



2 and 3-Needle Cylinder Bed Coverstitch Machine

MFC7000 Series

MFC-7600-C02 MFC-7400-E11, MFC-7600-E11, MFC-7400-E61, MFC-7600-E61, MFC-7400-H01, MFC-7600-H01, MFC-7400-H11, MFC-7600-H11, MFC-7400-H21, MFC-7600-H31, MFC-7600-H31, MFC-7400-K01, MFC-7600-K01, MFC-7400-K02, MFC-7600-K02, MFC-7600-U03, MFC-7400-U06, MFC-7600-U06

PARTS LIST

HOW TO MAKE USE OF THIS PARTS LIST

- 1. Codes on the "Amt. Req." column
 - Each numeral indicates the number of parts required.
 - "0.1" and "2.5" indicate the length (in meters) of the respective parts.
- 2. Parentheses mean that the corresponding part is a subpart that constructs an assembly part.
- 3. Dotted lines on the Figures indicate assembly parts.

First Edition Copyright 2001

By

Union Special Corporation Rights Reserved In All Countries

Printed in U.S.A. September 2001

PREFACE

This parts manual has been prepared to assist you in locating individual parts or assemblies on MFC7000 Series machines.

IDENTIFICATION OF MACHINES

Each UNION SPECIAL machine is identified by a style number, which is stamped into the style plate affixed to the middle of the machine under the tension assembly. The serial number is stamped into the serial number plate affixed to the right rear base of the machine.

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

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. When doing 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 When threading needle(s), looper, spreader etc.
 - 8.2 When replacing any parts such as needle(s), 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 When doing 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 power 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 (i.e. pneumatic equipment with air tank), the pressure has to be removed by bleeding.

MFC7605A-H11-B56/PL1/UT5

		+ 12
Stitch Type	0	ode
2-Needle Bottom Cover Stitch		406
3-Needle Bottom Cover Stitch	Γ	407
2-Needle Top & Bottom Cover Stitch		602
3 Needle Top & Bottom Cover Stitch		605

Code	Destination Type
Blank	Japan
Α	Western Hemisphere
J	South East Aisa
T	Europe

Application	Description of Subclass	Code
Collarette	Converts to Hemming (U06) or coverseam (U03)	C02
Elastic Applications	Fabric Undertrimmer	E11
Elastic Applications	Fabric Undertrimmer, with Puller	E61
Hemming	Basic Style with Hem Guide	H01
Hemming	Puller with Rollers & Hem Guide	H11
Hemming	Left Hand Fabric Trimmer	H21
Hemming	Left Hand Fabric Trimmer with Puller	H31
Coverseam	Standard Seam Guide for Light Weight Fabrics	K01
Coverseam	Adjustable Seam Guides for Med to Heavy Weight Fabrics	K02
Universal	Coverseaming Parts Standard	U03
Universal	Hemming Parts Standard	U06

	Stitch Length				
Code	2 Needle	3 Needle	Application		
A	1.6-2.1mm (12-16 SPI)	1.6-2.1mm (12-16 SPI)	Hemmer Lapseamer		
В		1.8-2.5mm (10-14 SPI)	Hemmer Lapseamer Collarette (C02) Universal		
С	1.8-3.2mm (8-14 SPI)	2.5-3.2mm (8-10 SPI)	Hemmer Lapseamer		
D	1.6-3.2mm (8-16 SPI)	1.6-3.2mm (8-16 SPI)	Elastic & Coverseam		

Gauge	Metric	Inches	Old
32	3.2mm	1/8"	8
40	4.0mm	5/32"	10
48	4.8mm	3/16"	*12
56	5.6mm	7/32"	*14
64	6.4mm	1/4"	*16

*NOTE: Old coverstitch needle spacing for knitwear were actually 1/64" less than the gauge indicated.

Blank	Non Puller	
PL1	Clutch Driven Rear Puller Roller With Teeth	
PL1S	Clutch Driven Rear Puller with Smooth Roller	

Blank	Non Device
UT1	Electromagnetic type, needle thread wiper & auto presser foot lift
UT2	Electromagnetic type, cover thread trim & auto presser foot lift
UT3	Pneumatic type, needle thread wiper & auto presser foot lift
UT4	Pneumatic type, needle thread blower & auto presser foot lift
UT5	Pneumatic type, top cover thread trimmer & auto presser foot lift
UT6	Electromagnetic type & auto presser foot Lift (Non Puller styles only)
SC1	Stitch Condensing

IDENTIFICATION OF MACHINES

Precision two and three needle cylinder bed machines, with top and bottom coverstitch or bottom coverstitch only. Rotary mainshafts for smoother, quieter and faster operations. Equipped with quick change for main and differential feed. Independently driven rear needle guard, no adjustment necessary when changing stitch length. Adjustable looper avoid eccentric to adapt two looper avoid motion and the elliptic path of the looper to the required needle size and type of sewing threads. Recommended needle 128GBS, needle range 065/025-090/036

	and type of sew	ing threads. Trecommended fleedie 1200B3, fleedie fange 003/025-090/036
	C02	COLLARETTE—Two and three needle top and bottom coverstitch machines. For attaching binding to the legs of briefs, collars to T-shirts & Collars and arm openings to A-shirts, etc. Stitch & specifications: two needle 602BSb-1, for three needle 605BSb-1, Standard gauge for two needles 40, (4.0mm) & 48, (4.8mm), for three needle 56, (5.6mm) & 64, (6.4mm). Machines convert easily to Hemmer or Coverseam with optional parts. Maximum recommended speed, depending on operation is up to 6500RPM
	E11	ELASTIC—Two and three needle bottom coverstitch and two and three needle top and bottom coverstitch machines, with right hand fabric trimmer. For attaching pre-closed elastic rings to the waists of briefs and panties. Stitch & seam specifications: two and three needle bottom coverstitch 406LSa-1 & 407LSa-1, two and three needle top and bottom coverstitch 602LSa-1 & 605LSa-1. Standard gauge for two needles 40, (4.0mm) & 48, (4.8mm), for three needles 56, (5.6mm) & 64, (6.4mm). Maximum recommended speed, depending on operation is up to 5500RPM
	E61	ELASTIC—Same as E11 except equipped with PL1 or PL1S rear puller.
	H01	HEMMING— Two and three needle bottom coverstitch and two and three needle top and bottom coverstitch machines with adjustable hem guides. For circular or flat hemming operations on light, medium and heavy weight knit fabrics. Stitch & seam specifications: two and three needle bottom coverstitch 406EFa-1 (inv) & 407EFa-1 (inv), two and three needle top and bottom coverstitch 602EFa-1(inv) & 605EFa-1(inv) Standard gauge for two needles 32, (3.2mm) 40, (4.0mm) & 48, (4.8mm), for three needles 56, (5.6mm) & 64, (6.4mm). Maximum recommended speed, depending on operation is up to 6500RPM
	H11	HEMMING—Same as H01 except equipped with PL1 or PL1S rear puller and maximum speed of 5500RPM
,	H21	HEMMING—Same as H01 except equipped with left hand knife fabric trimmer and maximum speed of 5500RPM
	H31	HEMMING—Same as H21 except equipped with PL1 or PL1S rear puller.
	K01	COVERSEAMING—Two needle bottom coverstitch and two and three needle top and bottom coverstitch machines with stationary seam guide. For the second operation to coverseam overedge seams on the neck, shoulder and waist of light to medium weight knit garments. Stitch & seam specifications: two needle bottom coverstitch 406SSh-2, two and three needle top and bottom coverstitch 602SSh-2 & 605SSh-2. Standard gauge for two needles 48, (4.8mm) 56, (5.6mm) & 64, (6.4mm) for three needles 56, (5.6mm) & 64, (6.4mm). Maximum recommended speed, depending on operation is up to 6500RPM
	K02	COVERSEAMING—Same as K01 except with adjustable seam guides and for medium to heavy weight knit garments.
	U03	UNIVERSAL/COVERSEAMING—Three needle bottom coverstitch and three needle top and bottom coverstitch machines, with low cost adjustable coverseam guides. For general coverseaming of medium to heavy weight knit garments. Stitch & seam specifications: three needle bottom coverstitch 407SSh-2, three needle top and bottom coverstitch 605SSh-2. Standard gauge 56, (5.6mm) & 64, (6.4mm). Machine converts easily to Hemmer or Collarette with optional parts. Maximum recommended speed, depending on operation is up to 6500RPM
	U06	UNIVERSAL/HEMMING—— Two and three needle bottom coverstitch and two and three needle top and bottom coverstitch machines with adjustable hem guides. For general hemming of light, medium and heavy weight knit garments.

5

Maximum recommended speed, depending on operation is up to 6500RPM

For general hemming of light, medium and heavy weight knit garments.

Stitch & seam specifications: two and three needle bottom coverstitch 406EFa-1 (inv) &

two and three needle top and bottom coverstitch 602EFa-1(inv) & 605EFa-1(inv) Standard gauge for two needles 48, (4.8mm), for three needles 56, (5.6mm) & 64, (6.4mm). Machine converts easily to Coversal of Cove

407EFa-1 (inv)

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.

5.	50366B	Needle Thread Strike-Off Assembly1	İ
6.	50358V	Needle Thread Strike-Off	
7	50370F	Thread Strike-Off Component	•
8	\$\$7060310	OSP Screw for plate strike-off	•

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.

*NOTE: Ref. No. showing no Part No. is for location only. Part is not for sale separately.

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 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. On all orders please include part number, name and style of machine for which the part was ordered.

For optimum performance use only genuine Union Special replacement parts.

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 <u>DESCRIPTION</u>

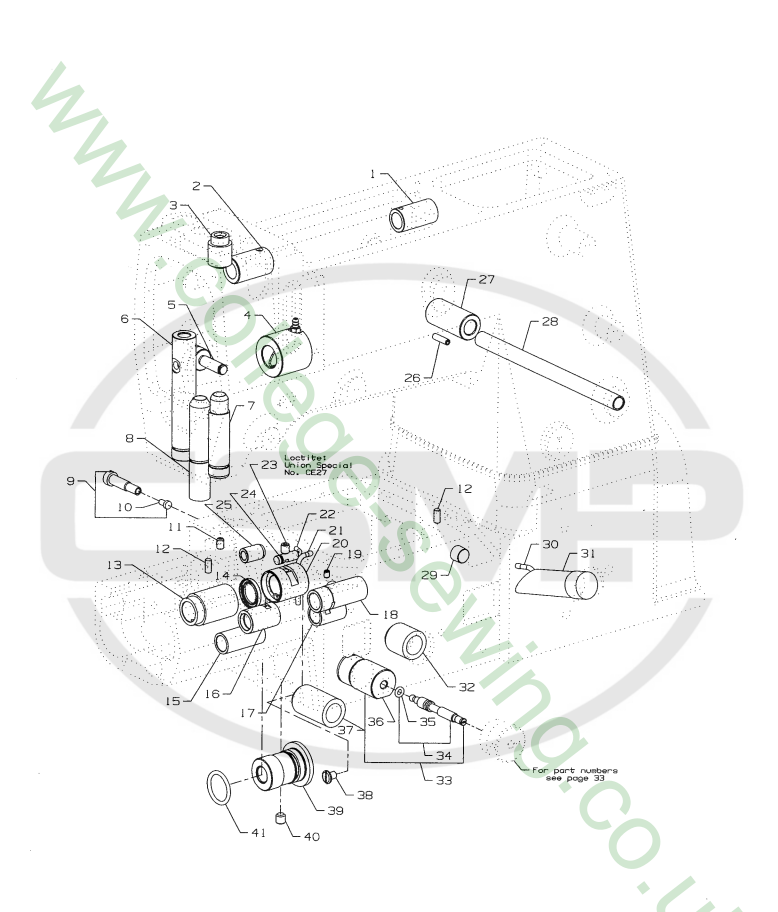
128 GBS Short, double groove, struck groove, ball eye, spotted, ball point, chromium plated-Sizes available 055/022, 065/025, 070/027, 075/029, 080/032, 090/036.

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

When ordering needles, please use the complete type and size numbers as printed on the package to ensure prompt and accurate processing of your order. A complete order should read as follows: "100 needles, type 128 GBS, size 075/029".

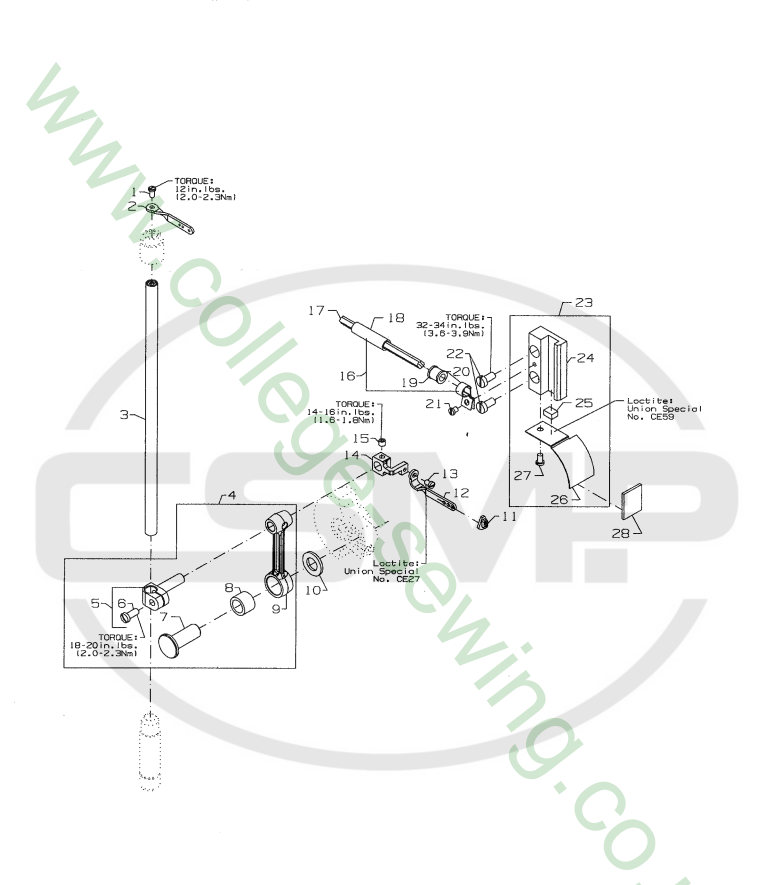
CONTENTS

PREFACE	2
IDENTIFICATION OF MACHINES	2
SAFETY RULES	3
MFC7000 SERIES NUMBERING SYSTEM	4
IDENTIFICATION OF MACHINES	5
ILLUSTRATIONS	
IDENTIFYING PARTS	
NEEDLES	
BUSHINGS	
NEEDLE BAR	
UPPER MAIN SHAFT	
SPREADER	15
THREAD GUIDE	17
PRESSER FOOT LIFT	21
COVERS, UPPER ARM	23
LOWER MAIN SHAFT	25
LUBRICATION, OIL TUBING & OIL PUMP	27
LOOPER DRIVE	20
LOOPER THREAD TAKE -UP & NEEDLE GUARD	31
FEED DRIVE MECHANISM	33
FEED DRIVE MECHANISM	35
COVERS LOWER BED- FRONT FOR H01, H11, K01, K02, U03	37
COVERS FOR E11, E61	30
COVERS LOWER BED- MIDDLE	41
COVERS LOWER BED - REAR FOR H01, H11, K01, K02, U03	.43
COVERS FOR C02, U06	45
TAPE GUIDE, HOLD DOWN DEVICE FOR E11, E61	47
RIGHT HAND FABRIC TRIMMER ASSEMBLYFOR E11, E61	49
PULLER LIFTER ASSEMBLYFOR E61, H11	
PULLER DRIVE ASSEMBLY FOR E61, H11	53
LOWER ROLLER ASSEMBLY FOR E61,H11	55
UPPER ROLLER ASSEMBLY FOR E61, H11	57
LEFT HAND FABRIC TRIMMER ASSEMBLY FOR H21	59
ACCESSORIES	61
NEEDLE DIPPER (EXTRA SEND CHARGE)	
ACCESSORIES FOR C02	
C02 FOLDER(EXTRA SEND & CHARGE)	67
SEWING PARTS FOR C02	69
SEWING PARTS FOR E11	71
SEWING PARTS FOR E61	73
SEWING PARTS FOR H01	75
SEWING PARTS FOR H11/PL1, H11/PL1S	77
SEWING PARTSFOR H21	79
SEWING PARTS FOR K01, K02	
SEWING PARTSFOR U03	
SEWING PARTS FOR U06	85
NUMERICAL INDEX OF PARTS	
NUMERICAL INDEX OF PARTS	
NUMERICAL INDEX OF PARTS	88
NUMERICAL INDEX OF PARTS	
NOTES	
NOTES	91



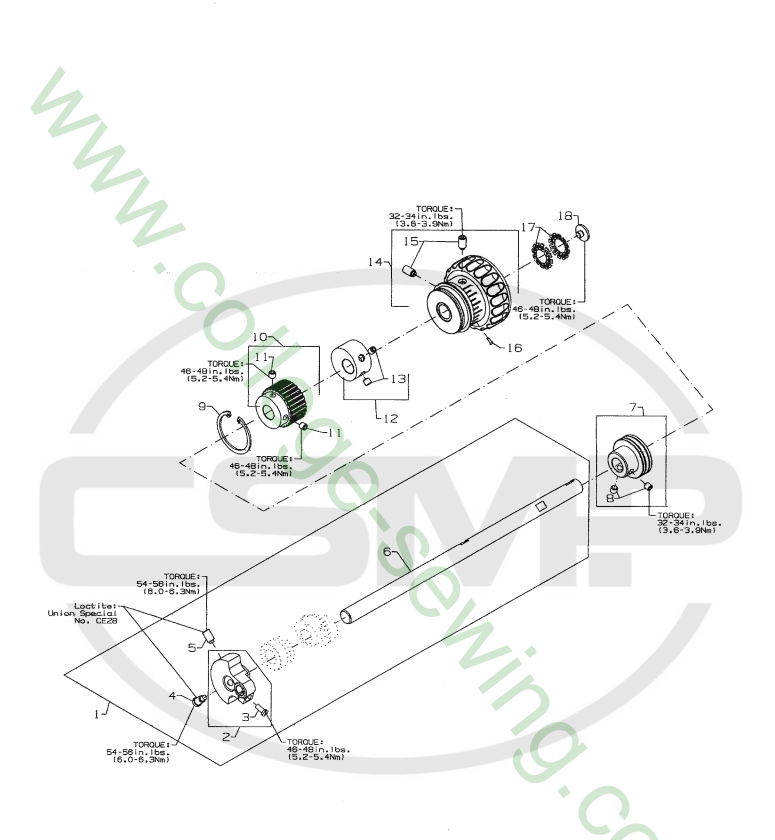
BUSHINGS

Ref. No.	Part No.	Description	Amt. Req.
1.	50347E	Bushing, for spreader, rear	1
2.	50347F	Bushing, for spreader, front	1
3.	50354J	Bushing, for needle bar, upper	
4.	50344BU	Bushing, for upper main shaft, front	
5.	50332U	Pin	
6.	50347L	Bushing, for spreader drive	1
7.	50354H	Bushing, for needle bar, lower	i
8.	50330CZ	Bushing, for presser bar	1
9.	99352	Stop Screw	
10.	999-212-035	Stop	
11.	22894BD	Screw, for cast-off plate stud	1
12.	96841	Pin	
13.	34390	Bushing, for main shaft, left	1
14.	50393EZ	Oil Seal	
15.	34336C	Bushing, for feed rocker, left	i
16.	34336D	Bushing, for feed lifter shaft, left	
17.	34336B	Bushing, for feed rocker shaft, right	
18.	34336E	Bushing, for feed lifter shaft, right	
19.	22565C	Set Screw	
20.	50344BP	Bushing, for main shaft, middle	
21.	34394A	Oil Tube	
22.	50393KW	Oil Tube	
23.	22894AD	Screw	
24.	999-211B	"O" Ring	
25.	50344BL	Bushing, for cast-off plate bracket	1
26.	PS0400142KH	Pin	
27.	50381E	Bushing, for lifter lever, back	i
28.	50392AB	Bushing, for tension release	i
29.	22571F	Plug Screw	
30.	34394B	Oil Tube	1
31.	50393GF	Oil Sight Gauge	
32.	34342G	Bushing, for looper drive shaft, front	4
33.	50344BN	Differential Feed Adjusting Assembly	i
34.	50322AZ	Differential Feed Adjusting Shaft	i
35.	RO037180100	"O" Ring	1
36.	50344BK	Differential Adjusting Bushing	1
37.	34342F	Bushing, for looper drive shaft rear	1
38.	22829	Screw	1
39.	50344AV	Bushing	1
40.	SS8660612TP	Screw	
41.	999-211	"O" Ding	1
41.	777-211	"O" Ring	1



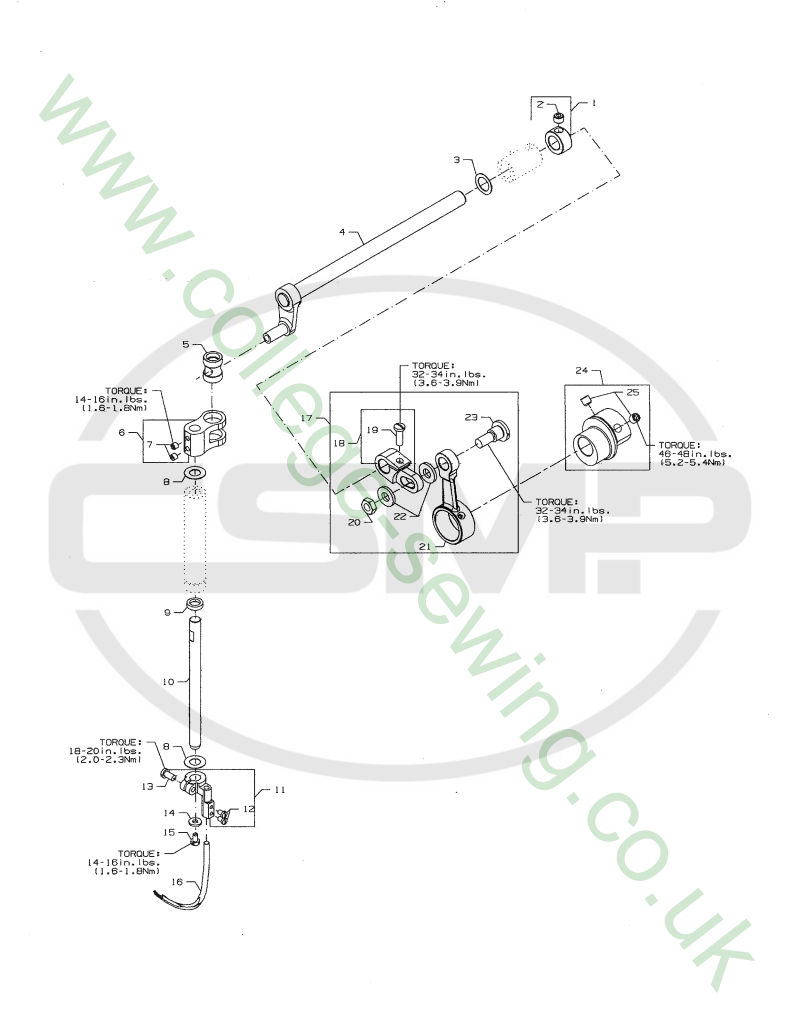
NEEDLE BAR

Ref. No.	Part No.	Description	Amt. Req.
1.	SS4080620TP	Screw	
2. 3.	50323P 50317B	Needle Bar Eyelet	
3. 4.	50345W	Needle Bar	. 1
4. 5.	50355AM	Connecting Rod Assembly	, I
6.	SS7111120TP	Screw	
7.	50352	Pivot Pin	. 1
8.	661-259B	Needle Bearing Cage	. 1
9.	50355AN	Connecting Rod	
10.	50351A	Washer	
11.	50393JP	Eyelet Seal	
12.	50358X	Needle Thread Eyelet	i
13.	SS7080520SP	Screw	i
-	CE27	Loctite Adhesive, (not shown), for screw	_
14.	50354F	Slide Block	
/ -)	CE63	Three Bond Adhesive, (not shown), for slide block	
15.	SS8110422TP	Screw	
16.	29476TC	Oil Tube Assembly	. 1
17.	CQ25220000	Wick	. 1
18.	50393JY	Oil Tube	
19.	50393JZ	Oil Tube	. 1
20.	50393JW	Hose Clamp	1
21.	SS6090440SP	Screw, for support bracket	. 1
22.	SS6121010SP	Screw	2
23.	29476TH	Slide Block Guide Assembly	1
24.	50354G	Slide Block Guide	
-	50393HS	Sponge	
25.	CE59	Loctite Adhesive, (not shown), for sponge	
26.	50394AF SS6090620SP	Slide Block Guide Cover	1
27.		Screw	
28.	666-329	Felt	1



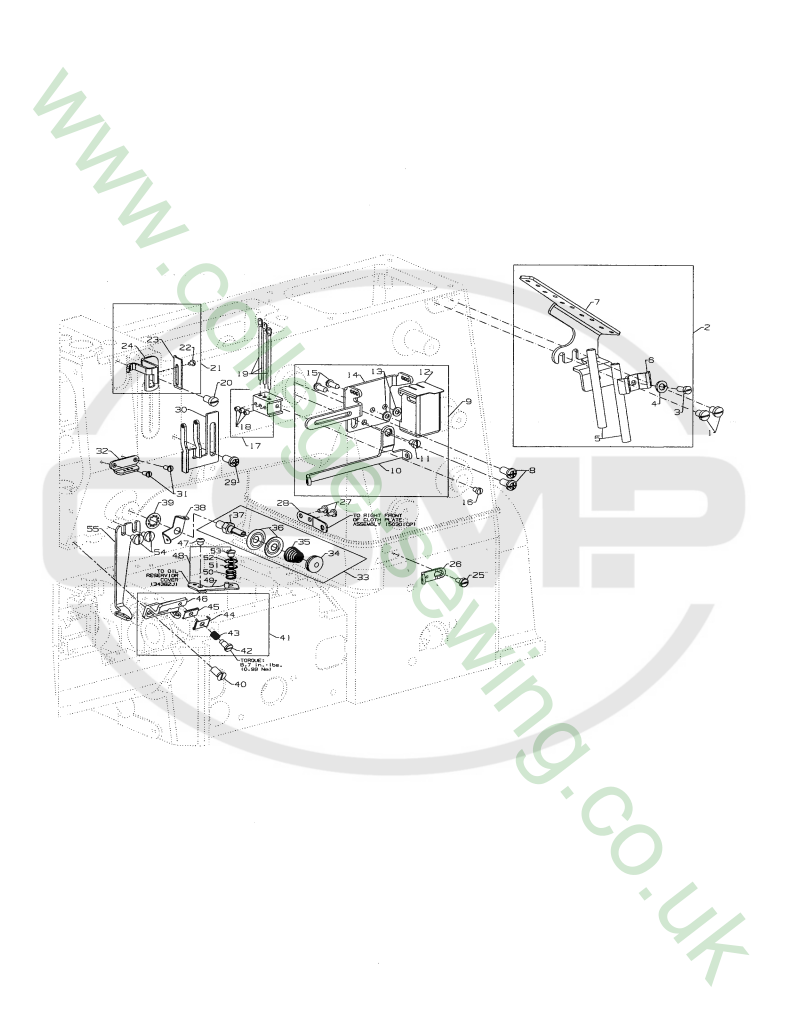
UPPER MAIN SHAFT

Ref. No.	Part No.	Description	Amt. Req.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17.	50322BB 50391 SS7111120TP SS7681410TP SS8681412TP 50322AF 50335BD SS8660612TP 661-262 50342AY SS8661012TP 50391A SS8660612TP 50321M SS8681412TP 660-1043 661-261 SS7660520SP	Upper Main Shaft Assembly Counter Weight Screw, for counter weight Screw, for counter weight Upper Main Shaft Bearing Adapter Assembly Screw, for bearing adapter Retaining Ring Sprocket, for upper main shaft Set Screw, for sprocket Counterweight Screw Handwheel Set Screw, for handwheel Tack Pin, for hand wheel Load Ring, for lower main shaft Screw, for lower main shaft	1 1 1 1 2 1 2 1 2 1 2



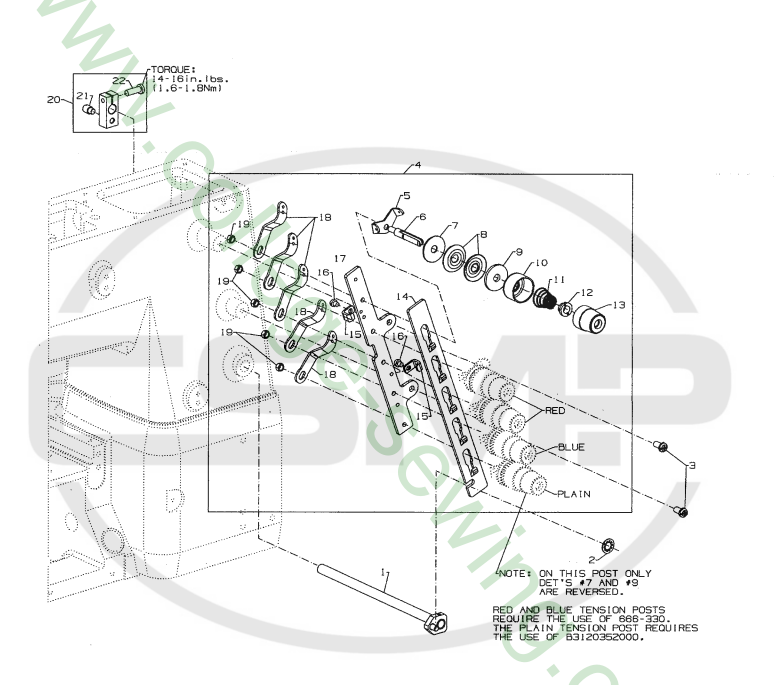
SPREADER

ef. No.	Part No.	Description	Amt. Req.
1.	50335AW	Collar, for spreader shaft	1
2.	SS8660512TP	Set Screw	
3.	96162B	Washer	
4.	50360B	Crankshaft, for spreader assembly	1
5.	50347J	Pin, for spreader rocker	
6.	50347C	Lever, for spreader holder shaft	
7.	SS8110422TP	Screw	
8.	61351C	Washer	2
9.	660-739	Oil Seal	1
10.	50347G	Shaft, for spreader, vertical	1
11.	50346A	Spreader Holder	
12.	SS7080510TP	Screw	2
13.	SS7110910TP	Screw	1
14.	53678N	Washer	1
15.	SS9090640SP	Hex Screw, for vertical shaft	1
16.	50360H	Spreader	
17.	29126FW	Spreader Crank Rod Assembly	1
18.	50360G	Spreader Shaft Driving Arm	1
19.	SS7121410TP	Screw	1
20.	NS6680410SP	Hex Nut, for spreader drive	1
21.	50360F	Connecting Rod, for spreader drive	1
22.	WP0742016SP	Collar, for spreader driving arm	
23.	SD1000801SH	Stud	
24.	50360	Eccentric, for spreader drive	
25.	SS8660612TP	Screw	2



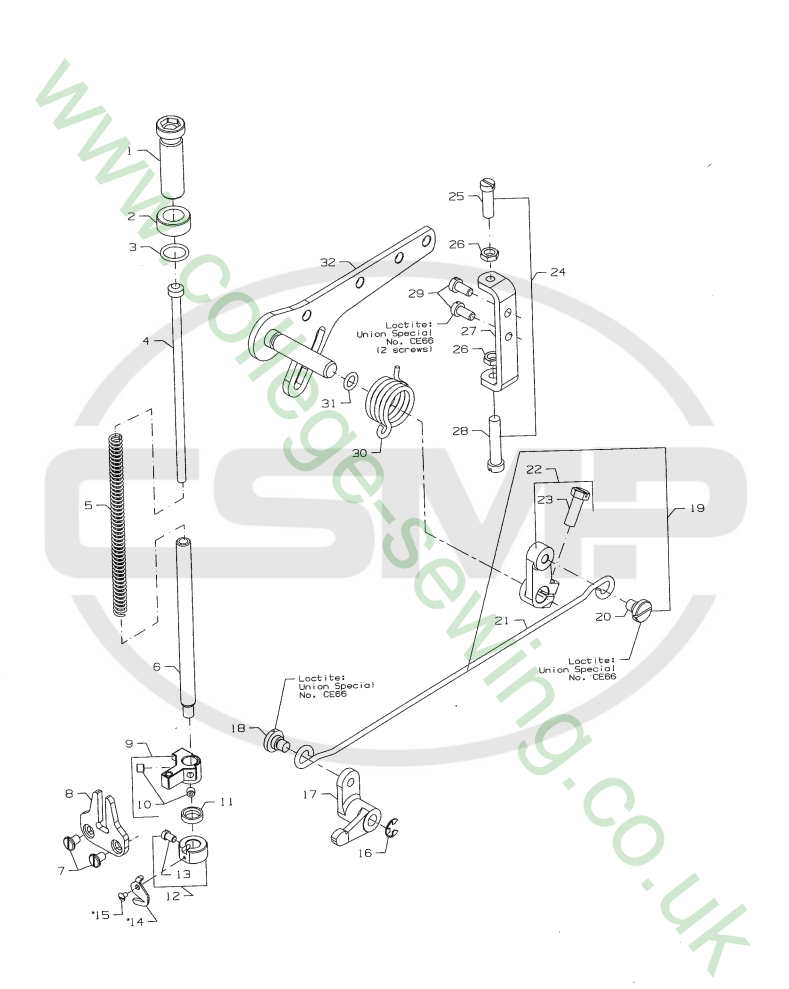
THREAD GUIDE

Ref. No.	Part No.		Amt. Req.
1.	SS7120640SP	Screw, for lead-in eyelet	2
2.	50392AU	Thread Eyelet Assembly	1
3.	SS7090910TP	Screw, for tube bracket	i
4.	WS0510002KP	Washer	i
5.	50366	Thread Eyelet Tube	2
6.	50366A	Thread Eyelet Tube Bracket	1
7.	50392S	Lead-in Tension Eyelet	i
8.	SS4120615SP	Screw, for spreader thread guide	2
9.	50363CK	Needle Thread Guide & Lubricator Assembly	1
10.	50358U	Thread Guide, for spreader	ا 7
11.	SS7110410SP	Screw, for needle thread guide	1
12.	50393HH	Silicone Thread Lubricator	7
13.	WS0371026SD	Washer	2
14.	50366J	Needle Thread Guide	1
15.	SS4090815SP	Screw, for silicone tank	2
16.	SS7080510TP	Screw, for holder eyelet	1
17.	50358W	Holder, for needle thread eyelet	h
18.	SS8080410TP	Screw	3
19.	36271A	Adjusting Needle Thread Eyelet	3
20.	SS7120710SP	Screw, for strike-off	1
21.	50366B	Needle Thread Strike-Off Assembly	1
22.	SS7060310SP	Screw, for plate strike-off	1
23.	50370F	Thread Strike-Off Component	1
24.	50358V	Needle Thread Strike-Off	1
25.	98A	Screw	i
26.	12124202	Looper Frame Eyelet	i
27.	87U	Screw	1
28.	34358F	Looper Thread Guide	1
29.	SS4120915SP	Screw, for thread take-up cover	i
30.	50392T	Eyelet	1
31.	605A	Screw, for needle thread guide	2
32.	C50044E	Needle Thread Guide	$\sqrt{1}$
33.	29475CG	Spreader Thread Tension Assembly	
34.	50392AZ	Tension Nut	1
35.	50392AY	Tension Spring	1
36.	50392AX	Tension Disc	2
37.	50392AW	Tension Post	1
38.	57844	Eyelet	1
39.	652C16	Star Washer	1
40.	SS1121010SP	Screw, for thread guide	1
41.	50357AR	Nipper Plate Assembly	1
42.	SD0380551SL	Shoulder Screw	1
43.	50357AS	Nipper Spring	1
44.	50357Y	Nipper Spring Plate	1
45.	50357V	Nipper Plate]
46.	50366G	Thread Guide	1
47.	18C1471	Screw	2
48.	29480AYJ	Looper Thread Nipper	1
49.	50366L	Eyelet	1
50.	50357AV	Spring, Nipper	
51.	50357AT	Nipper Plate	1
52.	50357AX	Nipper Plate	1
53.	50357AW	Screw, Tension Post	Í
54.	SS7090610SP	Screw, for spreader thread guide	2
55.	50346	Thread Guide Spreader	1



TENSION RELEASE & THREAD TENSION

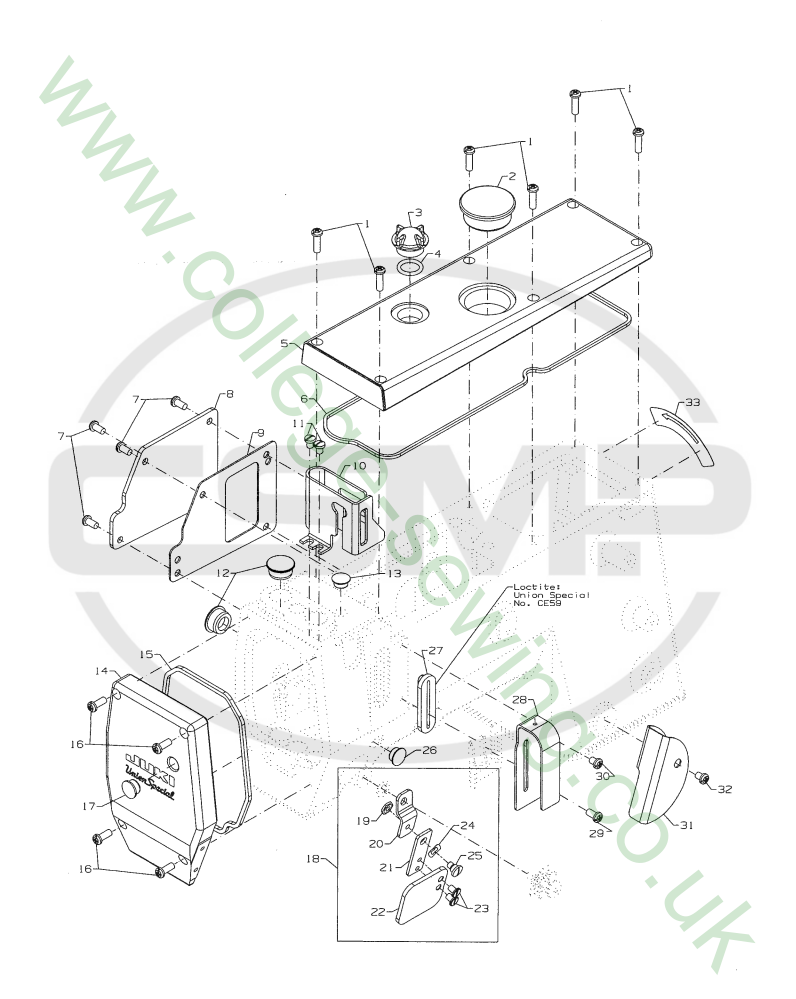
Ref. No.	Part No.	Description	Amt. Req.
1.	50392Z	Tension Needle Lever Assembly	. 1
2.	660-283A	Retainer Washer	. 1
3.	SS4120915SP	Screw, for tension assembly	
4.	50392Y	5 Thread Tension Assembly	. 1
5.	57892K	Thread Tension Eyelet	
6.	56392G	Tension Post	
7.7	B3120352000	Tension Disc Felt	. 1
-	666-330	Disc Felt	
8.	B3126012000	Tension Disc	
9.	B3120704000	Tension Disc Felt	
10.	56392H	Spring Shield	
11.	11550209	Spring, needle (green)	
-	B3103804000	Spring, spreader (blue)	
/	B3121804000	Spring, looper (plain)	
12.	B3112704000	Ferrule, tension spring	
13.	50692G	Knob, needle (green)	
-	56392M	Knob, spreader (blue)	
	56392R	Knob, looper (plain)	
14.	50392W	Tension Disc Separator	
15.	50392AV	Guide, for tension disc separator	
16.	SS7090520SP	Screw, for guide	
17.	50392X	Tension Bracket	
18.	57865	Lead-In Thread Guide	
19	NS6110420SP	Nut	
20.	50392BC	Tension Release Lever Shaft Connection	
21.	22875N	Base Spring Screw	
22.	SS7121410TP	Binder Screw	1



PRESSER FOOT LIFT

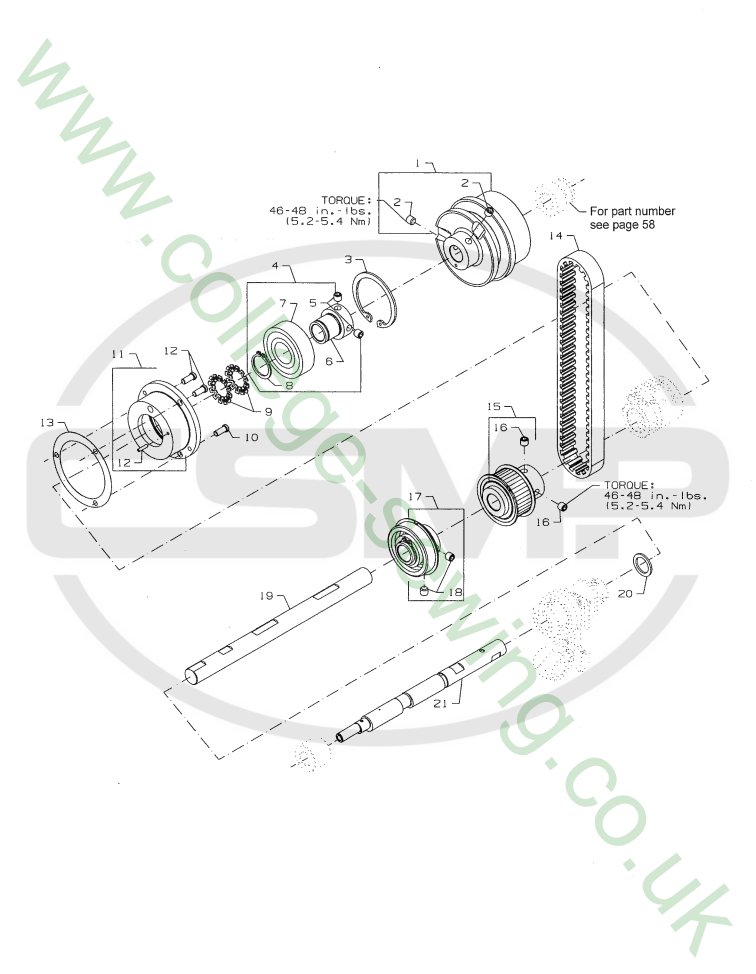
Ref. No.	Part No.	Description	Amt. Req.
1.	11071602	Adjusting Screw, for spring	
2.	11071701	Locking Nut	
3.	660-1014	"O" Ring	
4.	C50056B	Spring Rod	
5.	50357AP	Spring, for presser bar	
6.	50335AF	Presser Bar	
7.	SS6110610TP	Screw, for guide plate	2
8.	50335AG	Guide Plate, for presser bar	
9.	50335AH	Presser Bar Guide	-
10.	SS8110422TP	Set Screw	
11.	660-739	Oil Seal	
12.	50333P	Collar	
13.	22562	Screw,	
*14.		Chain Knife	1
*15.	\$\$5060410\$P	Screw, for chain knife	
16.	RE0500000K0	E Ring, for pin	
17.	50381F	Lever, for lifter, front	
18.	SD0790303SP	Screw, for wire connector	
-	CE66	Loctite Adhesive, (not shown), for screw	
19.	29476TK	Rear Lifter Lever Assembly	
20.	SD0790303SP	Screw	
21.	50355AR	Wire Connector	
22.	50381G SS9151740CP	Lifter Lever, rear	
23. 24.	29476TT	Hex Screw	
24. 25.	SS6151920SP	Stop Assembly]
26.	NS6150310SP	Screw, for stopper	
20. 27.	50332V	Hex Nut	
28.	SS6153040SP	Stopper, for lifter lever	
20. 29.	SS6121010SP	Screw, for adjusting stopper	
29.	CE66	Screw, for adjusting stopper	
30.	50381	Loctite Adhesive, (not shown), for screw	
31.	RO068190100	Spring, for lifter lever	
		"O" Ring	
32.	50381B	Lifter Lever Assembly	7

^{*}Basic Style Machine H01, H21, K01, K02, U03, and U06 only



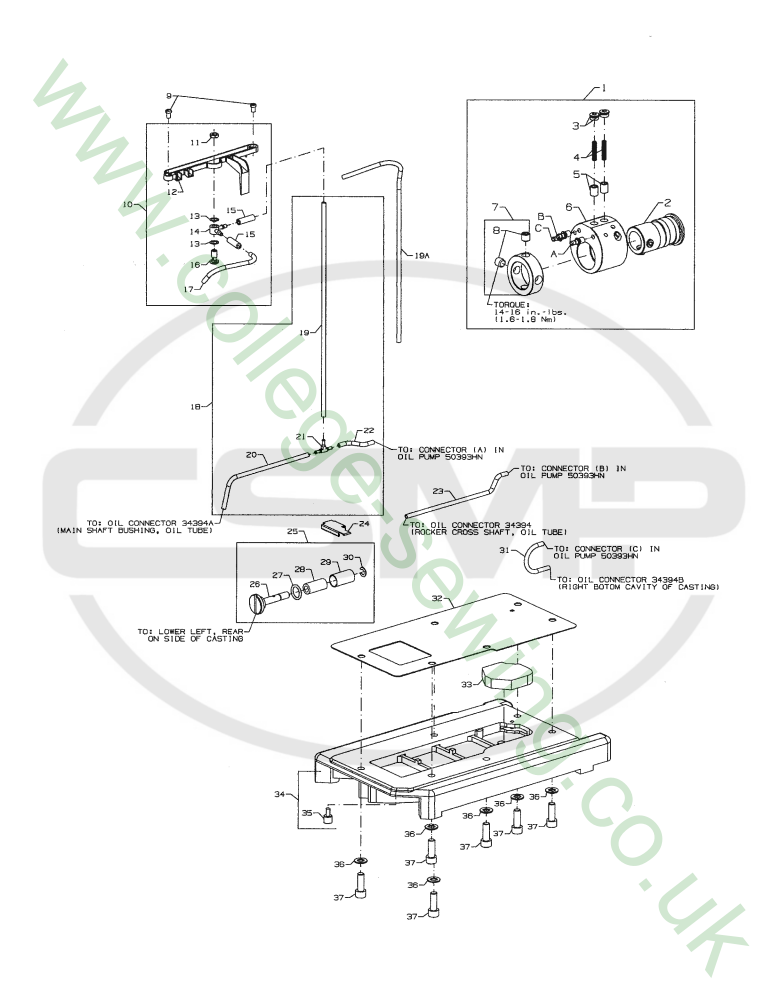
COVERS, UPPER ARM

Ref. No.	Part No.	Description	Amt. Req.
1.	SS4121615SP	Screw, for top cover	. 6
2.	50393EU	Plug, for top cover	
3.	B3530555000	Oil Sight Gauge, top	
4.	660-212	"O" Ring, for oil sight gauge	. 1
5.	50382FW	Top Cover	
6.	50382FZ	Quad Ring, for top cover	. 1
· 7.	SS4120915SP	Screw, for puller drive cover	4
8.	50382GB	Puller Drive Cover	. 1
9,	50384L	Gasket, for puller drive cover	
10.	50317C	Needle Bar Guard	. 1
11.	SS7120640SP	Screw, for needle bar guard	
12.	50393HB	Plug	. 2
13.	TA1050504R0	Plug, for arm	
14.	50382FX	Head Cover	1
15.	50382FY	Quad Ring, for head cover	1
16.	SS4121215SP	Screw, for head cover	
17.	TA1100604R0	Plug	
18. 19.	99682XCB NS6620320SP	Sewing Guard Assembly	
20.	50383AE	Nut	
21.	50383AD	Bracket Holder	
22.	99682XC	Bracket Protection Shield	
23.	SS1110640SL	Counter Sunk Head Screw	2
24.	WZ0641510KP	Spring Washer	1
25.	SD0640323TP	Shoulder Screw	1
26.	TA1050504R0	Plug	
27.	50393EW	Rubber Gasket, for needle lever	
28.	50382GA	Thread Take-Up Bracket	
29.	SS4120915SP	Screw, for thread take-up cover	
30.	SS4120615SP	Screw, for thread cover	
31.	50382GM	Thread Cover	
32.	SS4120615SP	Screw, for thread cover	1
33.	LA451	Label, in direction of rotation	1



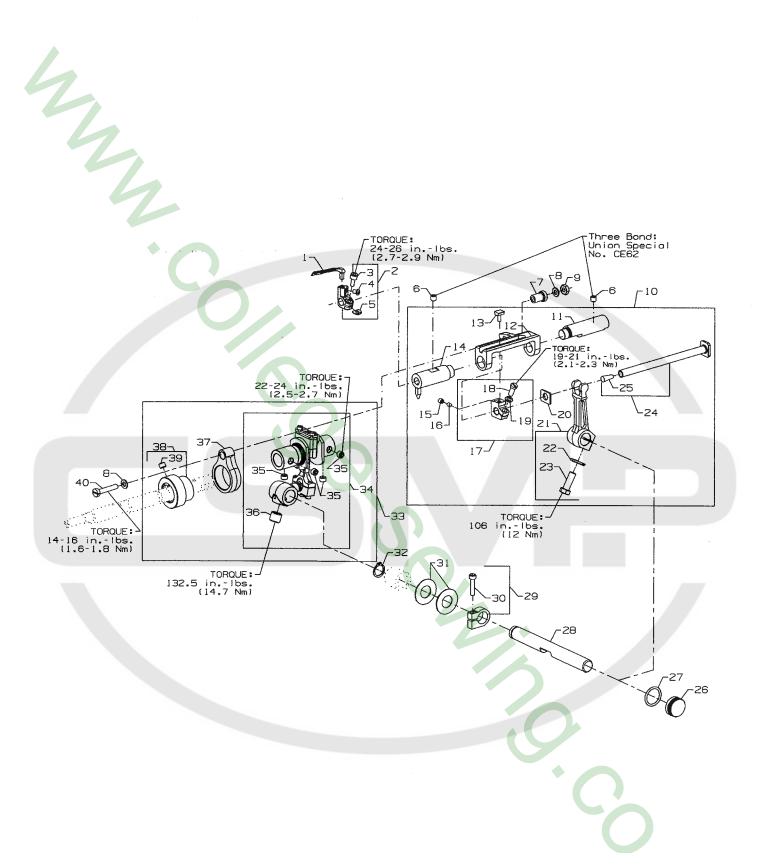
LOWER MAIN SHAFT

Ref. No.	Part No.	Description	Amt. Rea.
140.	1 dil ito.	Boomphon	110 91
1.	50321J	Pulley	1
2.	SS8660612TP	Set Screw	2
3.	661-348	Retainer Ring	
4.	50344AR	Bearing Adaptor Assembly	1
5.	SS8660612TP	Screw	2
6.	50335AP	Adaptor	1
7.	50311C	Ball Bearing, for lower main shaft, right	1
8.	50322AN	Retainer, for sprocket	1
9.	661-261	Load Ring	. 2
10.	22569B	Screw, for housing	
11.	50390L	Rear Bearing Housing	1
12.	99658	Housing Pin	1
13.	56390E	Housing Gasket	
14.	50342BD	Timing Belt	. 1
15.	50342BH	Sprocket, for lower main shaft	1
16	SS8660612TP	Set Screw	2
17.	50335BC	Bearing Adapter Assembly	1
18.	SS8660612TP	Screw	
19.	50322AH	Lower Main Shaft, right	. 1
20.	96162A	Washer	. 1
21.	50322BG	Mainshaft, left	1



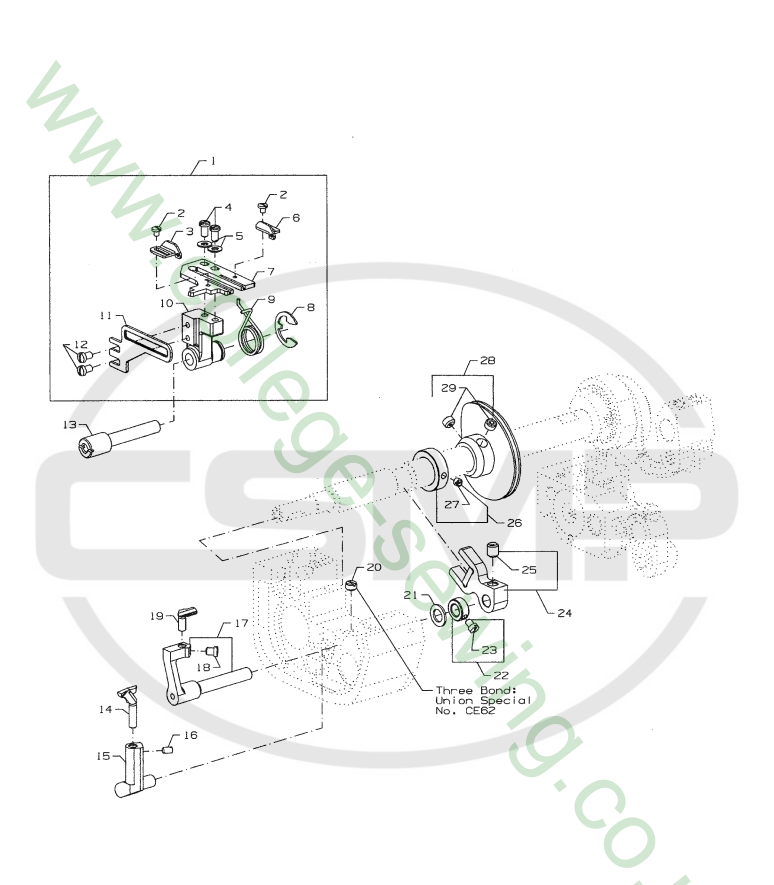
LUBRICATION, OIL TUBING & OIL PUMP

Ref. No.	Part No.	Description	Amt. Req.
			,
1.	50393HN	Oil Pump Assembly, 2 stage	. 1
2.	50393GD	Oil Pump Housing, 2 Stage	
3.	18-1470	Screw	
4.	503328	Spring, for plunger	
5.	34393D	Plunger	
6.	50393GB	Oil Pump Housing, 2 Stage	
7.	50393EX	Collar	. 1
8.	SS8660612TP	Screw	
9.	SS7120710SP	Screw	
10,	29476TR	Oil Supply Trough Assembly	
11.	258A	Nut	
12.	50393FH	Oil Supply Trough	
13.	41350X	Washer	
14.	C50094B	Connector Dual Feed	
15.	50393GT	Oil Tube Cover	
16.	50393HE	Plug Screw	
17.	50393FK	Tube	
18.	29476TS	Oil Supply Trough Assembly	
19.	29476VL 50393FF	Oil Supply Trough Assembly for Puller Machine Styles	
19. 19A.	50393FF 50393KV	Oil Tube	
20.	50393FG	Oil Tube	
20.	50393GU	Oil Tube "T" Connector	
22.	50393FD	Oil Tube	
23.	50393FE	Oil Tube	
24.	50393LA	Oil Screen	
25.	29476TJ	Oil Filter Assembly	
26.	99349	Stud	
27.	660-212	"O" Ring	i
28.	34393M	Oil Screen Felt	
29.	34393L	Oil Screen	
30.	96276	Retaining Ring	
31.	50393HV	Oil Tube	
32.	34682C	Gasket	
33.	999-254J	Oil Filter	1
34.	50382GS	Base Plate]
35.	22571E	Magnet Plug	6
36.	95953	Washer	6
37.	95406	Screw]



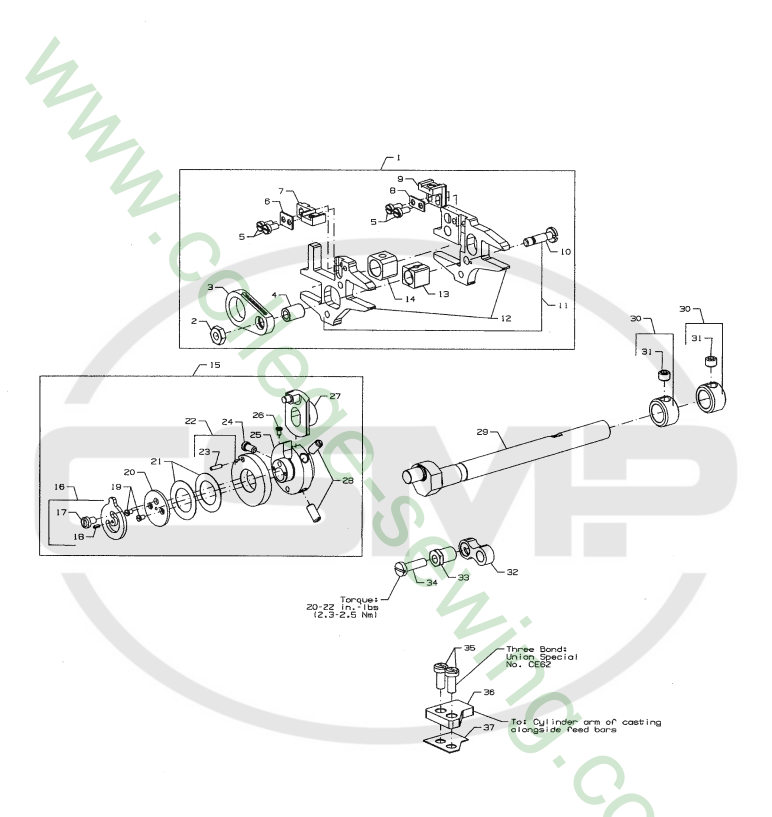
LOOPER DRIVE

Ref. No.	Part No.	Description	Amt. Req.
1.	34709D	Looper	
2. 3.	50348 SS6091022TP	Holder, for looper	
4.	SS6090560TP	Screw	
5.	50313T	Washer	
6.	22894C	Screw	
7:	50344AG	Bushing	. 1
8.	99652A	Washer	
9.	9937	Nut	. 1
10.	29476VK	Looper Drive Assembly	
11.	50343RC	Bushing, for looper bar, right	
12. 13.	34344A 34344E	Cam Guide]
14.	50344BM	Cam Follower Bushing, for looper shaft	1
15.	22894W	Screw	
16.	39543E	Locking Clamp	
17.	34344D	Cam Guide Holder	
18.	22541B	Screw	
19.	51235G	Washer	1
20.	34343C	Washer	
21.	34642A	Looper Rocker Lever	
22.	HA20B	Washer	
23.	22811B	Screw	
24. 25.	50343B CO67D	Shaft, for looper	
26.	34893	Cork Oil Seal Plug, front	
27.	661-253	"O" Ring	
28.	50343C	Looper Rocker Shaft	i
29.	34342J	Binder Collar	1
30.	22652A12	Screw	
31.	56390H	Thrust Washer	2
32.	661-252	Snap Ring	1
33.	29105BK	Looper Eccentric Assembly	
34. 35.	G29105F 22894X	Drive Lever Crank	1
36.	99346	Screwsot Scrow	
30. 37.	50335BE	Set Screw Looper Avoid Link]]
38.	50314G	Looper Avoid Eccentric	1
39.	SS8660512TP	Screw	1
40.	99343	Screw	1



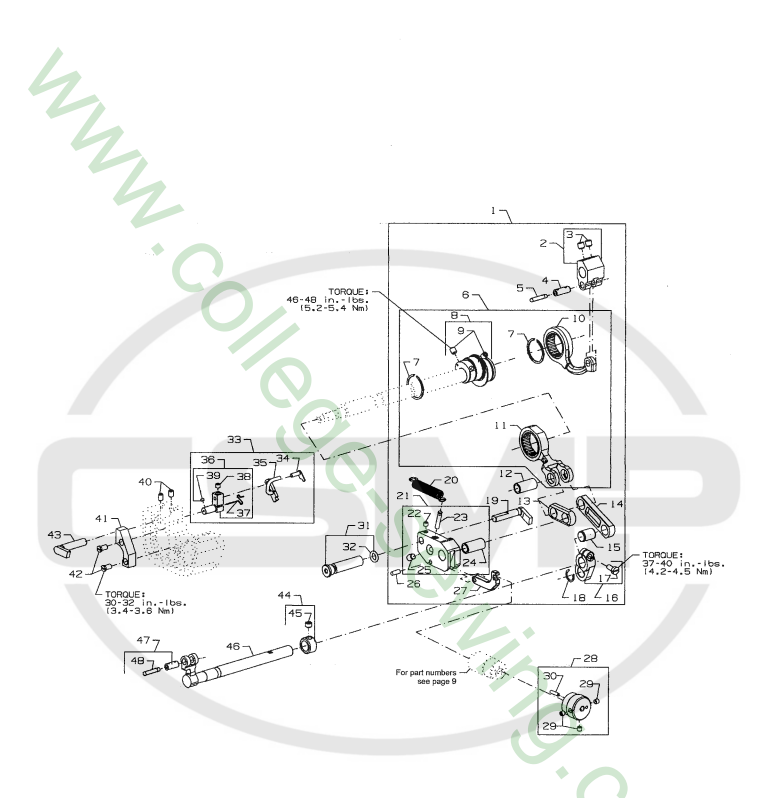
LOOPER THREAD TAKE -UP & NEEDLE GUARD

Ref. No.	Part No.	Description	Amt. Req.
1.	29476UA	Cast-Off Plate Assembly	1
2.	SS7060310SP	Screw	2
3.	34358BA	Thread Guide, left]
4.	SS4080620TP	Screw	2
5.	WP0320501SC	Washer	
6.	34358CA	Thread Guide, right	1
7.	50357AK	Cast-Off Plate	1
8.	RE0900000K0	Retaining Ring	1
9.	50357AH	Spring	
10.	50357AG	Holder	1
11.	50304M	Finger	
12.	SS7080520SP	Screw	
13.	50357AJ	Shaft, for cast-off	
14.	50325AL	Needle Guard, front	
15.	50325AB	Holder, for needle guard, front	
16.	SS8090540SP	Screw	
17.	50325AM	Holder, for needle guard, rear	
18.	SS6090440SP	Screw	
19.	50325AN	Needle Guard, rear	
20.	22580	Screw	
21.	6042A	Washer	1
22.	50333H	Spacer	1
23.	77A	Screw	
24.	34368	Fork	•
25.	22894AD	Screw	
26.	34366	Collar	
27.	22743	Screw	
28.	503238	Take Up	
29.	22894T	Screw	2



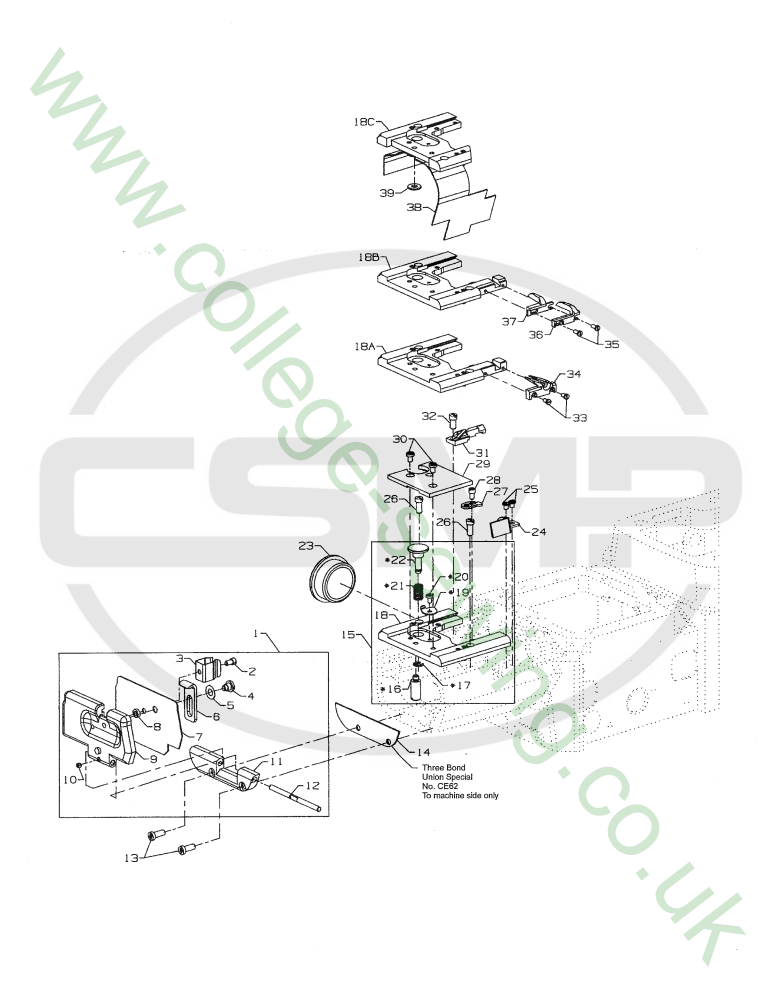
FEED DRIVE MECHANISM

Ref. No.	Part No.	Description	Amt. Req.
1	G29476BV	Food Day Associately	,
1.	9937	Feed Bar Assembly	
2. 3.		Nut	
	34336N	Drive Connection	
4.	39536C 77B	Bushing	
5.		Screw	4
6. 7.	50386L	Thrust Plate, differential	1
	34353A	Differential Feed Dog Holder	1
8.	50386M	Thrust Plate, main	
9.	34353	Main Feed Dog Holder]
10.	34336U	Stud	1
11.	29476SH	Feed Bar Assembly	1
12.	34334\$	Main and Differential Feed Bar	1
13.	34338	Feed Lift Slide Block	
14.	34338B	Sliding Block	
15.	GA29477AP	Eccentric Assembly]
16.	34336S	Spacing Stop	
17.	90	Screw]
18.	96663	Roll Pin	1
19.	22738B	Screw	2
20.	34336RA	Washer	
21.	97137	Disc Spring	2
22.	34336V	Cam Disc	- 1
23.	96667	Roll Pin	1
24.	22562A	Screw	
25.	34336Q	Guide, for eccentric	
26.	22738B	Screw	!
27.	34340A	Eccentric	1
28.	22503F	Screw	2
29.	50322BF	Feed Lift Shaft	1
30.	34335J	Collar	2
31.	22894X	Set Screw	2
32.	34336A	Differential Feed Drive Link	
33.	34337F	Eccentric Bushing]
34.	22874C	Screw	1
35.	93	Screw	2
36.	34335G	Feed Bar Guide]
37.	34382H	Gasket	1



FEED DRIVE MECHANISM

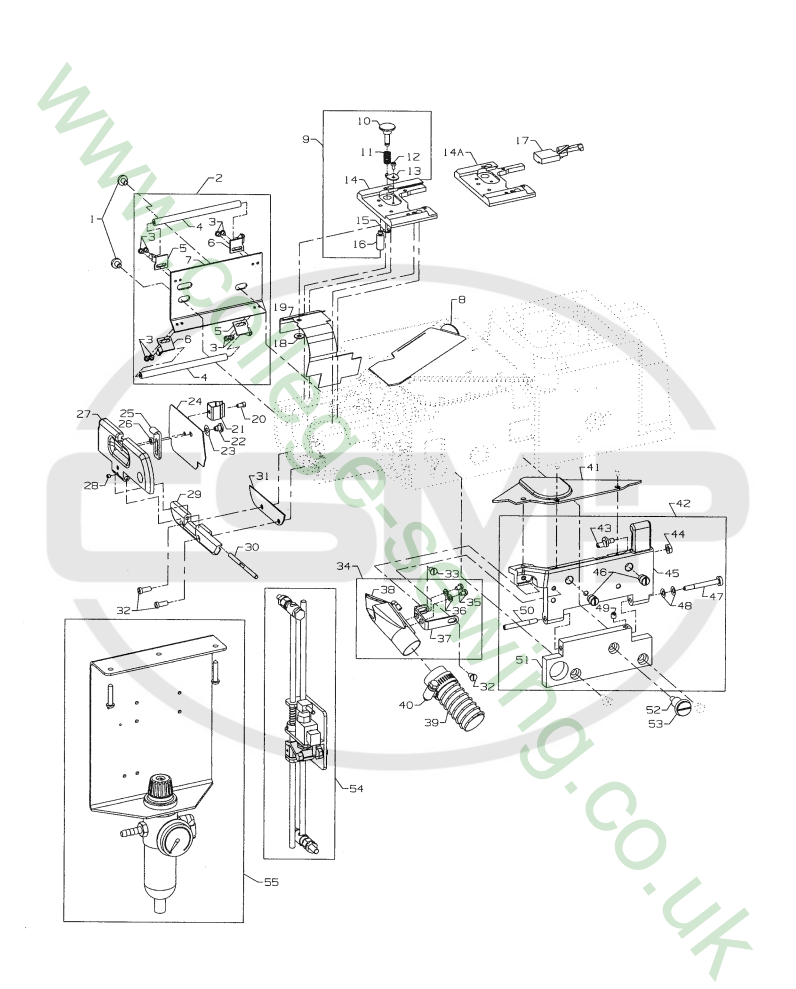
Ref. No.	Part No.	Description	Amt. Req.
1.	29476XT	Food Drive Assembly	1
2.		Feed Drive Assembly	
	50367S	Feed Lifter Lever	
3.	SS8660612TP	Set Screw	
4.	G51054	Link Pin	
5.	666-149	Felt Wick	
6.	29476SJ	Feed Bar Subassembly]
7.	999-215	Snap Ring	
8.	34306D	Double Eccentric	
9.	22894AD	Screw	2
10.	34335	Connecting Rod Link, for feed link	1
11.	34335A	Connecting Rod, for differential feed	1
12.	34337	Link Pin	
13.	34337A	Pitman Rod	
14.	34337B	Connecting Rod	
15.	50347T	Link Pin	
16.	34337CA	Differential Feed Drive Lever	
17.	SS6121010SP	Screw	
18.	RC0980615K0	Shim Ring	
19.	34335D	Guide Stud	
20.	96719	Spring	
21.	50383Y	Bracket	
22.	SS8110422TP		
23.	96865	Set Screw	
		Dowel Pin, Grooved	
24.	34337	Link Pin	
25.	SS8150822TP	Set Screw]
26.	PH0400104U0	Hinge Pin	!
27.	50367T	Lever	
28.	50337AP	Knob	
29.	SS8110422TP	Set Screw	
30.	B3215470000	Pin	
31.	50395T	Stud	
32.	999-211E	"O" Ring	1
33.	29476TP	Cast-off Plate Release Assembly	1
34.	34363C	Stop	1
35.	34363B	Pawl	7
36.	34363	Pawl Support	1
37.	34363A	Spring	1
38.	22894W	Screw	1
39.	28B	Screw	1
40.	22894BD	Set Screw	2
41.	34335H	Feed Bar Guide	1
42.	22569G	Screw	
43.	34335D	Guide Stud	1
44.	34335J	Collar	i
45.	22894X	Screw	7
46.	34334A	Feed Drive Shaft	1
47.	34336P	Link Pin	1
48.	666-149	Felt Wick	1
→ ∪,	000-147	I DII WIOK	- 1



COVERS LOWER BED- FRONT FOR H01, H11, K01, K02, U03

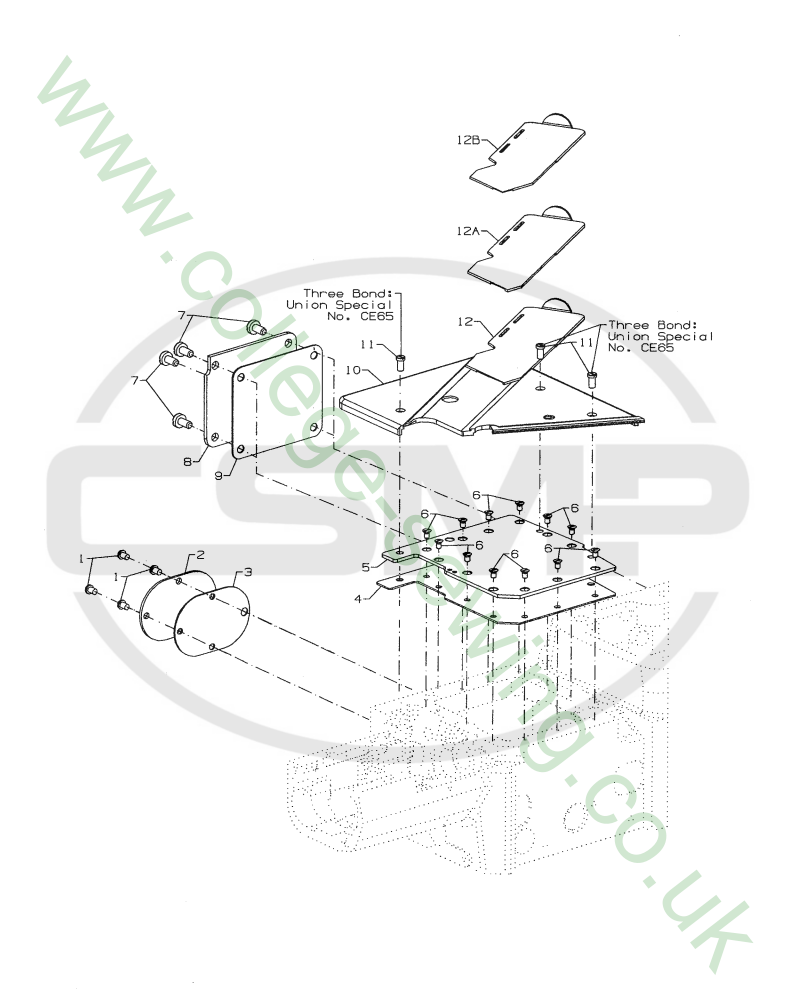
Ref. No.	Part No.	Description	Amt. Req.
1.	29476TU	Cylinder Cover Assembly	_
2.	22562B	Screw	
3.	99697J	Latch Spring	_
4.	22746	Screw, for handle	
5.	2165D-0.2	Spring Washer, for handle	
6.	34382W	Handle	
,7 . ·	50384F	Gasket	
8.	C50063N	Washer	
9.	50382FV	Cylinder Cover	
10.	22894AY	Screw	
11.	50382FU	Hinge, for cylinder cover	
12.	34382V	Pin, for hinge	
13.	22541B	Screw, for hinge	
14.	34382UA	Gasket, for hinge	. 1
*15.	29476TV	Throat Plate Support Assembly, for styles H01, H11, U03	
*16.	99364L	Shank Screw	
17.	96277	Retaining Ring	
18.	34380	Throat Plate Support, for styles HQ1, H11	
18A.	34780CA	Throat Plate Support, for styles K01	
18B.	34780CB	Throat Plate Support, for styles KO2	
18C.	34380T	Throat Plate Support, for styles H21	
*19.	34367B	Safety Latch	
*20.	95685	Screw	_
*21.	97014	Spring	
22.	34367	Stop Bolt	
23.	50393EU	Plug, fortop	
24.	50382GV	Plate Cover	
25.	SS6090420SP	Screw, for plate cover	
26.	J79J	Screw	
27.	34381A	Support for Slide	1
28.	91	Screw, for support for slide	
29.	34367A	Cover, for throat plate support	
30.	90	Screw	
31.	34381B		
32.	79	Screw, for rest for slide	i
33.	605C	Material Guide, for styles K01	
34.	34703CA	Screw, for material guides, for styles K02	
35.	605D 34703B	Material Guie, right, for styles K02	
36.	34703B 34703A	Material Guide, left, for styles K02	
37. 38.	50396G	Splash Guard, for styles H21	
30. 30	90340@	Washer for splash guard for styles H21	i

^{*}NOTE: For the throat plate support numbers 18A., 18B., 18C., asteric items must be ordered seperately to make a complete throat plate support assembly.



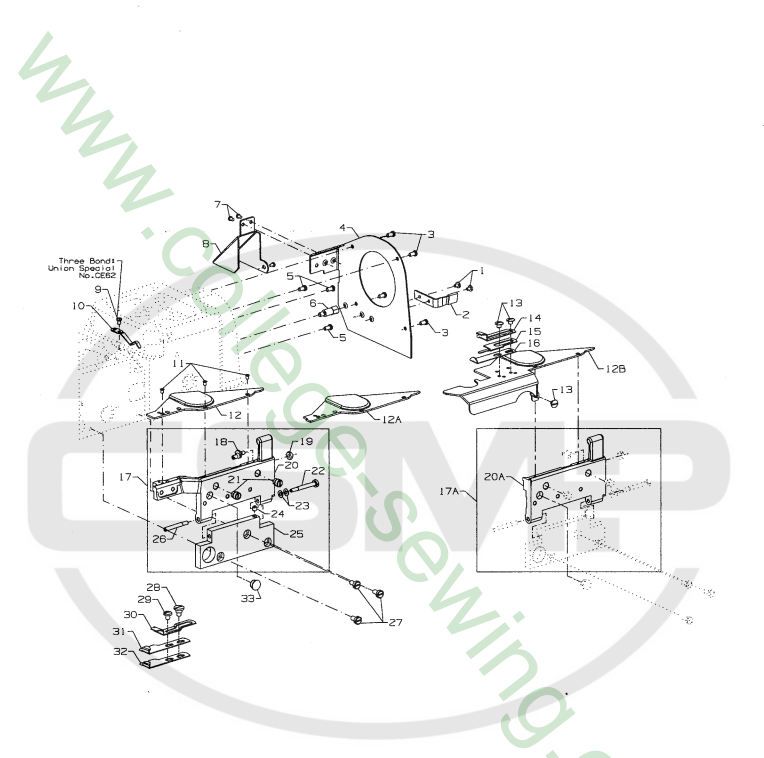
COVERS FOR E11, E61

Ref. No.	Part No.	Description	Req.
1.	258	Screw	
2.	50389	Guide Roller Assembly, for E11 Style	1
3.	22561	Screw	_
4.	34786D	Guide Roller	
5.	34786C	Bracket, right	
6.	34786B	Bracket, left	
7.	50389A	Mounting Bracket	
8.	50302	Slide Cover	
	29476UN	Throat Plate Support Assembly, for E11 Style	
9.			
	29476YY	Throat Plate Support Assembly, for E61 Style	
10.	34367	Rest Bolt	
11.	97014	\$pring	
12.	95685	Screw	
13.	34367B	Safety Latch	[
14.	34780	Throat Plate Support, for E11 Style	
14A.	34780M	Throat Plate Support, for E61 Style	
15.	96277	"E" Ring	
16.	99364L	Shank Screw	
17.	50381L	Rest For Slide	1
18.	69H	Washer	
19.	50396G	Splash Guard	\ 1
20.	22562B	Screw	1
21.	99697J	Latch Spring	1
22.	22746	Screw, for handle	1
23.	2165D-0.2	Washer	1
24.	50384F	Gasket	1
25.	34382W	Handle	1
26.	C50063N	Washer	1
27.	50382HU	Cylinder Cover	1
28.	22894AY	Set Screw	
29.	50382JA	Hinge, for cylinder cover	
30.	34382V	Pin, for hinge	
31.	34382UA	Gasket, for hinge	
32.	22541B	Screw, for hinge	
33.	376	Screw	2
34.	34778GD	Suction Tube Assembly	/ 1
35.	90	Screw	_
36.	80265	Washer	
37.	34778GF	Bracket	
38.	G50-748D	Cover	
39.	99675QA-400	Spiral Hose	i
40.	671C23	Hose Clamp	1
40.	50301BW	Cloth Plate, front	
		Swing Out Cloth Plate Support	1
42.	50364X		
43.	99301A	Screw	-
44.	9937	Nut	
45.	50364Y	Folder Support	
46.	99356	Stop Screw	
47.	99350	Screw	
48.	97127	Cup Spring	
49.	95	Screw	_
50.	99351	Screw	
51.	50364S	Hinge Plate	
52.	99392	Screw	1
53.	660-212	Oil Ring	
54.	29480ARN	Treadle Assembly	
55.	29480ASU	Filter Regulator Gauge Kit	



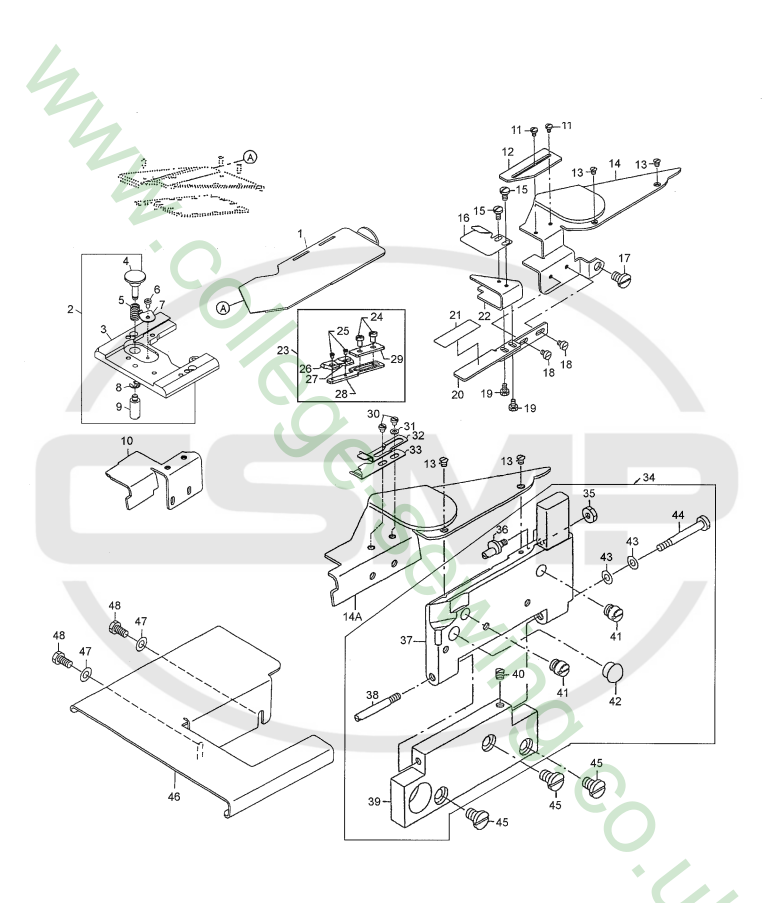
COVERS LOWER BED- MIDDLE

Ref. No.	Part No.	Description	Amt. Req.
1.	SS4120615SP	Screw	. 4
2.	35082E	Plate	. 1
3.	35082F	Gasket	. 1
4.	34382EA	Gasket, for oil reservoir cover	. 1
5.	34382J	Oil Reservoir Cover	. 1
6.	87	Screw, for oil reservoir cover	
7.	22548	Screw, for chamber cover	. 4
8.	56382D	Chamber Cover	. 1
9.	34782C	Chamber Cover Gasket	. 1
10.	50301CP	Cloth Plate Assembly	. 1
11.	22569AH	Screw, for cloth plate	. 3
12.	50382HX	Slide Cover, for styles H01, K01 K02	. 1
12A.	50302D	Slide Cover, for styles H11	. 1
12B.	50302A	Slide Cover, for styles H21	



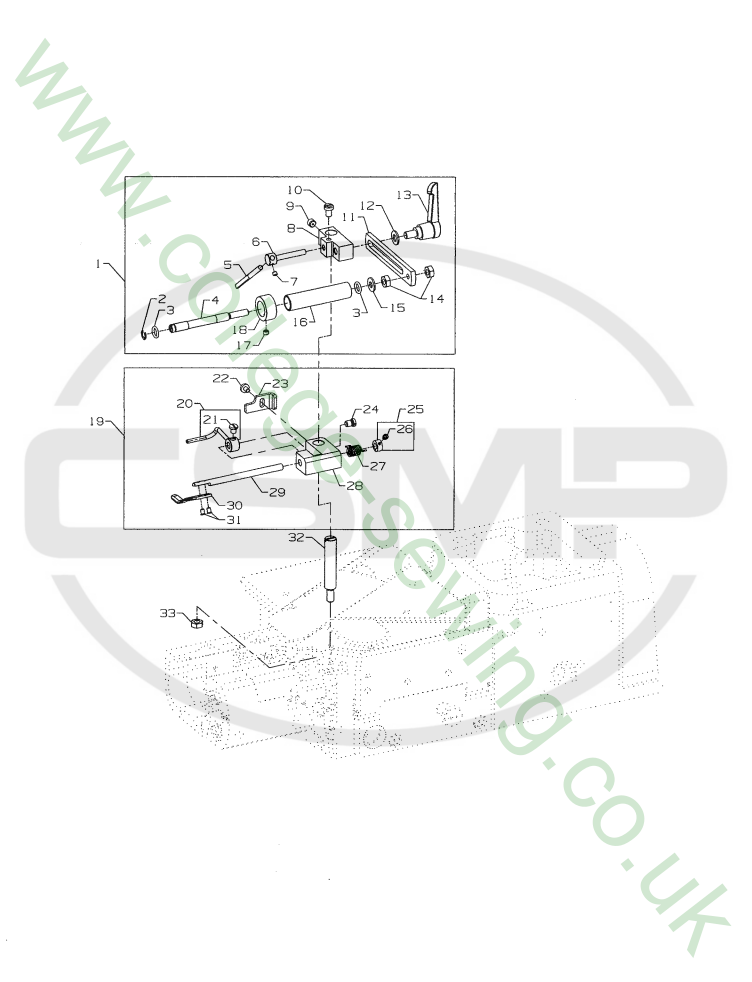
COVERS LOWER BED - REAR FOR H01, H11, K01, K02, U03

Ref. No.	Part No.	Description	Amt.
NO.	Full No.	Description	Req.
1.	22585C	Screw	. 2
2		Synchronizer Stop	_
3.	22569C	Screw	
4.	50395J	Belt Guard	
5.	22757E	Screw	
6.	50395U	Spacer Stud	
7.	SS4090515SP	Screw	
8.	50382GR	Belt Guard	
9.	SM4040655SP	Screw	
10.	43281K	Latch Spring	
11.	22766	Screw	
12.	50301BK	ClothPlate	
12A.	50364VB	Cloth Plate, for styles H11	. 1
12B.	50301BX	Cloth Plate, for styles H21	i
13.	22730	Screw, for cloth plate for styles H21	
14.	34703ZA	Folder Upper, for styles H21	
. 15.	34703Z	Folder, for styles H21	
16.	34703ZB	Folder L, for styles H21	
17.	29476SA	Swing-Out Cloth Plate Support, for styles H01, H11, K01,	1
17A.	29476TA	Swing-Out Cloth Plate Support, for styles H21	
18.	99301A	Eccentric Screw	
19.	9937	Nut	
20.	50364R	Cloth Plate Support, for styles H01, H11, K01, K02,	
20A.	50364Z	Cloth Plate Support, for styles H21	
21.	99356	Stop Screw	
22.	99350	Shoulder Screw	
23.	97127	Spring Washer	
24.	95	Set Screw	
25.	503648	Hinge Plate	1
26.	99351	Screw	1
27.	22548	Screw	3
28.	22715A	Screw, for H01	
29.	25S	Screw, for H01	
30.	34703F3	Hemmer, upper, for styles H01	
31.	34703F1	Hemmer, lower, for styles H01	
32.	34703FA1	Hemmer, lower, for styles H01	1
33.	TA1100604R0	Plug	1



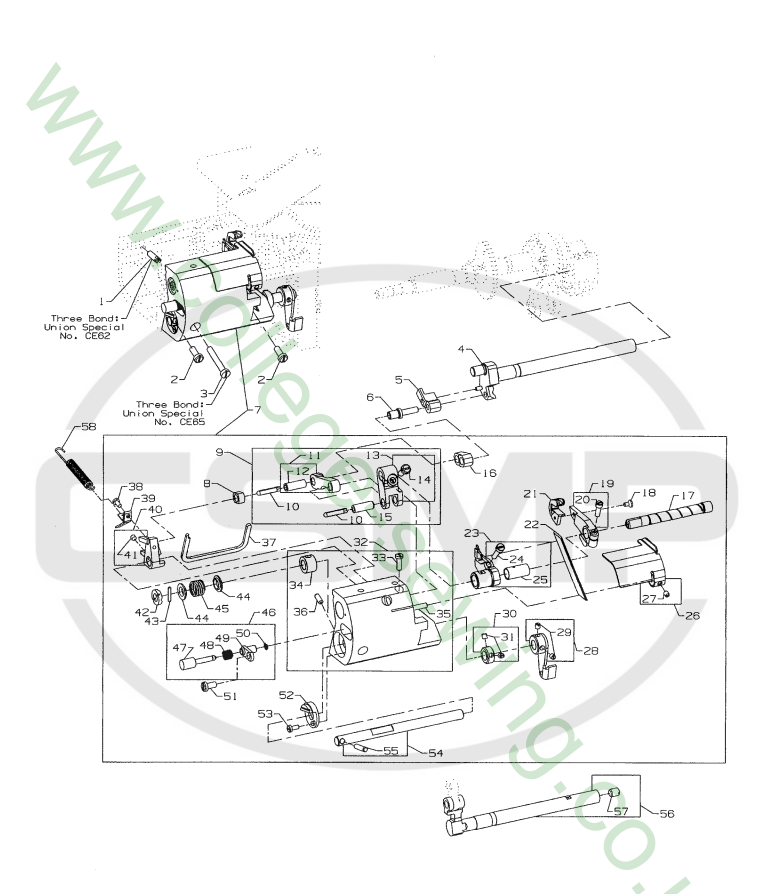
COVERS FOR C02, U06

Ref. No.	Part No.	Description	Amt. Req.
1.	50302F	Slide Cover	
2.	29476VR	Throat Plate Support Assembly	. 1
3.	34380E	Throat Plate Support	. 1
4.	34367	Rest Bolt	. 1
5.	97014	Spring	
6.	95685	Screw	
7;	34367B	Safety Latch	
8.	96277	Retaining Ring	
9.	99364L	Shank Screw	
10.	50364AD	Support Cover, for C02	
11.	77L	Screw, for C02	
12.	34764DA	Cloth Plate Extension, for C02	
13.	22766	Screw	
14.	50301CV	Cloth Plate, Front, for C02	1
14A.	50301CW	Cloth Plate, Front, for U06	
15.	77F	Screw, for C02	
16.	34703X	Fabric Edge Guide, for C02	
17.	22730	Screw, for C02	
18.	SS6090540SP	Screw, for C02	
19.	SS9090640SP		
20.	50383AX	Screw, for C02	1
20.	660-1108	Bracket, for C02	. 1
22.	50383AY	Rubber Seat, for C02	. 1
23.	29480BCV		
23. 24.		Guide Parts Kit	
24. 25.	SM6050810SC	Screwfor U06	. 2
26.	SS4080310SP 50337AT	Screw for U06	
		Guide, Left, for U06	
27.	50337AU	Guide, Right, for U06	
28.	50337AF	Guide Plate, for U06	
29.	50383BW	Guide Plate, for U06	1
30.	95169	Screw, for U06	2
31.	8372A	Washer, for U06]
32.	34703F3	Upper Hemmer, for U06	
33.	34703FA1	Folder, Lower, for U06	
34.	29476VS	Swing Out Cloth Plate Assembly	
35.	9937	Nut	
36.	99301A	Screw]
37.	50382JV	Front Cover	
38.	99351	Screw	
39.	50364S	Hinge Plate	
40.	95	Screw	
41.	99356	Screw	
42.	TA1100604R0	Plug	
43.	97127	Spring Washer	
44.	99350	Screw	
45.	22548	Screw	
46.	50301CU	Cloth Plate, Left, for C02	
47.	WP0651001SC		
12	250	Scrow for CO2	2



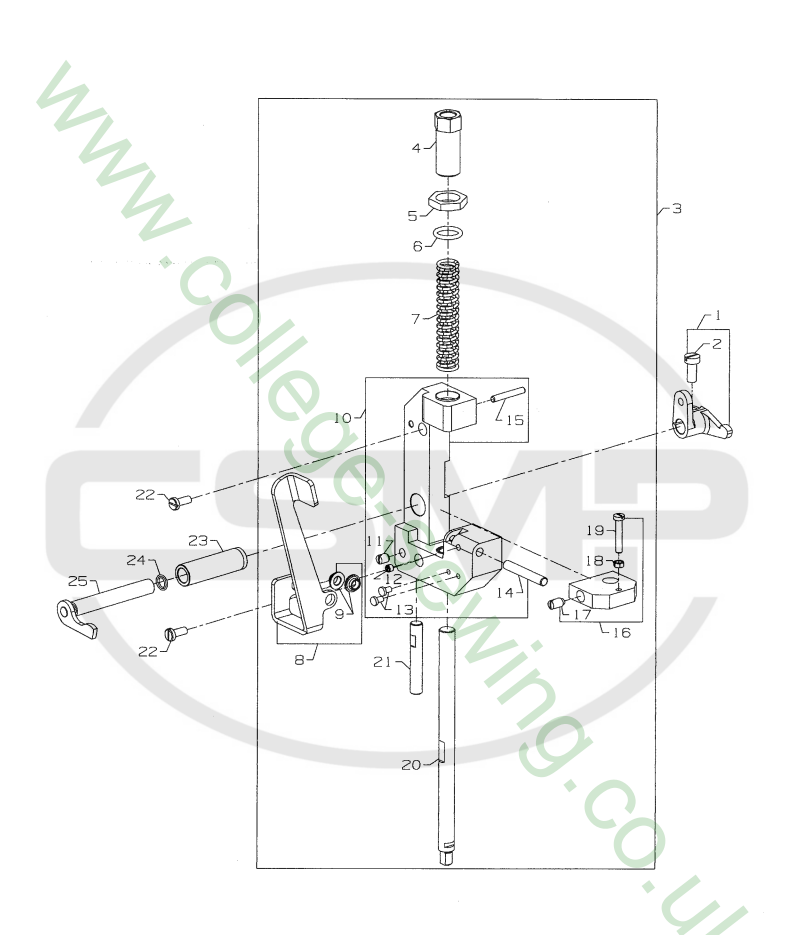
TAPE GUIDE, HOLD DOWN DEVICE FOR E11, E61

Ref. No.	Part No.	Description	Amt. Req.
1.	34786G	Tape Guide Assembly	1
2.	96275	Retaining Ring	1
3.	999-30	"O" Ring	2
4. 5.	34786GE	Shaft	1
	34786GA	Tape Guide	1
6.	34786GB	Support	l 1
7. 8.	22894AY	Screw	I
9.	34783N 22894X	Support	
		Screw	!
10. 11.	93A 34786GC	Screw	1
12.		Bracket	1
12. 13.	95951 999-90B	Washer	l
		Clamping Lever	I
14.	18	Nut	2
15.	21657E	Washer	
16.	34786GG	Roller	
17.	88B	Screw	1
18.	34786GF	Collar	
19.	34731	Hold Down Device Assembly	1
20.	34731D	Lever	1
21.	22570B	Screw	1
22.	22585C	Screw	1
23.	34731C	Stop	1
24.	22836	Screw	1
25.	39531B	Collar	1
26.	604	Screw	1
27.	97113	Torsion Spring	1
28.	34731B	Material Hold Down Guide	1
29.	39531A	Shaft	1
30.	50337BE	Support	/]
31.	77K	Screw	2
32.	99391	Spacer Stud	
33.	18	Nut	1



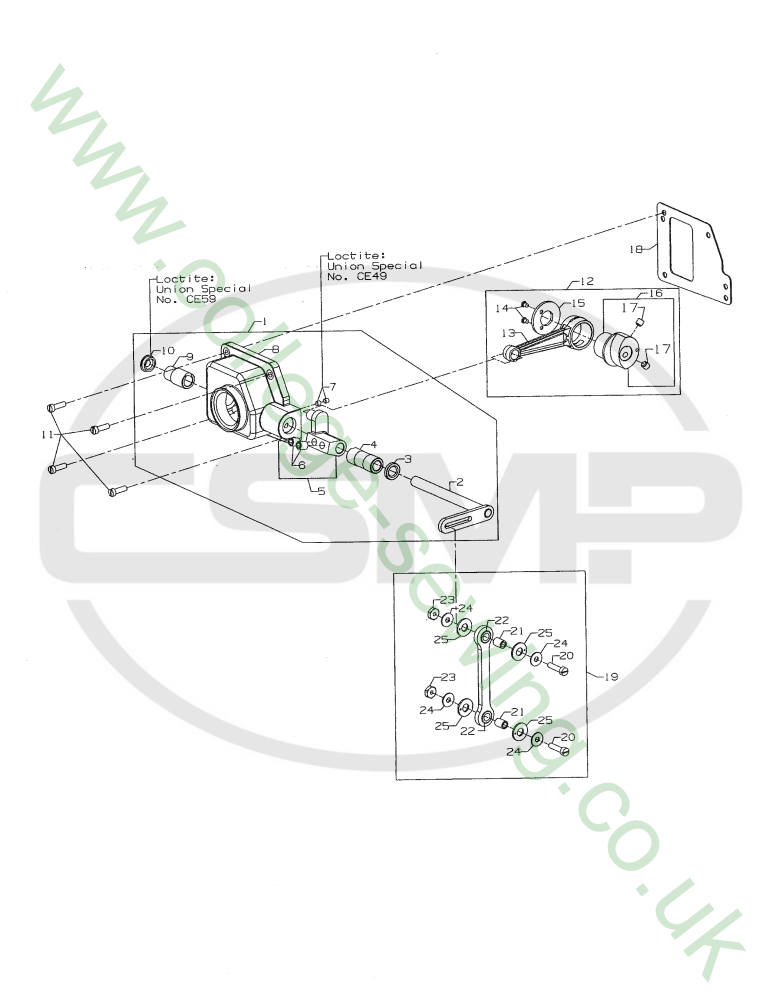
RIGHT HAND FABRIC TRIMMER ASSEMBLY FOR E11, E61

Ref. No.	Part No.	Description	Amt. Req.
1.	G51347A	Screw	1
2.	93	Screw	2
3.	22874F	Screw	1
4.	50322BH	Shaft	1
5.	34738A	Spacer	1
6.	99370	Screw	.1
7.	29924M	Under Trimmer Assembly	1
8.	34771G	Slide Block	.1
9.	34771A	Lever Assembly	1
10.	666-149	Wick	2
11.	34771B	Connecting Rod	.1
12.	G51054	Joint Pin	1
13.	34771AA	Lever	1
14.	93	Screw	1
15.	G51054	Joint Pin	1
16.	34771K	Connection	1
17.	34785	Shaft	1
18.	22894BG	Screw	1
19.	34771PA	Upper Knife Lever	1
20.	22729	Screw	1
21.	34770H	Upper Knife	1
22.	34749B	Lower Knife	1
23.	34750EA	Knife Holder	1
24.	22729AB	Screw	1
25.	34750A	Bushing	1
26.	34779	Edge Guide	.]
27.	22565C	Screw	1
28.	34771L	Lever	1
29.	88	Screw	2
.30.	12865	Collar	
31.	88	Screw	2
32.	34739N	Housing	1
33.	22585R	Screw	1
34.	34739A	Bushing	
35.	96529	Pin	2
36. 37.	51280J 1266001	Pin Gasket	
38.	77L	Screw	1
	1		1
39. 40.	34771J 34771D	Stop Lever	1
41.	89	Screw	i
42.	99369	Nut	1
43.	96530	Pin	1
44.	34771E	Spring Washer	2
45.	97016	Spring	1
46.	34763B	Locking Plate Assembly	1
47.	34763C	Bolt	1
48.	97015	Spring	1
49.	34763BA	Locking Plate	1
50.	660-210	Retaining Ring	1
51.	22528	Screw	1
52.	34771H	Stop	1
53.	J87J	Screw	1
54.	34771C	Shaft	1
55.	34771F	Pin	
56.	34734	Shaft, for feed drive	1
57.	CO67B	Cork Plug	2
58.	96722	Spring	1



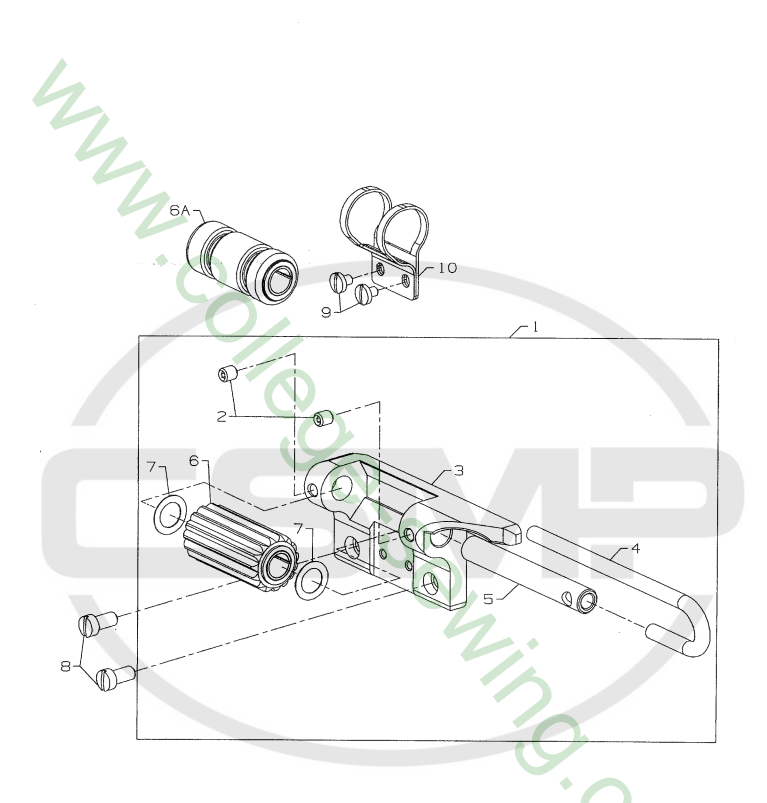
PULLER LIFTER ASSEMBLY FOR E61, H11

Ref. No.	Part No.	Description	Amt. Req.
1.	50377VA	Lever, lifter front	1
2.	SS6151440SP	Screw	
3.	29476UX	Puller Lifter Assembly	
4.	59477	Regulator	1
5.	35733€	Nut	
6.	660-212	"O" Ring	1
7.	50377L	Spring	
8.	50377C	Lever, lifter	i
9.	50344AT	Bushing	2
10.	50377D	Bracket, for roller lifter	1
11.	SS8150710SP	Set Screw	
12.	SS8120410SP	SetScrew	
13.	50337AM	Bumper	
14.	50377AF	Pín	
15.	96529	Pin	1
16.	50377M	Lifter	1
17.	SS8151150SP	Screw	
18.	NS6110310SP	Nut	1
19.	SS7112420SP	Screw	1
20.	50377AM	Bar, roller presser	
21.	50377AR	Guide Pin	
22.	SS6121220TP	Screw	2
23.	50377T	Bushing, lifterlink	1
24.	RO068190100	"O" Ring	1
25.	50377G	Lever, puller lifter	.]



PULLER DRIVE ASSEMBLY FOR E61, H11

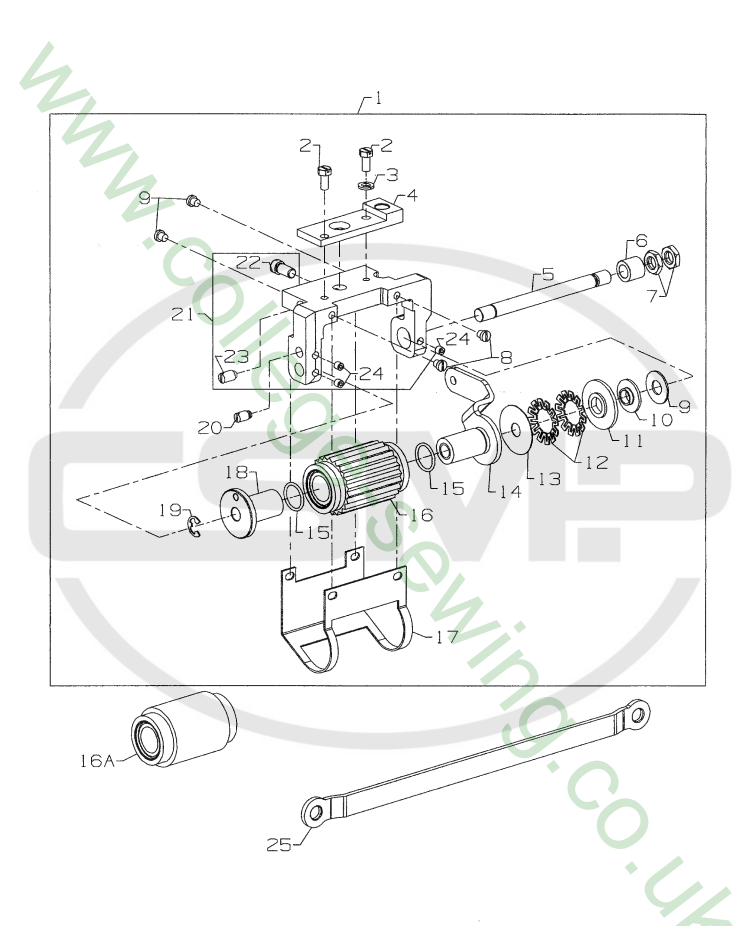
ef.	Part No.	Description	Amt. Rea.
10.	1 011 110.		
1	29476SP	Puller Drive Assembly	1
1.	50377F	Roller Driving Arm	
2. 3.	660-893	Seal	
	50377S	Bushing	
4. 5.	503775 50377E	Lever, Puller Drive	
o. 6.	SS8701042TP	Screw	
7		Set Screw	
8.	50377U	Housing, Puller Drive	
o. 9.	503770 50377P	Bushing	
9. 10.	TA1450404R0	Rubber Plug	
10. 11.	SS7121610SP	Screw	
11. 12.	50377Z	Connecting Rod Eccentric Assembly	•
		Connecting Rod	
13.	50377AA	Screw	
14.	SS2090620SP	Washer	
15.	50386		
16.	50377AB	Eccentric	
17.	SS8660612TP	Screw	
18.	50384L	Gasket	
19.	50377J	Roller Drive Link Assembly	
20.	SS6122030SP	Screw	
21.	50344AP	Bushing, link	
22.	660-303	Bearing	
23.	NS6120480SP	Nut	
24.	WP0501046SC	Washer	
25.	660-1089	Thrust Washer	4



LOWER ROLLER ASSEMBLY FOR E61,H11

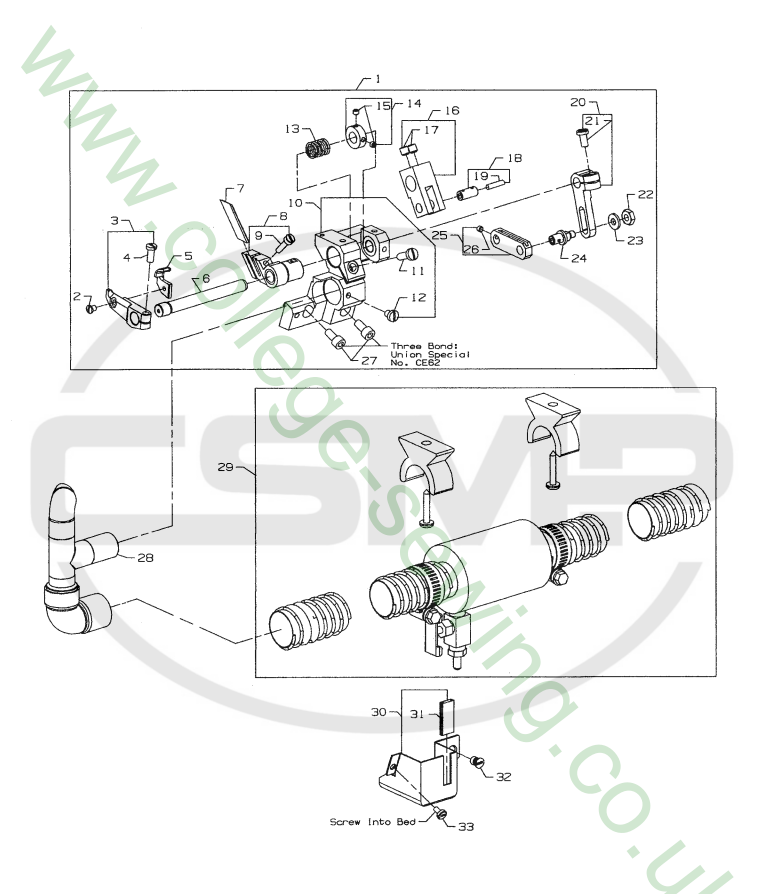
Ref. No.	Part No.	Description	Amt. Req.
1	29476XU	Lower Roller Assembly, for E61/PL1, H11/PL1	. 1
	29476SW	Lower Roller Assembly, for E61/PL1S, H11/PL1S	
2.	22894AD	Set Screw	. 2
3.	34380B	Bracket (Standard) Cylinder	. 1
4.	34767	Guard	1
5.	34776B	Shaft	
6	50377.AT	Lower Roller, for E61/PL1, H11/PL1	
6A.	34776F	Lower Roller (Smooth), for E61/PL1S, H11/PL1S	. 1
7.	50386E	Washer, plastic	. 2
8.	22517	Screw, for lower roller assembly	. 2
9.	22585C	Screw	
10.	34380C	Roller Guard, for E61/PL1S, H11/PL1S	. 1





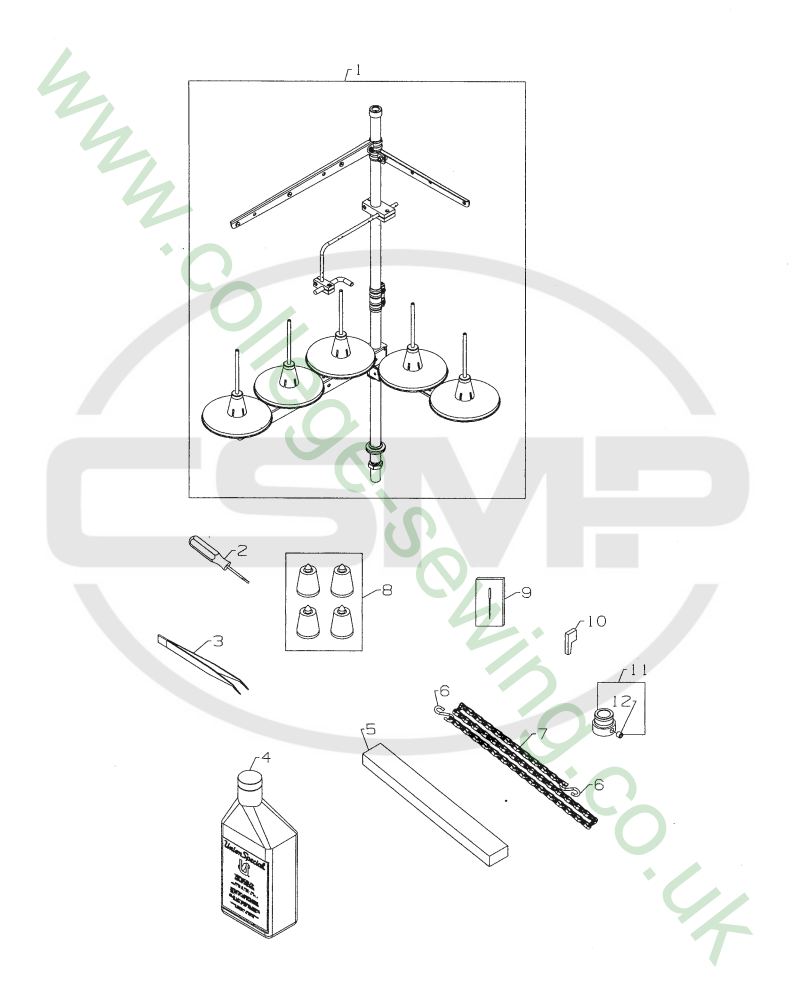
UPPER ROLLER ASSEMBLY FOR E61, H11

	Ref. No.	Part No.	Description	Amt. Rea.
			·	
	1.	29476UV	Upper Roller Assembly, forE61/PL1, H11/PL1	. 1
	-	29476SS	Upper Roller Assembly, for E61/PL1S, H11/PL1S	. 1
	2.	SS9111010SP	Hex Screw	. 2
	3.	WS0510002KP	Lock Washer	. 1
	4.	50378AD	Guide Plate	1
	5.	34774	Shaft	1
	6.	34778A	Bushing	
	7.	11638M	Stud Nut	
	8.	SS7110410SP	Screw	4
	9.	C50077K	Washer	
	10.	34778C	Bushing	
	11.	50377AE	Disc	
	12.	661-261	Cup Spring	
	13.	50386B	Washer	
	14.	50377H	Lever Assembly	1
	15.	661-149	"O" Ring	2
	16.	50375Y	Roller Assembly, for E61/PL1, H11/PL1	1
1	6A.	50375V	Roller Assembly (Smooth), for E61/PL1S, H11/PL1S	
	17.	50377AC	Roller Guard	1
	18.	50377AD	Bushing	
	19.	96278	"E" Ring	
	20.	22892C	Shoulder Screw	
	21.	50377AK	Feed Roller Yoke Assembly	1
	22.	SS6151220SP	Hex Screw	-1
	23.	SS8151150SP	Screw	
	24.	SS8110422TP	Set Screw	. 3
	25.	50355AS	Wire Connector	. 1



LEFT HAND FABRIC TRIMMER ASSEMBLY FOR H21

Ref.	David No	Description	Amt. Rea.
No.	Part No.	Description	1104.
1	29924LA	Fabric Trimmer Assembly	1
1. 2.	SS7090530SP	Screw	_
3.	50372A	Knife ever	_
3. 4.	SS7111120TP	Screw	_
4. 5.	50370J	Upper Knife	
6.	34785L	Shaft	
7	34749EL	Lower Knife	
8.	50372B	Lower Knife Holder	
9.	22729ABA	Screw	
10.	34739L	Support Block	
11.	22596	Screw	
12.	25CC	Screw	
13.	97005D	Spring	
14.	33688	Adjusting Collar	
15.	22894AY	Screw	
16.	34771SL	Lever	. 1
17.	22894C	Screw	. 2
18.	34336P	Link Pin	. \ 1
19.	666-149	Oil Wick	. 1
20.	34771VL	Lever	. 1
21.	22528	Screw	. 1
22.	9937	Hex Nut	
23.	4611U	Washer	
24.	34771UL	Adjusting Bolt	
25.	34771TL	Connecting Link	
26.	22894Y	Set Screw	
27.	95412	Screw	
28.	671B115	Suction Tube	
29.	29480AWK	Exhaust Assembly	
30.	50396L	Guard	
31.	50382JU	Sliding Cover, For Guard	
32.	22807	Screw	
3.3	98A	Screw	

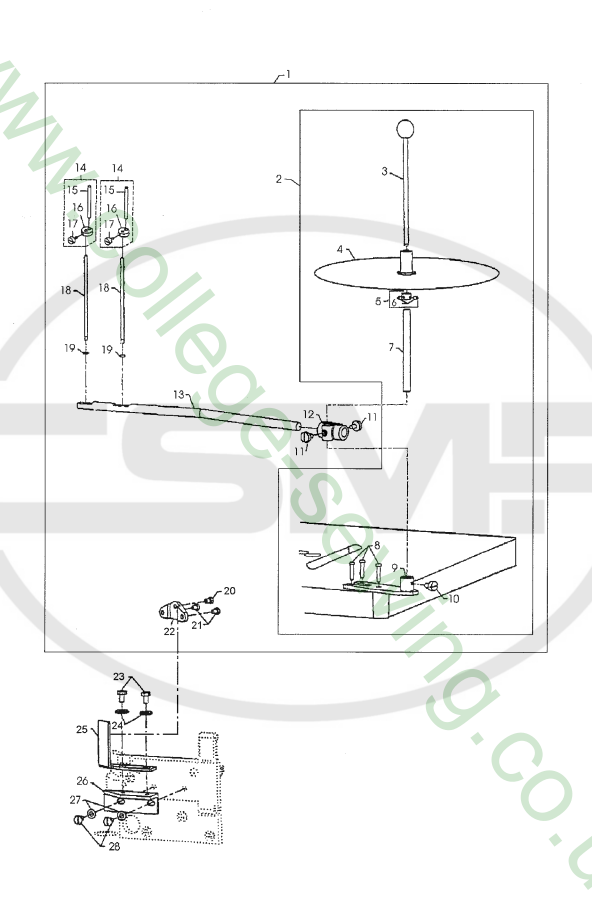


ACCESSORIES

Ref. No.	Part No.	Description	Amt. Req.
1.	11969557	Thread Stand (5 cones)	. 1
2.	G21201	Screwdriver, for needle head	. 1
3.	12288403	Thread Tweezer	. 1
4.	28604R	Oil (1 pint)	. 1
5.	34395	Profile Rubber	. 1
6.	660-264	"S" Hook	
. 7.	421D42	Chain	. 1
8.	51295B	Isolator	
9.	128GBS075/029		
10.	B9214850000	Felt, for 50363CK	
11.	34321CC	Flange Syncronizer	
12.	95205	Screw	. 1

NEEDLE DIPPER (EXTRA SEND CHARGE)

Ref. No.	Part No.	Description	Amt Req
1. 2. 3. 4. 5. 6. 7. 8.	29480AZV 22562B 80265 50393GW 50382KD 666-197 50393KZ CQ2000000000	Needle Dipper Assembly Screw, for needle dipper Washer Felt Needle Dipper Cover Pin, for oil wick Needle Dipper Oil Wick	. 1 . 1 . 1 . 1



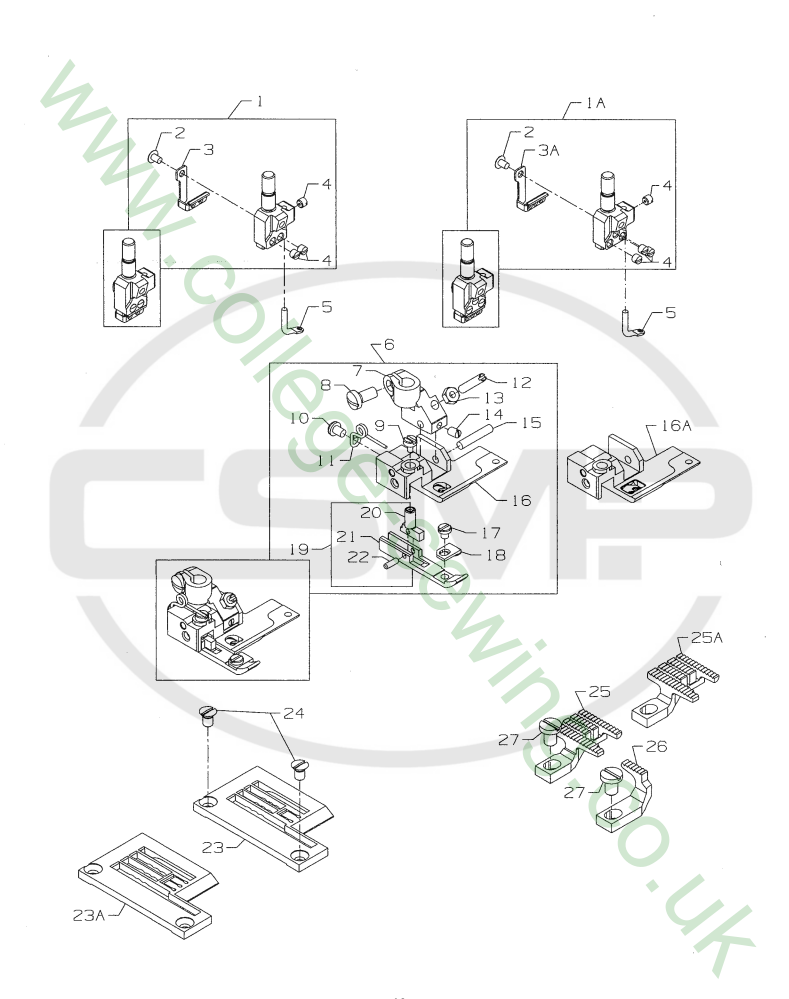
ACCESSORIES FOR C02

Ref. No.	Part No.	Description	Amt. Req.
1.	29480AWY	Strip Tension Kit	1
2.	29480BBS	Tape Reel Assembly	
3.	50322L	Support Shaft	
4.	50392C	Tape Base Assembly	
5.	482C	Collar	
6.	22894C	Screw	
7.	50322BA	Shaft	
8.	90561K	Wood Screw	
9.	50364A	Holder	
10.	22728	Screw	
11.	22728	Screw	
12.	50392BD	Connection	
13.	50392BE	Tape Guide Base	
14.	50378Z	Tape Guide Assembly	
15.	50330FZ	Tape Guide Bar	. 1
16.	50330BK	Tape Guide	
17.	MAL01110000	Screw	
18.	G50-403	Tape Guide Shaft	
19.	907	Nut	
20.	22852G	Screw	
21.	SS7110510SP	Screw	
22.	23432B	Holder, Clamp	
23.	. 22882	Screw	
24.	HA20A	Washer	
25.	34764E	Holder, Holding Plate	
26.	34764F 20	Holding Plate	
27. 28	22882	Washer	2

C02 FOLDER (EXTRA SEND & CHARGE)

Collarette Folder, seam spec. BSb. Please specify strip width and finish in mm.

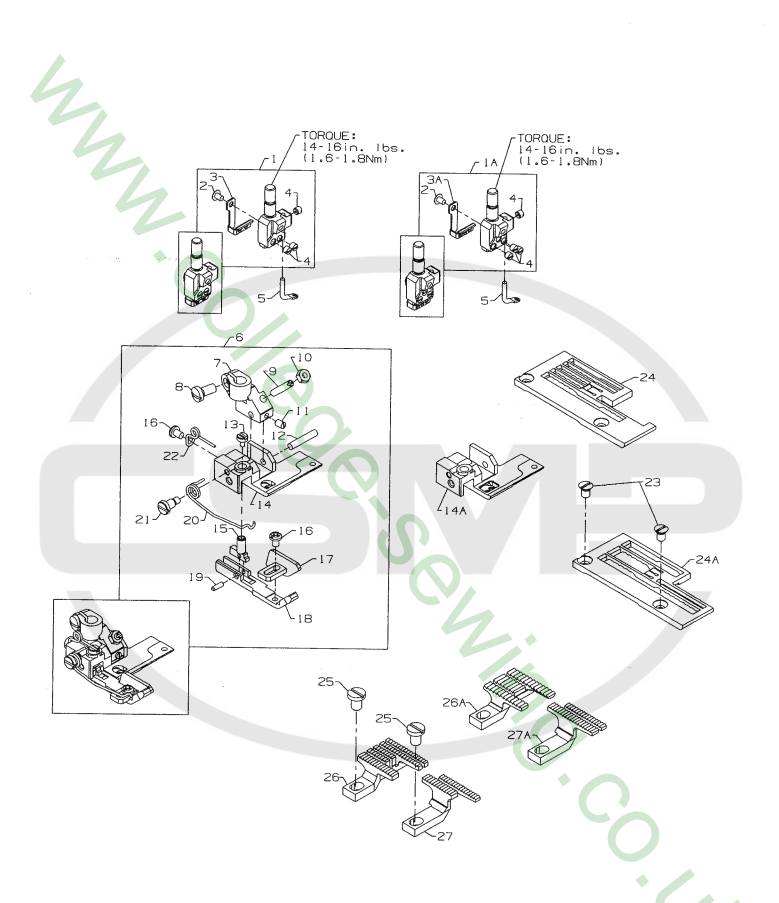
PART NUMBER	a = FINISH	b = STRIPWIDTH	c = MOUTH OPENING	d = CAPACITY	
93006 H-20/7	7mm	20mm	6mm	2mm	
93006 H-23/8	8mm	23mm	6mm	2mm	
93006 H-28/10	10mm	28mm	6mm	2mm	
93006 H-34/12	12mm	34mm	6mm	2mm	
93006 H-40/15	15mm	40mm	6mm	2mm	
93006 H-42/15	15mm	42mm	6mm	2mm	
93006 H-46/18	18mm	46mm	6mm	2mm	
93006 H-50/20	20mm	50mm	6mm	2mm	
93006 H-54/22	22mm	54mm	6mm	2mm	
93006 H-60/25	25mm	60mm	6mm	2mm	



SEWING PARTS FOR C02

Ref.	David No.	Description	Amt. Rea.
No.	Part No.	Description	Nog.
1		Needle Head, on two needle machines (see chart)	1
1A.		Needle Head, on three needle machines (see chart)	
2.	\$\$5060410TP	Screw	_
3.	50318AE40	Eyelet, for sewing comb., on two needle machines (see chart)	
3A.	50318AE56	Eyelet, for sewing comb., on three needle machines (see chart)	1
3A. 4.	SS8080310SP	Screw	3/4
.5.	50392G	Needle Thread Eyelet	
6.	0007.20	Presser Foot Assembly, for sewing comb., (see chart)	. 1
7.	50330FP	Shank	. 1
8.	SM7040800SL	Screw	
9.	50330FS	Screw	
10.	SM4030455SP	Screw	
11.	50330FR	Torsion Spring	
12.	18C1475	Screw	
13.	NM6030001SD	Nut	. 1
14.	SM8030500SP	Screw	. 1
15.	PH0300164C0	Pin	
16.	50330FM40	Presser Foot Bottom, for 4.0 gauge	
16A.	50330FM48	Presser Foot Bottom, for 4.8 gauge	.]
-	50330FM56	Presser Foot Bottom, for 5.6, 6.4 gauges	
17.	SM6030350SD	Screw	
18.	50330FV	Presser Foot Guide	
19.	50330FL56	Yielding Section Assembly]
20.	50330FN	Yielding Section Shank	. 1
21.	50330FW	Yielding Section	
22.	PH0200063C0	Pin	
23.		Throat Plate, for two needle machines (see chart)	
23A.		Throat Plate, for three needle machines (see chart)	, ,
24.	99293	Main Feed Dog, for two needle machines (see chart)	
25.		Main Feed Dog, for two needle machines (see chart)	
25A.		Differential Feed Dog, for two needle machines (see chart)	•
26. 27.	99293	Screw, for Feed Dog	
۷1.	77270	JOIEW, TOLLOGG DOG	

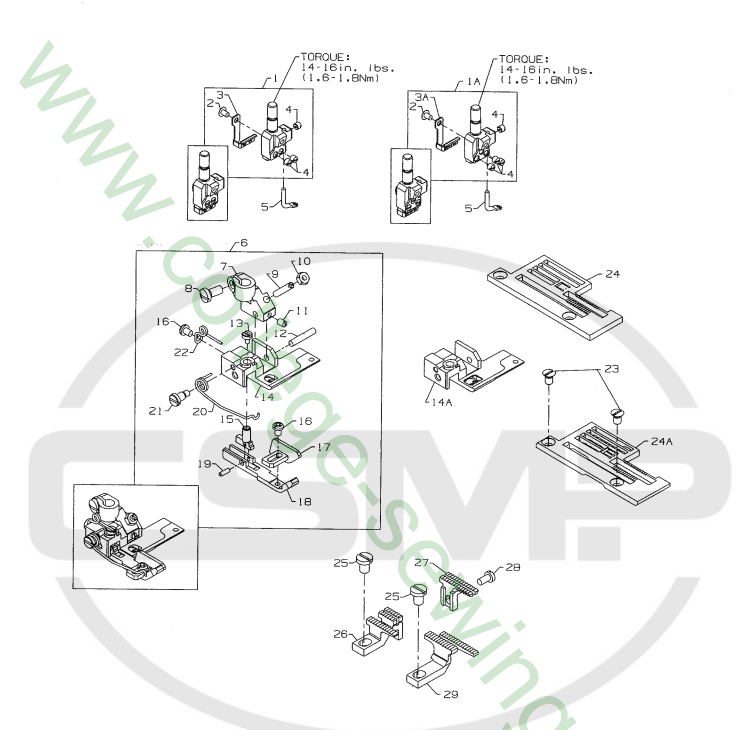
MODEL	NEEDLE HEAD	PRESSER FOOT ASSEMBLY	THROAT PLATE	FEED DOG MAIN	FEED DOG DIFFERENTIAL
MFC-7602A-C02-B40	50318AN40	50320CB40	50324DJ40	50305CA	
MFC-7602A-C02-B48	50318AN48	50320CB48	50324DJ48		50326CB
MFC-7605A-C02-B56	50318AN56	50320CB56	50324DJ56	50305CH	30023GB
MFC-7605A-C02-B64	50318AN64	90320CB36	50324DJ64	30000011	



SEWING PARTS FOR E11

Ref. No.	Part No.	Description	Amt. Req.
1.		Needle Head, on two needle machines (see chart)	1
1A.		Needle Head, on three needle machines (see chart)	
2.	SS5060410TP	Screw	
3.	50318AE40	Eyelet, on two needle machines (see chart)	
3A.	50318AE56	Eyelet, on three needle machines (see chart)	
4.	SS8080310SP	Screw	
5. 6.	50392G	Needle Thread Eyelet]
6A.		Presser Foot Assembly, on two needle machines (see chart)	
7.	50330FP	Presser Foot Assembly, on three needle machines (see chart)	
7. 8.	SM7040800SL	Screw	
9.	18C1475	Screw	
10.	NM6030001SD	Nut	
11.	SM8030500SP	Screw	1
12.	PH0300164C0	Pin	i
13.	50330FS	Screw	
14.	50330FM40	Presser Foot Bottom, for 4.0 gauge	
14A.	50330FM48	Presser Foot Bottom, for 4.8 gauge	1
-	50330FM56	Presser Foot Bottom, for 5.6, 6.4 gauges	
15.	50330FN	Yielding Section Shank	
16.	SM4030455SP	Screw	2
17.	50330GN	Elastic Guide	
18.	50330GR	Yielding Section	
19.	PH0200063C0	Pin	1
20. 21.	50330GH 18C1479	Spring	·
22.	50330FR	Shoulder ScrewTorsion Spring	1
23.	87	Screw, for throat plate	
24.		Throat Plate, for two needle machines (see chart)	
24A.		Throat Plate, for three needle machines (see chart)	
25.	99293	Screw, for feed dog	
26.		Main Feed Dog, for two needle machines (see chart)	
26A.		Main Feed Dog, for three needle machines (see chart)	
27.		Differential Feed Dog, for two needle machines (see chart)	
27A.		Differential Feed Dog, for three needle machines (see chart)	7

MODEL	NEEDLE HEAD	PRESSER FOOT ASSEMBLY	THROAT PLATE	FEED DOG MAIN	FEED DOG DIFFERENTAIL
MFC-7406A-E11-D40	50318AN40	50320TB40	34724TB40	34705BW	2472CTD40
MFC-7406A-E11-D48	50318AN48	50320TB48	34724TB48	34705600	34726TB10
MFC-7407A-E11-D56	50318AN56	50320TB64	34724TB56	34705TB	247207040
MFC-7407A-E11-D64	50318AN64	503201664	34724TB64	3470516	34726TB16
MFC-7602A-E11-D40	50318AN40	50320TB40	34724TB40	247050\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	247007040
MFC-7602A-E11-D48	50318AN48	50320TB48	34724TB48	34705BW	34726TB10
MFC-7605A-E11-D56	50318AN56	50320TB64	34724TB56		247007040
MFC-7605A-E11-D64	50318AN64	505201B0 4	34724TB64	34705TB	34726TB16

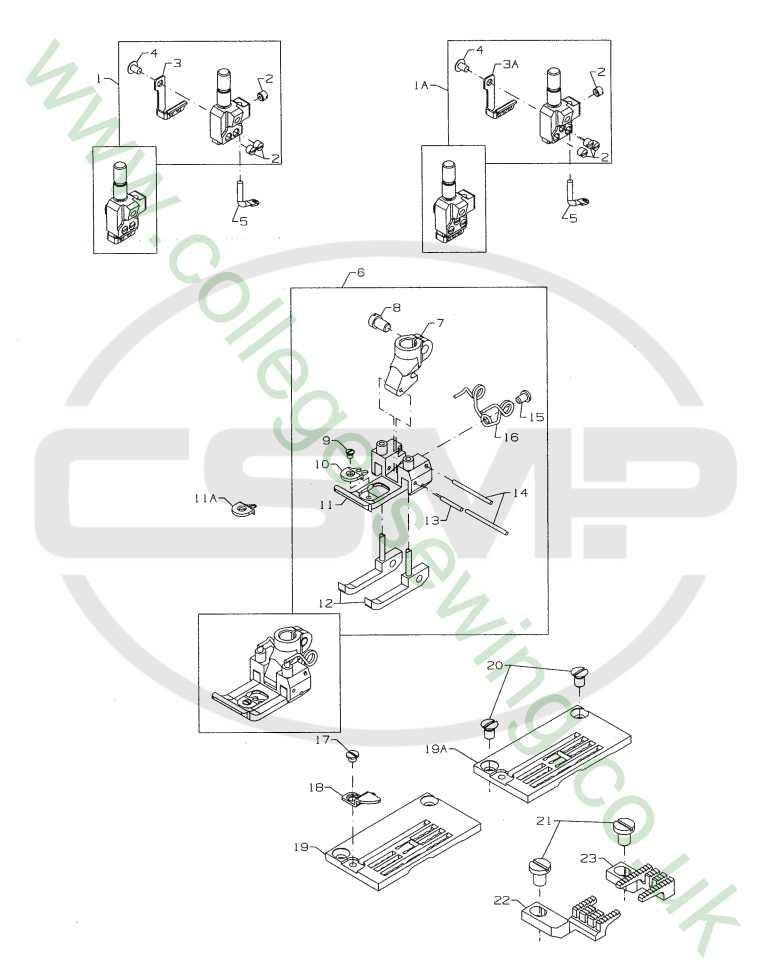


MODEL	NEEDLE HEAD	PRESSER FOOT ASSEMBLY	THROAT PLATE	FEED DOG MAIN	FEED DOG MAIN, RIGHT	FEED DOG DIFFERENTAIL	
MFC-7406A-E61-D40/PL1	50318AN40	50320TB40	34724TD10	34805TD8	04005711	040007040	
MFC-7406A-E61-D48/PL1	50318AN48	50320TB48	34724TD48			34826TD10	
MFC-7407A-E61-D56/PL1	50318AN56	FOROATORO	34724TD56	0.4005770.40		4005TD40	04000TD 40
MFC-7407A-E61-D64/PL1	50318AN64	50320TB56	34724TD64	34805TD16		34826TD16	
MFC-7602A-E61-D40/PL1	50318AN40	50320TB40	34724TD10		34805TH	0.4000777.40	
MFC-7602A-E61-D48/PL1	50318AN48	50320TB48	34805TD8	34805108		34826TD10	
MFC-7605A-E61-D56/PL1	50318AN56	FOOOTDEC	34724TD56	0.4005TD.40		0.4000770.40	
MFC-7605A-E61-D64/PL1	50318AN64	50320TB56	34724TD64	34805TD16 34724TD64		34826TD16	

SEWING PARTS FOR E61

Ref.			Amt.
No.	Part No.	Description	Req.
41.7		Noodle Head on two poodle machines (see short)	,
1A.		Needle Head, on two needle machines (see chart)	. I
2.	SS5060410TP	Screw	
3.	50318AE40	Eyelet, on two needle machines (see chart)	
3A.	50318AE56	Eyelet, on three needle machines (see chart)	
4.	SS8080310SP	Screw	
5.	50392G	Needle Thread Eyelet	1
6		Presser Foot Assembly, on two needle machines (see chart)	
6A.		Presser Foot Assembly, on three needle machines (see chart)	1
7.	50330FP	Shank	
8.	SM7040800SL	Screw	
9.	18C1475	Screw	
10.	NM6030001SD	Nut	
11.	SM8030500SP	Screw	
12.	PH0300164C0	Pin	
13.	50330FS	Screw	
14. 14A.	50330FM40 50330FM48	Presser Foot Bottom, for 4.0 gauge	
14A. -	50330FM56	Presser Foot Bottom, for 4.8 gauge Presser Foot Bottom, for 5.6, 6.4 gauges	
15.	50330FN	Yielding Section Shank	1
16.	SM4030455SP	Screw	
17.	50330GN	Elastic Guide	
18.	50330GR	Yielding Section	
19.	PH0200063C0	Pin	
20.	50330GH	Spring	i
21.	18C1479	Shoulder Screw	
22.	50330FR	Torsion Spring	1
23.	87	Screw, for throat plate	2
24.		Throat Plate, for two needle machines (see chart)	1
24A.		Throat Plate, for three needle machines (see chart)	1
25.	99293	Screw, for feed dog	
26.		Main Feed Dog, for two needle machines (see chart)	
07		Main Feed Dog, for three needle machines (see chart)	1
27.	771	Main Feed Dog, right (see chart)	
28.	77L	Screw, for main feed dog right	
29.		Differential Feed Dog, for two needle machines (see chart)	1
-		Differential Feed Dog, for three needle machines (see chart)	

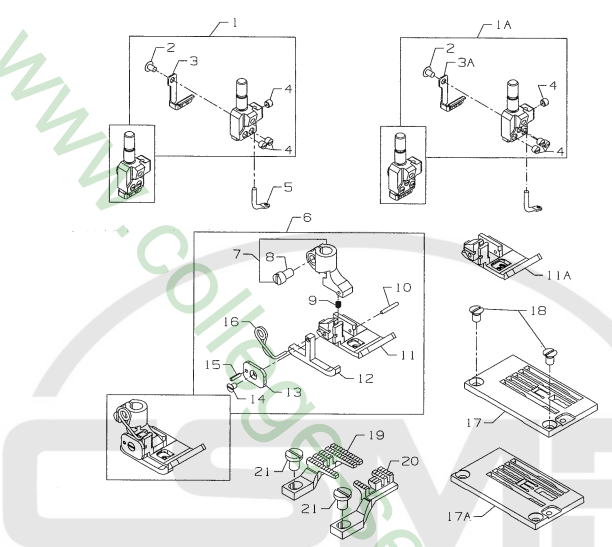
MODEL	NEEDLE HEAD	PRESSER FOOT ASSEMBLY	THROAT PLATE	FEED DOG MAIN	FEED DOG MAIN, RIGHT	FEED DOG DIFFERENTAIL	
MFC-7406A-E61-D40/PL1S	50318AN40	50320TB40	34724TD10	24005700		0.4000777.40	
MFC-7406A-E61-D48/PL1S	50318AN48	50320TB48	34724TD48	34805TD8		34826TD10	
MFC-7407A-E61-D56/PL1S	50318AN56	FOROATOFO	34724TD56	0.4005TD.40	2400ETD40		0400077140
MFC-7407A-E61-D64/PL1S	50318AN64	50320TB56	34724TD64	34805TD16	0.4005711	34826TD16	
MFC-7602A-E61-D40/PL1S	50318AN40	50320TB40	34724TD10	0.4005700	34805TH	0.400070.40	
MFC-7602A-E61-D48/PL1S	50318AN48	50320TB48	34724TD48	34805TD8		34826TD10	
MFC-7605A-E61-D56/PL1S	50318AN56	FOROSTREO	34724TD56				
MFC-7605A-E61-D64/PL1S	50318AN64	50320TB56	34724TD64	34805TD16		34826TD16	



SEWING PARTS FOR H01

Ref.	5		Amt.
No.	Part No.	Description	Req.
1		Needle Head, on two needle machines, (see chart)	1
1A.		Needle Head, on three needle machines, (see chart)	
2.	SS5060410SP	Set Screw	
3.	50318AE40	Eyelet, on two needle machines, (see chart)	
3A.	50318AE56	Eyelet, on three needle machines, (see chart)	
4.	SS6060440TP	Screw	
5.	50392G	Needle Thread Eyelet	
6.		Presser Foot Assembly, for sewing comb., (see chart)	
7.	G65-134	Pressser Foot Shank	. 1
8.	91	Screw	. 1
9.	G50-266	Bushing	. 2
10.	22716A	Screw	. 1
11.	50397A48	Stitch Tongue, for 4.8 gauge	
11A.	50397C	Stitch Tongue, for 4.0 gauge	. 1
	50397A16	Stitch Tongue, for 5.6, 6.4 gauges	
12.	50330BL16	Presser Foot Bottom	
13.	57830A	Yielding Section	2
14.	6-25-55	Drill Rod	. 3
15.	605	Screw	
16.	79633	Spring	
17. 18.	HT2C 34703W2.3	Screw	
10.	34703W2.3 34703W4.3	Throat Plate Edge Guide	
19.	34/03//4.3	Throat Plate, for two needle machines (see chart)	. 1
19A.		Throat Plate, for three needle machines (see chart)	1
20.	87	Screw, for throat plate	
21.	99293	Screw, for feed dogs	
22.		Differential Feed Dog (see chart)	2
23.		Main Feed Dog (see chart)	. 1
		, (V)	

MODEL.	NEEDLE HEAD	PRESSER FOOT ASSEMBLY	THROAT PLATE	FEED DOG MAIN	FEED DOG DIFFERENTAIL
MFC-7406A-H01-A40	50318AN40	50320AH	50324BL40		
MFC-7406A-H01-C40	503 TOAIN40	50320AH	34724F10		
MFC-7406A-H01-A48	50318AN48	50220T40	50328BL48		
MFC-7406A-H01-C48	503 16AN46	50320T48	50324F48		
MFC-7407A-H01-A56			50324BL56	0.47055	0.47005
MFC-7407A-H01-B56	50318AN56	50320T60	50324BS56	34705F	34726F
MFC-7407A-H01-C56			34724F56	1	
MFC-7407A-H01-A64			50324BL64		
MFC-7407A-H01-B64	50318AN64	50320T60	50324BS64		+
MFC-7407A-H01-C64			34724F64		
MFC-7602A-H01-A40	500404040	F0000411	50324BL40		
MFC-7602A-H01-C40	50318AN40	50320AH	34724F10		
MFC-7602A-H01-A48	500404140	FOROTA	50328BL48	1	
MFC-7602A-H01-C48	50318AN48	50320T48	50324F48		
MFC-7605A-H01-A56			50324BL56		
MFC-7605A-H01-B56	50318AN56	50320T60	50324BS56	34705F	34726F
MFC-7605A-H01-C56	1		34724F56		
MFC-7605A-H01-A64			50324BL64		
MFC-7605A-H01-B64	50318AN64	50320T60	50324BS64		
MFC-7605A-H01-C64			34724F64		

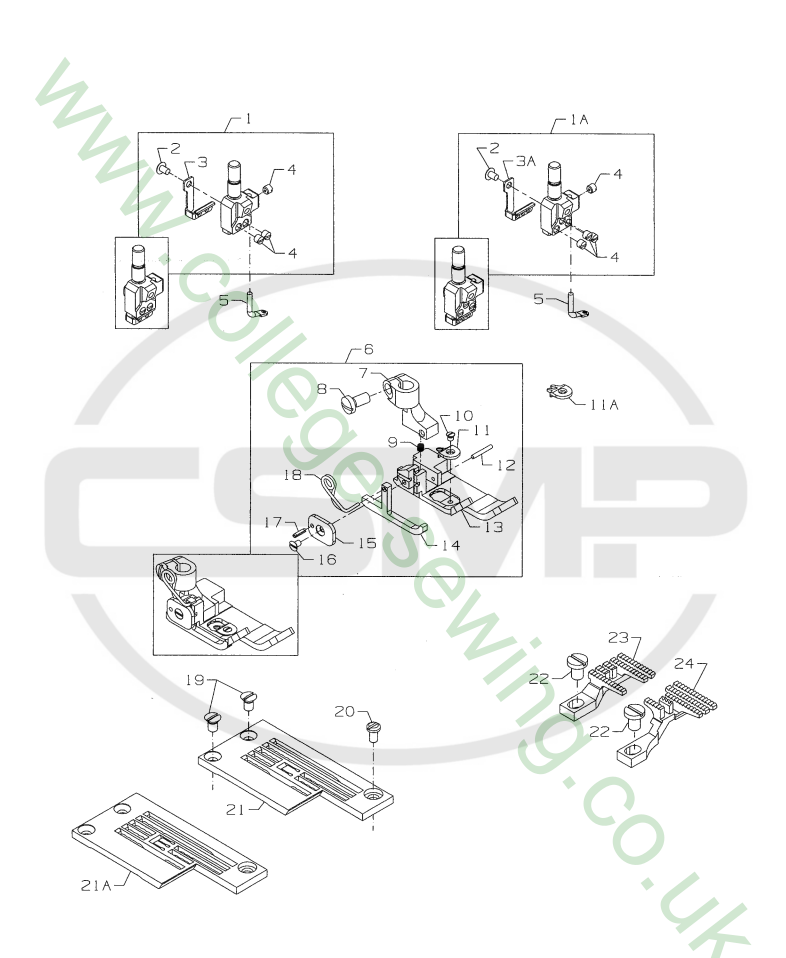


MODEL	NEEDLE HEAD	PRESSER FOOT ASSEMBLY	THROAT PLATE	FEED DOG MAIN	FEED DOG DIFFERENTAIL
MFC-7406A-H11-A40/PL1	50318AN40		50324CJ40		
MFC-7406A-H11-C40/PL1	503 T6AN40	50320BE40	34724E10		
MFC-7406A-H11-A48/PL1	50318AN48	50320BE40	50324CJ48		
MFC-7406A-H11-C48/PL1	503 16AN46		34724E48		
MFC-7407A-H11-A56/PL1			50324CK56		
MFC-7407A-H11-B56/PL1	50318AN56		50324CL56		
MFC-7407A-H11-C56/PL1		50320BF64	34724E56		
MFC-7407A-H11-A64/PL1		503206764	50324CK64		
MFC-7407A-H11-B64/PL1	50318AN64		50324CL64	34705DG	34726DG
MFC-7407A-H11-C64/PL1			34724E64		
MFC-7602A-H11-A40/PL1	-A40/PL1 50318AN40		50324CJ40		
MFC-7602A-H11-C40/PL1	503 16AN40	50320BE40	34724E10		
MFC-7602A-H11-A48/PL1	50318AN48	50320BE40	50324CJ48		
MFC-7602A-H11-C48/PL1	503 16AN46		34724E48]	
MFC-7605A-H11-A56/PL1			50324CK56		
MFC-7605A-H11-B56/PL1	50318AN56		50324CL56		·
MFC-7605A-H11-C56/PL1		E0220DE64	34724E56		
MFC-7605A-H11-A64/PL1		50320BF64	50324CK64		
MFC-7605A-H11-B64/PL1	50318AN64		50324CL56		
MFC-7605A-H11-C64/PL1			34724E64		

SEWING PARTS FOR H11/PL1, H11/PL1S

Ref. No.	Part No.	Description	Amt. Req.
			Roq.
1.		Needle Head, for two needle machines (see chart)	1
1A.		Needle Head, for three needle machines (see chart)	1
2.	SS8080310TP	Screw	
3.	50318AE40	Needle Eyelet, for 4.0, 4.8 gauges	
3A.	50318AE56	Needle Eyelet, for 5.6, 6.4 gauges	1
4.	SS5060410SP	Screw	
5.	50392G	Needle Thread Eyelet	1
6.		Presser Foot Assembly, for 4.0, 4.8 gauges (see chart)	1
-		Presser Foot Assembly, for 5.6, 6.4 gauges (see chart)	1
7.	G57730GB	Shank	1
8.	91	Screw	1
9.	39568J	Pressure Spring	1
10.	61330B41	Pin	. 1
11.	50330BH40	Presser Foot Bottom, for 4.0, 4.8 gauges	1
11A.	50330BH64	Presser Foot Bottom, for 5.6, 6.4 gauges	1
12.	34730A	Yielding Section	1
13.	G57730GC	Plate	
14.	22716	Screw	
15.	96651	Roll Pin	
16.	G57730GD	Torsion Spring	
17.		Throat Plate, for two needle machines (see chart)	
17A.		Throat Plate, for three needle machines (see chart)	1
18.	87	Screw, for throat plate	2
19.		Main Feed Dog (see chart)	1
20.		Differential Feed Dog (see chart)	
21.	99293	Screw, for feed dogs	. 2

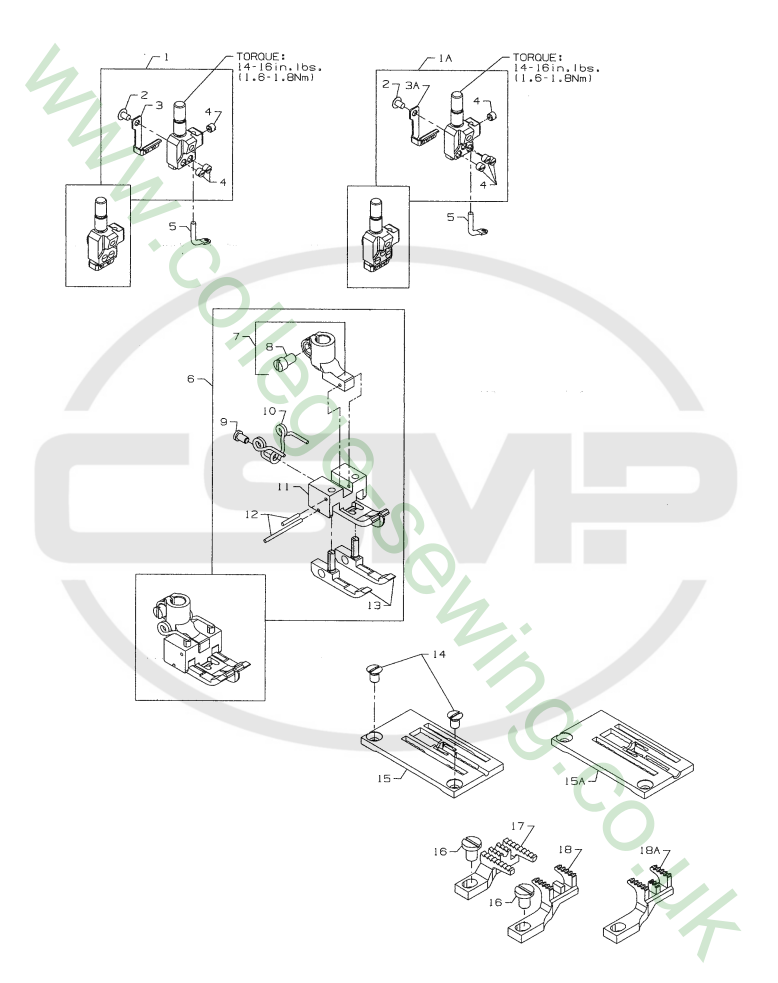
MODEL	NEEDLE HEAD	PRESSER FOOT ASSEMBLY	THROAT PLATE	FEED DOG MAIN	FEED DOG DIFFERENTAIL
MFC-7406A-H11-A40/PL1S	50318AN40		50324CJ40		
MFC-7406A-H11-C40/PL1S	50316AN40	50320BE40	34724E10		
MFC-7406A-H11-A48/PL1S	50318AN48	50320BE40	50324CJ48		
MFC-7406A-H11-C48/PL1S	503 F6AN46		34724E48		
MFC-7407A-H11-A56/PL1S			50324CK56		
MFC-7407A-H11-B56/PL1S	50318AN56		50324CL56		
MFC-7407A-H11-C56/PL1S	50318AN64	E0220DE04	34724E56	A .	
MFC-7407A-H11-A64/PL1S		50320BF64	50324CK64		
MFC-7407A-H11-B64/PL1S			50324CL64	24705DC	
MFC-7407A-H11-C64/PL1S			34724E64		2470000
MFC-7602A-H11-A40/PL1S	50040AN40		50324CJ40	34705DG	34726DG
MFC-7602A-H11-C40/PL1S	50318AN40	E0000DE 40	34724E10		
MFC-7602A-H11-A48/PL1S	500404140	50320BE40	50324CJ48		
MFC-7602A-H11-C48/PL1S	50318AN48		34724E48		
MFC-7605A-H11-A56/PL1S			50324CK56		4
MFC-7605A-H11-B56/PL1S	50318AN56		50324CL56		
MFC-7605A-H11-C56/PL1S			34724E56		
MFC-7605A-H11-A64/PL1S		50320BF64	50324CK64		
MFC-7605A-H11-B64/PL1S	50318AN64		50324CL56		
MFC-7605A-H11-C64/PL1S			34724E64		



SEWING PARTS FOR H21

Ref. No.	Part No.	Description	Amt. Req.
1. 1A.		Needle Head, on two needle machines (see chart) Needle Head, on three needle machines (see chart)	. 1
2. 3.	SS6066440TP 50318AE40	Screw Eyelet, for 4.0, 4.8 gauges	. 1
3A. 4.	50318AE56 SS8080310TP	Eyelet, for 5.6, 6.4 gauges Screw	. 1
5. · 6.		Needle Thread Eyelet	. 1
7.	50330FX	Presser Foot Shank Presser Foot Shank	. 7
8. 9.	SM7040800SL 39568J	Screw	. 1
10. 11.	22716A 50397C	ScrewStitch Tongue, for 4.0, 4.8 gauges	1
11A. 12.	G52897A16 61330B42	StitchTongue, for 5.6, 6.4 gauges Drill Rod	1 1
13. 14.	50330DU64 34730AT	Presser Foot BottomYielding Section	1
15. 16.	G57730GC 22716	Plate Screw	1
17. 18.	96651 G57730GD	Roll Pin	1
19. 20.	87 22768	Screw, for throat plate	3
21. 21A.		Throat Plate, for two needle machines (see chart) Throat Plate, for three needle machines (see chart)	1
22.	99293	Screw, for feed dogs	2
23. 24.		Differential Feed Dog (seechart)	1

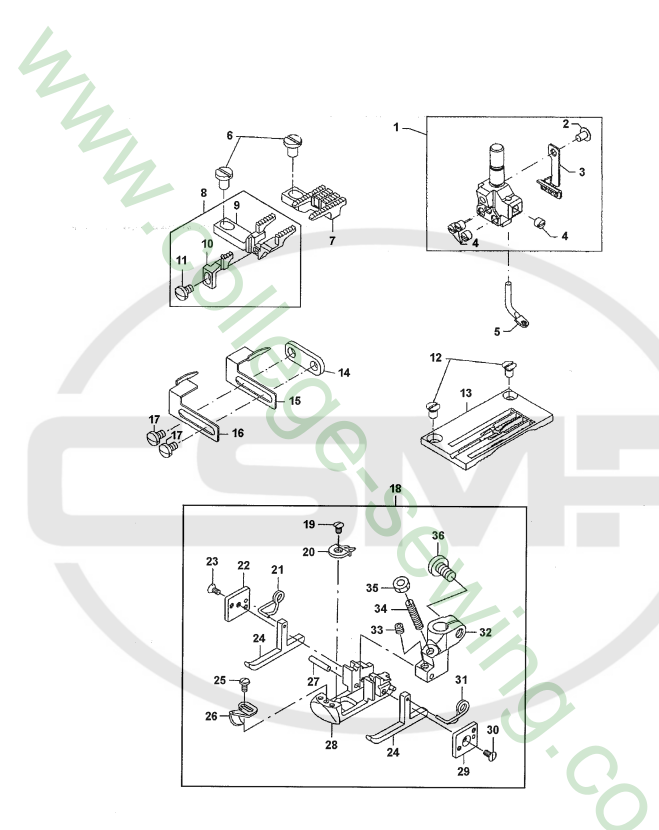
MODEL	NEEDLE HEAD	PRESSER FOOT ASSEMBLY	THROAT PLATE	FEED DOG MAIN	FEED DOG DIFFERENTAIL
MFC-7406A-H21-A40	50318AN40		50324FR40		
MFC-7406A-H21-C40	50316AN40	500000 4 40	50324FT40		
MFC-7406A-H21-A48	E0249AN49	50320CA40	50324FR48		
MFC-7406A-H21-C48	50318AN48		50324FT48		
MFC-7407A-H21-A56			50324FR56		
MFC-7407A-H21-B56	50318AN56		50324FS56		
MFC-7407A-H21-C56		500000450	50324FT56	4	
MFC-7407A-H21-A64		50320CA56	50324FR64		
MFC-7407A-H21-B64	50318AN64		50324FS64		
MFC-7407A-H21-C64			50324FT64		
MFC-7602A-H21-A40			50324FR40	50305FT	50326FT
MFC-7602A-H21-C40	50318AN40	50320CA40	50324FT40		
MFC-7602A-H21-A48	5004041145		50324FR48		
MFC-7602A-H21-C48	50318AN48		50324FT48		
MFC-7605A-H21-A56			50324FR56		
MFC-7605A-H21-B56	50318AN56		50324FS56		
MFC-7605A-H21-C56			50324FT56		
MFC-7605A-H21-A64		50320CA56	50324FR64		
MFC-7605A-H21-B64	50318AN64		50324FS64		
MFC-7605A-H21-C64			50324FT64		



SEWING PARTS FOR K01, K02

Ref.	Down No	Description	Amt. Req.
No.	Part No.	Description	1100
1.		Needle Head, for two needle machines (see chart)	. 1
1A.		Needle Head, for three needle machines (see chart)	. 1
2.	SS6066440TP	Screw	
3.	50318AE40	Eyelet, for 4.8 gauge	
3A.	50318AE56	Eyelet, for 5.6, 6.4 gauges	
4.	SS8080310TP	Set Screw	
5.	50392G	Needle Thread Eyelet	
6.		Presser Foot, for sewing comb., (see chart)	. 1
7.	31130A	Presser Foot Shank	
8.	91	Screw	
9.	605C	Screw	
10.	G11940	Spring	
11.	G65-90	Presser Foot Guide for 4.8 gauge	
12.	6-25-55	Drill Rod	
13.	31130RA	Yielding Section	
14.	87	Screw, for throat plate	
15.		Throat Plate, for two needle machines (see chart)	
15A.		Throat Plate, for three needle machines (see chart)	
16.	99293	Screw, for feed dogs	
17.		Main Feed Dog (see chart)	
18.		Differential Feed Dog, for K01 (see chart)	. !
18A.		Differential Feed Dog, for K02 (see chart)	. 1

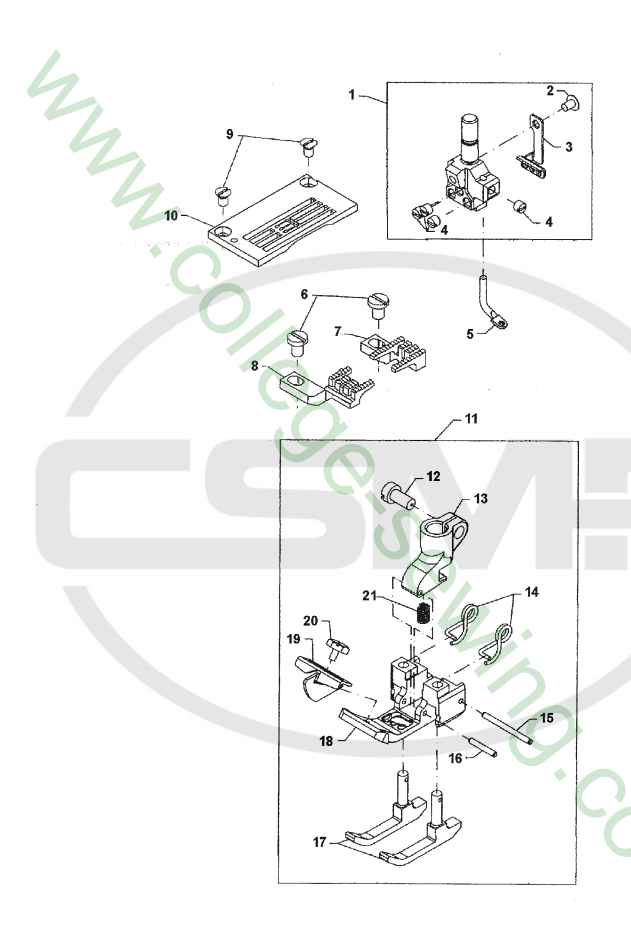
MODEL	NEEDLE HEAD	PRESSER FOOT ASSEMBLY	THROAT PLATE	FEED DOG MAIN	FEED DOG DIFFERENTAIL
MFC-7406A-K01-D48	50318AN48	34727CA48	34724CA48		/
MFC-7406A-K01-D56	50318AN56		34724CA56		34726CA16
MFC-7406A-K01-D64	50318AN64	34727CA60 34724CB56	247276 460		
MFC-7406A-K02-D56	50318AN56		34724CB56	34705CA	34726A
MFC-7406A-K02-D64	50318AN64		34724CB64		
MFC-7602A-K01-D48	50318AN48	34727CA48	34724CA48	34703CA	
MFC-7602A-K01-D56	58318AN56		34724CA56		34726CA16
MFC-7602A-K01-D64	50318AN64	34727CA60	34724CA64		
MFC-7602A-K02-D56	50318AN56		34724CB56	•	34726A
MFC-7602A-K02-D64	50318AN64		34724CB64		34120A



SEWING PARTS FOR U03

Ref. No.	Part No.	Description	Amt Req	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36.	S\$6066440TP 50318AE56 \$\$8080310TP 50392G 99293 	Needle Head, for three needle machines (see chart) Screw Eyelet, for 5.6, 6.4 gauges Set Screw Needle Thread Eyelet Screw, for feed dogs Main Feed Dog, (see chart) Differential Feed Dog, (see chart) Feed Dog Feed Dog Feed Dog, Assist Screw Screw, for throat plate Throat Plate, (see chart) Spacer Guide, Left Guide, Right Screw Strew Spring, Left Presser Foot, for sewing comb., (see chart) Screw Strew Spring, Left Presser Foot Guide Plate Screw Vielding Section Screw Cloth Guide Parallel Pin Presser Foot Presser Foot Guide Plate Screw Spring, Right Presser Foot Hinge Screw Spring, Right Presser Foot Hinge Screw		111412111121111211111111111111111111111

MODEL	NEEDLE HEAD	PRESSER FOOT ASSEMBLY	THROAT PLATE	FEED DOG MAIN	FEED DOG DIFFERENTIAL
MFC7407A-U03-B56	50318AN56		50324DE56		
MFC7407A-U03-B64	50318AN64	F0220D756	50324DE64	50305BU	50326BK
MFC7605A-U03-B56	50318AN56	50320BZ56	50324DE56	5030360	30320BR
MFC7605A-U03-B64	50318AN64		50324DE64		



SEWING PARTS FOR U06

Ref. No.	Part No.	Description	Amt. Req.
7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	SS6066440TP 50318AE40 50318AE56 SS8080310TP 50392G 99293 87 SS6090810TP 50330EY 50330FB 50330FB 50330FD 50330GB 50330GD56 50330GD48 50330GD48 50330GA 18C1478	Needle Head, for three needle machines (see chart) Screw Eyelet, for 4.8 gauges Eyelet, for 5.6, 6.4 gauges Set Screw Needle Thread Eyelet Screw, for feed dogs Main Feed Dog, (see chart) Differential Feed Dog, (see chart) Screw, for throat plate Throat Plate, (see chart) Presser Foot, for sewing comb., (see chart) Screw Presser Foot Shank Spring Roll Pin Pin Yielding Section Presser Foot Bottom for 4.8 gauge Presser Foot Bottom for 5.6, 6.4 gauge Cloth Guide Screw	1 1 4 1 2 1 1 1 2 1 1 2 1 1 2
21.	50330FF	Spring	1

MODEL	NEEDLE HEAD	PRESSER FOOT ASSEMBLY	THROAT PLATE	FEED DOG MAIN	FEED DOG DIFFERENTIAL
MFC7406A-U06-C48	50318AN48	50320CD48	50324DK48	50005DV	FOCOODA
MFC7407A-U06-B56	50318AN56	E0220CDEC	50324DF56	50305BV	50 326BN
MFC7407A-U06-B64	50318AN64	50320CD56	50324DF64	50305CC	50326BX
MFC7602A-U06-C48	50318AN48	50320CD48	50324DK48	FOOGERY	50326BN
MFC7605A-U06-B56	50318AN56	50320CD50	50324DF56	50305BV	
MFC7605A-U06-B64	50318AN64	50320CD56	50324DF64	50305CC	50326BX
MFC7602A-U06-C48/PL1	50318AN48	50320CD48	50324DK48	5000550	77000011
MFC7605A-U06-B56/PL1	50318AN56	50220CD5C	50324DF56	50305BV	50326BN
MFC7605A-U06-B64/PL1	50318AN64	50320CD56	50324DF64	50305CC	50326BX

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	<u>Part No.</u>	Page No.
11071602	21	22807	59	29480AW	Y 65	34380	3 7
	21	22811B	2 9		J 17	34380B	5 5
	19	22829			√ 63		5 5
	57	22836			S 65		4 5
	61	22852G .			√ 45		3 7
		22874C .			59		3 7
	49	22874F 22875N					37 41
	49	22882			81		41
	5/029 61	22892C .			5 9	34382J	
	47	22894AD	9, 31		35		37, 39
	2 7	22894AD			61	34382V	37, 39
	83	22894AD			3 5		37, 39
		22894AD			3 3		<u>9</u>
	69, 71 73	22894BD 22894BG			35	34393D	
		22894C.			35	34393L 34393M	
	85	22894C.			3 3	34394A	
	71, 73	22894T				34394B .	
	65	22894W.			33, 35	34395	
	47	22894X			3 3	34642A .	2 9
	37, 39	22894X	35, 47	34336B .		34682C .	
	3 3	22894Y	59	34336C.		34703A.	
22517 22528		23432B 258A			9	34703B	
	29, 37	25CC				34703CA 34703F1	
22541B	39	258 3			35, 59	34703F3	
22548	41, 43	28604R			33	34703FA1	
	45, 83	28B			3 3	34703FA1	45
22561		29105BK			3 3	34703W2	
22562		29126FW			3 3	34703W4.	
22562A	33 37, 39	29475CG 29476SA		34336V	33	34703X 34703Z	
	63	29476SH		34337		34703Z	
22565C			35	34337B		34703ZA	
22569AH	41	29476SP.		34337CA	3 5	34709D .	
22569B			57	34337F	3 3	34730A	
	43	29476SW		3 4 3 3 8		34730AT	
22569G 22570B		29476TA . 29476TC		34338B		34731	
22571E				34340A		34731B . 34731C .	
22571F		29476TJ .		34342G		34731C.	47
22580		29476TK .		34342J		34734	
22585C		29476TP .	3 5	34343C		34738A .	4 9
22585C			2 7	34344A		34739A.	
22585R			2 7	34344D		34739L.	
22596 22652A12		29476TT . 29476TU .	21	34344E 34353			4 9
22715A		29476TV .		34353 A		34749B . 34749EL	
22716		29476UA		34358BA .		34750A.	
22716A	75, 79	29476UN		34358CA		34750EA	
22716A	8 3	29476UV	5 7	34358F		34763B	
22728		29476UX .		34363		34763BA .	
22729	4 9	29476VK.		34363A		34763C	
22729 A B 22729 A B A		29476VL.		34363B		34764DA .	
22729ABA 22730		29476VR . 29476VS .	45	34363C		34764E 34764F	65
22738B			35	34367		34767	4 55
22743			55	34367		34767K	
22746	37, 39	29476YY .		34367A		34770H	49
22757E		29480ARN		34367B		34771A	
22766	·	29480ASU		34367B		34771AA	
22768	79	29480AWk	59	34368	3 1	34771B	49

Part No.	Page No.	Part No. Page No.	Part No. Page No.	Part No. Page No.
	49	50302 39	50330FM56 73	50347E 9
34771D.	49	50302A 41	50330FN 69 , 71	50347F 9
34771E	49	50302D 41	50330FN 73	50347G 15
34771F	49	50302F 45	50330FP 69, 71	50347J 15
	49	50304M 31	50330FP 73	50347L 9
	49	50311C 25	50330FR 69, 71	50347T 35
	4 9	50313T 29	50330FR 73	50348 29
	49	50314G 29		50351A 11
	49	50317B 11	50330FS 73	50352 11
		50317C 23	.50330FV 69	50354F 11
	59	50318AE40 69 , 73	50330FW 69	50354G 11
		50318AE40 75 , 77 50318AE40 79 , 81	50330FX 79 50330FZ 65	50354H 9
347710L		50318AE40 85	50330GA 85	50354J 9 50355AM 11
	57	50318AE56 69 , 71	50330GB 85	50355AN 11
	5 5	50318AE56 73 , 75	50330GD48 85	50355AR 21
	5 5	50318AE56 77 , 79	50330GD56 8.5	50355AS 57
	5 7	50318AE56 81 , 83	50330GH 71 , 73	50357AG 31
	5 7	50318AE56 85	50330GN 71 , 73	50357AH 31
	39	50321J 25	50330GR 71 , 73	50357AJ 31
	3 9	50321M 13	50332S 27	50357AK 31
	49	50322AF 13	50332U 9	50357AP 21
	3 9	50322AH 25	50332V 21	50357AR 17
	3 7	50322AN 25	50333H 31	50357AS 17
	3 7	50322AZ 9	50333P 21	50357AT 17
	39	50322BA 65	50335AF 21	50357AV 1 7
	4 1	50322BB 13	50335AG 21	50357AW 17
	47 49	50322BF 33	50335AH 21	50357AX 17
	59	50322BG 25 50322BH 49	50335AP 25 50335AW 15	50357V 17 50357Y 17
	3 9	50322L 65	50335AW 15	50358U 17
	3 9	50323P 11	50335BD 13	50358V 17
	3 9	503238 31	50335BE 29	50358W 17
	47	50325AB 31	50337AF 45	50358X 11
34786GA	47	50325AL 31	50337AM 51	50360 15
	47	50325AM 31	50337AP 35	50360B 15
	47	50325AN 31	50337AR 83	50360F 15
	47	50326BH 83	50337AS 83	50360G 15
	47	50326BJ 83	50337AT 45	50360H 15
	47	50330BH40 77	50337AU 45	50363CK 17
34893	29 41	50330BH64 77 50330BK 65	50337AV 83 50337BE 47	50364A 65 50364AD 45
35082F		50330BL16 75	50342AY 13	50364R 43
	51	50330BE10 /3	50342BD 25	503648 39 , 43
	17	50330DU64 79	50342BH 25	503648 45
	3 9	50330EJ 83	50343B 29	50364VB 43
39531A		50330EK 83	50343C 29	50364X 39
39531B	47	50330EL 83	50343RC 29	50364Y 39
39536C .	3 3	50330EM 83	50344AG 29	50364Z 43
39543E	29	50330EN 83	50344AP 53	50366 17
	77, 79	50330EP 83	50344AR 25	50366A 17
	2 7	50330ET 83	50344AT 51	50366B 17
	61	50330EY 85	50344AV 9	50366G 17
	43	50330FB 85	50344BK 9	50366J 17
	59	50330FD 85	50344BL 9	50366L 17
	65	50330FE 85	50344BM 29	50367S 35
	43 39	50330FF 85 50330FL56 69	50344BN 9 50344BP 9	50367T 35
	43	50330FM40 69 , 71	50344BU 9	50370F 17 50370J 59
	41	50330FM40 73	50344B0 11	50372A 59
	45	50330FM48 69 , 71	50346 17	50372B 59
	45	50330FM48 73	50346A 15	50375V 57
	45	50330FM56 69 , 71	50347C 15	50375Y 57

Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
F007744	5.0	5000/1					
	53	50386L			43	69H	
	53 57	50386M .			37, 39	77A 77B	
	57	50389 50389A		50396L	59 75	77B	
	57	50399L			75	77F	
	51	50391		50397A40		77L 4	
	57	50391A			75, 79		37
	51	50392AB			19	79633	7 5
	51		17	51235G.		80265	
50377AT	5 5	50392AV	19	51280J		8372A	
	5 1	50392AW	17	51295B	6 1	87 4	1,71,73
	51	50392AX			1 5	87 7 :	5, 77, 79
	5 3	50392AY			4 1	87 8	1,83,85
	5 3	50392AZ			2 5	87U	
	51	50392BC			2 9	88	
	57		65		19	88B	
		50392BE 50392C			19 19	89 90 3 ;	49
	51	50392G	60 71		19	90561K	
	5 3	50392G			7 5	907	
	5 3	50392G			17	91 37 ,	
	5 1	50392G			19	93	
50377U .	5 3	50392G	8 5		1 9	93A	4 7
	5 1	503928			5 1		9, 43, 45
	5 3	50392T		6-25-55		95169	4 5
	5 7	50392W			4 7		6 1
	6 5	50392X			3 1	95406	
		50392Y			75 17	95412	
50301B.		503922			37, 81		37,39
	2 1	50393EW			37		47
	21	50393EX .			7.7	95953	
50381L.	3 9	50393EZ.	9	61330B42	2 7 9	96162A	
	3 7		27		1 5	96162B	
	37	50393FE .			1 7	96275	
	23	50393FF .			21	96276	
50362FX 50382FY	23	50393FG . 50393FH .	27		13 53	96277 96277	
	23	50393FK .			45	96278	
50382GA		50393GB.				96529	
50382GB	23	50393GD	27		23, 27	96530	
	23	50393GF			39, 51	96651	
	43		27	660-264	61	96663	3 3
	2 7	50393GU .			19	96667	
	37	50393GW			53	96719	
	39	50393HB. 50393HE.		660-739	15, 21	96722	
	39	50393HE .			57	96841 96865	
	59		27			97005D	
	45		11		29	97014	
50382KD	63	50393HV.	27	661-259B		97014	
	23	50393JP .	1 1	661-261	13, 25	97015	
	2 3	50393JW .			57	97016	49
	45	50393JY .			13	97113	
		50393JZ .			25	97127	
		50393KV . 50393KW			35, 49 59	97127 97137	45
	37, 39	50393KV .			63	98A	
	23, 53	50393LA .		666-329		99293	
	53	50394AF.		666-330		99293 7	
50386B .	5 7	50395J		671B115 .	59	99293 8	31, 83, 85
50386E .	5 5	50395T	3 5	671C23	3 9	99301A	39, 43

99301A	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
99343								
99344 29 651084 35, 49 SS1121010SP 17 SS7112420SP 51 99346 29 651347	99301A	45	G50-748D	39	SS1110640	SL 23	SS7111120T	P 59
99349 37					SS1121010	SP 17		
99350 39, 43 657730GB 777 95 854080620IP 11 857120710SP 17 99350 45 657730GC 77, 79 854080620IP 31 857120710SP 27 99351 39, 43 657730GD 77, 79 854080620IP 31 857120710SP 27 99351 45 665-134 75 85409081SSP 17 857121410IP 19 99352 9 665-90 81 85412061SSP 23 85760520SP 13 99356 39, 43 6A29477AP 33 85412061SSP 23 85760520SP 13 99356 45 HA20A 65 85412061SSP 23 85760520SP 13 99364 37, 39 HA20B 29 85412091SSP 17 858080310SP 69 99364 45 H12C 75 85412091SSP 17 858080310SP 69 99364 45 H12C 75 85412091SSP 19 858080310SP 73 9937 29, 33, 39 J87J 49 85412121SSP 23 858080310SP 73 9937 29, 33, 39 J87J 49 85412121SSP 23 858080310TP 79 9937 43, 45, 59 LA461 23 85412161SSP 23 858080310TP 79 99370 49 MAL01110000 65 855060410SP 21 858080310TP 79 99391 47 NM6030001SD 69 855060410SP 21 858080310TP 79 99352 39 NM6030001SD 71 855060410SP 75 858080310TP 83 99392 39 NM6030001SD 71 855060410SP 75 858080310TP 83 99352 39 NM6030001SD 71 855060410SP 75 858080310TP 83 99356 4 8 9 NM6030255SC 83 855060410TP 79 858080410TP 18 99655A 25 NM6030255SC 83 855060410TP 79 8580040410TP 17 99658 25 NM603025SSC 83 855060410TP 79 85810422TP 11 99662XC 23 NS6110420SP 51 855060410TP 75 858110422TP 11 99662XC 23 NS6110420SP 53 858060440TP 75 858110422TP 15 99697J 37, 39 NS6150310SP 51 855060440TP 75 858110422TP 15 99697J 37, 39 NS6150310SP 21 858060440TP 75 858110422TP 15 999211 9 NS6660410SP 15 85060440TP 75 858110422TP 15 999211 9 NS6660410SP 15 85060440TP 75 858110422TP 15 999211 9 NS6605050SC 73 850060440TP 75 858110422TP 15 999211 9 NS6605050SC 73 850060440TP 75 858110422TP 25 999211 9 NS6605050SC 73 850060440TP 75 858110422TP 25 999210 9 NS6605050SC 73 850060440TP 75 85810422TP 35 999211 9 NS6605050SC 73 8580606050SC 73 8580606050TP 75 831205000 19 PS000060SC 73 8500606050SC 73 8580606050TP 75 831205000 19 PS000060SC 73 85006060SC 75 8580606050TP 75 831205000 19 PS000060SC 73 85006060SC 75 8580606050TP 75 858060612TP 25 831205000 19 PS000060SC 73 85006060SC 75 8580606050TP 75 858060612TP 25 831205000 19 PS000060SC 75 85006050SC 75 858060605							SS7120640S	P 17
99350					SS4080310	SP 45		
99351								
99351								
99352 9 665-90 81 S\$4120615\$P 17 S\$7121610\$P 53 99366 39 43 GA29477AP 33 S\$4120615\$P 23 S\$760620\$P 13 993664 37, 39 HA20B 29 S\$4120615\$P 41 S\$7681610P 13 99364L 37, 39 HA20B 29 S\$4120715\$P 17 S\$8080310\$P 69 99364L 45 H12C 75 S\$4120915\$P 19 S\$8080310\$P 71 99369 49 J79J 37 S\$4120915\$P 23 S\$8080310\$P 71 99369 49 J79J 37 S\$4120915\$P 23 S\$8080310\$P 77 9937 29, 33 39 487J 49 S\$4121215\$P 23 S\$8080310\$P 77 9937 43, 45 59 LA451 23 S\$4121615\$P 23 S\$8080310\$P 77 99370 49 MA101110000 65 S\$5060410\$P 21 S\$8080310\$P 81 99391 47 NMC030001\$P 50 S\$5060410\$P 75 S\$8080310\$P 81 99392 39 NM6030001\$P 71 S\$5060410\$P 75 S\$8080310\$P 85 99652A 29 NM6030001\$P 71 S\$5060410\$P 77 S\$8080310\$P 85 99655A 29 NM6030001\$P 71 S\$5060410\$P 77 S\$8080310\$P 85 99655CA 29 NM603001\$P 71 S\$5060410\$P 71 S\$8080310\$P 85 90652A 2 S\$10402\$P 9 S\$5060410\$P 71 S\$8080310\$P 85 90652A 2 S\$10402\$P 9 S\$5060410\$P 71 S\$8080310\$P 85 90652A 29 NM603061\$P 91 S\$5060410\$P 71 S\$8080310\$P 85 90652A 2 S\$10402\$P 9 S\$606040\$P 75 S\$8110422\$P 11 99645CA 23 N\$6170420\$P 9 S\$606040\$P 75 S\$8110422\$P 15 99645CA 23 N\$6170420\$P 9 S\$606040\$P 75 S\$8110422\$P 15 99682XC 23 N\$6170420\$P 9 S\$606040\$P 77 S\$811042\$P 15 99682XC 3 N\$6170420\$P 19 S\$606040\$P 77 S\$811042\$P 15 99662BCA 29 N\$660410\$P 15 S\$606040\$P 81 S\$811042\$P 15 999-211 9 N\$660410\$P 15 S\$606040\$P 81 S\$811042\$P 15 999-211 9 N\$660410\$P 15 S\$600040\$P 18 S\$811042\$P 19 999-215 35 PH0200063CC 71 S\$609040\$P 13 S\$811042\$P 57 999-216 35 PH0200063CC 71 S\$609040\$P 13 S\$811042\$P 57 999-218 39 PH0200063CC 71 S\$609040\$P 13 S\$811042\$P 57 999-219 39 PH0200063CC 71 S\$609040\$P 13 S\$816012\$P 57 999-219 39 PH020063CC 71 S\$6090640\$P 18 S\$8160612\$P 57 999-219 39 PH020063CC 71 S\$6090640\$P 18 S\$8160612\$P 57 999-219 39 PH020063CC 71 S\$6090640\$P 18 S\$8160612\$P 57 999-210 39 PH020063CC 71 S\$6090640\$P 18 S\$8160612\$P 57 999-211 39 PH020063CC 71 S\$6090640\$P 18 S\$8160612\$P 57 999-210 39 PH020063CC 71 S\$6090640\$P 18 S\$866661\$P 59 999-211 39 PH020063CC 71 S\$6090640\$P 18 S\$866661\$P 59 999-21 S\$600640\$P 19 PH020063CC 71 S\$6090640\$P 18 S\$866661\$P 79 999-21 S\$600640\$P 19								
99356								
99356								
99364L 37, 39 HA20B 29 SSA120915SP 17 SS8080310SP 69 97364L 45 HTZC 75 SSA120915SP 19 SS8080310SP 71 97369 49 J79J 37 SSA120915SP 23 SS8080310SP 73 9737 43, 45, 59 L4451 23 SSA121215SP 23 SS8080310SP 77 9737 43, 45, 59 L4451 23 SSA121215SP 23 SS8080310TP 77 9737 44 49 MAL01110000 65 SS060410SP 75 SS8080310TP 79 97370 49 MAC01010000 65 SS060410SP 75 SS8080310TP 81 97391 47 MM603001SD 69 SS5060410SP 75 SS8080310TP 81 97392 39 MM603001SD 71 SS8060410SP 75 SS8080310TP 83 97392 39 MM603001SD 71 SS8060410SP 75 SS8080310TP 83 97392 39 MM603001SD 71 SS8060410SP 77 SS8080310TP 83 97452 3 SSA00410TP 69 SS8080310TP 85 9765SA 25 MM603001SD 73 SS5060410SP 69 SS8080310TP 85 9765SA 25 MM603001SD 73 SS5060410TP 69 SS8080310TP 85 9765SA 25 MM6030250SC 83 SS606410TP 71 SS8090540SP 31 9765SA 22 NS6110310SP 51 SS8060410TP 71 SS8090540SP 31 9765SA 22 NS6110310SP 51 SS8060410TP 73 SS8110422TP 11 97682XCB 23 NS6110310SP 51 SS8066440TP 75 SS8110422TP 11 97682XCB 23 NS6120480SP 53 SS8066440TP 77 SS8110422TP 12 97697J 37 SP NS6680370SP 23 SS6066440TP 81 SS8110422TP 53 979-211B 9 NS6680370SP 23 SS6066440TP 83 SS8110422TP 53 979-211B 9 NS6680370SP 23 SS6066440TP 83 SS8110422TP 53 979-211B 9 NS6680370SP 23 SS6066440TP 83 SS8110422TP 53 979-211E 35 PH0200063CO 71 SS6090420SP 11 SS8160822TP 57 979-90B 47 PH0300164CO 73 SS6090440SP 11 SS8150710SP 51 1999-212-035 9 PH0200063CO 71 SS6090440SP 11 SS8150710SP 51 1999-212-035 9 PH0200063CO 71 SS6090440SP 11 SS8150710SP 51 15 SS81504000 19 PR040010400 35 SS6090440SP 11 SS8160612TP 9 SS81515150SP 51 15 SS81504000 19 PR040010400 35 SS6090440SP 11 SS8666612TP 9 SS81515150SP 51 15 SS81504000 19 PR040010400 35 SS6090640SP 45 SS81515150SP 51 15 SS81504000 19 PR040010400 35 SS6090640SP 45 SS81515150SP 51 15 SS81504000 19 PR040010400 35 SS6090640SP 15 SS86660612TP 9 SS86660612TP 9 SS86660612TP 9 SS86660612TP 9 SS86660612TP 9 SS86660612TP 15 SS81516470000 35 RO068190100 21 SS61220SP 31 SS86660612TP 35 SS8151640000 19 R040845SP 71 SS806050SP 71 TA105060R0 23 SS6090640SP 15 SS86660612TP 35 SS8151640000 35 R00								
99364L 45 HT2C 75 SSA120916SP 19 SSA000310SP 71 99369 49 J79J 37 S\$120916SP 23 SSA00310SP 73 9937 29 33 39 J87J 49 SSA120916SP 23 SSA00310SP 77 9937 43 45 59 LA451 23 SSA121215SP 23 SSA00310TP 77 99370 44 MAD1110000 65 SS5000410SP 21 SSA00310TP 79 99391 47 NM6030001SD 69 SS5000410SP 75 SSA00310TP 81 99391 47 NM6030001SD 71 SSS000410SP 75 SSA00310TP 81 99392 39 NM6030001SD 73 SS5000410SP 77 SSA00310TP 81 99658 22 SSA00310TP 81 99658 23 SSA00310TP 81 99658 23 SSA00310TP 81 99658 23 SSA00310TP 81 99658 23 SSA00310TP 81 99658 24 SSA00310TP 81 99658 25 NM603001SD 73 SS5000410SP 77 SSA00310TP 85 99658 25 NM603001SD 73 SS5000410SP 77 SSA00310TP 81 99652 A SSA003258S 23 SSA00410TP 71 SSA00410TP 17 SSA0032TP 11 99652 A SSA00310TP 81 SSA00410TP 73 SSA00310TP 81 99652 A SSA00310TP 81 SSA00410TP 75 SSA110422TP 11 99697J 37 39 NS6150310SP 21 SSA006440TP 75 SSA110422TP 21 99697J 37 SSA00310SP 23 SSA006440TP 75 SSA110422TP 21 99697J 37 SSA00310SP 23 SSA006440TP 83 SSA110422TP 25 999-211B 9 NS662030SP 23 SSA006440TP 83 SSA110422TP 55 999-21B 9 NS662030SP 23 SSA00940SP 37 SSA110422TP 57 999-21TP 35 PH0200063CO 71 SSA09040SP 31 SSA110422TP 57 999-21TP 35 PH0200063CO 73 SSA090440SP 31 SSA110422TP 57 999-21TP 35 PH0200063CO 73 SSA090440SP 31 SSA110422TP 57 999-21B 9 PH0200063CO 73 SSA090440SP 31 SSA110422TP 57 999-21B 9 PH0200063CO 73 SSA090440SP 31 SSA110422TP 55 999-254J 27 PH0200063CO 71 SSA090440SP 31 SSA110422TP 55 999-254J 27 PH0200063CO 71 SSA090440SP 31 SSA110422TP 55 999-254J 27 PH0200063CO 71 SSA090440SP 31 SSA110422TP 35 SSA003104TP 85 SSA00310								
9936								
9937 29, 33, 39 J87J 49 SSA121215SP 23 SSA0B0310TP 77 99370 49 MAL0110000 65 SS5000410SP 21 SSA0B0310TP 81 99370 47 NM603001SD 71 SS5000410SP 21 SSA0B0310TP 81 99391 47 NM603001SD 71 SS5000410SP 75 SSA0B0310TP 83 99392 39 NM603001SD 71 SS5000410SP 75 SSA0B0310TP 85 99652A 29 NM603001SD 73 SS5000410SP 77 SS8080310TP 85 99652A 29 NM603001SD 73 SS5000410SP 77 SS8080310TP 85 99658 25 NM6030250SC 83 SS5000410TP 69 SS8080410TP 17 99658 25 NM6030250SC 83 SS5000410TP 71 SS5090540SP 31 99675QA-400 39 NS6110310SP 51 SS5060410TP 73 SS8110422TP 11 99682XC 23 NS6110420SP 19 SS600040TP 75 SS8110422TP 15 99682XCB 23 NS610310SP 21 SS6060440TP 75 SS8110422TP 21 99697J 37, 39 NS6150310SP 21 SS6066440TP 79 SS8110422TP 21 99697J 37, NS6150310SP 21 SS6066440TP 81 SSS110422TP 21 9999211B 9 NS66030SCS 23 SS6066440TP 83 SS8110422TP 25 999-211B 35 PH0200063CO 69 SS609040SP 37 SS8110422TP 57 999-211B 35 PH0200063CO 69 SS609040SP 37 SS8110422TP 57 999-215 35 PH0200063CO 71 SS609040SP 37 SS8110422TP 57 999-215 35 PH0200063CO 73 SS609040SP 31 SS8150710SP 51 999-215 35 PH0200063CO 73 SS609040SP 31 SS8150710SP 51 999-254J 27 PH0200063CO 73 SS609040SP 31 SS8150710SP 51 999-30 47 PH0300164CO 69 SS6090650TP 29 SS8151150SP 51 999-30 47 PH0300164CO 73 SS60906020SP 11 SS8660512TP 15 81528804000A 21 PH0300164CO 73 SS6090620SP 11 SS8660512TP 15 81528804000A 21 PH0300164CO 73 SS6090620SP 11 SS8660512TP 15 81528804000 19 ROS08018WO 31 SS612101SP 31 SS8660612TP 25 831220704000 19 ROS08018WO 31 SS612101SP 31 SS8660612TP 25 831220704000 19 ROS08018WO 31 SS612101SP 31 SS8660612TP 25 831220704000 19 ROS08018WO 31 SS612101SP 31 SS8660612TP 35 831220704000 19 ROS08018WO 31 SS61220SP 31 SS8660612TP 35 831220704000 31 ROS08018WO 31 SS61220SP 31 SS8660612TP 35 831220704000 31 ROS08018WO 31 SS61220SP 31 SS8660612TP 35 831220704000 31 ROS08018WO 31 SS61220SP 31 TA100600RO 31 SS61220SP 31 T								
9937								
99370								
99392 39 NM6030001SD 71 SS5060410SP 77 SS8080310TP 85 99652A 29 NM6030050SC 83 SS506410TP 69 SS8080410TP 17 99658 25 NM6030250SC 83 SS506410TP 71 SS8090540SP 31 99675QA-400 39 NS6110310SP 51 SS5060410TP 73 SS8110422TP 11 99682XC 23 NS6110420SP 19 SS8060440TP 75 SS8110422TP 11 S9682XC 8 23 NS6120480SP 53 SS6066440TP 79 SS8110422TP 21 SS5060410TP 79 SS8110422TP 21 SS5060410TP 79 SS8110422TP 21 SS5060410TP 83 SS810422TP 21 SS5060440TP 81 SS8110422TP 53 SS5060440TP 81 SS8110422TP 53 SS5064640TP 81 SS8110422TP 53 SS50992TP 37 SS8120410SP 51 SS8120410SP 51 SS5092TP 37 SS8120410SP 51 SS812410SP 51 SS8124	99370	49						
99652A	99391	47						
99658					\$\$5060410	SP 77		
99675QA-400 39 NS6110310SP 51 SS5060410TP 73 SS8110422TP 15 99682XC 23 NS6110420SP 19 SS4060440TP 75 SS8110422TP 15 99682XCB 23 NS6120480SP 53 SS6066440TP 75 SS8110422TP 21 98697J 37, 39 NS6150310SP 21 SS6066440TP 81 SS8110422TP 35 999-211 9 NS6620320SP 23 SS6066440TP 83 SS8110422TP 53 999-211B 9 NS6680410SP 15 SS6066440TP 85 SS8110422TP 53 999-211E 35 PH0200063C0 69 SS609040SP 37 SS8120410SP 51 999-211E 35 PH0200063C0 71 SS6090440SP 37 SS8120410SP 51 999-215 35 PH0200063C0 73 SS6090440SP 31 SS8150822TP 35 999-254J 27 PH0200102C0 83 SS6090540SP 45 SS8151150SP 51 999-254J 27 PH0200104C0 69 SS6090540SP 45 SS8151150SP 51 999-254J 27 PH0200104C0 69 SS6090540SP 45 SS8151150SP 51 999-259 SS6090640SP 11 SS8650512TP 15 B1528804000A 21 PH0300164C0 71 SS6090620SP 11 SS8650512TP 15 B1528804000A 21 PH0300164C0 73 SS6090810TP 85 SS8660512TP 29 SS8660612TP 9 SS1112704000 19 PS0400142KH 9 SS6091022TP 29 SS8660612TP 9 SS11120704000 19 RE050000KO 21 SS6121010SP 21 SS8660612TP 29 SS8660612TP 29 SS8660612TP 25 SS1120704000 19 RE050000KO 21 SS6121010SP 21 SS8660612TP 25 SS1216470000 35 RO068190100 9 SS612120TP 51 SS8660612TP 35 SS2126470000 35 RO068190100 51 SS612030SP 53 SS8660612TP 35 SS605104 27 SS8660612TP 35 SS6050560 23 RO068190100 51 SS61520SP 53 SS8660612TP 35 SS605104 27 SS8660612TP 35 SS6050560 23 RO068190100 51 SS61520SP 53 SS8660612TP 55 SS6050560 23 RO068190100 51 SS61520SP 53 SS8660612TP 55 SS6050560 23 RO068190100 51 SS61520SP 53 SS8660612TP 55 SS6050560 23 RO068190100 51 SS61520SP 51 TA1100604R0 43 CC666 21 SM030350SP 69 SS7080520SP 17 TA1100604R0 43 C								
99682XC 23 NS6110420PP 19 SS6060140TP 75 SS8110422TP 15 99682XCB 23 NS6120480SP 53 SS6066440TP 79 SS8110422TP 21 98697J 37, 39 NS6150310SP 21 SS6066440TP 81 SS8110422TP 35 999-211 9 NS6620320SP 23 SS6066440TP 83 SS8110422TP 53 999-211B 9 NS6620320SP 15 SS6066440TP 85 SS8110422TP 57 999-211E 35 PH0200063C0 69 SS6090420SP 37 SS8120410SP 51 999-212-0.35 9 PH0200063C0 71 SS6090440SP 11 SS8150710SP 51 999-215 35 PH0200063C0 73 SS6090440SP 11 SS8150710SP 51 999-215 35 PH0200063C0 73 SS6090440SP 11 SS8150710SP 51 999-215 35 PH0200102C0 83 SS6090640SP 45 SS8151150SP 51 999-30 47 PH0300164C0 69 SS6090660TP 29 SS8151150SP 57 999-908 47 PH0300164C0 71 SS609060SP 11 SS8650512TP 15 S81528804000A 21 PH0300164C0 71 SS6090620SP 11 SS8650512TP 29 S81312704000 19 PH0400104U0 35 SS609101P 85 SS8660612TP 9 SS8131230352000 19 PC0400142KH 9 SS6110610TP 21 SS8660612TP 9 SS8131204000A 19 PE0400142KH 9 SS6110610TP 21 SS8660612TP 15 S8121804000 19 PE0400142KH 9 SS6110610TP 21 SS8660612TP 25 S81312804000 19 RE0500000KO 31 SS6121010SP 11 SS8660612TP 25 S81312804000 19 RE0500000KO 31 SS6121010SP 11 SS8660612TP 25 S81312804000 19 RE050000KO 31 SS6121010SP 21 SS8660612TP 27 S813126012000 19 RC0980615KO 35 SS609102TP 51 SS8660612TP 25 S81312804000 19 RE0500000KO 31 SS6121010SP 35 SS8660612TP 25 S81312804000 19 RE050000KO 31 SS6121010SP 35 SS8660612TP 27 S81326470000 35 K068190100 21 SS6121010SP 35 SS8660612TP 35 S83530555000 23 RO068190100 31 SS6121020SP 35 SS8660612TP 35 SS3265470000 35 K068190100 31 SS6121020SP 35 SS8660612TP 35 SS3265470000 35 K068190100 31 SS6121020SP 35 SS8660612TP 35 SS85126050SP 37 SS8660612TP 35 SS8660612TP 35 SS3265470000 35 K068190100 31 SS6121020SP 35 SS8660612TP 35 SS85126050SP 37 SS8660612TP 35 SS990640SSP 35 SS8660612TP 35 SS990640SSP 37 SS990640SSP 37 SS990640SSP 37 K06050SSP 37 SS990640SSP 37 K06050SSP								
99682XCB 23 NS6120480SP 53 S\$6066440TP 79 S\$8110422TP 21 99697J 37, 39 NS61503108P 21 S\$6066440TP 81 S\$8110422TP 35 999-211 9 NS6620320SP 23 S\$6066440TP 83 S\$8110422TP 57 979-211B 9 NS6680410SP 15 S\$6066440TP 85 S\$8110422TP 57 999-211E 35 PH0200063C0 69 S\$6090440SP 37 S\$8120410SP 51 999-215 35 PH0200063C0 71 S\$6090440SP 11 S\$8150710SP 51 999-215 35 PH0200063C0 73 S\$6090440SP 11 S\$8150710SP 51 999-215 35 PH0200063C0 73 S\$6090440SP 11 S\$8150710SP 51 999-254J 27 PH0200102C0 83 S\$6090440SP 45 S\$8151150SP 51 999-30 47 PH0300164C0 71 S\$6090640SP 45 S\$8151150SP 51 999-30 47 PH0300164C0 71 S\$6090620SP 11 S\$8650512TP 15 81528804000A 21 PH0300164C0 73 S\$6090860SP 29 S\$8151150SP 57 999-90B 47 PH0300164C0 73 S\$6090860SP 29 S\$8660612TP 29 B\$112704000 19 PH0400104U0 35 S\$6091022TP 29 S\$8660612TP 9 B\$112704000 19 PR0980615K0 35 S\$6091022TP 29 S\$8660612TP 9 B\$131230352000 19 RC0980615K0 35 S\$6121010SP 11 S\$8660612TP 13 B\$12804000 19 RE0900000K0 21 S\$6121010SP 21 S\$8660612TP 25 B\$121804000 19 RE0900000K0 21 S\$6121010SP 21 S\$8660612TP 25 B\$121804000 19 RC0937180100 9 S\$6121220TP 51 S\$8660612TP 25 B\$126012000 19 RC0937180100 9 S\$6121220TP 51 S\$8660612TP 25 B\$126012000 19 RC0937180100 9 S\$6121220TP 51 S\$8660612TP 25 B\$126012000 19 RC0937180100 9 S\$6121220TP 51 S\$8660612TP 25 B\$1260000K0 35 RO068190100 21 S\$6121010SP 35 S\$8660612TP 35 B\$214850000 61 S\$0380551SL 17 S\$6151440SP 21 S\$8660612TP 35 B\$214850000 61 S\$0380551SL 17 S\$6151440SP 21 S\$8660612TP 35 R\$61512000 19 RC0937180100 9 S\$6121220TP 51 S\$8660612TP 35 R\$61512000 19 RC0937180100 9 S\$6122000 11 S\$612000 11 S\$612000 11 S\$612000 11 S\$6120000 11 S\$612000000000000000000000000000000000000								
9967J 37, 39 NS6150310SP 21 SS6066440TP 81 SS8110422TP 53 999-2111 9 NS662032DP 23 SS6066440TP 83 SS8110422TP 53 999-2118 9 NS6680410SP 15 SS6066440TP 85 SS8110422TP 57 999-211E 35 PH0200063CO 69 SS609040SP 37 SS8120410SP 51 999-212-035 9 PH0200063CO 71 SS609040SP 37 SS8126410SP 51 999-215 35 PH0200063CO 73 SS609040SP 31 SS8150710SP 51 999-215 35 PH0200063CO 73 SS609040SP 31 SS8150710SP 51 999-254J 27 PH0200102CO 83 SS609040SP 31 SS8150710SP 51 999-30 47 PH0300164CO 69 SS6090560TP 29 SS8151150SP 57 999-90B 47 PH0300164CO 71 SS6090560TP 29 SS8151150SP 57 999-90B 47 PH0300164CO 71 SS6090560TP 29 SS8151150SP 57 999-90B 47 PH0300164CO 73 SS6090810TP 85 SS860512TP 15 B1528804000A 21 PH0300164CO 73 SS6090810TP 29 SS8660612TP 9 B31122704000 19 PS0400142KH 9 SS6110010TP 21 SS8660512TP 13 SS3120352000 19 RC0980615KO 35 SS6121010SP 11 SS8660612TP 13 SS3121804000 19 RE0500000KO 21 SS6121010SP 11 SS8660612TP 15 SS3121804000 19 RE0500000KO 21 SS6121010SP 21 SS8660612TP 25 SS3126012000 19 RC0980615KO 31 SS6121010SP 21 SS8660612TP 25 SS3126470000 35 RO68190100 9 SS6121220TP 51 SS8660612TP 25 SS3126470000 35 RO68190100 9 SS6121220TP 51 SS8660612TP 33 SS330555000 23 RO068190100 9 SS6121220TP 51 SS8660612TP 33 SS330555000 23 RO068190100 51 SS61220SP 57 SS8661012TP 33 RS53055000 23 RO068190100 51 SS61220SP 57 SS866112TP 33 RS530555000 23 RO068190100 51 SS61520SP 57 SS866112TP 33 RS530555000 23 RO068190100 51 SS61520SP 57 SS866112TP 33 RS530555000 23 RO068190100 51 SS61520SP 57 SS8661142TP 53 RS500568 21 SD079030SP 21 SS615030SP 21 SS9090640SP 45 RS500568 21 SD079030SP 21 SS615030SP 31 TA1100604R0 43 RS500568 21 SM030350SD 69 SS7080520SP 31 TA1100604R0 43 RS500568 21 SM030350SD 69 SS7080520SP 31 TA1100604R0 43 RS50050SP 31 SM030350SD 69 SS7080520SP 31 TA1100604R0 43 RS50050SP 31 SM03030SP 31 SS7110410SP								
999-211B 9 NS6620320SP 23 SS6066440TP 85 SS8110422TP 57 999-211B 9 NS6680410SP 15 SS6066440TP 85 SS8110422TP 57 999-211E 35 PH0200063C0 69 SS6090420SP 37 SS8120410SP 51 999-215 35 PH0200063C0 71 SS6090440SP 11 SS8150812TP 55 999-215 35 PH0200063C0 73 SS6090440SP 11 SS815082TP 55 999-254J 27 PH0200102C0 83 SS6090440SP 45 SS8151150SP 51 999-254J 27 PH0200102C0 83 SS6090560TP 29 SS8151150SP 51 999-30 47 PH0300164C0 71 SS6090560TP 29 SS8151150SP 57 999-30 47 PH0300164C0 71 SS6090620SP 11 SS860512TP 15 81528804000A 21 PH0300164C0 73 SS6090620SP 11 SS860512TP 29 83112704000 19 PS0400142KH 9 SS611001P 25 SS8660612TP 9 831122704000 19 PS0400142KH 9 SS611001P 21 SS8660612TP 13 83120352000 19 RC0980615K0 35 SS6121010SP 11 SS8660612TP 15 831221804000 19 RE090000K0 21 SS6121010SP 21 SS8660612TP 25 831218012000 19 RC0937180100 9 SS61121010SP 35 SS8660612TP 27 83126012000 19 RC0937180100 9 SS61121201P 35 SS8660612TP 27 83126012000 19 RC0937180100 9 SS61121201P 35 SS8660612TP 35 832215470000 35 RO068190100 21 SS6122030SP 53 SS8660612TP 35 8325055000 23 RO068190100 21 SS6122030SP 53 SS8660612TP 35 83530555000 23 RO068190100 21 SS612203P 57 SS8661012TP 13 85214850000 61 SD0380551SL 17 SS6151440SP 51 SS8660612TP 35 83530555000 23 RO068190100 21 SS612203P 57 SS8661012TP 13 852044E 17 SD0460323TP 23 SS615140SP 21 SS8909640SP 15 C5003N 37 39 SD1000801SH 15 SS7060310SP 21 SS8909640SP 15 C50048E 27 SM4030455SP 69 SS7080520SP 17 RA100604R0 43 CE66 21 SD0790303SP 21 SS610520SP 31 TA1100604R0 23 CE63 11 SM403045SSP 43 SS7080520SP 31 TA1100604R0 43 CE66 21 SM6030350SD 69 SS7080520SP 31 TA1100604R0 23 CCQ00000000 63 SM7040800SL 73 SS7090503SP 59 WP0320501SC 45 CQ200000000 63 SM7040800SL 73 SS7090510SP 17 WP0501046SC 53 CQ25220000 11 SM7040800SL 73 SS7110410SP 17 WP050100C2KP 57 CG29476BV 33 SM8030500SP 69 SS7110510SP 57 WS0510002KP 17 CG29476BV 33 SM8030500SP 71 SS7111120TP 15 WS0510002KP 17 CG29476BV 33 SM8030500SP 71 SS7111120TP 11 W20641510KP 23								
999-211B 9 NS6680410SP 15 SS6066440TP 85 SS8110422TP 57 999-211E 35 PH0200063CO 69 SS6090420SP 37 SS8120410SP 51 999-212-0355 9 PH0200063CO 71 SS6090440SP 11 SS8150710SP 51 999-215 35 PH0200063CO 73 SS6090440SP 31 SS8150822TP 35 999-254J 27 PH020010CCO 83 SS6090540SP 45 SS8151160SP 51 999-30 47 PH0300164CO 69 SS6090560TP 29 SS8151150SP 57 999-30 47 PH0300164CO 71 SS6090620SP 11 SS8660512TP 29 B3103804000 19 PH0300164CO 73 SS6090810TP 85 SS8660612TP 29 B3103804000 19 PH0300164CO 73 SS6090810TP 85 SS8660612TP 29 B3112704000 19 PS0400142KH 9 SS6110610TP 21 SS8660612TP 9 B3112704000 19 RC0980615KO 35 SS6121010SP 11 SS8660612TP 15 B3120352000 19 RC0980615KO 35 SS6121010SP 11 SS8660612TP 25 B3121804000 19 RE0500000KO 21 SS6121010SP 21 SS8660612TP 27 B3126012000 19 RC0980615KO 35 SS6121010SP 21 SS8660612TP 27 B3126012000 19 RC0980615KO 35 SS6121010SP 21 SS8660612TP 27 B3126012000 19 RC0980615KO 35 SS6121010SP 21 SS8660612TP 27 B3126012000 19 RC0980615KO 31 SS6121010SP 35 SS8660612TP 27 B3215470000 35 RC068190100 21 SS612203SP 53 SS8660612TP 35 B321848000 61 SD0380551SL 17 SS6151440SP 51 SS866012TP 35 SS650055000 23 RC068190100 21 SS612203SP 57 SS866012TP 33 SS65006B 21 SD0790303SP 21 SS6151440SP 51 SS866112TP 33 C50044E 17 SD0640323TP 23 SS615120SP 57 SS866112TP 35 C50063N 37 39 SD1000801SH 15 SS7060310SP 21 SS8660612TP 53 SS660612TP 53 SS660612TP 53 SS6666 21 SD0790303SP 21 SS615040SP 21 SS8701042TP 53 C50063N 37 39 SD1000801SH 15 SS7060310SP 31 SS9090640SP 45 C50077K 57 SM030345SSP 69 SS7080510TP 17 TA1050504R0 23 CE63 11 SM403045SSP 73 SS7080520SP 31 TA1100604R0 23 CE63 11 SM403045SSP 73 SS7080520SP 31 TA1100604R0 23 CE63 11 SM403045SSP 73 SS7080520SP 31 TA1100604R0 43 CC067B 49 SM030382TP 83 SS7080520SP 11 TA1100604R0 45 CQ25220000 11 SM7040800SL 73 SS7110410SP 57 WP055100SC 45 CQ25220000 11 SM7040800SL 73 SS7110410SP 57 WP055100SC 45 CQ25220000 11 SM7040800SL 73 SS7110410SP 57 WP055100SC 57 CQ29105F 29 SM8030382DP 83 SS7110410SP 57 WP055100SC 57 CQ29105F 29 SM8030382DP 83 SS7110410SP 57 WP055100SC 57 CQ29105F 29								
999-211E 35 PH0200063C0 69 SS6090420SP 37 SS8120410SP 51 999-212-035 9 PH0200063C0 71 SS6090440SP 11 SS8150710SP 51 999-215 35 PH0200063C0 73 SS6090440SP 31 SS8150822TP 35 999-254J 27 PH0200102C0 83 SS6090540SP 45 SS8151150SP 51 999-30 47 PH0300164C0 69 SS6090560TP 29 SS8151150SP 57 999-90B 47 PH0300164C0 71 SS6090620SP 11 SS8660512TP 15 B1528804000A 21 PH0300164C0 73 SS6090620SP 11 SS8660512TP 15 B1528804000A 21 PH0300164C0 73 SS6090620SP 11 SS8660512TP 29 SS8151150SP 57 993-90B 47 PH0300164C0 73 SS6090620SP 11 SS8660512TP 29 SS8160162TP 29 SS8160162TP 29 SS816060512TP 29 SS8660612TP 29 SS816060512TP 29 SS8660612TP 29 SS81600600 19 PS0400142KH 9 SS6110610TP 21 SS8660612TP 13 SS8660612TP 25 SS81600600 19 RE0980615KO 35 SS6121010SP 11 SS8660612TP 25 SS8121804000 19 RE0980000KO 21 SS6121010SP 21 SS8660612TP 25 SS3121804000 19 RE0980000KO 31 SS6121010SP 21 SS8660612TP 25 SS3121804000 19 RE0980000KO 31 SS6121010SP 35 SS8660612TP 27 SS81216470000 35 RO068190100 21 SS6122030SP 53 SS8660612TP 35 SS86606								
999-212-035 9 PH0200063C0 71 SS6090440SP 11 SS8150710SP 51 999-215 35 PH0200063C0 73 SS6090440SP 31 SS81501822TP 35 999-254J 27 PH0200102C0 83 SS6090540SP 45 SS8151150SP 51 999-30 47 PH0300164C0 69 SS6090560TP 29 SS8151150SP 57 899-90B 47 PH0300164C0 71 SS6090620SP 11 SS8660512TP 15 81528804000A 21 PH0300164C0 73 SS6090620SP 11 SS8660512TP 29 S3103804000 19 PH0400104U0 35 SS6090810TP 85 SS8660512TP 9 83112704000 19 PS0400142KH 9 SS6110610TP 21 SS8660612TP 9 83112704000 19 RE090000K0 35 SS609102TP 29 SS8660612TP 15 83120352000 19 RE090000K0 31 SS6121010SP 11 SS8660612TP 15 83120704000 19 RE090000K0 31 SS6121010SP 11 SS8660612TP 27 83126012000 19 RE090000K0 31 SS6121010SP 35 SS8660612TP 27 83126012000 19 RE090000K0 31 SS6121010SP 35 SS8660612TP 35 83215470000 35 RO068190100 21 SS6122030SP 53 SS8660612TP 35 83215470000 35 RO068190100 51 SS6122030SP 53 SS8660612TP 35 83215470000 61 SD0380551SL 17 SS6151440SP 51 SS8661012TP 13 89214850000 61 SD0380551SL 17 SS6151440SP 51 SS866112TP 13 SC50044E 17 SD0640323TP 23 SS6151920SP 21 SS8701042TP 53 C50066B 21 SD0790303SP 21 SS6153040SP 21 SS8701042TP 53 C50063N 37, 39 SD1000801SH 15 SS7060310SP 17 SS9090640SP 15 C50077K 57 SM4030455SP 69 SS7080510TP 17 SS9909640SP 15 C50077K 57 SM4030455SP 71 SS7060310SP 17 SS9090640SP 45 C50077K 57 SM4030455SP 71 SS7080510TP 17 TA1050504R0 23 CE63 11 SM4030455SP 73 SS7080510TP 17 TA1050504R0 23 CE63 11 SM4030455SP 73 SS7080520SP 11 TA1100604R0 23 CE63 11 SM4030455SP 73 SS7080520SP 11 TA1100604R0 43 CC67B 49 SM6050810SC 45 SS7090530SP 59 WP0320SD1SC 31 CQ200000000 63 SM7040800SL 69 SS7090530SP 59 WP0320SD1SC 31 CQ25020000 11 SM7040800SL 69 SS7090530SP 59 WP0320SD1SC 31 CQ25020000 11 SM7040800SL 79 SS7110410SP 57 W00510002KP 17 GQ2476BV 33 SM8030500SP 69 SS7110910TP 17 WP05510002KP 57 GQ2476BV 33 SM8030500SP 69 SS7110910TP 15 WS0510002KP 57 GQ2476BV 33 SM8030500SP 69 SS7111								
999-215								
999-30					\$\$6090440	SP 31		
999-90B			PH0200102	C0 83	\$\$6090540	SP 45		
B1528804000A 21								
B3103804000 19 PH0400104U0 35 \$\$6091022TP 29 \$\$8600612TP 9 B3112704000 19 P\$0400142KH 9 \$\$6110610TP 21 \$\$8660612TP 13 B3120352000 19 R£0500000KO 21 \$\$6121010SP 21 \$\$8660612TP 25 B3121804000 19 R£0900000KO 31 \$\$6121010SP 35 \$\$8660612TP 27 B3126012000 19 R£0900000KO 31 \$\$6121220TP 51 \$\$8660612TP 25 B3125470000 35 RO068190100 9 \$\$612220TP 51 \$\$8660612TP 35 B3215470000 35 RO068190100 21 \$\$6151220SP 57 \$\$86601012TP 13 B39214850000 61 \$D0380551SL 17 \$\$615140SP 51 \$\$8681412TP 13 B39214850000 61 \$D0380551SL 17 \$\$615140SP 51 \$\$8681412TP 13 B50044E 17 \$D0640323TP 23 <								
B3112704000 19 PS0400142KH 9 SS6110610TP 21 SS8606612TP 13 B3120352000 19 RC0980615KO 35 SS6121010SP 11 SS8660612TP 15 B3120704000 19 RE0500000KO 21 SS6121010SP 21 SS8660612TP 25 B312804000 19 RE0500000KO 31 SS6121010SP 35 SS8660612TP 27 B3126012000 19 RO037180100 9 SS6121220TP 51 SS8660612TP 35 B3215470000 35 RO068190100 21 SS6122030SP 53 SS8660612TP 53 B3215470000 35 RO068190100 21 SS61220SP 57 SS866012TP 35 B3215470000 35 RO068190100 21 SS612203SP 57 SS866012TP 35 B32530555000 23 RO068190100 21 SS612203SP 57 SS866012TP 13 B9214850000 61 SD0380551SL 17 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
B3120352000 19 RC0980615K0 35 SS6121010SP 11 SS8660612TP 15 B3120704000 19 RE0500000K0 21 SS6121010SP 21 SS8660612TP 25 B3121804000 19 RE0900000K0 31 SS6121010SP 35 SS8660612TP 27 B3126012000 19 RO037180100 9 SS61212020TP 51 SS8660612TP 35 B3215470000 35 RO068190100 21 SS6122030SP 53 SS8660612TP 33 B3530555000 23 RO068190100 51 SS6151220SP 57 SS866112TP 13 B9214850000 61 SD0380551SL 17 SS6151440SP 51 SS8681412TP 13 C50044E 17 SD0640323TP 23 SS6153040SP 21 SS8701042TP 53 C50056B 21 SD0790303SP 21 SS6153040SP 21 SS9090640SP 15 C50063N 37 39 SD1000801SH 15<								
B3120704000 19 RE0500000K0 21 SS6121010SP 21 SS8660612TP 25 B3121804000 19 RE0900000K0 31 SS6121010SP 35 SS8660612TP 27 B3126012000 19 RE0900000K0 9 SS6121220TP 51 SS8660612TP 35 B3215470000 35 RO068190100 21 SS61222030SP 53 SS8660612TP 53 B3530555000 23 RO068190100 51 SS6151220SP 57 SS8661012TP 13 B9214850000 61 SD0380551SL 17 SS6151420SP 51 SS8661012TP 13 C50044E 17 SD0640323TP 23 SS6151940SP 51 SS8701042TP 53 C50056B 21 SD0790303SP 21 SS6153040SP 21 SS8701042TP 53 C5007K 57 SM1020450TP 83 SS7060310SP 21 SS9090640SP 45 C5007K 57 SM1020450TP 83 SS708051								
B3121804000 19 RE0900000K0 31 SS6121010SP 35 SS8660612TP 27 B3126012000 19 RO037180100 9 SS61212220TP 51 SS8660612TP 35 B3215470000 35 RO068190100 21 SS6122030SP 53 SS8660612TP 53 B3530555000 23 RO068190100 51 SS6151220SP 57 SS8661012TP 13 B9214850000 61 SD0380551SL 17 SS6151920SP 51 SS8661412TP 13 C50044E 17 SD0640323TP 23 SS6151920SP 21 SS8701042TP 53 C50063N 37 39 SD1000801SH 15 SS7060310SP 21 SS9090640SP 15 C50077K 57 SM1020450TP 83 SS7060310SP 17 SS9090640SP 15 C50078B 27 SM4030455SP 69 SS7080510TP 15 SS9151740CP 21 C527 11 SM4030455SP 71								
B3126012000 19 RO037180100 9 SS6121220TP 51 SS8660612TP 35 B3215470000 35 RO068190100 21 SS6122030SP 53 SS8660612TP 53 B3530555000 23 RO068190100 51 SS6151220SP 57 SS8661012TP 13 B9214850000 61 SD0380551SL 17 SS6151440SP 51 SS8681412TP 13 C50044E 17 SD0640323TP 23 SS6151920SP 21 SS8701042TP 53 C50056B 21 SD0790303SP 21 SS6153040SP 21 SS9090640SP 15 C50063N 37 39 SD1000801SH 15 SS7060310SP 17 SS9090640SP 45 C50077K 57 SM1020450TP 83 SS7060310SP 17 SS9090640SP 45 C50079AB 27 SM4030455SP 69 SS7080510TP 15 SS9151740CP 21 CE59 11 SM4030455SP 71 <								
B3530555000 23 RO068190100 51 SS6151220SP 57 SS8661012TP 13 B9214850000 61 SD0380551SL 17 SS6151440SP 51 SS8681412TP 13 C50044E 17 SD0640323TP 23 SS6151920SP 21 SS8701042TP 53 C50056B 21 SD0790303SP 21 SS6153040SP 21 SS9090640SP 15 C50077K 57 SM1020450TP 83 SS7060310SP 17 SS90990640SP 45 C50077K 57 SM1020450TP 83 SS7060310SP 31 SS9111010SP 57 C50094B 27 SM4030455SP 69 SS7080510TP 15 SS9151740CP 21 CE27 11 SM4030455SP 71 SS7080510TP 17 TA1050504R0 23 CE59 11 SM4030455SP 73 SS7080520SP 11 TA1100604R0 23 CE63 11 SM603350SD 69 SS7080520SP 31								
B9214850000 61 SD0380551SL 17 SS6151440SP 51 SS8681412TP 13 C50044E 17 SD0640323TP 23 SS6151920SP 21 SS8701042TP 53 C50056B 21 SD0790303SP 21 SS6153040SP 21 SS9090640SP 15 C50063N 37 39 SD1000801SH 15 SS7060310SP 17 SS9090640SP 45 C50077K 57 SM1020450TP 83 SS7060310SP 31 SS9111010SP 57 C50094B 27 SM403045SSP 69 SS7080510TP 15 SS9151740CP 21 CE27 11 SM403045SSP 71 SS7080510TP 17 TA1050504R0 23 CE59 11 SM403045SSP 73 SS7080520SP 11 TA1100604R0 23 CE63 11 SM4030350SD 69 SS7080520SP 31 TA1100604R0 43 CE66 21 SM6030350SD 45 SS7080520SP					SS6122030	SP 53		
C50044E 17 SD0640323TP 23 SS6151920SP 21 SS8701042TP 53 C50056B 21 SD0790303SP 21 SS6153040SP 21 SS9090640SP 15 C50063N 37 39 SD1000801SH 15 SS7060310SP 17 SS9090640SP 45 C50077K 57 SM1020450TP 83 SS7060310SP 31 SS9111010SP 57 C50094B 27 SM4030455SP 69 SS7080510TP 15 SS9151740CP 21 CE27 11 SM4030455SP 71 SS7080510TP 17 TA11050504R0 23 CE59 11 SM4030455SP 73 SS7080520SP 11 TA1100604R0 23 CE63 11 SM4040655SP 43 SS7080520SP 31 TA1100604R0 43 CE66 21 SM6030350SD 69 SS7080520SP 31 TA1400604R0 45 CO67B 49 SM6050810SC 45 SS7090520SP 19 TA1450404R0 53 CQ2000000000 63 SM7040800SL <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
C50056B 21 SD0790303SP 21 SS6153040SP 21 SS9090640SP 15 C50063N 37 39 SD1000801SH 15 SS7060310SP 17 SS9090640SP 45 C50077K 57 SM1020450TP 83 SS7060310SP 31 SS9111010SP 57 C50094B 27 SM4030455SP 69 SS7080510TP 15 SS9151740CP 21 CE27 11 SM4030455SP 71 SS7080510TP 17 TA105050504R0 23 CE59 11 SM4030455SP 73 SS7080520SP 11 TA1100604R0 23 CE63 11 SM4040655SP 43 SS7080520SP 31 TA1100604R0 43 CE66 21 SM6030350SD 69 SS7080520SP 83 TA1100604R0 43 CO67B 49 SM6050810SC 45 SS7090520SP 19 TA1450404R0 53 CO67D 29 SM7040800SL 69 SS7090530SP 59 WP0320501SC 31 CQ2000000000 63 SM7040800SL <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
C50063N 37, 39 SD1000801SH 15 SS7060310SP 17 SS9090640SP 45 C50077K 57 SM1020450TP 83 SS7060310SP 31 SS9111010SP 57 C50094B 27 SM4030455SP 69 SS7080510TP 15 SS9151740CP 21 CE27 11 SM403045SSP 71 SS7080510TP 17 TA1050504R0 23 CE59 11 SM403045SSP 73 SS7080520SP 11 TA1100604R0 23 CE63 11 SM404065SSP 43 SS7080520SP 31 TA1100604R0 43 CE66 21 SM6030350SD 69 SS7080520SP 83 TA1100604R0 45 CO67B 49 SM6050810SC 45 SS7090520SP 19 TA1450404R0 53 CO67D 29 SM7040800SL 69 SS7090530SP 59 WP0320501SC 31 CQ25020000 63 SM7040800SL 71 SS70909010FP 17								
C50077K 57 SM1020450TP 83 S\$7060310SP 31 \$\$9111010SP 57 C50094B 27 \$M4030455SP 69 \$\$7080510TP 15 \$\$9151740CP 21 CE27 11 \$M4030455SP 71 \$\$7080510TP 17 \$\$71050504R0 23 CE59 11 \$\$M4030455SP 73 \$\$\$7080520SP 11 \$\$71100604R0 23 CE63 11 \$\$M4040655SP 43 \$\$\$7080520SP 31 \$\$\$71100604R0 43 CE66 21 \$\$\$M6030350SD 69 \$\$\$\$7080520SP 83 \$\$\$\$\$71100604R0 45 CO67B 49 \$\$\$\$M6050810SC 45 \$\$\$\$7090520SP 19 \$\$\$\$71450404R0 53 CO67D 29 \$\$\$\$M7040800SL 69 \$\$\$\$7090530SP 59 \$\$\$\$\$WP0320501SC 31 CQ2000000000 63 \$\$\$\$\$\$M7040800SL 71 \$\$\$\$\$7090610SP 17 \$\$\$\$\$\$\$\$\$\$WP0510046SC 53 CQ25220000 11 \$\$\$\$\$\$\$\$M7040800SL 73 \$\$\$\$\$\$7110410SP 17 \$								
C50094B 27 SM4030455SP 69 SS7080510TP 15 SS9151740CP 21 CE27 11 SM4030455SP 71 SS7080510TP 17 TA1050504R0 23 CE59 11 SM4030455SP 73 SS7080520SP 11 TA1100604R0 23 CE63 11 SM4040655SP 43 SS7080520SP 31 TA1100604R0 43 CE66 21 SM6030350SD 69 SS7080520SP 83 TA1100604R0 45 CO67B 49 SM6050810SC 45 SS7090520SP 19 TA1450404R0 53 CO67D 29 SM7040800SL 69 SS7090530SP 59 WP0320501SC 31 CQ2000000000 63 SM7040800SL 71 SS7090610SP 17 WP0501046SC 53 CQ25220000 11 SM7040800SL 73 SS7110410SP 17 WP0742016SP 15 G21201 61 SM7040800SL 83 SS7110410SP 57 WS0371026SD 17 G29105F 29 SM8030382TP 83 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
CE27 11 SM4030455SP 71 SS7080510TP 17 TA1050504R0 23 CE59 11 SM4030455SP 73 SS7080520SP 11 TA1100604R0 23 CE63 11 SM4040655SP 43 SS7080520SP 31 TA1100604R0 43 CE66 21 SM6030350SD 69 SS7080520SP 83 TA1100604R0 45 CO67B 49 SM6050810SC 45 SS7090520SP 19 TA1450404R0 53 CO67D 29 SM7040800SL 69 SS7090530SP 59 WP0320501SC 31 CQ2000000000 63 SM7040800SL 71 SS7090610SP 17 WP0501046SC 53 CQ25220000 11 SM7040800SL 73 SS7090910TP 17 WP0651001SC 45 G11940 81 SM7040800SL 79 SS7110410SP 17 WP0742016SP 15 G29105F 29 SM8030382TP 83 SS7110510SP 65 WS0510002KP 17 G29476BV 33 SM8030500SP 69 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
CE59 11 SM4030455SP 73 SS7080520SP 11 TA1100604R0 23 CE63 11 SM4040655SP 43 SS7080520SP 31 TA1100604R0 43 CE66 21 SM6030350SD 69 SS7080520SP 83 TA1100604R0 45 CO67B 49 SM6050810SC 45 SS7090520SP 19 TA1450404R0 53 CO67D 29 SM7040800SL 69 SS7090530SP 59 WP0320501SC 31 CQ2000000000 63 SM7040800SL 71 SS7090610SP 17 WP0501046SC 53 CQ25220000 11 SM7040800SL 73 SS7090910TP 17 WP0651001SC 45 G11940 81 SM7040800SL 79 SS7110410SP 17 WP0742016SP 15 G21201 61 SM7040800SL 83 SS7110410SP 57 WS0371026SD 17 G29105F 29 SM8030382TP 83 SS7110910TP 15 WS0510002KP 17 G29476BV 33 SM8030500SP 69<								
CE63 11 SM4040655SP 43 SS7080520SP 31 TA1100604R0 43 CE66 21 SM6030350SD 69 SS7080520SP 83 TA1100604R0 45 CO67B 49 SM6050810SC 45 SS7090520SP 19 TA1450404R0 53 CO67D 29 SM7040800SL 69 SS7090530SP 59 WP0320501SC 31 CQ2000000000 63 SM7040800SL 71 SS7090610SP 17 WP0501046SC 53 CQ25220000 11 SM7040800SL 73 SS7090910TP 17 WP0651001SC 45 G11940 81 SM7040800SL 79 SS7110410SP 17 WP0742016SP 15 G21201 61 SM7040800SL 83 SS7110410SP 57 WS0371026SD 17 G29105F 29 SM8030382TP 83 SS7110510SP 65 WS0510002KP 17 G29476BV 33 SM8030500SP 71 SS7111120TP 11 WZ0641510KP 23								
CE66 21 SM6030350SD 69 SS7080520SP 83 TA1100604R0 45 CO67B 49 SM6050810SC 45 SS7090520SP 19 TA1450404R0 53 CO67D 29 SM7040800SL 69 SS7090530SP 59 WP0320501SC 31 CQ2000000000 63 SM7040800SL 71 SS7090610SP 17 WP0501046SC 53 CQ25220000 11 SM7040800SL 73 SS7090910TP 17 WP0651001SC 45 G11940 81 SM7040800SL 79 SS7110410SP 17 WP0742016SP 15 G21201 61 SM7040800SL 83 SS7110410SP 57 WS0371026SD 17 G29105F 29 SM8030382TP 83 SS7110510SP 65 WS0510002KP 17 G29476BV 33 SM8030500SP 69 SS71110910TP 15 WS0510002KP 57 G50-266 75 SM8030500SP 71 SS7111120TP 11 WZ0641510KP 23			SM4040655	SP 43	SS7080520S	SP 31		
CO67D 29 SM7040800SL 69 SS7090530SP 59 WP0320501SC 31 CQ2000000000 63 SM7040800SL 71 SS7090610SP 17 WP0501046SC 53 CQ25220000 11 SM7040800SL 73 SS7090910TP 17 WP0651001SC 45 G11940 81 SM7040800SL 79 SS7110410SP 17 WP0742016SP 15 G21201 61 SM7040800SL 83 SS7110410SP 57 WS0371026SD 17 G29105F 29 SM8030382TP 83 SS7110510SP 65 WS0510002KP 17 G29476BV 33 SM8030500SP 69 SS7111120TP 15 WZ0641510KP 23					SS70805203			
CQ200000000 63 SM7040800SL 71 SS7090610SP 17 WP0501046SC 53 CQ25220000 11 SM7040800SL 73 SS7090910TP 17 WP0651001SC 45 G11940 81 SM7040800SL 79 SS7110410SP 17 WP0742016SP 15 G21201 61 SM7040800SL 83 SS7110410SP 57 WS0371026SD 17 G29105F 29 SM8030382TP 83 SS7110510SP 65 WS0510002KP 17 G29476BV 33 SM8030500SP 69 SS71110910TP 15 WS0510002KP 57 G50-266 75 SM8030500SP 71 SS7111120TP 11 WZ0641510KP 23								
CQ25220000 11 SM7040800SL 73 SS7090910TP 17 WP0651001SC								
G11940 81 SM7040800SL 79 SS7110410SP 17 WP0742016SP 15 G21201 61 SM7040800SL 83 SS7110410SP 57 WS0371026SD 17 G29105F 29 SM8030382TP 83 SS7110510SP 65 WS0510002KP 17 G29476BV 33 SM8030500SP 69 SS71110910TP 15 WS0510002KP 57 G50-266 75 SM8030500SP 71 SS7111120TP 11 WZ0641510KP 23								
G21201 61 SM7040800SL 83 SS7110410SP 57 WS0371026SD 17 G29105F 29 SM8030382TP 83 SS7110510SP 65 WS0510002KP 17 G29476BV 33 SM8030500SP 69 SS71110910TP 15 WS0510002KP 57 G50-266 75 SM8030500SP 71 SS7111120TP 11 WZ0641510KP 23								
G29105F								
G29476BV 33 SM8030500SP 69 SS7110910TP 15 WS0510002KP 57 G50-266 75 SM8030500SP 71 SS7111120TP 11 WZ0641510KP 23								
G50-266 75 SM8030500SP 71 SS7111120TP 11 WZ0641510KP 23								
	G50-403	65						

NOTES



NOTES







JIKI Union Special