.	55235E	Nut	
30.	6042A	Washer	. 1
31.	55235D	Locking Stud	. 1
32.	22559G	Screw, for spreader connecting rod ball joint, upper	. 2
33.	29105BD	Spreader Connecting Rod Ball Joint, upper	. 1
34.	52952D	Segment Lever	. 1
35.	55235D	Locking Stud	1
36.	6042A	Washer	. 1
37.	55235E	Nut	1
38.	18	Nut, for spreader connecting rod ball joint	1
39.	HA20A	Washer	1
40.	52916	Connecting Rod	2
41.	29126CR	Spreader Drive Eccentric Assembly	. 1
42.	95	Screw	
43.	52951-B	Retaining Washer	1
44.	660-246	Retaining Ring	1
45.	52951C	Spacer Washer	
46.	52947A	Counterweight	1
6A.	51247	Counterweight, for Styles FS122C200MB, FS122C203MB, FS122C209MX,	•
		FS122C209MXA, FS122C210MB, FS122C253MB, FS123C209MX.	
		FS123C209MXA	
47.	22587H	Screw, for counterweight	2
7A.	22894J	Screw	2



LOOPER ROCKER & CONNECTING ROD PARTS (ALL GAUGES)

Ref.			Amt.
No.	Part No.	Description	Req.
1.	52825D	Holder, for front needle guard	1
2.	77	Screw	2
3.	33174B	Screw	2
4.	51244L	Thrust Washer, for looper rocker shaft	
5.	57725B	Front Needle Guard, for Styles FS122C200MB, FS122C203MB, FS122C210MI FS122C253MB, FS132C200MV, FS132C210MV, FS133C200MW	3, 1
5A.	A10085	Front Needle Guard, for Styles FS122C209MX, FS122C209MXA, FS123C209MX FS123C209MXA, FS132C209MV, FS132C209MVA, FS133C209MVA	Χ.
6.	57846B	Nut, for looper rocker assembly	. 1
7.	57744A	Looper Rocker Frame	1
8.	98	Set Screw	1
9.	719	Stop Screw	1
10.	51236J	Connecting Pin	1
11.	56344D	Looper Rocker Arm	. 1
12. 13.	CO67E 57744	Cork Plug, for looper rocker shaft	1
13.	WO-3	Looper Rocker Shaft	1
15.	55244G	Stud, for looper rocker shaft collar	.]
16.	51244N	Looper Rocker Shaft Collar	
17.	51216N	Washer, for shaft stud	
18.	18	Nut, for shaft stud	\1
19.	627	Looper Lever Stud	1
20.	20	Washer, for looper lever stud	1
21.	56342K	Looper Drive Lever	1
22.	22882C	Screw	1
23.	20	Washer	1
24.	29476LV	Looper Connecting Rod Ball Joint, right	1
25. 26.	18	Nut	1
26. 27.	39141 269	Looper Connecting Rod	1
28.	87U	Screw, for ball joint oiler	1
29.	56393J	Ball Joint Oiler	
30.	29192Z	Looper Rocker Assembly	I
31.	51745	Stud, for looper rocker cone	· 1
32.	57713	Looper Rocker	1
3 3 .	15465F	Looper Rocker Cone	. 1
34.	88	Screw	2
35.	258	Lock Nut	1
36.	22829	Screw	1
37.	96	Spot Screw, for looper rocker frame	1
38.	22874	Lock Screw, for looper rocker frame	1
39. 40.	18 52708B	Nut, for looper connecting rod ball joint, left	1
41.	73	Screw, for looper]
42.	29105BA	Looper Connecting Rod Ball Joint, left	1
43.	22729C	Screw, for ball joint	i
*44.	56341N	Looper Connecting Rod Jointed Section Assembly, right	1
*45.	56341P	Looper Connecting Rod	
*46.	56341S	Lever	
*47.	660-310	Retaining Ring	
*48.	56341W	Pin	1
*49.	56341T	Pin	1
*50.	660-210	Retaining Ring	. 2
*51.	56341V	Spring	
*52.	56341R	Housing	
*53.	18	Nut, right hand thread	
*54. *55.	51240D 269	Looper Connecting Rod	
		Nut, left hand thread	. 1
* Thes	e parts are an e	extra send charge and replace reference numbers 24, 25, 26, 27.	

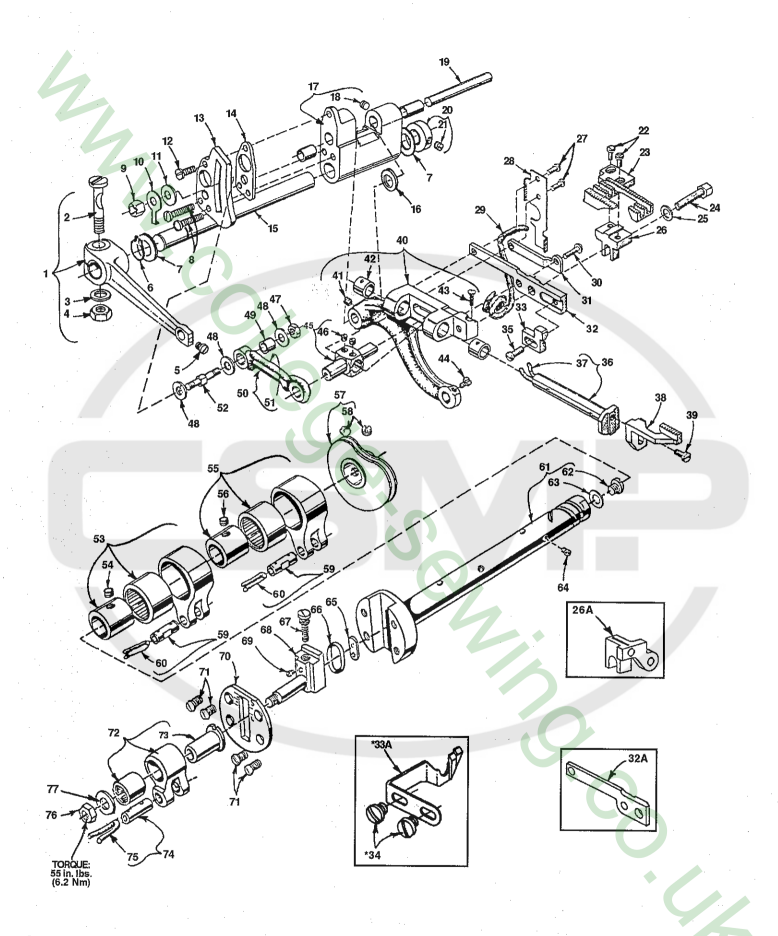


P158-94

MAIN & DIFFERENTIAL FEED MECHANISMS (ALL GAUGES)

Ref.		<i>p</i>	۱mt
No.	Part No.	Description	₹eq
1.	57835R	Feed Rocker Arm	. 1
2.	55235D	Stud, locking	. i
3.	6042A	Washer	. 1
4.	55235E	Nut	. 1
5.	22768A	Screw	. 1
6.	660-438	Retaining Ring	. 1
7.	41391	Washer	. 2
8.	75	Screw, for segment plate	2
9.	52834N	Nut, for differential feed regulating stud	. 1
10.	39236C	Regulating Stud Stop	. 1
11.	51225W	Washer, for regulating stud	. 1
12.	22516	Screw, for segment plate	. 1
13.	52836Y	Feed Rocker Segment Plate	. 1
14.	52836AA	Shim, for segment plate	. 1
15.	57835X	Feed Rocker Shaft	
16.	61341J	Washer	i i
17.	52836AB	Feed Rocker	
18.	22894P	Screw, for feed rocker	· ;
19.	52834R	Shaft, for feed rocker, upper	7
20.	56335D	Collar, for feed rocker shaft	1
21.	98	Screw, for collar	່ ວ
22.	22595	Screw, for feed dog	. ,
-	22593A	Screw, for feed dog, for StylesFS123C209MX, FS123C209MXA, FS133C200MW	
23.		FS132C210MV	
24.	22653B10	Main Feed Dog (see pages 43, 45, 47)	
25.	51235G	Screw, for feed dog holder	4
26.	52853B	Washer	
		Feed Dog Holder, main, for Styles FS122C200MB, FS122C203MB, FS122C210MB,	
26A.	57853F	FS122C253MB, FS132C200MV, FS132C210MV, FS133C200MW	
		Feed Dog Holder, main, for Styles FS122C209MX, FS122C209MXA, FS123C209MX,	
27.	22593	FS123C209MXA, FS132C209MV, FS132C209MVA, FS133C209MVA	,
28.	57834J	Screw, for guide	9
		Oil Wick Retainer, for Styles FS122C209MX, FS122C209MXA, FS123C209MX.	/-
29.	CL-21	FS123C209MXA, FS132C209MV, FS132C209MVA, FS133C209MV, FS133C209MVA.	4
		Oil Wick, for Styles FS122C209MX, FS122C209MXA, FS123C209MXA, FS123C209MXA,	'
		FS132C209MV, FS132C209MVA, FS133C209MV, FS133C209MVA	4
30.	22635E24	Screw	
31.	57837 D	Guide Plate, for differential feed dog	. [
32.	57853E	Guide Plate and Support, for Styles FS122C200MB, FS122C203MB, FS122C210MB,	. 1
32A.	57853	FS122C253MB, FS132C200MV, FS132C210MV, FS133C200MW	4
	0.000	Guide Plate, for Styles FS122C209MX, FS122C209MXA, FS123C209MXA, FS123C209MXA,	, 1
33.	57825E	FS132C209MV, FS132C209MVA, FS133C209MVA	
•••	0.000	Rear Needle Guard for Styles FS122C200MB, FS122C203MB, FS122C210MB,	
_	57825H	FS122C253MB, FS132C200MV, FS132C210MV, FS133C200MW	
	0102011	Rear Needle Guard for Styles FS132C209MV, FS133C209MVA, FS133C209MV,	1
33A.	57825F	FS133C209MVAFS132C209MV, FS132C209MVA, FS133C209MV,	_
- v.1.		Needle Guard, rear	. 1
*34.	94	Screw, for needle guard	1
V-7.	⊍ ∃	Outon, 101 Heedie guald	2
35. tl	ıru 77. See foll	owing page	

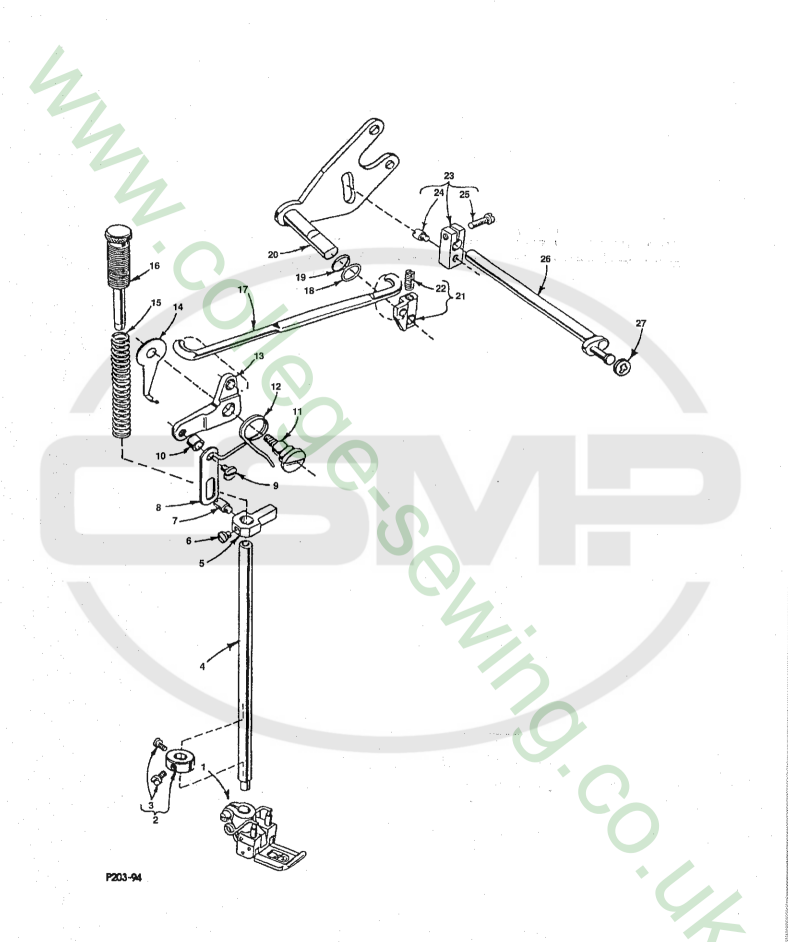
^{*}These parts are an extra send and charge. Will fit all styles except FS122C209MX, FS122C209MXA, FS123C209MXA, FS123C209MXA, FS132C209MVA, FS133C209MVA, FS133C209MVA, all gauges.



P158-94

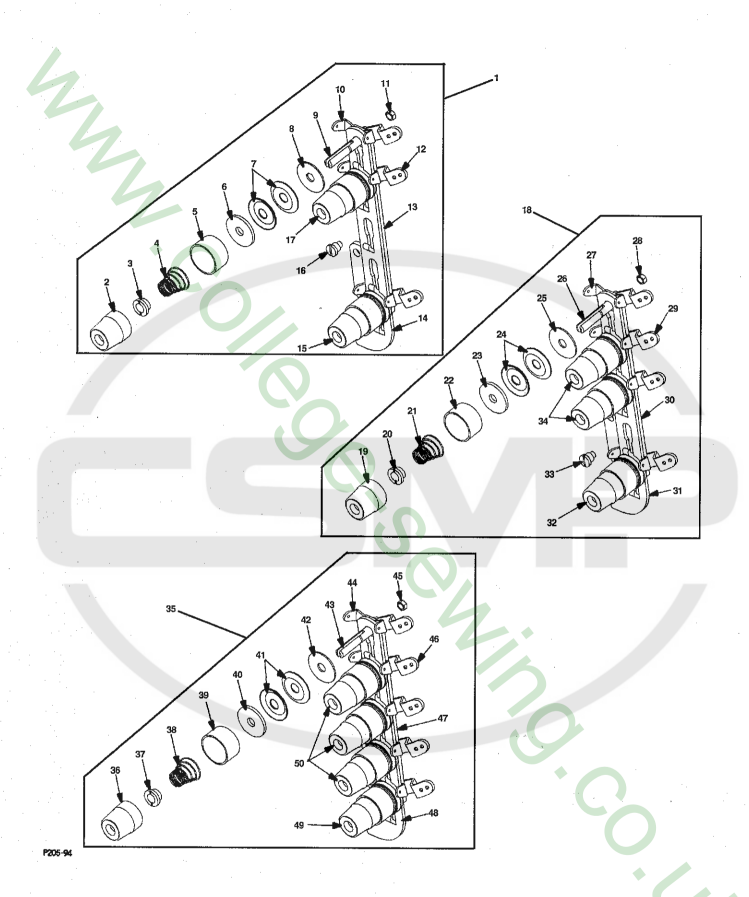
MAIN & DIFFERENTIAL FEED MECHANISMS (CONT.)

Ref. No.	Part No.	Description	Amt. Req.
1.	thru 34. See pr	eceding page	
35.	91D	Screw, for rear needle guard	
36.	57834A	Differential Feed Bar	1
37.	CL-21	Oil Wick	1
38.		Oil Wick	1
39.	91	Differential Feed Dog (see pages 43, 47)	1
40.	52834P	Screw, for differential feed dog	1
41.	22560B	Main Feed Bar	1
42.	39237G	Screw	1
43.	22766	Bushing, for differential feed bar	2
44.	77	— — — — — — — — — — — — — — — — — — —	1
45.	39237	Screw, for main feed bar	1
46.	22565C	Guide, for differential feed bar	1
47.	907	Screw	2
48.	51225W	Nut, for regulating stud	1
49.	39236V	Washer, for regulating stud	3
50.	52835T	Bushing, for differential feed drive link	1
51.	CL-21	Driving Link	1
51. 52.	39236B	Oil Wick	1
52. 53.		Regulating Stud, for differential feed	1
53. 54.	29476RJ072 22894AA	Feed Lift Eccentric Assembly	1
55.		Screw	1
56.	29476RS062 22894AA	Looper Avoid Eccentric Assembly	1
57.		Screw	1
57. 58.	52923D 22580D	Looper Thread Take-Up	1
59.	51236J	Screw, for take-up	2
60.		Link Pin	2
61.	WO-3	Oil Wick	2
62.	57822A 56322B	Main Shaft	1
63.	22891B	Screw	1
		Gasket	1
64.	22801	Screw, for main shaft	1
65.	56336D	Insert, feed crank stud	1
66.	660-269B	Quad Ring	1
67.	22543B	Screw, for stitch regulating	1
68.	56336	Feed Crank Stud	. 1
69.	22798C	Screw, for feed crank stud	1
70.	56322C	Head Plate	1
71.	22525A	Screw, for head plate	. 4
72.	56336K	Feed Crank Link Assembly	1
73.	56336C	Ferrule	. 1
74.	51236J	Link Pin	. 1
75.	WO-3	1/8" Oil Wick	. 1
76.	269	Nut, for feed crank stud	. 1
77.	21657E	Washer, for feed crank stud	. 1



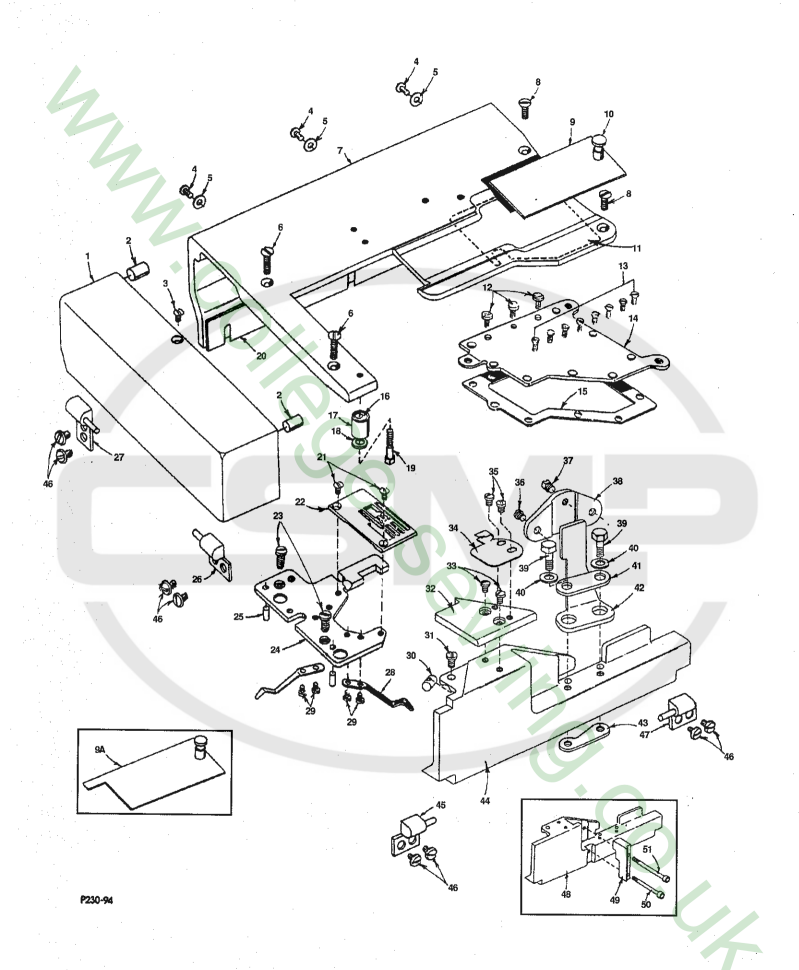
LIFTER LEVER PARTS (ALL GAUGES)

Ref. No.	Part No.	Description	Amt. Req.
		Presser Foot (see pages 43, 45, 47)	1
2.	52888B	Collar, for presser bar stop, for all Styles except FS122C209MX, FS122C209M	XA.
		FS123C209MX, FS123C209MXA	1
3.	22562	Screw, for collar	2
4.	51257K	Presser Bar, for Styles FS122C200MB, FS122C203MB, FS122C210MB, FS122C253M	MB.
		FS123C200MV, FS132C210MV, FS133C200MW	1
-	51257Y	Presser Bar, for Styles FS122C209MX, FS122C209MXA, FS123C209MX, FS123C209MV FS132C209MVA, FS133C209MVA, FS133C209MVA	XΑ
5.	51257M	Presser Bar Guido]
6.	22596F	Presser Bar Guide	1
7.	22892E	Screw, for presser bar guide	1
8.	34883	Lifter Lever Link]
9.	99392A	Screw, for lever link	!
10.	57883	Spacer Bushing	i
11.	22557G	Screw	1
12.	56383D	Spring, for connecting rod	4
13.	34383BA	Lifter Lever	1
14.	57893B	Head Oil Tube Clamp	
15.	51256C	Presser Bar Spring	1
16.	56356A	Regulator Spring, for presser spring	1
17.	56383AB	Connecting Rod	1
18.	39552C	Washer, for lifter lever	1
19.	660-207	"O" Ring, for lifter lever	1
20.	51283H	Lifter Lever	4
21.	53783N	Lifter Lever, right	1
22.	22537	Screw	1
23.	21657Y	Lifter Lever Connection, tension release	1
24.	402	Screw, for guide	1
25 .	22596	Screw	1
26.	21657W	Litter Lever Shaft	1
27.	660-283A	Retainer Washer	1_



THREAD TENSION

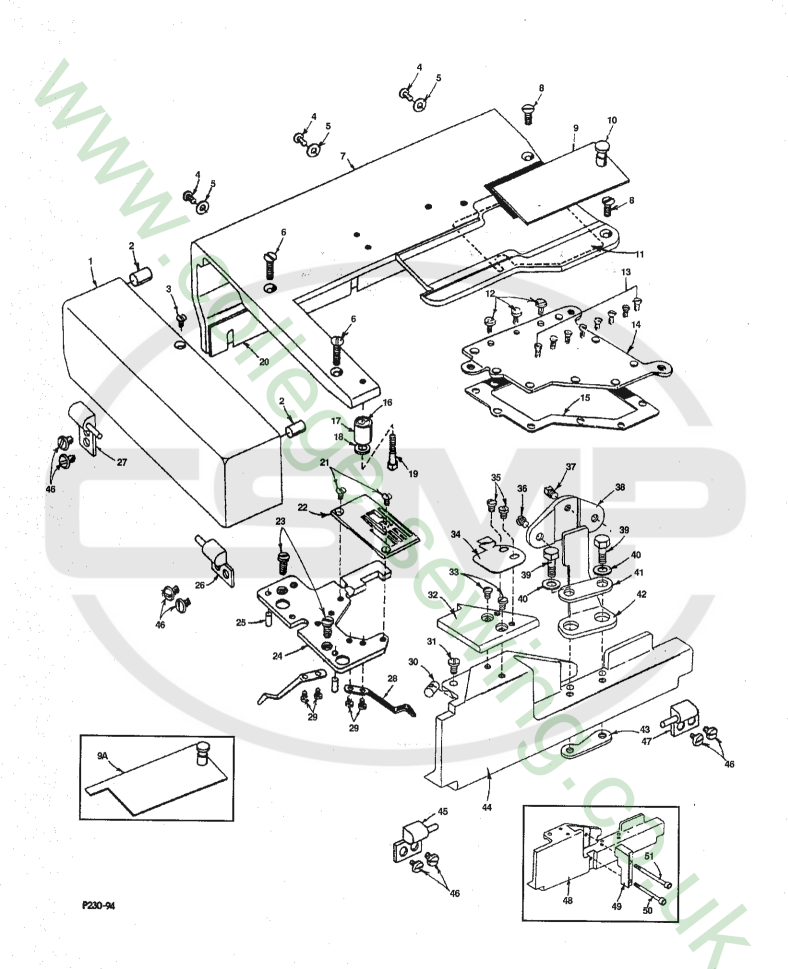
Ref.			Amt.
No.	Part No.		Req.
		·	
1.	29477NG	Thread Tension Assembly, 3 thread, for Styles FS122C200MB, FS122C203MB	2
		FS122C209MXA, FS122C209MX, FS122C210MB, FS122C253MB, all gauges	, . 1
2.	56392L	Knob, for needle (red)	 1
3.	B3112704000	Ferrule, tension spring	3
	B3101804000	Spring, for needle (red)	3
_	B3103804000	Spring, for looper (blue)	2 1
5.	56392H	Shield, for spring	3
6.	B3120352000	Tension Disc Felt	3 3
	B3126012000	Tension Disc	s
	B3120704000	Tension Disc Felt	3
9.	56392G	Tension Post	3
10.	57892K	Eyelet, for tension thread	3
11.	NS6110420SP	Nut	3
12.	57865	Lead-In Thread Guide	3
13.		Support, for tension post	3 1
14.	21657AP	Separator, for tension disc	
15.	56392M	Knob, for looper (blue)	. 1
	56392P	Vibration Damper	
17.	56392L	Knob, for needle (red)	. 1
18.	29477NH	Thread Tension Assembly, 4 thread, for Styles FS132C200MV, FS132C209MV	, 1
	204111111	FS132C209MVA, FS132C210MV, all gauges	/,
19	56392M	Knob, for spreader (blue)	. 1
	B3112704000	Ferrule, tension spring	. 1
21.	B3103804000	Spring, for spreader (blue)	. 4
	B3101804000	Spring, for needle (red)	. 1
	56392H	Shield, spring	. 2
23.	B3120352000	Tension Disc Felt	. 4
24.	B3126012000	Tension Disc	
25.	B3120704000	Tension Disc Felt	
26.	56392G	Tension Post	. 4
27.	57892K	Eyelet, for tension thread	- 4
28.	NS6110420SP	Nut	/ *
	57865	Lead-In Thread Guide	- 4
	57892L	Support for Tancian Doct	. 4
	21657AP	Support, for Tension Post	. 4
32.	56392M	Separator, for tension disc	. 1
	56392W	Knob, for looper (blue)	. 1
	56392L	Vibration Damper	
34. 35.	29477NF	Knob, for needle (red)	. 2
35.	254//NF	Thread Tension Assembly, 5 thread, for Styles FS123C209MX, FS123C209MXA	i,
36.	56392M	FS133C200MW, FS133C209MV, FS133C209MVA .060 gauge	· 1
30. 37.	B3112704000	Knob, for spreader (blue)	
38.	B3103804000	Ferrule, for tension spring	. 5
30.	B3101804000	Spring, for spreader (blue)	. 2
20		Spring, for needle (red)	
39.	56392H	Shield, spring	. 5
40.	B3120352000	Tension Disc Felt	
41.	B3126012000	Tension Disc	
42.	B3120352000	Tension Disc Felt	. 5
43.	56392G	Tension Post	
44.	57892K	Eyelet, for tension thread	
45.	NS6110420SP	Nut	- 5
46.	57865	Lead-In Thread Guide	. 5
	57892L	Support, for tension post	. 1
48.	21657AP	Separator, for tension disc	. 1
49.	56392M	Knob, for looper (blue)	. 1
50.	56392L	Knob, for needle (red)	. 3



COVERS & MISCELLANEOUS PARTS (ALL GAUGES)

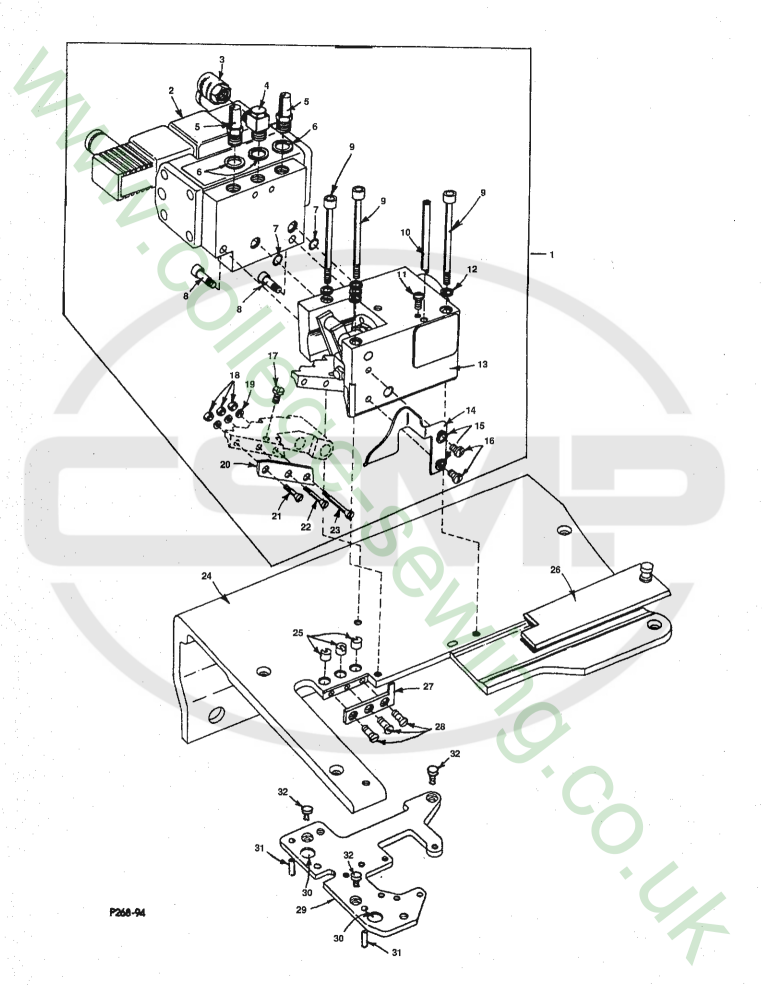
Ref. No.	Part No.	De a sufuet	mt. eq.
1. 2. 3. 4. 5. 6. 7.	660-1001 87A 22773A	Rubber Grommet Screw Screw Washer Screw, for cloth plate Cloth Plate, for Styles FS122C200MB, FS122C203MB, FS122C210MB, FS122C253MB	. 4 . 1 . 3 . 3
8. 9. 9A.	22839C 52802H 52802G	FS132C200MV, FS132C210MV, FS133C200MW Screw, for cloth plate Cloth Plate Slide Cover, for Styles FS122C209MX, FS123C209MX Cloth Plate Slide Cover, for Styles FS122C200MB, FS122C203MB, FS122C210MB, FS132C200MV, FS132C210MV, FS133C200MW	. 1 . 2 . 1
10. 11.	57882N	Cloth Plate Slide Cover, for Style FS122C253MB Screw, for panel Pad, sound damping, for Styles FS122C200MB, FS122C203MB, FS122C210MB, FS122C253MB	. 1 . 1 ,
12. 13. 14. 15.	22585A 22524 56382G 56382H 50382T	Screw	. 8 . 1
17. 18. 19. 20.	50393W 53634C 22519J 57894E	Rubber Bumper	. 1
21. 22. 23. 24.	87 22839 52880A	Screw, for throat plate	2
25. 26. 27. 28. 29. 30. 31.	660-1008 51280J 57885 57885B 43281K 90 57885A 22564	Rubber Grommet Pin Hinge Bracket Hinge Bracket Spring, for hinge bracket Screw Spring Pin, all Styles except FS122C209MXA, FS123C209MXA Screw	2 1 1 2 4 1

32. thru 51. See following page



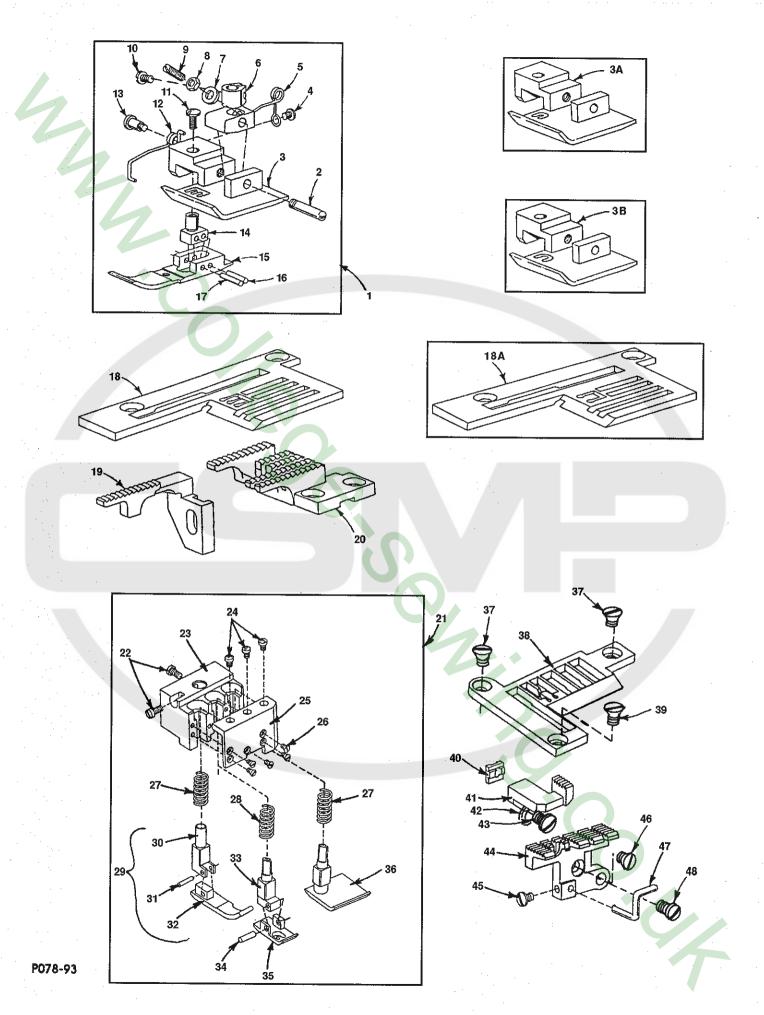
COVERS & MISCELLANEOUS PARTS (CONT.) (ALL GAUGES)

Ref. No.	Part No.	Description	Amt. Req.
1. i	hru 31. See pre	ceding page	-
32.	52864X	Insert, for Styles FS122C200MB, FS122C203MB, FS122C210M FS122C253MB, FS132C200MV, FS132C210MV, FS133C200MW	В,
-	52864AA	Insert, for Styles FS122C209MX, FS122C209MXA, FS122C253M FS123C209MX, FS123C209MXA, FS132C209MV, FS132C209MV FS133C209MV, FS133C209MVA	В,
•	52864AB	Insert, for Style FS122C253MB	1
33.	90	Screw	. 2
34.	50303A	Edge Guide	1
35.	22561	Screw	9
36.	25CC	Screw	2
37.	22852G	Screw	1
38.	23432B	Folder Clamp	1
39.	T38	Screw	. 2
40.	53634C	Washer	2
41.	57864B	Clamp Plate	1
42.	52864W	Folder Support Bracket	1
43.	57864A	Clamp Plate	1
44.	52882AJ	Swing Down Cover	1
45.	57885C	Hinge Bracket, left	1
46.	22848	Screw, for hinge	8
47.	57885D	Hinge Bracket, right	1
48.	52882AR	Swing Down Cover, for Style FS122C253MB	1
49.	23306BM	Mounting Bracket, for Style FS122C253MB	1
50.	22653B40	Screw, short, for Style FS122C253MB	1
51.	22653B48	Screw, long, for Style FS122C253MB	1



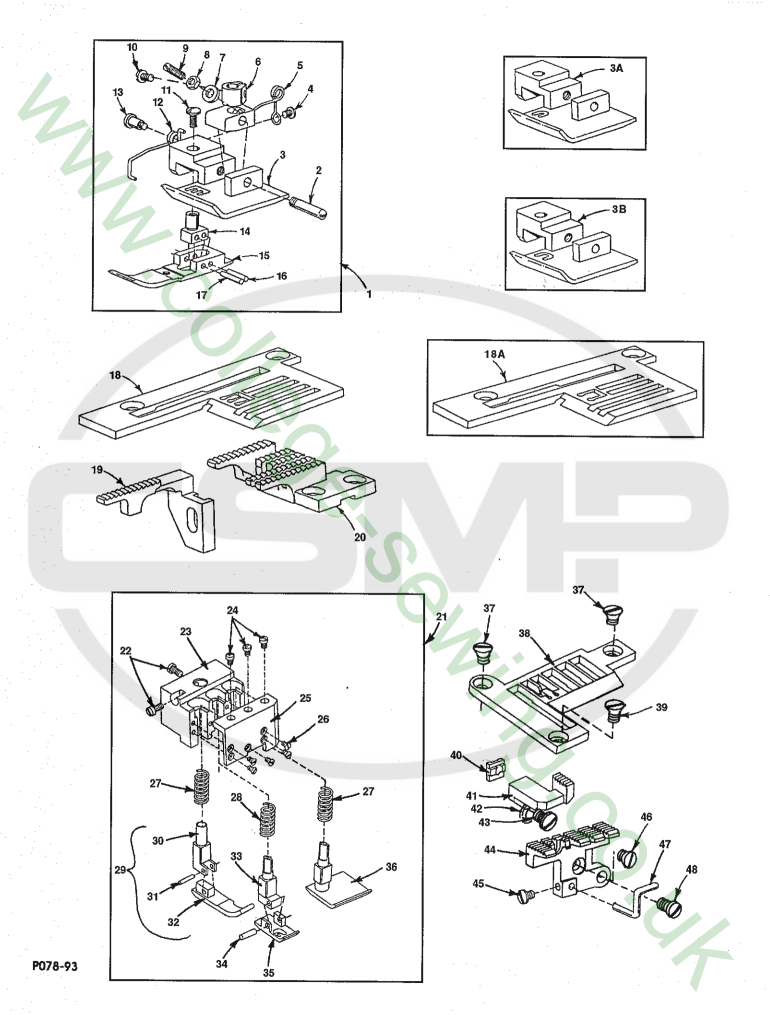
FAST ACTION TAPE CUTTER, THROAT PLATE SUPPORT & COVERS FOR STYLES FS122C209MX, FS122C209MXA, FS123C209MX, FS123C209MVA, FS132C209MVA, FS133C209MVA (ALL GAUGES)

Het.			Amt.
No.	Part No.	Description	Req.
.1.	29933AAA	Tape Cutter Assembly	1
2.	92899DA	Connection Plate and Valve	1
-	999-199A	Rapid Action Hose Coupling	1
3.	999-205H	Plug In Nipple	. 1
4.	999-182	Swivel Elbow	1
5.	999-140	Muffler	,
6.	999-149	Gasket	
7.	999-93	Gasket	2
8.	95424 A	Screw	
9.	95406B	Screw	3
10.	99702E	Eccentric Pin	
11.	95169	Screw	1
12.	8372A	Washer	
13.	29933A	Cutter Assembly	
14.	57849F	Knife Guard	i i
15.	20	Washer	2
16.	95157	Screw	2
17.	22585C	Screw	1
18.	95259A	Nut	3
19.	95956	Washer	
20.	99670MA	Knife, upper	
21.	99316B	Screw	. 1
22.	99316C	Screw	
23.	99316D	Screw	
24.	52801L	Cloth Plate	1
25.	99702D	Knife Clamp, lower	3
26.	52802H	Cloth Plate Slide	1
27.	99699M	Knife, lower	1
28.	99316A	Screw	3
29.	52880B	Throat Plate Support	1
30.	660-1008	Rubber Grommet	
31.	51280J	Pin	2
32,	22839	Screw	



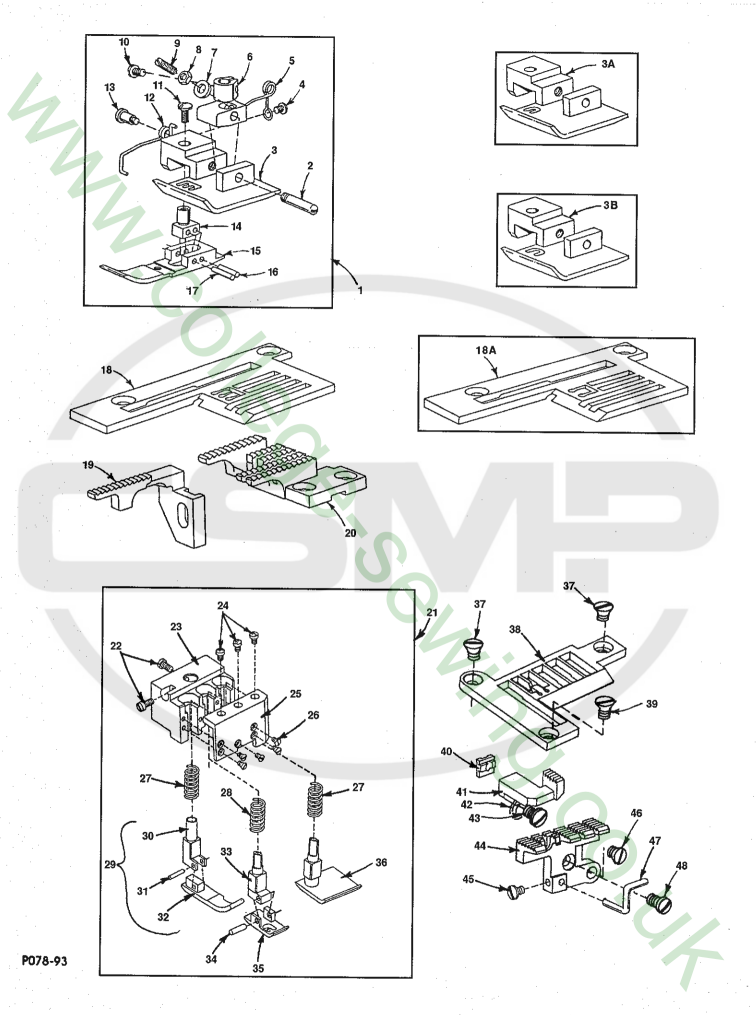
PRESSER FOOT, THROAT PLATE & FEED DOG PARTS

Ref.	Part No.	Description	Amt. Req.
1.	50320V16 50320U8	Presser Foot, for Style FS133C200MW, .060 gaugePresser Foot, for Styles FS122C200MB, FS122C203MB,FS122C210MFS122C253MB, FS132C200MV, FS132C210MV, .032 gauge	/B
-	50320U12	Presser Foot Assembly, for Styles FS122C200MB, FS122C203MB, FS122C210M FS122C253MB, FS132C200MV, FS132C210MV, .040, .044 gauge	/IR
2.	22799B	Screw, hinge	- 1
3.	50330BN16	Bottom, Presser Foot for Style FS133C200MW, .060 gauge	1
3 A .	50330BN8	Bottom, presser foot, for StylesFS122C200MB, FS122C203MB, FS122C210M	/B
		FS122C253MB, FS132C200MV, FS132C210MV,032 gauge	1
3B.	50330BN12	Bottom, presser foot, for StylesFS122C200MB, FS122C203MB, FS122C210M	AB.
		FS122C253MB, FS132C200MV, FS132C210MV, .040, .044 gauge	1
4. 5.	605	Screw	1
5. 6.	97109 3473 0 H	Spring	1
7.	51959E	Presser Foot Shank	1
8.	51430F	Nut	1
9.	22565E	Screw]
10.	91	Screw	1
11.	187A	Screw	I
12.	52830G	Spring	1
13.	57WD	Screw	1
14.	G65-181	Plunger	1
15.	50330BP16	Yielding Section, for Style FS133C200MW, .060 gauge	1
-	50330BP8	Yielding Section, for Styles FS122C200MB, FS122C203MB, FS122C210M	1B
_	500000DD40	FS122C253MB, FS132C200MV, FS132C210MV, .032 gauge	1
· - ·	50330BP12	Yielding Section, for Styles FS122C200MB, FS122C203MB, FS122C210M	ιB,
16.	96651	FS122C253MB, FS132C200MV, FS132C210MV, .040, .044 gauge	1
17.	96532	Roll Pin	1
18.	34724XX16	Throat Plate, for Style FS133C200MW, .060 gauge]
8A.	34724XX8	Throat Plate, for Styles FS122C200MB, FS122C203MB, FS122C210MB, FS123C253M	I IR
		FS132C200MV, FS132C210MV, .032 gauge	, 1
. -	34724XX10	Throat Plate, for Styles FS122C200MB, FS122C203MB, FS122C210MB, FS122C253M	iB
		FS132C200MV, FS132C210MV, .040 gauge	1
-\	34724XX12	Throat Plate, for Styles FS122C200MB, FS122C203MB, FS122C210MB, FS122C253M	B.
		FS132C200MV, FS132C210MV, .044 gauge	1
19.	57826F	Differential Feed Dog, for Style FS133C200MW, .060 gauge	1
• ,	57726A	Differential Feed Dog, for Styles FS122C200MB, FS122C203MB, FS122C210M	Β,
20.	EZZOEW	FS122C253MB, FS132C200MV, FS132C210MV, all gauges	1
20.	57705W	Main Feed Dog, for Styles FS122C200MB, FS122C203MB, FS122C210M	В,
04 4	wu 40 C ! !!	FS122C253MB, FS132C200MV, FS132C210MV, all gauges	1
21. tr	ıru 48. See foll	owing pages	



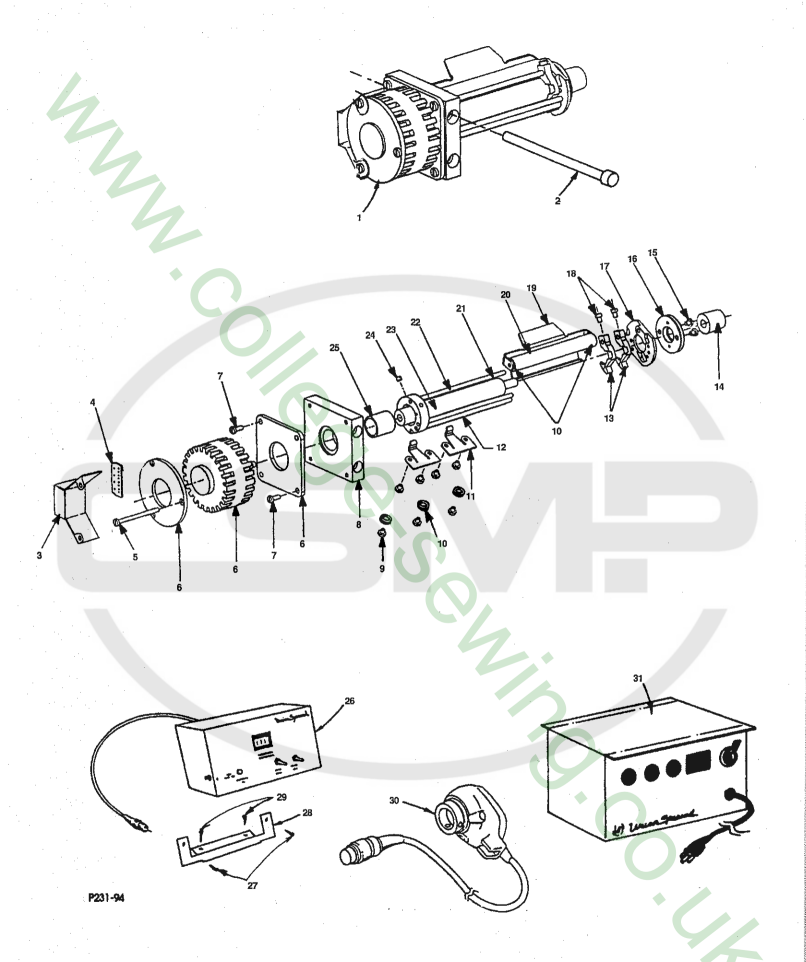
PRESSER FOOT, THROAT PLATE & FEED DOG PARTS (CONT.)

Ref.	Part No.		Amt. Req.
	hru 20. See pr	•	neq.
21.	57820B032	Presser Foot, for Styles FS122C209MX, FS122C209MXA, FS132C209MV, FS132C209MVA.032 gauge	
-	57820B044	Presser Foot, for Styles FS122C209MX, FS122C209MXA, FS132C209MV	1 /,
-	57820B060	FS132C209MVA, .040, .044 gauge	<i>l</i> .
22.	77B	Screw	. 1
23.	A10120L	Dragger Fact Chank	2
24.	22798A	Presser Foot Shank	1
25.	A10120K	Screw	3
26.		Cover	. 1
	99316	Screw	5
27.	57830T	Spring	2
28.	57830V	Spring	1
29.	57830E	Presser Foot Yield, left, for Styles FS122C209MX, FS122C209MXA FS132C209MV, FS132C209MVA, .032 gauge	, . 1
7	57830F	Presser Foot Yield, left, for Styles FS122C209MX, FS122C209MXA FS132C209MV, FS132C209MVA, .040, .044 gauge	
/-	57830D	Presser Foot Yield, left, for Styles FS123C209MX, FS123C209MXA FS133C209MV, FS133C209MVA, .060 gauge	
30.	57830N	Guida	. 1
31.	57830M	Guide Pin	. 1
32.	57830N	Decree Food Battom Worldon Don't him to Be	. 1
J2.		Presser Foot Bottom Yielding Section, hinged, for StylesFS122C209MX FS122C209MXA, FS132C209MV, FS132C209MVA, .032 gauge	. 1
•	57830R	Presser Foot Bottom Yielding Section, hinged, for StylesFS122C209MX FS122C209MXA, FS132C209MV, FS132C209MVA, .040, .044 gauge	ζ, . 1
-	57830P	Presser Foot Bottom Yielding Section, hinged, for StylesFS123C209MX	
		FS123C209MXA, FS133C209MV, FS133C209MVA, .060 gauge	. 1
33.	A10120M	Presser Foot Guide	. 1
34.	96508	Pin	
35.	A10135A-8	Presser Foot Bottom, for Styles FS122C209MX FS122C209MXA	. 1
	A10135A12	FS132C209MV, FS132C209MVA, .032 gauge	. 1
	A10135A12	Presser Foot Bottom, for Styles FS122C209MX, FS122C209MXA FS132C209MV, FS132C209MVA, .044, .044 gauge	, ,
-	A10135A16	Presser Foot Bottom, for Styles FS123C209MX, FS123C209MXA	,
36.	A10077H	FS133C209MV, FS133C209MVA, .060 gauge	. 1
30.	A100//H	Yielding Section	. 1
37. ti	hru 48. See fol	lowing page	



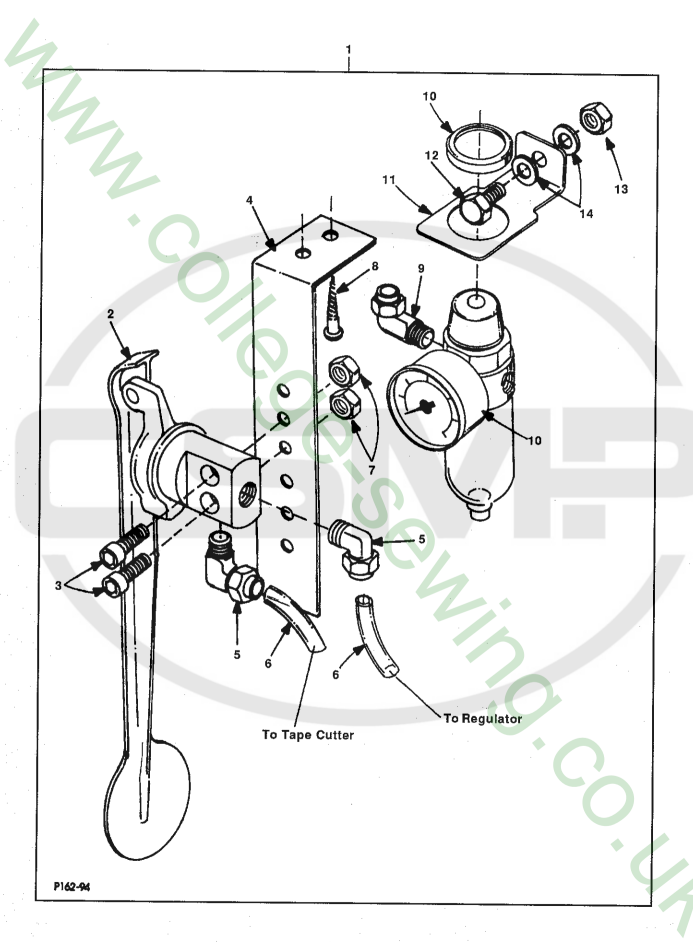
PRESSER FOOT, THROAT PLATE & FEED DOG PARTS (CONT.)

Ref. No.	Part No.	Description Amt Req	••
1. t	hru 36. See pre	ceding pages	
37. 38.	87 57824F032 57824F040	Screw, for throat plate Throat Plate, for Styles FS122C209MX, FS122C209MXA, FS132C209MY FS132C209MVA, .032 gauge Throat Plate, for Styles FS122C209MX, FS122C209MXA, FS132C209MY	V, 1
-	57824F044 57824F060	FS132C209MVA, .040 gauge	1 . V,
39. 40.	9 0 A10082A	FS133C209MVA, .060 gauge Screw, for throat plate Differential Feed Dog Holder, for Styles FS122C209MX, FS122C209MX, FS133C209MX, FS133C209MV, FS133C209MVA, FS133C209MV	1 1
41.	A10082	FS133C209MVA, all gauges Differential Feed Dog, for Styles FS122C209MX, FS122C209MXA, FS123C209MV, FS123C209MVA, FS133C209MV, FS133C209MV, all gauges	1 X, A,
42. 43. 44.	51235G 22595 57805A 57805B	Washer	1 1
_	57805C	FS133C209MV, FS133C209MV, FS133C209MVA, all gauges	1
-	57805D	.044 gauge Main Feed Dog, for Styles FS122C209MX, FS122C209MXA, FS132C209MX FS132C209MVA, .040 gauge	1 V, 1
-	57805E	Main Feed Dog, for Styles FS122C209MX, FS122C209MXA, FS132C209MVA, FS132C209MVA, .032 gauge	V, 1
45. 46. 47.	77 87 57825H	Screw	1 X.
48.	22585	all gauges	1



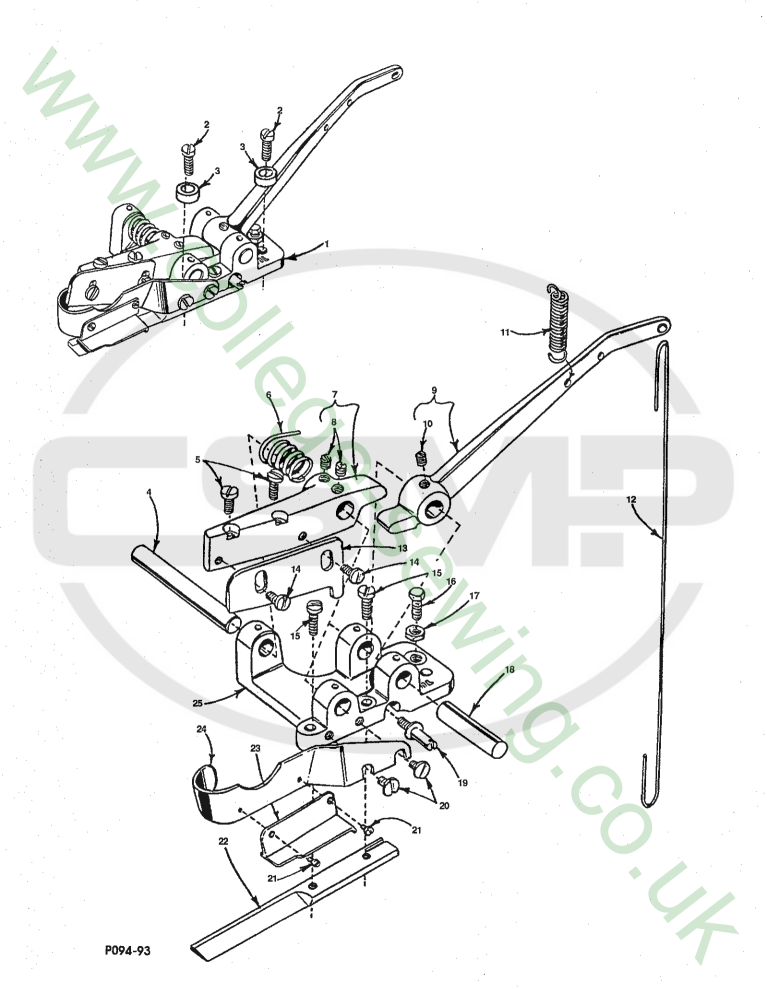
STEPPER MOTOR METERING DEVICE & SYNCHRONIZER KIT FOR STYLE FS122C253MB(ALL GAUGES)

Ref. No.	Part No.	Baranda Han	Amt. Req.
1.	29986LS75	Stepper Motor Metering Device	
2	22653B36	Mounting Screw	1
3.	35086S	Connector Bracket	Z
4.	90241G	Motor Wire Connection	1
5.	95167DV	Screw M3 x 40	1
6.	V90233WC	Motor and Cable Assembly	3
7.	95166V	Screw M3 X 8	1
8.	35086WD	Mounting Plate	4
9.	22737	Screw	T
10	95956	Washer	[
11.	99697FC	Flat Spring	5
12.	34386AB1	Stand Off	2
13.	34386 B	Elastic Guide	
14.	998-382	Knob	4
15.	25B	Screw	!
16.	34386KC	Cover	. 4
17.	34386KB	Cover	
	999-106XA	Bearing]
· /_	99316	Screw	
18.	77A	Screw	
19.	34386CB	Roller Bracket	
20.	34386GD	Roller	
21.	34386AC	Knife Holder	
22.	34386AB2	Stand Off	1
23.	34386EH	Roller	
24.	22743	Set Screw	
25.	35086WD1	Bushing	4
26.	670N4	Control Box	1
27.	AS12-13	Mounting Bracket	1
28.	SC-330	Screw, for mounting bracket	,
29.	SC-333A	Screw, for mounting bracket	. 2
30.	670M10	Synchronizer	
31.	670N5	Logic Box	1



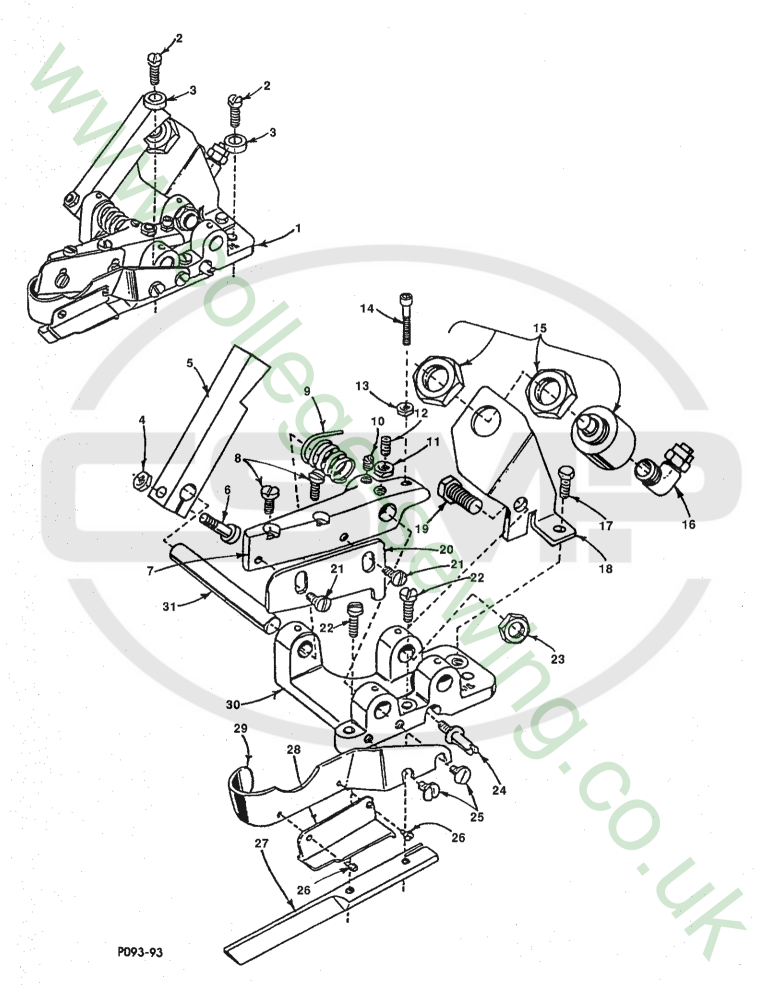
PNEUMATIC KNEE ACTUATOR & REGULATOR FOR STYLES FS122C210MB(ALL GAUGES)

Ref. No.	Part No.	Description	Amt. Req.
1.	29480ARB	Pneumatic Knee Lift Kit	1
2.	660-434	Pneumatic Knee Lift Actuator	
3.	22652J-14	Screw	
4.	52875L	Mounting Bracket	. 1
5.	671F-3	Elbow Fitting	
6.	671B13	Tubing (cut to suit)	. 1
7.	NU-11	Nut	. 2
8.	SC-330	Screw	2
9.	671-F10	Elbow Fitting	. 1
10.	671-D31	Regulator	
11.	39583A	Mounting Bracket	. 1
12.	22642K-48	Bolt	
13.	21104H	Nut	. 1
14.	RM3293-2	Washer	. 2



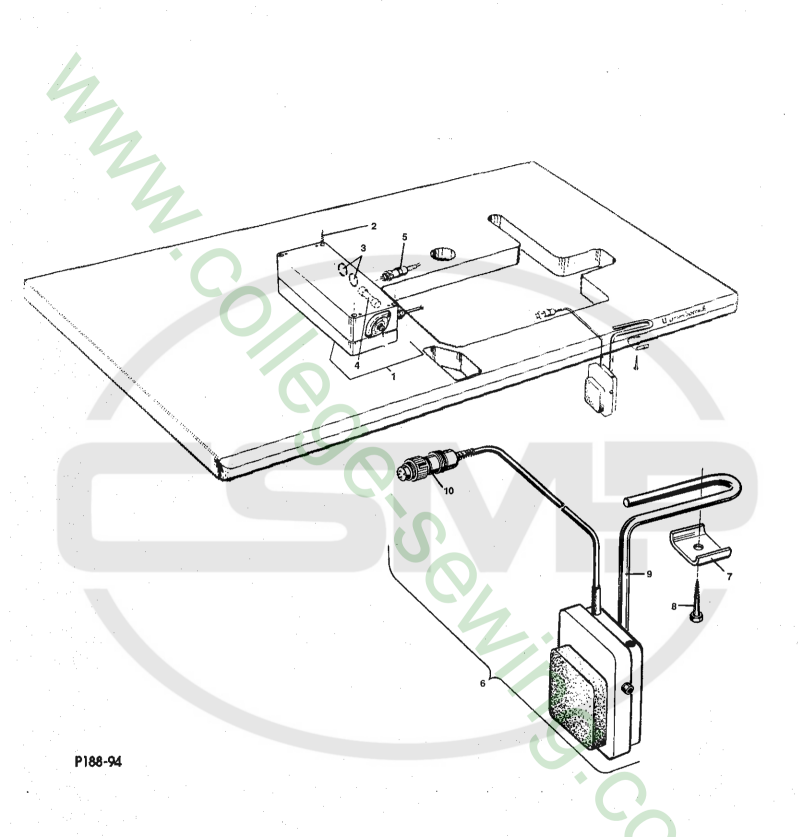
MANUAL TAPE CUTTER ASSEMBLY FOR STYLES FS122C203MB, FS122C253MB (ALL GAUGES)

Ref.			Amt.
No.	Part No.	Description	Req.
1.	29486A	Tape Cutter Assembly	1
2.	136	Cutter Mounting Screw	2
3.	21212	Collar	. 2
4.	52875F	Shaft	1
5.	93	Screw	. 2
6.	52875G	Spring	
7.	52875E	Knife Holder, upper	. 1
8.	95	Screw	
9.	52875A	Operating Lever	. 1
10.	95	Screw	
11.	51283G	Spring	
12.	6-99-80	Operating Wire	. 1
13.	52875D	Knife Upper	
14.	22528	Screw, for upper knife	. 2
15.	22596	Screw, for lower knife	. 2
16.	22852	Screw	1
17.	12538	Nut	1
18.	52875B	Shaft	À
19.	15447A	Adjusting Screw	
20.	22829	Screw	
21.	604	Screw, for Cloth Guide	
22.	52875C	Knife, lower	1
23.	52875J	Cloth Guide	1
24.	52875H	Knife Guard	
25.	52875	Frame	



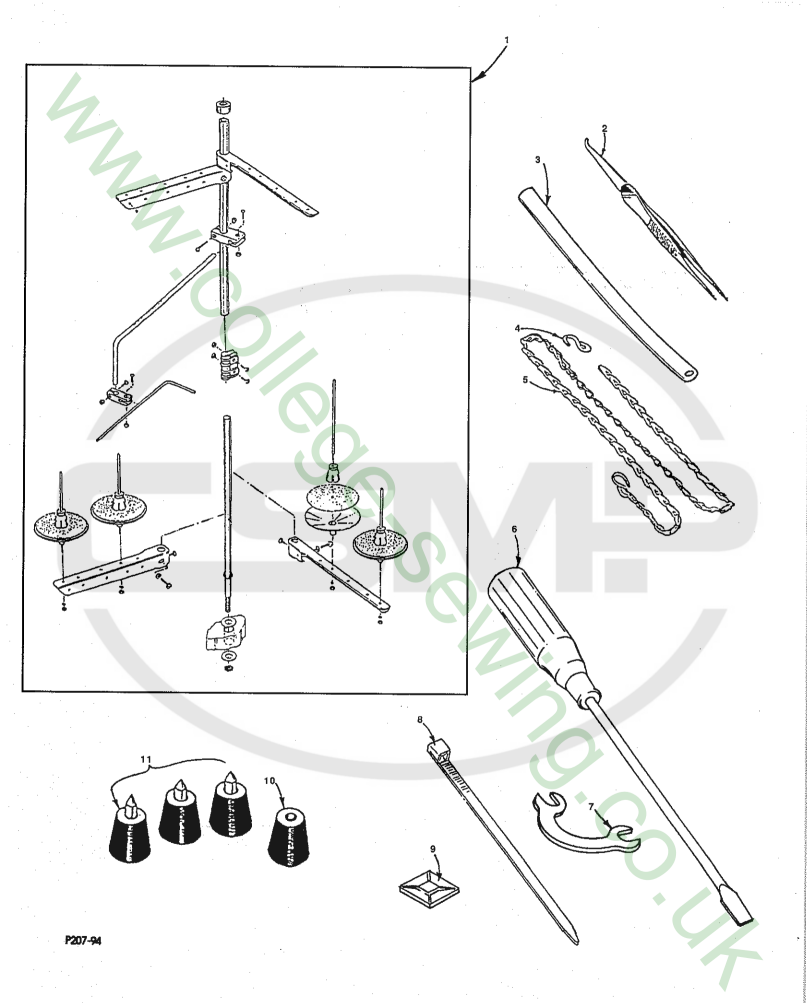
PNEUMATIC TAPE CUTTER ASSEMBLY FOR STYLES FS122C210MB, FS132C210MV (ALL GAUGES)

Ref.			Amt.
No.	Part No.	Description	Req.
			·
1.	29486R	Tape Cutter Assembly	1
2.	136	Cutter Mounting Screw	2
3.	21212	Collar	. 2
4.	18	Nut	
5.	52875T	Blade Actuating Arm	. 1
6.	55244G	Screw	. 1
7.	52875EA	Holder	
8.	93	Screw	2
9.	52875G		
10.	22894J	Spring Set Screw	. 1
11.	12538	Nut	
12.	22894H	Set Screw	. 1
13.	NU-12	Nut	
14.	22652A-16	Screw	
15.	671A-2	Tape Cutter Air Cylinder	. 1
16.	671F-3	Male Elbow	
17.	22852	Screw	
18.	52875S	Cylinder Mounting Bracket	
19.	22604	Screw	
20.	52875R	Curved Upper Knife	. 1
21.	22528	Screw, for upper knife	. 1
22.	22596	Screw	
23.	11698L	Nut	
24.	15447A	Adjusting Screw	
25	22829	Caraw	. 1
26.	604	Screw, for cloth guide	. 2
27.	52875C		
28.	52875J	Lower Knife	
29.	52875H	Cloth Guide	. 1
29. 30.	52875 52875	Knife Guard	
		Frame	
31.	52875U	Shaft	. / 1



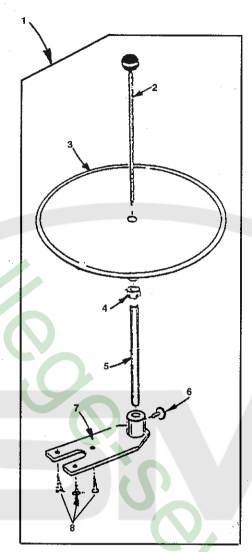
KNEE PRESS AND CONTROL BOX FOR STYLES FS122C209MX, FS132C209MV, (ALL GAUGES), FS123C209MX, FS133C209MV, (.060 GAUGE)

Ref.			Amt.
No.	Part No.	Description	Req.
1.	90235DD	Control Box	1
2.	90561V	Wood Screws	4
3.	999-123C	Plug	
4.	998-348-0.315	Fuse	
5.	90233AH	Cable	
6.	998-338A	Knee Press	1
7.	998-147D	Clamp	
8.	90561Q	Wood Screw	1
9.	998-147C	Holder Rod	1
10.	998-387M	Plug	1



THREAD STAND & MISCELLANEOUS ACCESSORIES (ALL GAUGES)

Ref. No.	Part No.	Description	Amt.
			Req.
1.	21101W4 21101W5	Thread Stand, for Styles FS122C209MX, FS122C209MXA, FS123C209 FS123C209MXA, FS132C209MV, FS132C209MVA, FS133C209MV, FS133C209M Thread Stand, for Styles FS122C200MB, FS122C203MB, FS122C210	VA 1 MB.
_	21101W6	FS122C253MB, FS132C200MV, FS132C210MV	1
2.	660-240	Thread Stand, for Styles FS133C200MWThread Tweezer, for all Styles except FS133C200MW	1
3.	23279D	Threader, for all Styles except FS132C200MV, FS132C210	T
		FS133C20MW	livi∨, -r
4.	660-264	"S" Hook	i
5.	421 D34	Chain	4
6.	G21201	Screwdriver, for Style FS133C200MW	1
7.	TT17	Wrench, for Style FS133C200MW	1
8.	RM2871B	Cable Tie, for Style FS122C253MB	6
9.	660-870	Cable Tie Mount, for Style FS122C253MB	
10.	51295A	Isolator	1
11.	51295B	Isolator	3
-	TT35	Looper Gauge, (sold separately, not shown)	1
-	660-457	Plastic Cover (not shown)	1
-	28604R	Oil Can (not shown)	1
-	28604W	Silicone Oil (not shown), for Styles FS122C200MB, FS122C203 FS122C210MB, FS122C253MB, FS132C200MV, FS132C210MV	MB,



P233-94

TAPE REEL ASSEMBLIES

Ref. No.	Part No.	Description	An Re	
1.	29480AHU	Tape Reel Assembly		1
2	50322L	Support Shaft		1
3.	50392C	Tape Disc		1
4.	482C	Collar		1
·	22894C	Screw		2
5.	50322H	Shaft		1
6	22728	Thumb Screw		i
7.	50364A	Holder		1
8.	90561K	Wood Screw		3

NOTES

	· · · · · · · · · · · · · · · · · · ·
*	
	v
	•

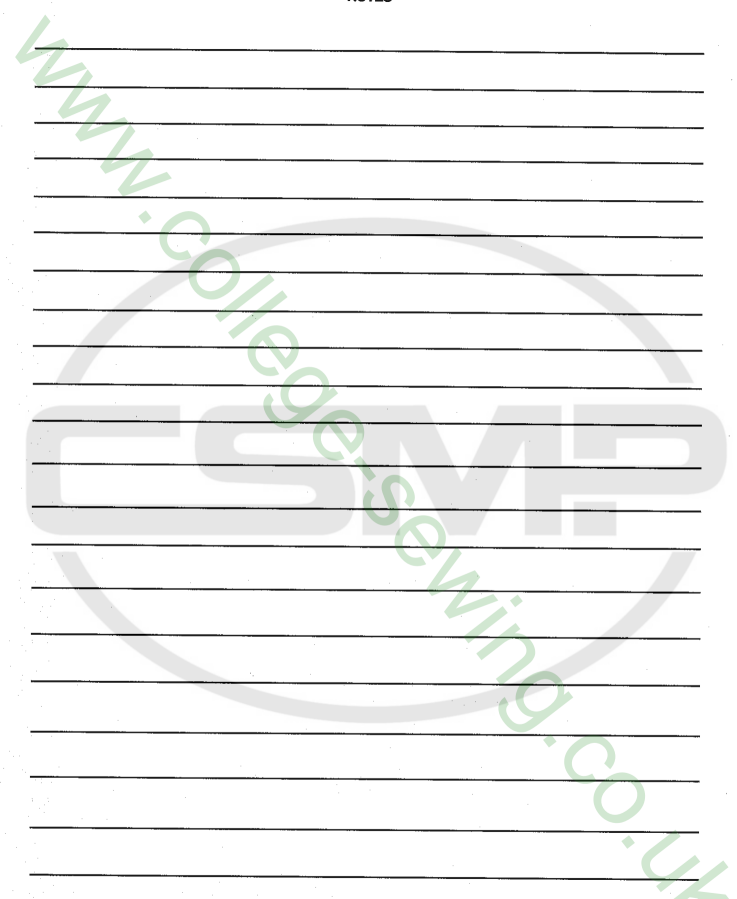
NUMERICAL INDEX OF PARTS

Part No. Page No.	Part No. Page No.	Port No. Boro No.	Dankla Basaka	David Barrel	5 5
	Part No. Page No.	Part No. Page No.	Part No. Page No.	Part No. Page No.	Part No. Page No.
11698L 55	22593 29	28604R 59	39583A 51	52802K 37	56322B 31
1204002 23 12538 53 , 55	22593A 29	28604W 59	402 33	52804E13	56322C 31
12934A 19	22595 29 , 47 22596 33 , 53 , 55	28C 21 29105BA 27	41332J 23	52825D 27	56335D 29
13653, 55	22596F 33	29105BB19	41391 29 421D34 59	52830G 43	56336 31
15430L 23	22604 55	29105BC19	482C 60	52834N 29 52834P 31	56336C 31
15447A 53 , 55	22635E24 29	29105BD 25	50-216BLK 13	52834R 29	56336D 31 56336K 31
15465F 27	22642K-4851	29126CR25	50-895BLK 17	52835T 3 1	56341E 27
158B 13	22652A-16 55	29192Z 27	50303A 39	52836AA 29	56341F 27
1823, 25, 27, 55	22652A12 21	29348AF 19	50320U1243	52836AB29	56341G 27
187A43	22652J-14 51	29476LV 27	50320U843	52836Y29	56341N 27
188D17	22653B10 29	29476NZ 19	50320V16 43	52849 23	56341P 27
2013, 17, 23, 27, 41		29476RJ072 31	50322H60	52853B 29	56341R 27
21101W4 59 21101W5 59	22653B40 39	29476RS062 31	50322L60	52864AA39	56341S 27
21101W6 59	22653B48 39 22653L-8 19	29477NF 35	50330BN12 43	52864W 39	56341T 27
21104H 51	2272860	29477NG 35 29477NH 35	50330BN1643 50330BN843	52875 53 , 55	56341V 27
2121253, 55	22729 23	29480AHU 60	50330BN643	52875A 53 52875B 53	56341W 27
21375CE13	22729AB19	29480ARB51	50330BP16 43	52875C 53 , 55	56342K 21 , 27 56343C 19
21657AP35	22729C 27	29486A 53	50330BP8 43	52875D 53	56343E19
21657E31	2273749	29486R55	50345L 23	52875E 53	56343F 19
21657W33	22743 49	29933A41	50364A 60	52875EA 55	56344D 27
21657X 17	22766 3 1	29933AAA41	50373CQ15	52875F 53	56350D19
21657Y 33	22768 13 , 19 , 21	29986LS7549	50382T 37	52875G 53 , 55	56350G19
21695R1 5	22768A 29	33174B 27	50392C 60	52875H 53 , 55	56350J19
2251613, 29	22773A 37	33795 15	50392D 17	52875J 53, 55	56350K19
22519C 29	22798A45	34317 21	50393W37	52875L 51	56354D 19
22519J 37	22798C 31	34342J 21	51-561BLK17	52875R 55	56356A 33
225 2413, 37 225 25A31	22799B 43 22801 31	34383BA 33	51-902BLK17	52875S 55	56382AA 13
2252853, 55	2282913, 27, 53, 55	34386AB149	51154E17 51216M19	52875T 55	56382AB 13
2253733	2283937, 41	34386AC49	51216N19, 27	52875U 55 52880A 37	56382AC13
22539AA15	22839C13, 15, 37		51216P19	52880B41	56382AK19 56382AU13
22539AB15	2284813, 37	34386CB49	51225W 29 , 31	52882AJ 39	56382AV13
22539R17	22851D 15	34386EH49	51235G 29 , 47	52882AL 37	56382AX 13
22539S13	22852 53 , 55	34386GD49	51236J 27 , 31	52882M49	56382C1 3
22541C 13 , 15	22852G 39	34386KB 49	51240D 27	52883R1 7	56382D13
22542 15	22874 27	34386KC 49	51244L 27	52888B 33	56382G 37
22543B 31	22882C 27	34724XX10 43	51244N 27	52904B13	56382H37
22547D 23	22889H13	34724XX12 43	51247 25	52904E13	56382J1 3
2254813	22891B 31	34724XX16 43	51250D 19	52904G 13	56382K 13
22557G33	22892E33	34724XX843	51250V 19	52916 25	56382L1 3
22559G 19 , 25 22560B 31	2289460 22894AA31	34730H 43	51254K19	52923D 31	56382Y1 3
2256139	22894AB19	34758 15 34818B 21	51256C33	52942AB17	56383AB 33
22562 33	22894C 19 , 60	34831C 15	51257AA 17 51257K 33	52942AF21 52947A25	56383D 33
22562A 19	22894D 19	3484415	51257M 33	52951-B 25	56390 17
22562B 23	22894E 15	34846B 23	51257Y33	52951C21, 23, 25	56390E17
2256419, 37	22894H 55	34847A 23	51280J 37 , 41	52952D 25	56390H 17 , 21
22564B15	22894J 25, 55	34848 23	51283G 53	52958D13	56390J 17
22565C31	22894P 29	34883 33	51283H 33	53634C 37 , 39	56392G 35
22565E 43	22894Y15	35086S49	51295A 59	53758 13	56392H 35
22569B17	23279D 59	35086WD49	51295B 59	53783N 33	56392L 35
22569C13	23306BM 39	35086WD1 49	51430F 43	54458-9 19	56392M 35
2257419	23432B 39	35897BV1 7	51745 27	55235D 25 , 29	56392P 35
22580D31	23439F17	39141 27	51959E 43	55235E 25 , 29	56393J 27
2258547	23439G17	39236B 31	52336A19	55244G 27 , 55	56393P 17
22585A13, 15, 17, 37	258 27	39236C 29	52708B 27	5619017	56393Q17
22585C15, 41 22586R19	258A 17 25CC 39	39236V 31	52801K 37	56315A 19	56393W 17
22587H 25	269 27 , 31	39237 31 39237G 31	52801L41	56316 19	56958A 21
22587K19	27-435BLK 21	39552C 33	52802G 37 52802H 37 , 41	56316C19	57705W 43
	_,	000020 00	JEOUEII31, 41	56321S 19	57713 27

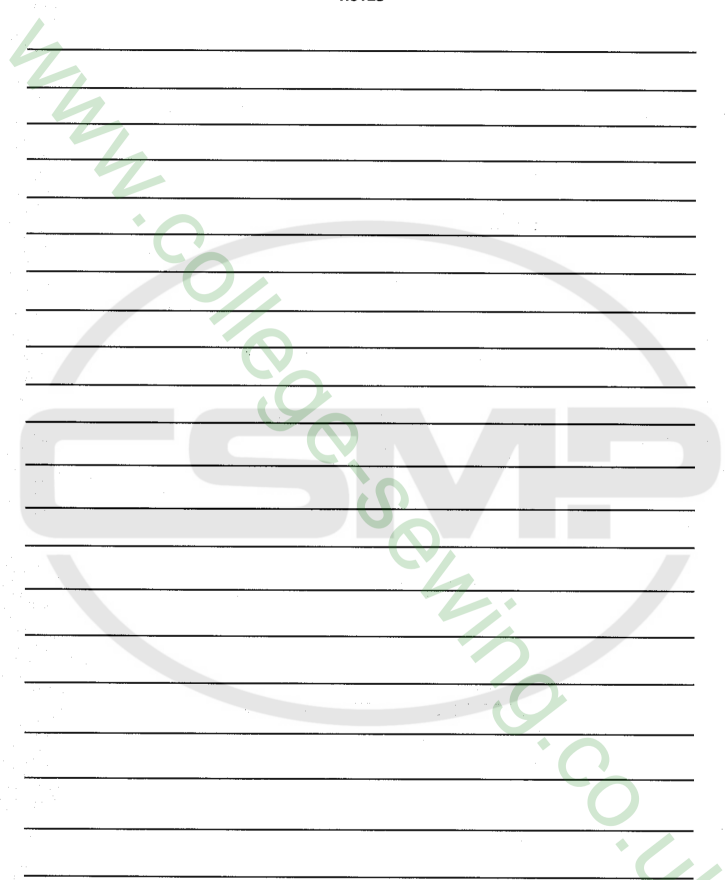
NUMERICAL INDEX OF PARTS

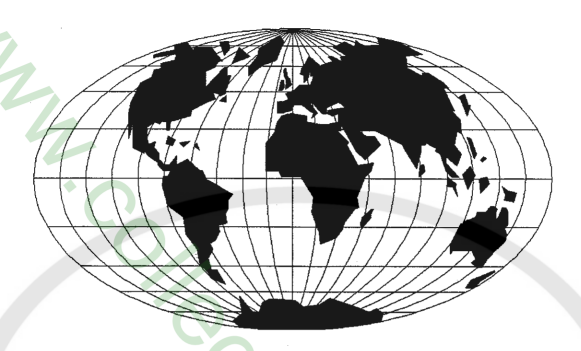
Part No. Page No.	Double Bess No.	Donald Brown N.		
	Part No. Page No.	Part No. Page No.	Part No. Page No.	Part No. Page No.
57722B 31	57849G 49	660-264 .59	96 27	RM2871B59
57725B 27	57853 29	660-269B 31	96508 45	RM3293-251
57726A 43	57853E 29	660-283A 33	96532 43	SC-33049, 51
57744 27	57853F 29	660-310 27	966514 3	SC-333A49
57744A 27	57854 17	660-406 17	97109 43	T38 39
57757B 13	57858 13	660-434 51	98 27 , 29	TT17 59
57770 15	57858A 15	660-438 29	98A 13	TT35 59
57782M 13	57864A 39	660-457 59	99316 45 , 49	U94194U23
57795B 13	57864B 39	660-617 15	99316A41	V90233WC49
57805A 47	57865 35	660-625 19	99316B41	WO-319, 27, 31
57805B47	57882J 13	660-665 17	99316C41	, ,
57805C47	57882K 15	660-739 17	99316D41	
57805D 47	57882L 15	660-870 59	99331A21	
57805E 47	57882M49	661-258 17	99392A33	
57818A032 21	57882N 37	666-214 17	99670MA41	
57818A040 21	57882P 15	666-259 17	99682XCA15	
57818A044 21	57883 33	670M1049	99697FC49	
57818A060 21	57885 37	670N4 49	99699M41	
57820B032 45	57885A 37	670N5 49	99702D41	
57820B044 45	57885B 37	671-D31 51	99702E41	
57820B060 45	57885C 39	671-F10 51	998-147C 57	
57821D 19	57885D 39	671A-2 55	998-147D 57	
57822A 31	57890B1 7	671B13 51	998-338A 57	
57824F0324 7	57892C5 15	671F-3 51 , 55	998-348-0.315 57	
57824F040 47	57892H 15	69H 13	998-387M 57	
57824F044 47	57892J 15	719 27	999-106XA49	
57824F060 47	57892K 35	73 27	999-123C 57	
57825E 29	57892L 35	73A13	99 9- 140 41	
57825F 29	57893 17 , 19	7529	9 99- 149 41	
57825H47	57893A 17	7715, 19, 23, 27, 31, 47	999-182 41	
57826F43	57893B 33	77A23, 49	999-199A 41	
57830D45	57893C 17	77B 45	999-205H 41	
57830E45	57894 17	8037	999-216K 17	
57830F45	57894C 25	8055713	999-232 23	
57830M45	57894D 13	80665F 15	999-9341	
57830N45 57830P45	57894E 37	8372A41	A10077H45	
57830R 45	57944B 15	8737, 47	A1008247	
57830S 45	57WD 43 59493 A17 , 19	87A 37	A10082A47	
57830T 45	6-67-125 17 , 19	87U13, 27	A1008527	
57830V 45	6-99-80 53	8827	A10120K45	
57834A 31	60038K 37	90 13 , 17 , 39 , 47 90233AH 57	A10120L45	
57834J 29	60453, 55	90235DD 57	A10120M45	
57835M 23	6042A 25 , 29	90241G 49	A10135A-845	
57835R 29	605 43	90561Q 57	A10135A1245 A10135A1645	
57835X 29	605A 15	90561V 57	AS12-1349	
57836B 17	61321L 19	90717, 31	B310180400035	
57837D 29	61341J 29	9131, 43	B310380400035	
57842B1 7	627 27	91D 31	B3112704000 35	
57844 15	627A 17	92899DA41	B3120352000 35	
57844A 15	660-1001 37	9323, 53, 55	B3120704000 35	
57844C13	660-1002 13	94 29	B3126012000 35	
57845AA 23	660-1004 37	95 13 , 23 , 25 , 53	C5004623	
57846A 23	660-100837, 41	9515741	CL-21 17 , 21 , 29 , 3	31
57846B 27	660-202 19 , 21	95166V49	CO67E 27	
57847 23 , 25	660-206 19	95167DV 49	G21201 59	
57847B 17	660-207 33	9516941	G50-78523	
578491 7	660-210 27	95259A 41	G65-18143	
57849A 23	660-215 19	95262V 21	HA20A25	
57849C 21	660-230 17	95406B 41	NS6110420SP35	
57849D 25	660-240 59	95424A41	NU-1151	
57849F 41	660-246 25	95956 41 , 49	NU-1255	
				_

NOTES



NOTES





WORLDWIDE SALES AND SERVICE

Union Special Corporation maintains sales and service facilities throughout the world. These offices will aid you in the selection of the right sewing equipment for your particular operation. Union Special Corporation representatives and service technicians are factory trained and are able to serve your needs promptly and efficiently. Whatever your location, there is a qualified representative to serve you.

Brussels, Belgium
Charlotte, N.C.
El Paso, TX
Hong Kong, China
Huntley, IL
Leicester, England
Lille, France
Miami, FL
Milan, Italy
Möglingen, Germany
Montreal, Quebec
Osaka, Japan
Santa Fe Springs, CA

Other Representatives throughout all parts of the world.



