

**RYOB1**

**Ryobi 3200PFA**

**OFFSET PRESS**

**PARTS LIST**

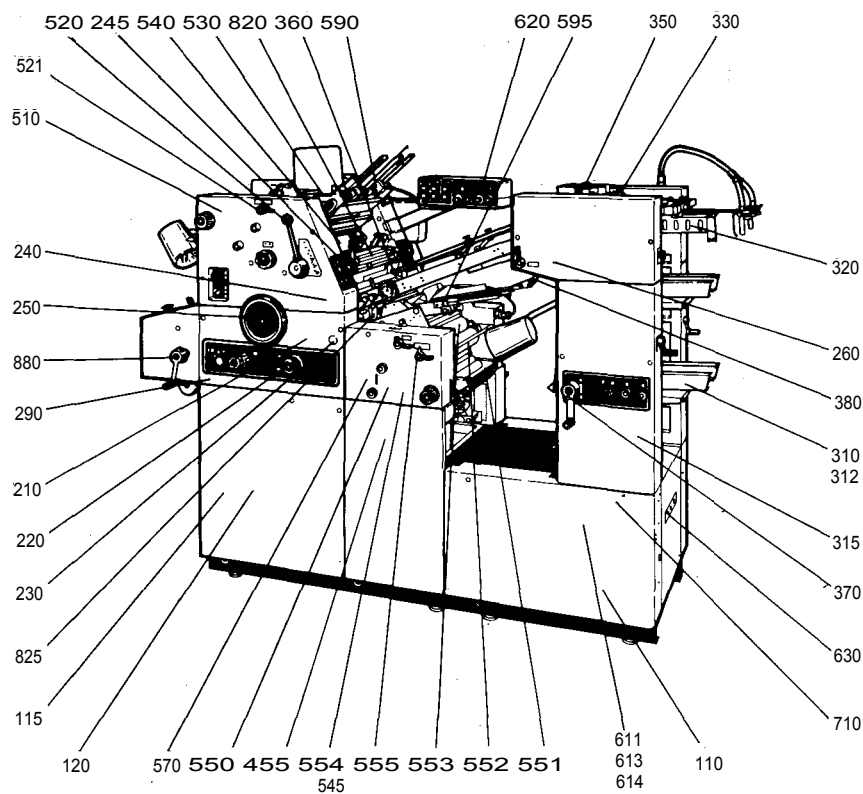
*This parts list also includes the optional accessories  
for your convenience when ordering.*

**Sept.'91**

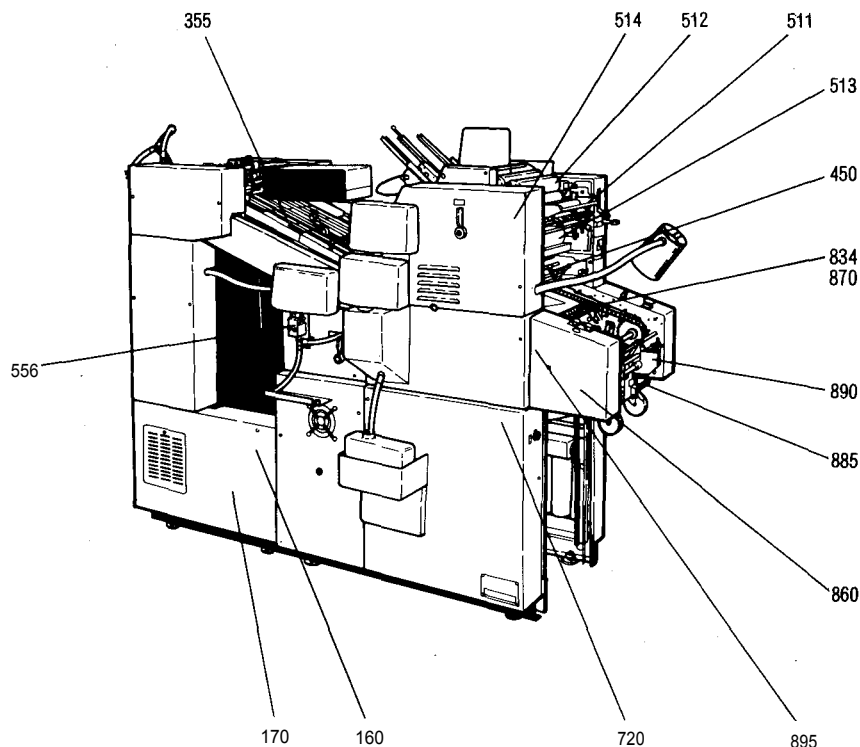




# Machine model No. : 5330 Z , 5330 G



m1ir4ftil Operation side



ata1'r1R1 Non operation side

**ffi L / SECTION INDEX**

-t 9 a >/SECTION

	<b>Bed section</b>	<b>110-170</b>
*	<b>Main section</b>	<b>210-290</b>
trfi	<b>Feeder section</b>	<b>310 - 380</b>
gf3	<b>Master ejection section</b>	<b>450 - 455</b>
F95	<b>Primary unit section</b>	<b>510 - 540</b>
Z=a=v	<b>Secondary unit section</b>	<b>545-570</b>
el a	<b>Master insertion section</b>	<b>590-595</b>
g	<b>Electrical section</b>	<b>611 -620</b>
M A 'IN	<b>Accessories section</b>	<b>650</b>
frai	<b>Cover section</b>	<b>710 - 755</b>
	<b>Blanket cleaning section</b>	<b>820 - 825</b>
-6	<b>Chain delivery section</b>	<b>834-895</b>
	<b>Part number index</b>	

**Copyright C1985 Ryobi Limited.** All rights reserved. This manual may not be duplicated, reproduced or transmitted (in whole or in part) in any form or by any means, electronic or mechanical, (including without limitation photocopy, facsimile, recording or any information storage and retrieval system) without the prior written consent of Ryobi Limited.

**Disclaimer of Warranties (Express or implied).** While due care has been taken in the preparation of this manual, Ryobi Limited makes no representation or warranties with respect of the adequacy or accuracy hereof and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose. Further, Ryobi Limited reserves the right to revise this publication and to make changes (both substantial and insubstantial in nature) in the contents hereof from time to time hereafter without obligation of Ryobi Limited to notify any person or organization of such revisions or changes.

**Safety Warning.** Safety devices have been installed for your protection and safety. The removal, disconnection or alteration of any safety guard, protective cover, safety interlock or other safety or protective device comprising part of the equipment described herein poses an undue safety hazard.

**Disclaimer of Liability.** Ryobi Limited disclaims any responsibility or liability for personal injury, death or property damage caused by or arising out of (1) the removal, disconnection or alteration of any safety guard, protective cover, safety interlock or other safety or protective device comprising part of the equipment described herein, or (2) the failure of the person or persons operating the equipment described herein or servicing or repairing the same to observe all operating and safety procedures and warnings contained herein.

**FCC Warning (FCC Rules apply to U.S.A. only.)**

This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instructions manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A Computing Device pursuant to subpart J of part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

## Warning / as

1. This manual may not be copied partially or fully without the permission of Ryobi.
2. The contents of this manual are subject to change without any notification.
3. This manual's contents have been carefully checked but if you notice something that is unclear, a mistake, or something is left out, please contact Ryobi.
4. We are not responsible for any machine poor operation results.

- 
1. 2lq,tori"4O)-4I LidMiLt
  2. \*Ltd, 1-fit1A,:kWtil,Z.:Lb4)9tt.
  3. \*\*G1Pkr-46•Coli\`CEVtill\_.Cliffitt.tUtt,, E-11111 \*7,4-\^0:9,  
4)41,t 0DAffib 9 tUt6PRP.,/±t COPAWF t to.
  4. 4f11 LitMoDtViirl-ovvrd 31AZ..t t'D 6tVg ritot t1Z Lffik)  
9 ttorY-efTICFt

# Ryobi 3200PFA

## PARTS LIST

*LotttYit, 9*

9 A

**hjb 975L**

---

Thank **you** for purchsing our offset press.

Please use this parts list when ordering any parts or consulting a service technician.

/ ^ -V ,) A 1-0)4t  
1. -t9

O, H.  $\tau_1 = .511 t C-f$  7A I- TlKEIA L. "C t.  
ttli-tLI:7-5}11 CE75`41.4"z 77 1-1.1a1-}1-3\*Ltz t• "-'  
S, #W LaRy4t.

(01) t a >#14

5487Z 810

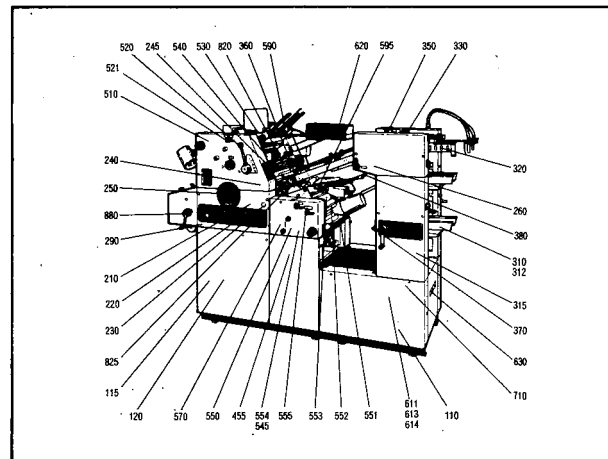
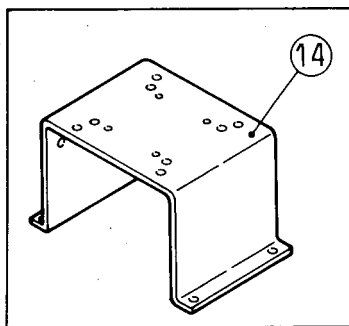
#031 77

\*

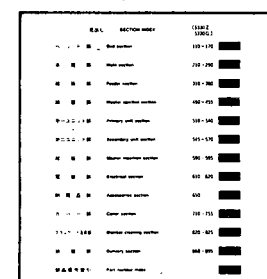
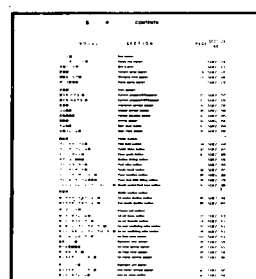
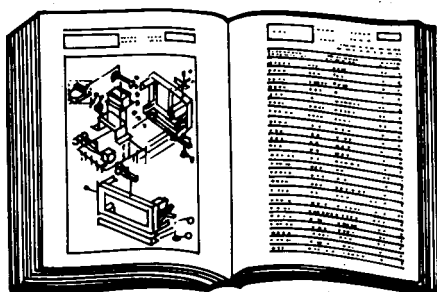
## 2. A" — V VA

1) 11R a#-%Lbqii itotit

Z4t t-tz \MA

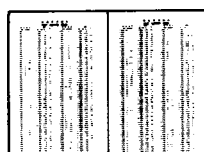


部品番号



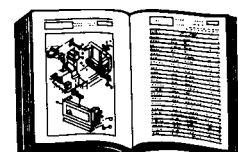
2) Ifflifli #14/3q,-J\ -D CL\ C, E

ffittiifibqn 9 it otti-



卷末の索引よりセクション番号とフーセン番号を調べます。  
フーセン番号を調べます。

zig), -•.1) A 1-1zIt



## How to use the parts list

### 1. Section number

This parts list is divided into machine sections and each section has a number.

(Example)      Section number

5487Z 810  
\_\_\_\_\_

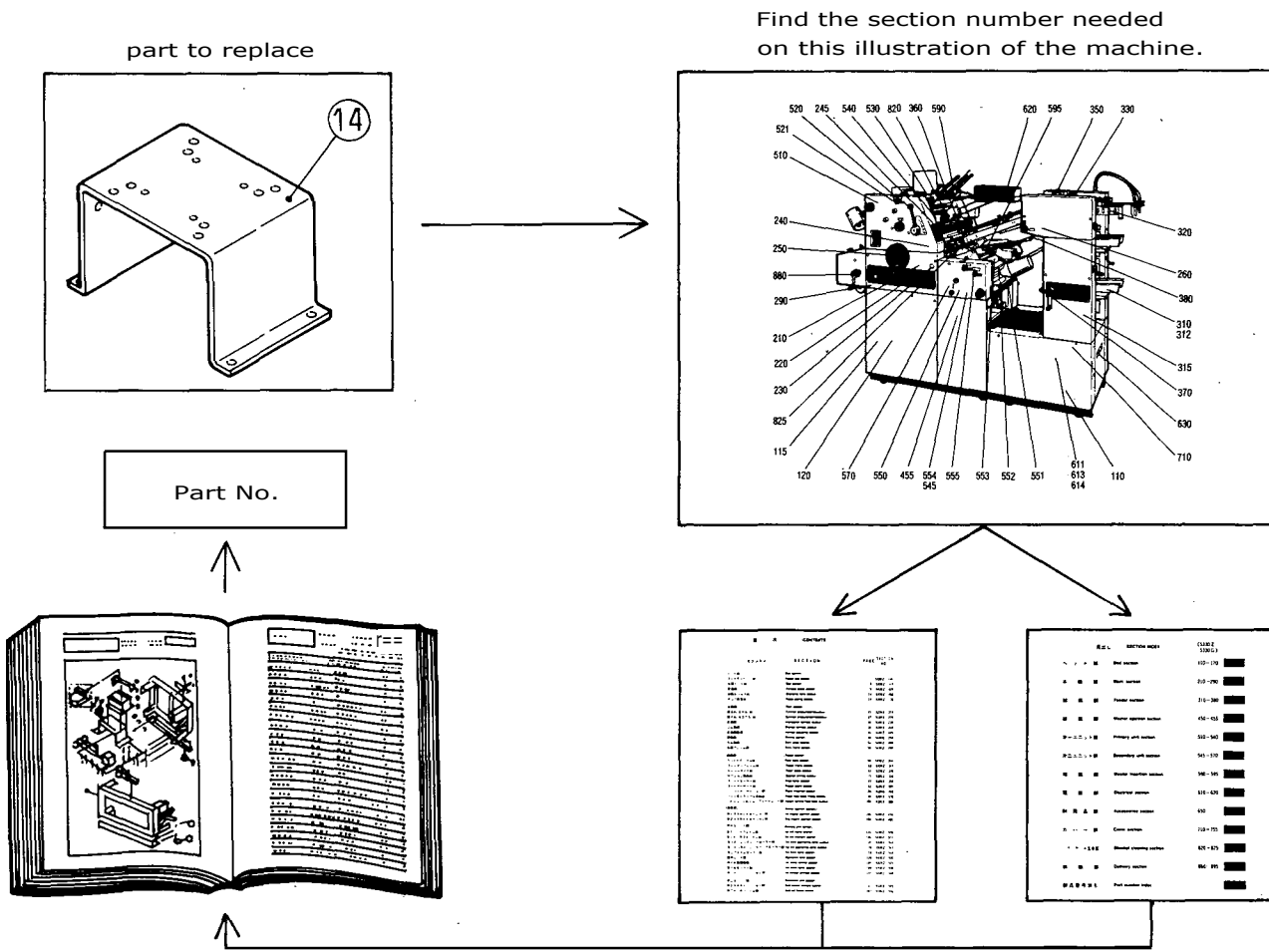
The section number

The machine model number

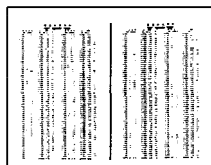
\* This number includes both the machine model number and the section number.

### 2. How to use the parts list

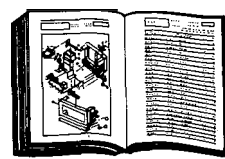
- 1) To find the part number (when ordering the part)



- 2) To find the section number and the position identification number of the part in the illustration when knowing the part number



To find the section number and the position identification number use the part number index at the end of this manual.



This parts list also includes optional accessories.

# / CONTENTS

---

Section No.	Z ti	Section name	Page
.<1 < 1:101>			
5330 G 110	74 - 5" - i<sY F	<b>&lt;Bed section&gt;</b>	
5330 Z 115	21K O<	Feeder bed .....	8
5330 Z 120	3Zig	Main bed .....	10
5330 Z 160	tIAtA_//1,5	Variable speed .....	12
5330 Z 170	t::/ñ14	Valve .....	16
<*atii>			
5330 Z 210	<b>Mit.</b> (OPS)	Pump piping .....	18
5330 Z 220	<b>Mit. (NOPS)</b>		
5330 Z 230	<b>Effil</b>		
5330 Z 240	m14114		
5330 Z 245	<b>Wit.DIV</b>		
5330 G 250	<b>Mb</b>		
5330 Z 260	t ./40		
5330 Z 290	210* 7 I,		
<teiggi3>			
5330 Z 310	74 - F5- 7)	<b>&lt;Feeder section&gt;</b>	
5330 Z 312	<b>mutat.</b>	Feed table .....	52
5330 Z 315		Paper table .....	56
5330 Z 320	)54 I:	Feeder frame .....	58
5330 Z 330	'9 :fiat	Paper guide .....	60
5330 Z 350	74 - F - 5 -	Suction drive .....	64
5330 Z 355	74 - 9" - F	Feed roller .....	68
5330 G 360	-4 -	Feeder board .....	74
5330 G 370	74 - F:5 - ii,grtgt	Paper insertion .....	80
5330 Z 380	I \ F- F- )1,.. 74 - L./ -	Paper feed table lifting .....	86
<b>atmigs&gt;</b>			
5330 Z 450	141 1 7A31-4')i9	<b>&lt;Master ejection section&gt;</b>	
5330 Z 455	142V - i ■ 'a	1st master ejection .....	94
<▷インキ, 水部▷			
5330 Z 510	第1インキフレーム	1st ink frame .....	102
5330 G 511	第1インキfonテン	1st ink fountain .....	104
5330 Z 512	第1オシレーティングローラー	1st oscillating roller .....	110
5330 Z 513	第1インキオシレーティングローラー	1st Ink oscillating roller .....	114
5330 Z 514	第1フォームローラー	1st form roller .....	118
5330 Z 520	操作レバー	Operation lever .....	122
5330 Z 521	第1水量調整	1st water control .....	128
5330 G 530	第1水ローラー	1st water roller .....	132
5330 Z 535	スーパーアクアマジック	Super aquamagic .....	136

Section No.	<i>a&gt;t</i>	Section name	Page
5330 Z 540	<b>Z 1 MAR</b>	<b>1st master cylinder</b>	138
5330 Z 545	<b>Z2 a)II4</b>	<b>2nd master cylinder</b>	142
5330 Z 550	24 :/4-71..—.L.	<b>2nd ink frame</b>	146
5330 G 551		<b>2nd ink fountain</b>	148
5330 Z 552	g4 2                    '1=1 -7—	<b>2nd oscillating roller</b>	152
5330 Z 553	g4 2 4                — 7- 4 > [1] — —	<b>2nd ink oscillating roller</b>	156
5330 Z 554	<b>Z 2 7 A- —.Lx1:1—</b>	<b>2nd form roller</b>	160
5330 Z 555	<b>Z 2 *IttliM</b>	<b>2nd water control</b>	164
5330 G 556	<b>Z 7.k n—7—</b>	<b>2nd water roller</b>	168
5330 Z 570	<b>2 7t                —UR</b>	<b>2nd form roller drive</b>	172
<b>&lt;Master insertion section&gt;</b>			
5330 G 590	<b>14 1 X — 4 :f+) —</b>	<b>1st master insertion</b>	176
5330 G 595	lk 2 7A9-4.1/ --> :,	<b>2nd master insertion</b>	182
<b>&lt;agiffl&gt;</b>			
5330 G 611	<b>vim*sy 9A (100/115 V )</b>	<b>Control box (100/115V)</b>	188
5330 G 613	<b>Min*                (230V/HW)</b>	<b>Control box (230V/HW)</b>	192
5330 Z 614	<b>\$01117K                (attI200V)</b>	<b>Control box (Three phase 200V)</b>	196
5330 G 620	<b>tl.ft7gv</b>	<b>Operation box</b>	200
5330 G 630	<b>AV41** *</b>	<b>Static eliminator</b>	204
5330 Z 640		<b>Counter</b>	206
<b>&lt;111A41:40&gt;</b>			
5330 Z 650	<b>Fit kW PP</b>	<b>Accessories</b>	208
5330 Z 680		<b>Tape inserter</b>	210
<b>&lt;Cover section&gt;</b>			
5330 Z 710	•                ( <i>OPS</i> )	<b>Cover (OPS)</b>	212
5330 Z 720	•                ( <i>NOPS</i> )	<b>Cover (NOPS)</b>	218
5330 Z 750		<b>Safety cover</b>	222
5330 G 755	(230V)	<b>Safety cover (230V)</b>	226
<b>&lt;7 7:-'5 '/ F-53VASI&gt;</b>			
5330 G 820	<b>gg i-5                F-<u>alt</u></b>	<b>1st blanket cleaning</b>	230
5330 G 825	<b>Z                //7 •Y 53t</b>	<b>2nd blanket cleaning</b>	236
<b>&lt;5 I —&gt; 5<sup>s</sup> 9 / <sup>1)</sup> —OD</b>			
5330 G 834		<b>&lt;Chain delivery section&gt;</b>	
5330 Z 860	<b>7 I,—L. (CD)</b>	<b>Powder spray device</b>	242
5330 Z 870		<b>Frame (CD)</b>	246
5330 G 880	<b>1111K10 (CD)</b>	<b>Chain gripper (CD)</b>	250
		<b>Stand lifting drive (CD)</b>	252

## / CONTENTS

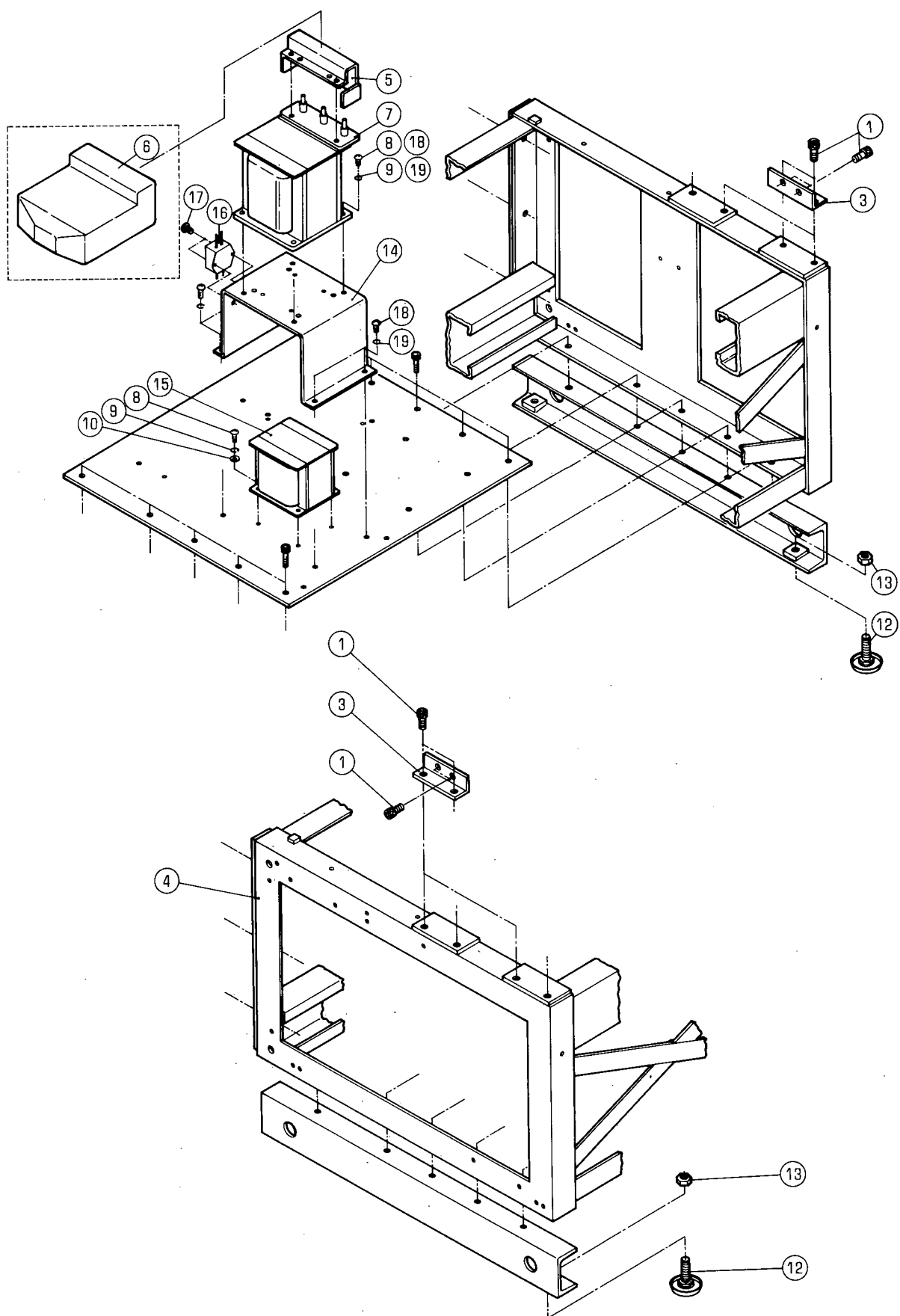
---

Section No.	セクション名	Section name	Page
5330 Z 885	<b>t4a5 - iii• (CD)</b>	Paper delivery table (CD)	256
5330 Z 890	+)-f F= t'-1 K (CD)	Side guide (CD)	260
5330 Z 895	/ v 9 is 4 I: (CD)	Back guide (CD)	264
<#4V1>		<Part number index>	



## FEEDER BED

## SECTION



## FEEDER BED

## SECTION

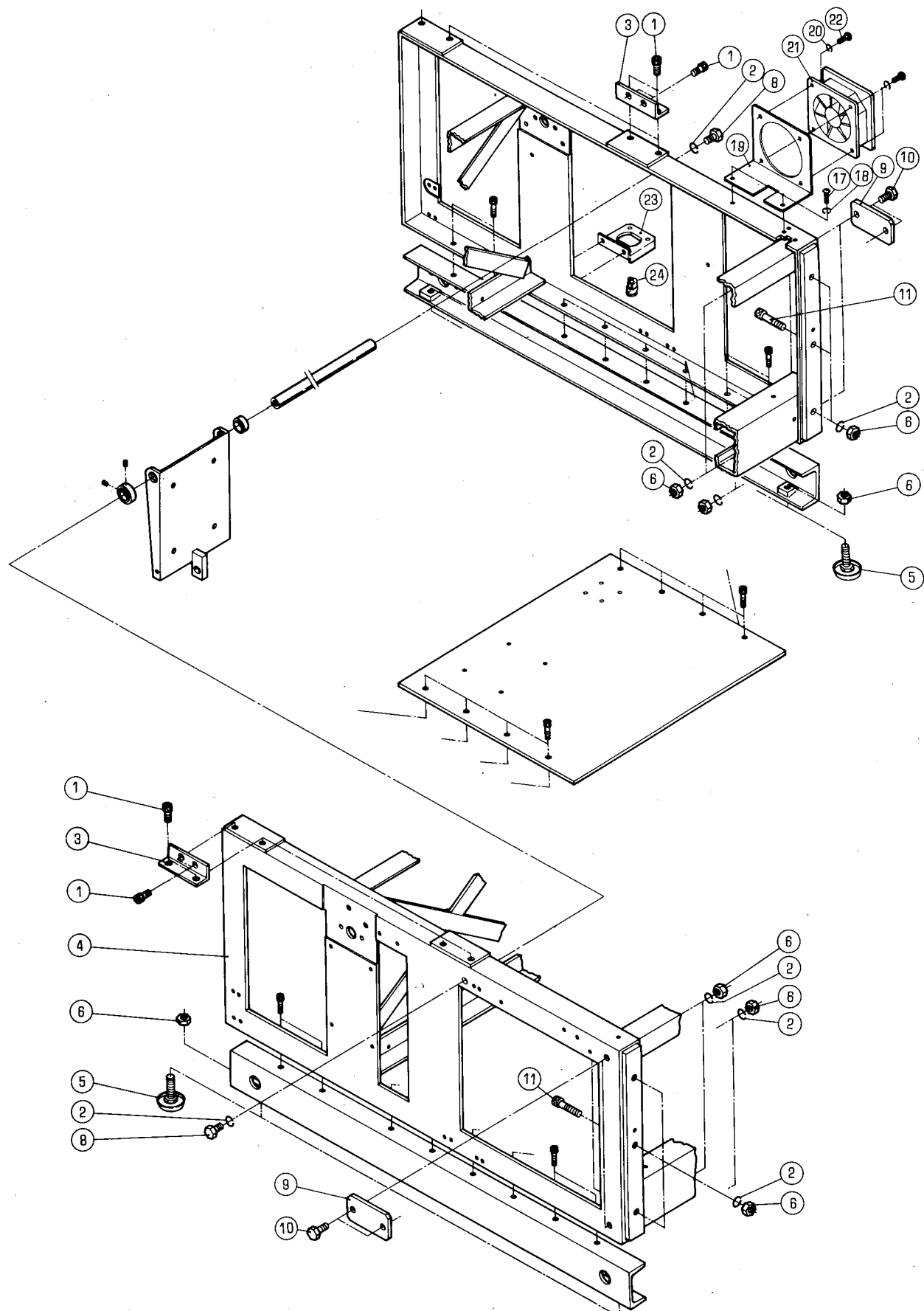
IC:1003A (I\*A

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO., PART NO.	AGGREGATE # / * - COMPONENT PARTS NO.	PART NAME	QTY
1	9670102008	Vh'VFVIL/1. M10X20	SOCKET BOLT M10X20	16 III
3	5330 13 111	7"55VF	BRACKET	4
4	5330 11 170-4	7-(-9"-1"VF"	BED	1
5	5300 61 122		COVER	1
		100V	FOR 100V	
6	5300 61 124-1	)JA'-	COVER	1
		230V	FOR 230V	
7	97919	F5DA	TRANSFORMER	1
		100V	FOR 100V	
7	97948	FiDA	TRANSFORMER	1
		230V	FOR 230V	
8	9642041014	J1"DV)" M4X10	SCREW M4X10	8
		100V	FOR 100V	
8	9642041014	t1"]**" M4X10	SCREW M4X10	4
		230V	FOR 230V	
9	9710040008	A" /J" M4	SPRING WASHER M4	8
		100V	FOR 100V	
9	9710040008	A"V/"h" M4	SPRING WASHER M4	4
		230V	FOR 230V	
10	9716040014	t5,"1J" M4	PLAIN WASHER M4	4
12	5290 14 120	D"r4-1"-A	JACK BASE	2
13	9660100014	/"YF M10	NUT M10	2
14	5330 61 442	7""9I-	BRACKET	
15	97969	h5DA PT-17	TRANSFORMER	1
16	99779	7-M9- ZGB-2203-01	NOISE FILTER ZGB-2203-01	1
17	9642030614	t1"3 " M3X6	SCREW M3X6	2
18	9642051014	t1"D*D" M5X10	SCREW M5X10	4
		100V	FOR 100V	
18	9642051014	J1"D M5X10	SCREW M5X10	8
		230V	FOR 230V	
19	9710050008	A"V/"b" M5	SPRING WASHER M5	
		100V	FOR 100V	
19	9710050008	VV/"h" M5	SPRING WASHER M5	8
		230V	FOR 230V	

## MAIN BED

## SECTION



## SECTION

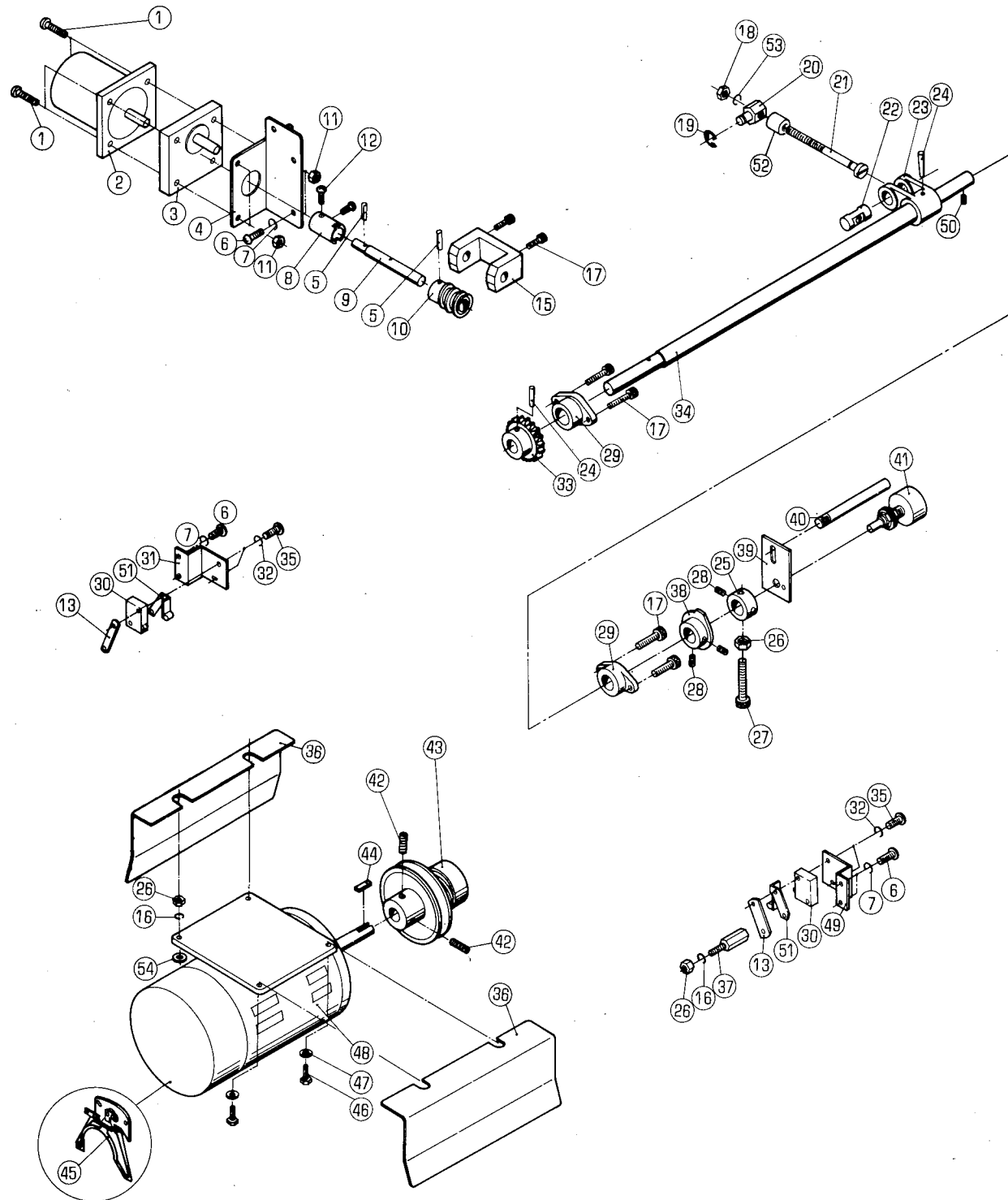
\* z iffs lt\*N4 TC/ t341-

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

et';±5C T 1..

..No

NO.	SET NO. / PART NO.	COMPONENT PARTS NO.	PART NAME	Mft Qty
1	9670102008	Vh'!9hti"lbh M10X20	SOCKET BOLT M10X20	16
2	9710100008	A "h" M10	SPRING WASHER M10	16
3	5330 13 111	7'5r'Vh	BRACKET	4
4	5330 11 110-5	Y"A:" ASSY	BED ASSY	1
5	5290 14 120	D"1" -1'.-A	JACK BASE	4
6	9660100014	tVF M10	NUT M10	18
8	9672102014	oVh91t04/1- M10X20	HEXAGON BOLT M10X20	2
9	5330 11 181	70 D_F	PLATE	4
10	9672102514	oVh9t"11,h M10X25	HEXAGON BOLT M10X25	8
11	9672104514	oVh2i1iNDF M10X45	HEXAGON BOLT M10X45	6
17	9642051014	t1"D*D" M5X10	SCREW M5X10	2
18	9710050014	i1 "/ M5	SPRING WASHER M5	2
19	5330 61 423-1	7"5rVh	BRACKET	1
20	9710030008	A"V,"h"* M3	SPRING WASHER M3	4
21	99920	77)	FAN	1
		100V.200Vas,	FOR 100V.200V	
21	99953	77D	FAN	1
		115V3	FOR 115V	
21	99954	77)	FAN	1
		230V3",	FOR 230V	
22	9642031414	J1" M:) " M3X14	SCREW M3X14	4
23	5330 11 113	t1D9'.- (115V)	HOLDER (115V)	1
23	5330 11 114-1	;MO"-	HOLDER	1
			WITH GERMAN SAFETY FEATURES	
24	98895	7"VDD9" SR-5N-5	BUSHING SR-5N-5	1
			WITH GERMAN SAFETY FEATURES	



VARIABLE SPEED

## SECTION

\*<sup>7</sup> OO e.<sup>(1)</sup>\*ATU<sup>3</sup>AL C 1<sup>1</sup><sub>A..0T..</sub> t71-4 C;t5cL T1 O<sub>O</sub>

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO.	PART NO.	COMPONENT PARTS NO.	PART NAME	Q'ty
5300 12 210		1DV9')t-L3 ASSY	5.9.10,15	VARIABLE SPEED WORM ASSY	1
5330 12 310		1)99:9"2	23,24,33,34	VARIABLE SPEED SHAFT	1
1 9642055014		tY'D.D" M5X50		SCREW M5X50	4
2 97029		I-9- 115V		MOTOR 115V	1
3 97096		+ "t- "OF" 4GK-12.5		GEAR HEAD 4GK-12.5	1
4 5330 12 511		7"55vh		BRACKET	1
5 9410302008		A7 °C) 9"t°D 3X20		SPRING PIN 3X20	2
6 9642051014		I-1"J*D' M5X10		SCREW M5X10	6
7 9710050008		A"v//h" M5		SPRING WASHER M5	6
8 5330 12 512		D"3-fph		JOINT	1
9 5300 12 212		Dt7h		SHAFT	1
10 5290 12 213		+x% v-		GEAR	1
11 9660050014		tVh M5		NUT M5	4
12 9642040814		t1"DD' M4X8		SCREW M4X8	2
13 5300 21 424				PLATE	2
15 5290 12 211		7"591-		BRACKET	1
16 9710060008		A"*/"h" * M6		SPRING WASHER M6	5
17 9670061208		95'')Ft"11/F M6X12		SOCKET BOLT M6X12	6
18 9660080014		tVF M8		NUT M8	2
19 9721100008		E-リンク" E-10		E-RING E-10	1
20 5290 12 413		tO.)		PIN	1
21 5290 12 412-1		.)"		SCREW	1
22 5290 12 411		t°.)		PIN	1
23 5290 12 313		7-G		ARM	1
24 9411403600			4X36	TAPER PIN 4X36	2
25 5290 12 314				LOCK COLLAR	1
26 9660060014		ナット M6		NUT M6	6
27 9670064508		ソケット M6X45		SOCKET BOLT M6X45	1
28 9684060608		トメネシ M6X6		SET SCREW M6X6	3
29 5290 12 315		>011)		BUSHING	2
30 97313		A" V-1C244		SWITCH V-1C244	2
31 5330 61 434		7" "VF		BRACKET	1
32 9710030008		A 1j" M3		SPRING WASHER M3	4
33 5290 12 312		#"ヤ-		GEAR	1
34 5330 12 311		1)92D"2		SHAFT	1
35 9642031414		t1'D*D" M3X14		SCREW M3X14	4
36 5330 11 163-1		E--IA"-		COVER FOR MOTOR	2

## VARIABLE SPEED

## SECTION

\*COnaa\*ATalsALTI'dkOT, tivh#T;t5CLTTk.s.

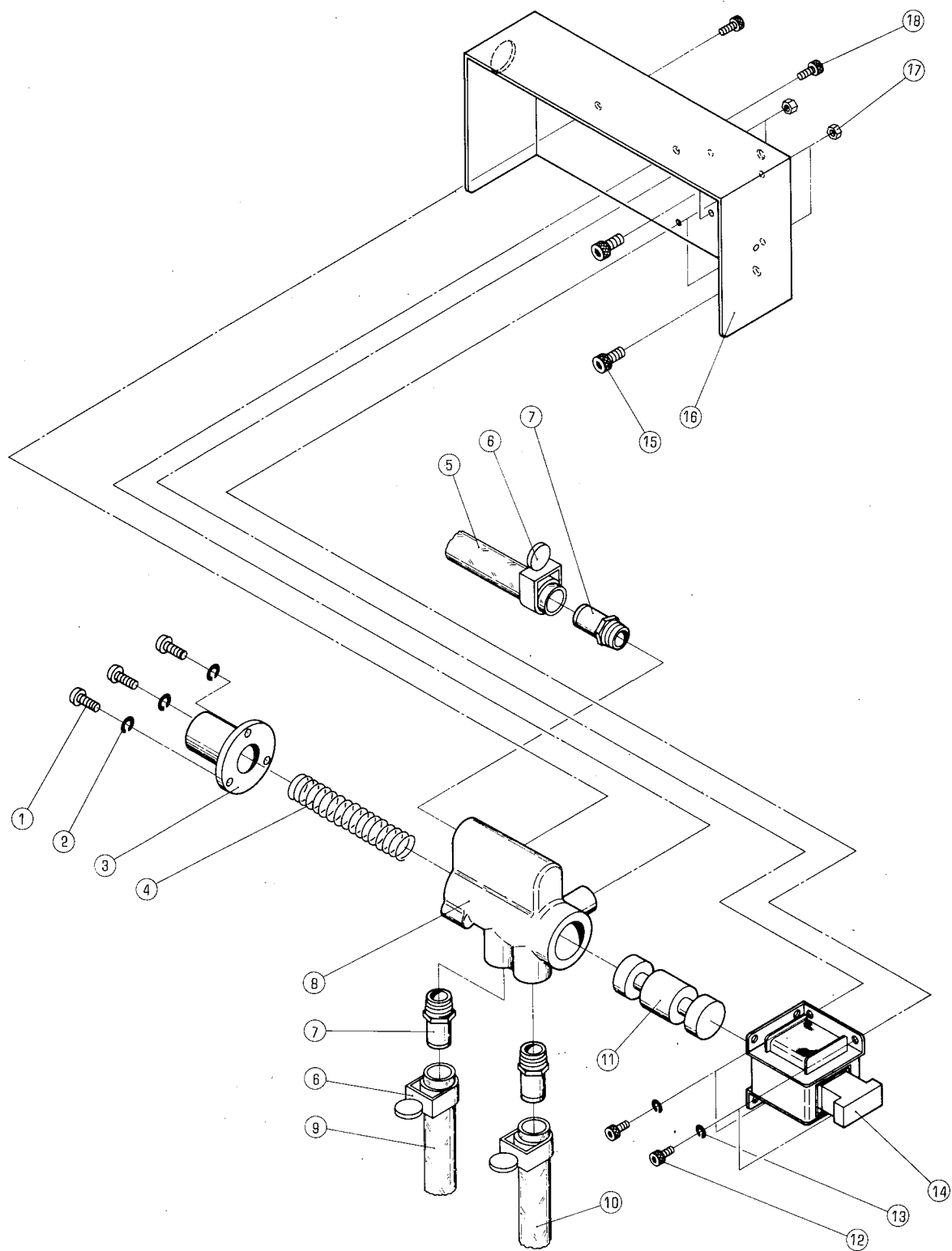
Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	SET NO. /PART NO.	naLft/ <sup>4"</sup> # <sup>4</sup> COMPONENT PARTS NO.	PART NAME	Qty
37	5290 12 316	AFVA -	STOPPER	1
38	5330 12 520	<sup>1</sup> \)\)92g)hG	CAM	1
39	5330 12 513		BRACKET	1
40	5330 33 612		PIN	1
41	5330 61 610		VARIABLE RESISTOR	1
42	9684082008	M8X20	SET SCREW M8X20	2
43	5330 15 200-1	1DV97°-U-	VARIABLE SPEED PULLEY	1
44	90906	W9+- 6X6X36	KEY 6X6X36	1
45	97065	A9-FA-(V1 115V.230V3',	SWITCH FOR 115V,230V	1
45	97095	A9-FA-O1 100V.200V2r,	SWITCH FOR 100V.200V	1
46	9672061614	oV19VIIJ1' M6X16	HEXAGON BOLT M6X16	4
47	9716060014	I 5 )]" M6	PLAIN WASHER M6	4
48	97034	1-9- 200V 750W #:PP,	MOTOR 200V 750W THREE PHASE	1
48	97035	T-9- 100/200V 750W	MOTOR 100V/200V 750W	1
48	97060	E-- 115/230V 750W	MOTOR 115/230V 750W	1
49	5330 61 433	7"55*vh	BRACKET	1
50	9684050508	h\$*D" M5X5	SET SCREW M5X5	1
51	95118	721/1-9- VAL2	ACTUATOR VAL2	2
52	5330 12 414-1	/35-	COLLAR	
53	9710080008	A"V"/ M8	SPRING WASHER M8	
54	98898	D"G1"VD2 WITH GERMAN 'SAFETY FEATURES	RUBBER BUSHING	



## VALVE

## SECTION



VALVE

SECTION NUMBER

533UZ 160

## SECTION

\*c0g5AUlkATats4LTItA.CDT, t71.\*g-T

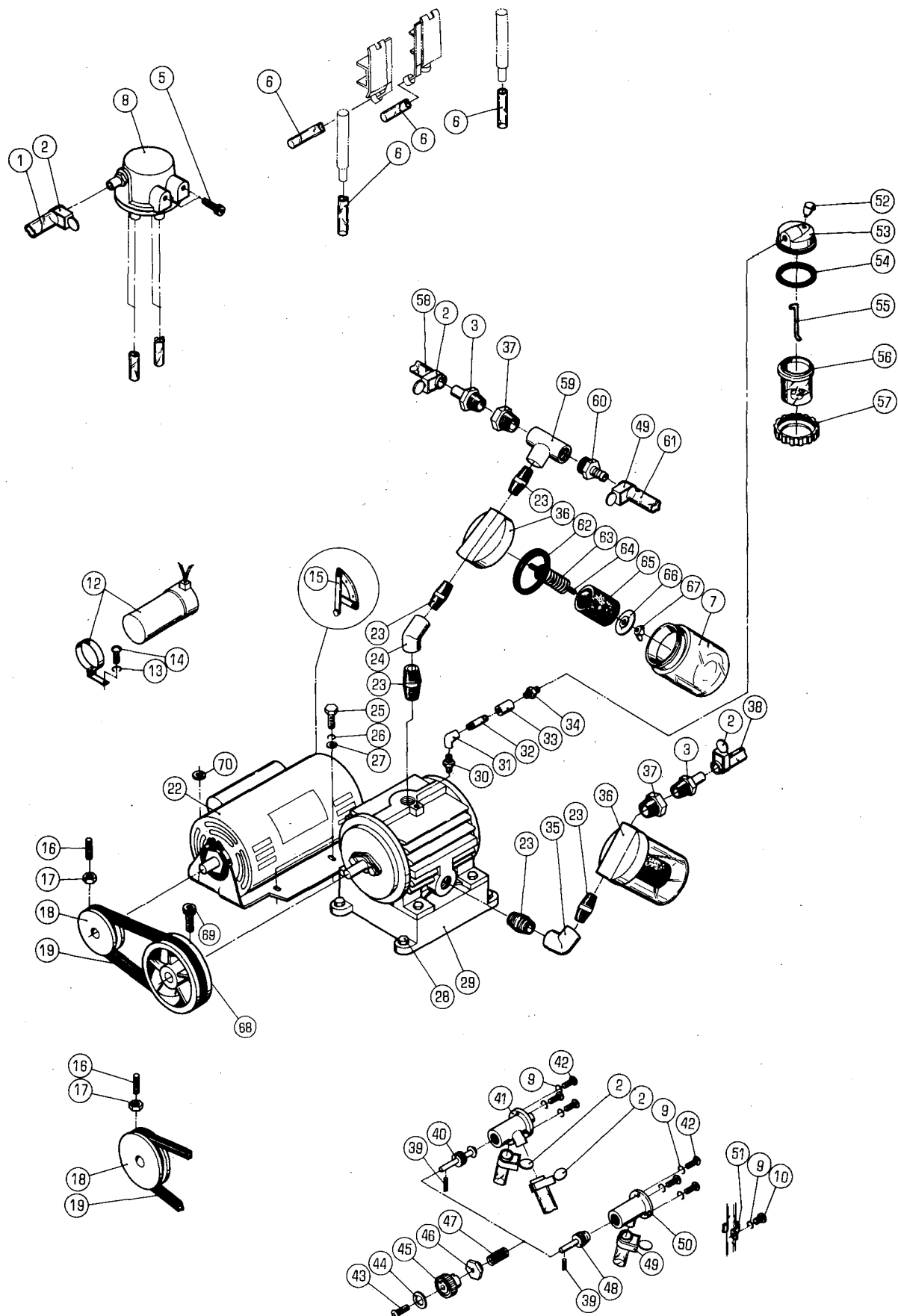
LTT0.

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

Na	-t7F***/nAlt*	■	/FONENT PARTS NO.	PART NAME	Aft Q'ty
1	9642051014	J1 "DD"	M5X10	SCREW M5X10	3
2	9710050008	A h"	M5	SPRING WASHER M5	3
3	5300 16 514	A7°9D9" *HO'-		SPRING HOLDER	1
4	5300 16 513	A7°1) 9"		SPRING	1
5	5330 16 422	*-A 10X17X1000		HOSE 10X17X1000	1
6	91211	16		HOSE BAND 16	3
7	5290 34 152			NIPPLE	3
8	5310 16 511	ANO"		VALVE	1
9	5330 16 516	*-A 10X17X450		HOSE 10X17X450	1
10	5330 82 855	*-A 10X13X2000		HOSE 10X13X2000	1
11	5300 16 512	A7°_11'		SPOOL	1
12	9670041008	VVI: *11)F	M4X10	SOCKET BOLT M4X10	4
13	9710040008	1 "V, "h'	M4	SPRING WASHER M4	4
14	97604	VI)i-fh"	AS-10N AC115V	SOLENOID AS-10N AC115V	1
15	9670061208		M6X12	SOCKET BOLT M6X12	2
16	5310 16 515	7" "Vh		BRACKET	1
17	9660040014	tVF	M4	NUT M4	4
18	9670051001	Vh".91-*"10.	M5X10	SOCKET BOLT M5X10	2

## PUMP PIPING

## SECTION



## PUMP PIPING

## SECTION

onenit\*e.-cit:341 "C' 1 T's F Ls  
 Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	gogl. 4tA111A4U- COMPONENT PARTS NO.	PART NAME	IME Q'ty
5290 16 200-3	41°)7° ASSY		PUMP ASSY	1
	3, 7, 23, 24, 29-37, 52-57, 59, 60, 62-69			
91100-1	*0, 70		PUMP	1
	29, 68, 69			
1 5330 17 127	*—A 10X17X1080		HOSE 10X17X1080	1
2 91211	*—AWNDF" 16		HOSE BAND 16	5
3 5290 34 152	1-Y7°11,		NIPPLE	2
5 9670052008	M5X20		SOCKET BOLT M5X20	2
6 5330 17 123	*—A 9X15X1200		HOSE 9X15X1200	4
7 5290 16 311	VFID		BOTTLE	2
8 5290 17 120			AIR TERMINAL	1
9 9710050008	A"VP`i M5		SPRING WASHER M5	7
10 9642051014	t1"D*D" M5X10		SCREW M5X10	1
12 99770	J")T`ND1— 40 250WV		CAPACITOR 40 250WV	1
13 9710040008	il"VP`h" M4		SPRING WASHER M4	1
14 9642041014	J1"DDIN M4X10		SCREW M4X10	1
15 97093	A9—FAV"		SWITCH	1
16 9684082008	t.)( EP` M8X20		SET SCREW M8X20	1
17 9660080014	Jvh M8		NUT M8	1
18 5290 16 111	7°—9— (60HZ)		PULLEY (60HZ)	1
18 5290 16 112	7°—9— (50HZ)		PULLEY (50HZ)	1
18 5330 16 111	7o_q		PULLEY	1
	9DV <sup>1</sup> , 100V3') 60HZ		SINGLE PHASE 100V 60HZ	
18 5330 16 112			PULLEY	1
	9D9') 100V2., 50HZ		SINGLE PHASE 100V 50HZ	
19 90101	V1N4J1' A-35		V-BELT A-35	1
	60HZ		60HZ	
19 90102	WNN1,1- A-36		V-BELT A-36	1
	50HZ		50HZ	
22 95103	T-9— 200V 400W		MOTOR 200V 400W	1
	/DV')		THREE PHASE	
22 95104	T-9— SC-KR 100/200V		MOTOR SC-KR 100/200V 400W	1
22 97020	T-9— 230V 400W		MOTOR 230V 400W	1
22 97051	T-9— 115V 400W CCW		MOTOR 115V 400W CCW	1
23 91240	90—A":o11, 3/4		NIPPLE 3/4	5
24 91233	45 111)*" 3/4 .		ELBOW 3/4	
25 9672051214	M5X12		HEXAGON BOLT M5X12	2
26 9710060008	A"VPV* M6		SPRING WASHER M6	2
27 9716060014	tiVs/PN M6		PLAIN WASHER M6	2

## PUMP PIPING

## SECTION

OgricA/\*ATII IS A

1

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

"C5±3Z L 'CT

NO.	*Filt*ina#*	Asatt/ <sup>4/44*%</sup> COMPONENT PARTS NO.	PART NAME	MR city
28	9672081614	W1)139t'll'h M8X16	HEXAGON BOLT M8X16	4
29	5290 16 215	iti OD70	PUMP	
30	91237	=19 7°\$ 1/8	NIPPLE 1/8	1
31	91236	1114" 1/8	ELBOW 1/8	1
32	5290 16 411	A0,(70	PIPE	1
33	91241-1	V5*V1- 1/8X1/4	SOCKET 1/8X1/4	1
34	5290 16 415-2	JANE/	NOZZLE	
35	91234	ilbt" 3/4	ELBOW 3/4	1
36	5290 16 212	tl".97°	CAP	2
37	91231	7"VD2 3/4X <sup>3</sup> / <sub>8</sub>	BUSHING 3/4X3/8	2
39	9410302008	A7°1)9"t°) 3X20	SPRING PIN 3X20	2
40	5300 17 114		SPINDLE	1
41	5290 17 113	V\$7"	VALVE	1
42	9642053014	J1"DD" M5X30	SCREW M5X30	6
43	9650052014	711)/5D.D" M5X20	SCREW M5X20	2
44	5300 12 224	T <sup>a</sup> u-h	PLATE	2
45	5300 17 117	V7E	KNOB (IVORY)	2
45	5310 17 117	V7" (go)	KNOB (BLACK)	2
46	5300 17 116		eOVER	2
47	5290 17 115	A7°9)7"	SPRING	2
48	5300 17 112		SPINDLE	1
49	91212	it—AV:A" 25	HOSE CLAMP 25	2
50	5290 17 111	V\$7"	VALVE	1
51	5290 17 119	95)7°	CLAMP	1
52	91251	79Vt(114)V7° 6	OIL CUP 6	1
53	5290 16 412-1	)7°	CAP	1
54	90502	0-9)9" P-46	O-RING P-46	1
55	91150	I-Ili	WICK	1
56	5290 16 414	VIA,	BOTTLE	1
57	5290 16 413	t!9h	NUT	1
58	5330 16 423	t-A 10X17X1100	HOSE 10X17X1100	1
59	91232	Th"91114" 3/4	ELBOW 314	1
60	91200	t-A=V7°11, P13/4	HOSE NIPPLE P13/4	
61	5330 16 421	t-A 15X22X1050	HOSE 15X22X1050	
62	5290 16 312		PACKING	2
63	5290 16 314	A7°1)9"	SPRING	2
64	5290 16 316	*D"	SCREW	2
65	5290 16 313	71110-	FILTER	2
66	5290 16 315	1\NI3M,	WASHER	2

ii 'i'flh7J'

PUMP PIPING

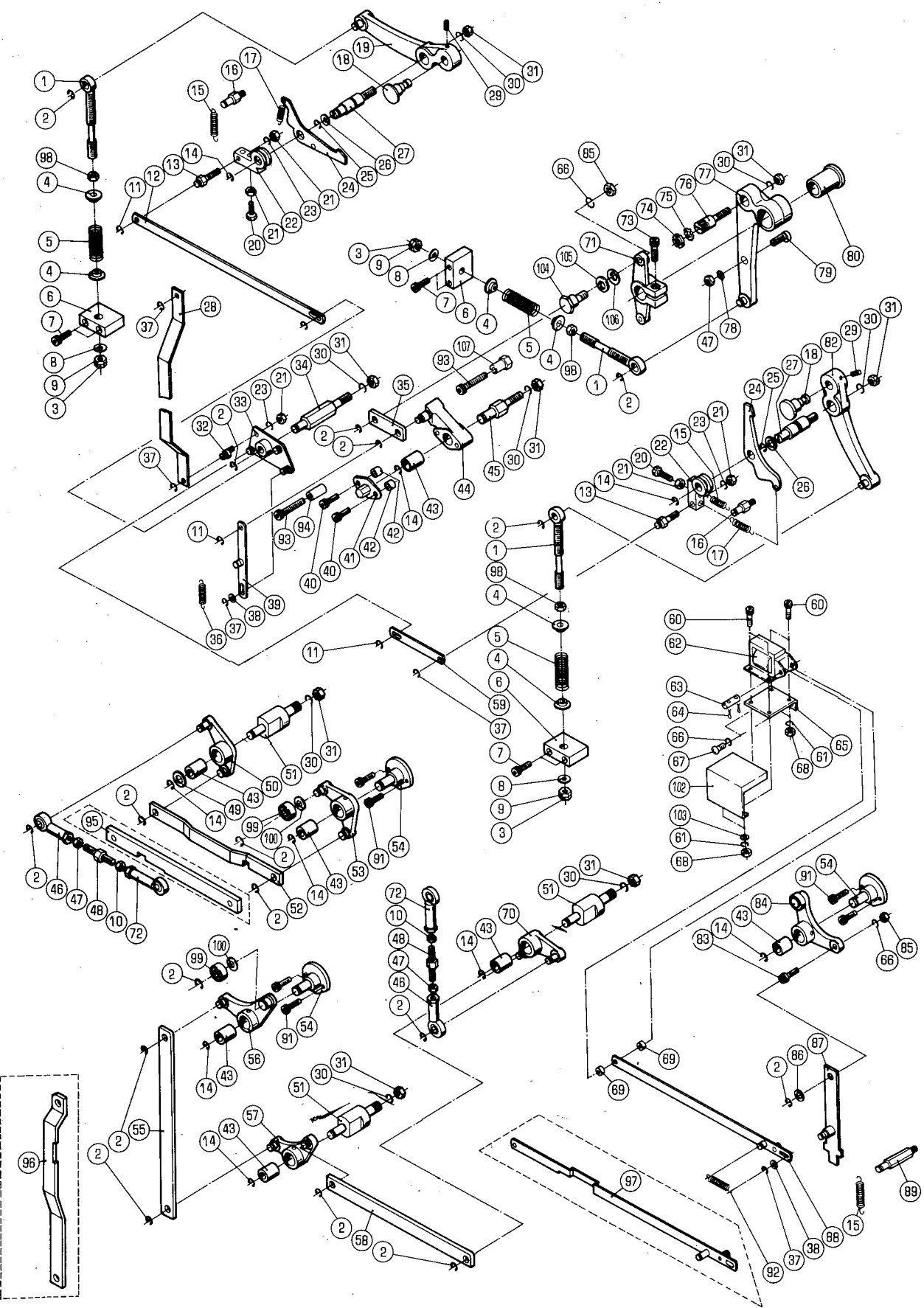
## **SECTION NUMBER**

**5330Z 170** |

## **SECTION**

\*Z\_ of sightt \*a "c" Lt b=r1 k C".5t 1..,,  
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	45.V. <sup>*a#*</sup> ft/COMPONENT PARTS NO.	PART NAME	SR Qty
67	<u>9664050014</u>	12')JVF M5	WING NUT M5	2
68	5290 16 226		PULLEY	1
69	<u>9670081608</u>	V FiliiNDF M8x16	<u>SOCKET BOLT M8x16</u>	1
70	98897	D"t7"VD2	RUBBER BUSHING	1
		F"-OYY:A"DD2")	WITH GERMAN SAFETY FEATURES	

**CYLINDER PRESSURE (OPS)****SECTION**

P-91U tUPS)

## CYLINDER PRESSURE (OPS)

SECTION NUMBER

5330Z 210

## SECTION

lir coNIKAU\*ATUVALT

OT, t7Filtg-TT±iCLTT o.

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	naISU <sup>A-14-</sup> COMPONENT PARTS NO.	PART NAME	U city
5330 21 610Z	UV-		LEVER	1
	43.84			
5330 21 650Z-1	1ia"-		LEVER	1
	43.44			
5330 21 700	bLUV- ASSY		CAM LEVER ASSY	1
	2.43.53.99.100			
5330 21 710Z-1	h LUA"-		CAM LEVER	1
	43.53			
5330 21 730Z	7-L		ARM	1
	43.50			
5330 21 800	h LUA"- ASSY		CAM LEVER ASSY	1
	2.43.56.99.100			
5330 21 810Z-1	h LUA"-		CAM LEVER	1
	43.56			
5330 21 820Z	7-L		ARM	1
	43.57			
5330 21 840Z	7-4		ARM	1
	43.70			
5330 22 110Z	Y-L		ARM	
	77.80			
1 5290 22 210			SCREW	3
2 9721070008	E-qp9" E-7		E-RING E-7	16
3 9662080014	tVF M8		NUT M8	3
4 5290 22 222	A70UD9'fill)9"-		SPRING HOLDER	6
5 5330 22 221	A7°9)9"		SPRING	3
6 5290 22 224	TNoV9		BLOCK	3
7 9670083508	M8X35		SOCKET BOLT M8X35	6
8 5290 22 223	4" )"		WASHER	3
9 90711	ov139tVF M8 2D2		HEXAGON NUT M8 2TYPES	3
10 90685	c0h9tVF M8 3D/ t9"9		HEXAGON NUT M8 3TYPES LEFT	2
11 9721050008	E-1)7" E-5		E-RING E-5	4
12 5330 21 561	UD2		LINK	1
13 5330 21 563	to <sub>P</sub>		PIN	2
14 9721100008	E-UD9" E-10		E-RING E-10	9
15 5300 59 565 -1			SPRING	3
16 5290 21 161			SPRING STUD	2
17 5290 21 319	A7°9)9"		SPRING	2
18 5290 22 441	o		PIN	2
19 5330 22 420	7-L		ARM	1

## CYLINDER PRESSURE (OPS)

## SECTION

\*r\_Onitgt.igenT(tisAt  
Note: When ordering items marked\*, indicate the set number because they are available only as a set.

-t I- it-g—C1±3Z L CT Ls.

NO.	t7Fit*inallt-g- SET NO. / PART NO.	nattftA14424-14- COMPONENT PARTS NO.	PART NAME	MO Q'ty
20	9672052514	DV/39404)h M5X25	HEXAGON BOLT M5X25	2
21	9660050014	tVF M5	NUT M5	
22	5290 21 313	UM"--	LEVER	2
23	9710050008	A"V"/"J" M5	SPRING WASHER M5	3
24	5290 21 315	"5 " "	LATCH	2
25	9721120008	E-9)9" E-12	E-RING E-12	2
26	5290 29 316	.11	WASHER	2
27	5330 22 415-1	AY)F" OPS	STUD OPS	2
28	5330 52 264	T.)9	LINK	1
29	9684060608	M6X6•	SET SCREW M6X6	2
30	9710100008	A"Vf" h" M10	SPRING WASHER M10	8
31	9660100014	J".91. M10	NUT M10	8
32	5330 21 547	t °)	PIN	1
33	5330 21 530	UM"--	LEVER	1
34	5330 21 542	A9VF"	STUD	1
35	5340 21 151	9)9	LINK	1
36	5290 21 316	A7° 9D2"	SPRING	
37	9721040008	E-9)9" E-4	E-RING E-4	5
38	9716060014	t5 h" M6	PLAIN WASHER M6	2
39	5330 21 550	qd9	LINK	1
40	9670062008	9 Ft"11,h M6X20	SOCKET BOLT M6X20	2
41	5330 21 662	bA"--	COVER	1
42	5290 29 412	hG0-5-tiq7)	CAM ROLLER WASHER	2
43	5290 21 612	\$911,	BUSHING	7
44	5330 21 650-1	UM"--	LEVER	1
45	5330 21 661	A9VF"	STUD	1
46	90457	ovh"vdh" PHS8	ROD END PHS8	2
47	9660080014	Jvh M8	NUT M8	5
48	5330 21 722	qp9	LINK	2
49	5290 29 311		WASHER	1
50	5330 21 730	7-G	ARM	1
51	5330 21 833-1	A9VF"	STUD	3
52	5330 21 721		LINK	1
53	5330 21 710-1	UM"--	LEVER	1
54	5330 21 621-3	9VF"	STUD	3
55	5330 21 831-1	:1) 9"	LINK	1
56	5330 21 810-1	UM"--	LEVER	1
57	5330 21 820	7-G	ARM	1
58	5330 21 832		LINK	1

## CYLINDER PRESSURE (OPS)

SECTION NUMBER

D.S.SUL LIU I

SECTION  
\*C<sub>0</sub>

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

L

NO.	t:Ybi/V4/45A** SET NO. / PART NO.	g5a\$fq <sup>444</sup> COMPONENT PARTS NO.	PART NAME	111ft city
59	5330 21 562	UD2	LINK	1
60	9670041208	9 F711"11/F M4X12	SOCKET BOLT M4X12	4
61	9710040008	W 3" M4	SPRING WASHER m4	4
62	97632	91)ifh" AS-05N AC115V	SOLENOID AS-05N AC115V	1
63	5300 33 561-1	to P	PIN	1
64	90628	A"7°t°7.) SSP-4	SNAP PIN SSP-4	2
65	5310 52 652	7"5" F	BRACKET	1
66	9710060008	M6	SPRING WASHER M6	4
67	9642061414	DE)" M6X14	SCREW M6X14	2
68	9660040014	tVF M4	NUT M4	6
69	5300 33 562	b5-	COLLAR	2
70	5330 21 840		ARM	1
71	5330 21 671	7-L	ARM	
72	90463	oVh"IDF" PHS8L	ROD END PHS8L	2
73	9670082508	9h'Vh*NDF M8X25	SOCKET BOLT M8X25	1
74	90720	oV9tVF ANO2	LOCK NUT ANO2	1
75	90721	c099VEJV AW02	LOCK WASHER AW02	
76	5290 22 142	A9TF"	STUD	1
77	5330 22 110	-L,	ARM	1
78	90642	AV""h" B8	TOOTHED LOCK WASHER B8	1
79	5290 22 121	t°)	PIN	
80	5290 22 161	)1911)	BUSHING	1
82	5330 22 430		ARM	1
83	5290 52 233	to P	PIN	1
84	5330 21 610		LEVER	1
85	9660060014	tVF M6	NUT M6	2
86	5330 21 633		WASHER	1
87	5330 21 630	UD9	LINK	1
88	5330 21 330-1	'1)9	LINK	1
89	5290 54 543	A'V3h	SPRING SUSPENDER	1
91	9670061208	V F711"11/F M6X12	SOCKET BOLT M6X12	6
92	5290 21 521	A7° U)9"	SPRING	
93	9670063508	'1 ht"JDF. M6X35	SOCKET BOLT M6X35	2
94	5330 21 664	AFVA ° -	STOPPER	
95	5330 25 533	Up9 (95 <sup>1</sup> )	LINK (DECLUTCHING HANDWHEEL)	1
96	5330 25 534	9D9 (95')3V).	LINK (DECLUTCHING HANDWHEEL)	1
97	5330 25 540-1	Up9 (95V )	LINK (DECLUTCHING HANDWHEEL)	1
98	90700	UtVh M8	U-NUT M8	3
99	90318	t"-11,1"7 JD9" 608ZZ	BALL BEARING 608ZZ	2

## CYLINDER PRESSURE (OPS)

## SECTION

ODINAttYrAAII<sup>t54</sup>

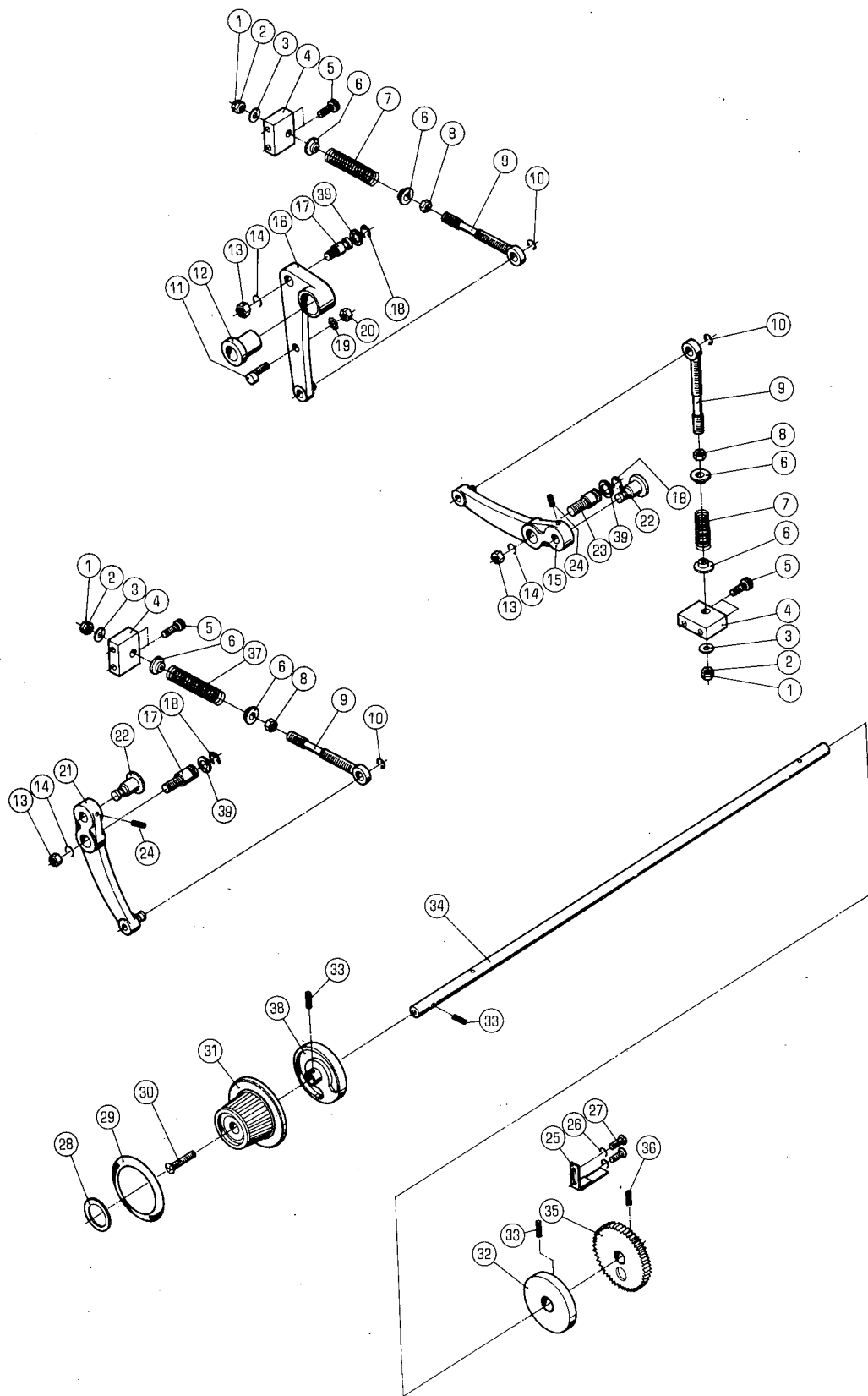
&amp;A,O)T,

T

Note: When ordering items marked \*, indicate the set number because they are available only as a set

NO.	./ F SET NO. /PART NO.	PaAii <sup>tg</sup> AA 4%11/ <sup>4/451</sup> COMPONENT PARTS NO.	PART NAME	Q'ty
100	5290 29 313		WASHER	2
102	5330 21 332		COVER FOR SOLENOID	1
103	<u>9716040014</u>	t5#"'V* M4	<u>PLAIN WASHER M4</u>	2
104	5330 21 672		PIN	1
105	<u>90692</u>	/5/1" L10	<u>SPRING L10</u>	1
106	<u>5290 29 312</u>	T)Dt-	<u>WASHER</u>	1
107	5340 21 563	AFVA° -	STOPPER	1





r-vlu (NUPS)

CYLINDER PRESSURE (NOPS)

セクション

SECTION NUMBER

5330Z 220

SECTION

\*ZOMAU\*ATII/s4L-CM/1.OT. t.vh\* T:t3ZLRFt..

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO	セット番号 / 部品番号 SET NO. / PART NO.	na.1 / 4**-9- COMPONENT PARTS NO.	PART NAME	個数 Qty
5330 22 150Z		ARM		1
	12.16			
5330 22 300	-(7)7"2')1 -rD"9	IMPRESSION ADJUSTMENT SHAFT		1
	34-36			
1 9662080014	tVF M8	NUT M8		3
2 90711	oVb9tVh M8 21	HEXAGON NUT M8 2TYPES		3
3 5290 22 223	9'k V*	WASHER		3
4 5290 22 224	7"o'.99	BLOCK		3
5 9670083508	M8X35	SOCKET BOLT M8X35		6
6 5290 22 222	A7° q)9"itilli9"-	SPRING HOLDER		6
7 5290 22 221	A7°9D9"	SPRING		1
8 90700	UfVF M8	U-NUT M8		3
9 5290 22 210		SCREW		3
10 9721070008	E-'1)9" E-7	E-RING E-7		3
11 5290 22 121		PIN		1
12 5290 22 161	\$5'11,	BUSHING		1
13 9660100014	tV h M10	NUT M10		3
14 9710100008	A"Vb" M10	SPRING WASHER M10		3
15 5330 22 430		ARM		1
16 5330 22 150	7-L	ARM		1
17 5290 22 141	A9Vh"	STUD		2
18 9721120008	E-99" E-12	E-RING E-12		3
19 90642	AVVJ"h" 68	TOOTHED LOCK WASHER B8		1
20 9660080014	M' M8	NUT M8		1
21 5330 22 420	7-G	ARM		1
22 5290 22 441	to D	PIN		2
23 5330 22 141	7-LA9')F"	STUD		1
24 9684060608	F.)(V.J" M6X6	SET SCREW M6X6		2
25 5290 22 330	V\$	PAWL		1
26 9710050008	iI"VP/J' M5	SPRING WASHER M5		2
27 9642051014	J-1"DD" M5X10	SCREW M5X10		2
28 5300 22 317	70 D_F	PLATE		1
29 5330 22 316		SCALE		1
30 9650062014	11/53f)" M6X20	SCREW M6X20		1
31 5300 22 313	9"-IVID (Y-WU-)	DIAL (IVORY)		1
31 5310 22 313	9"-CP11, (90)	DIAL (BLACK)		1
32 5290 22 315	i3l3	CAM		1
33 9410301608	A7°92)9"t°D 3X16	SPRING PIN 3X16		3
34 5330 22 311	Dt7F	SHAFT		1

r " IL) `Nvr a/

## CYLINDER PRESSURE (NOPS)

## SECTION

SECTION NUMBER

\* org13.11CI\*A`Nt b•VI L

-t

L

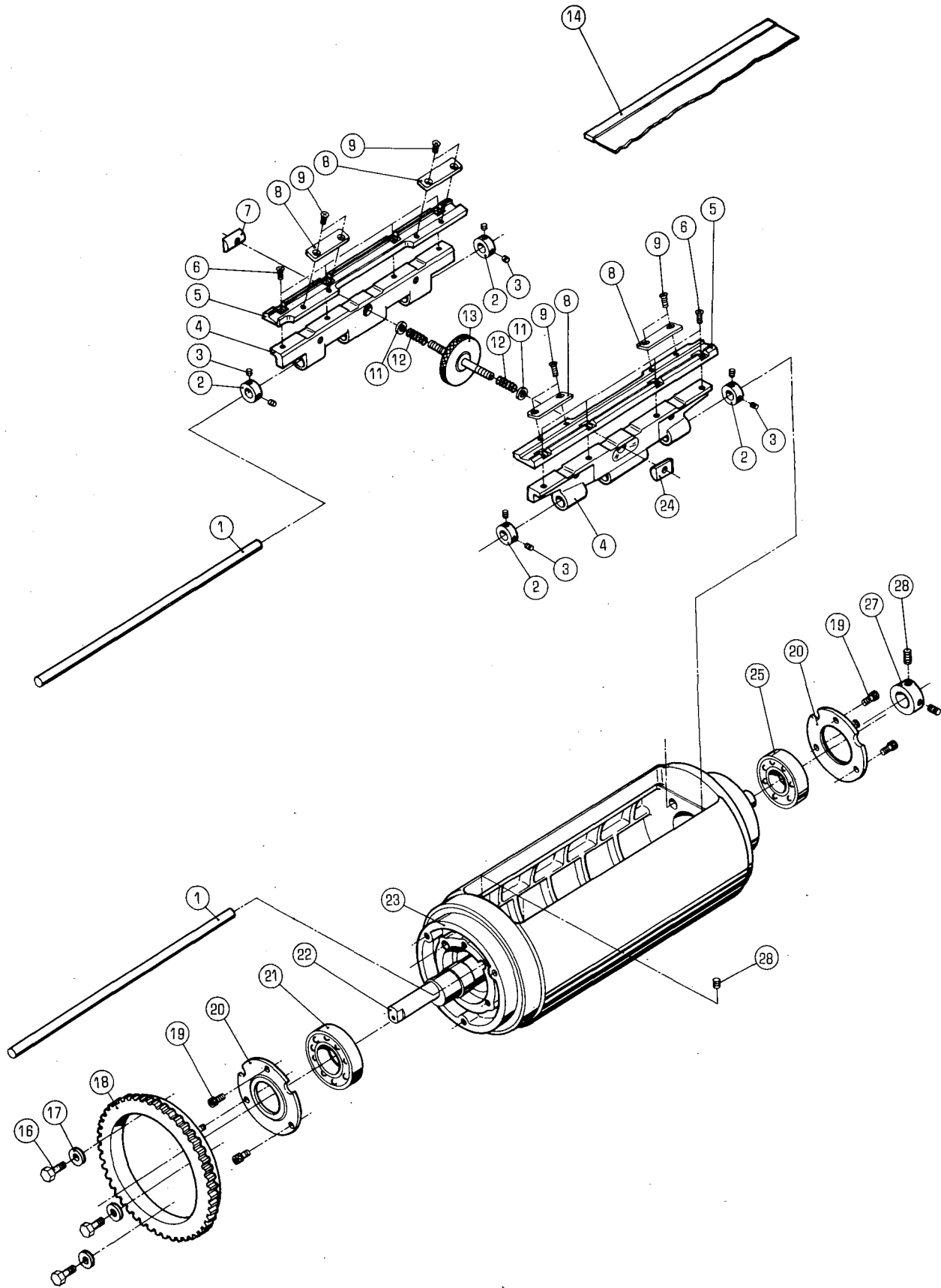
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t•YFit iq5A#*	na‡,#/4\$01# COMPONENT PARTS NO.	PART NAME	AR Q'ty
35	5290 22 320		WHEEL	1
36	9410302008	A7 °q)9"t °.) 3x20	SPRING PIN 3x20	1
37	5330 22 221	A7 °Up9"	SPRING	2
38	5290 22 314	h1a	CAM	1
39	5290 29 316	41 "1]	WASHER	3



## IMPRESSION CYLINDER

## SECTION



Yvh"9

## IMPRESSION CYLINDER

## SECTION

\*zoNALt\*A Clt134 L

F

L

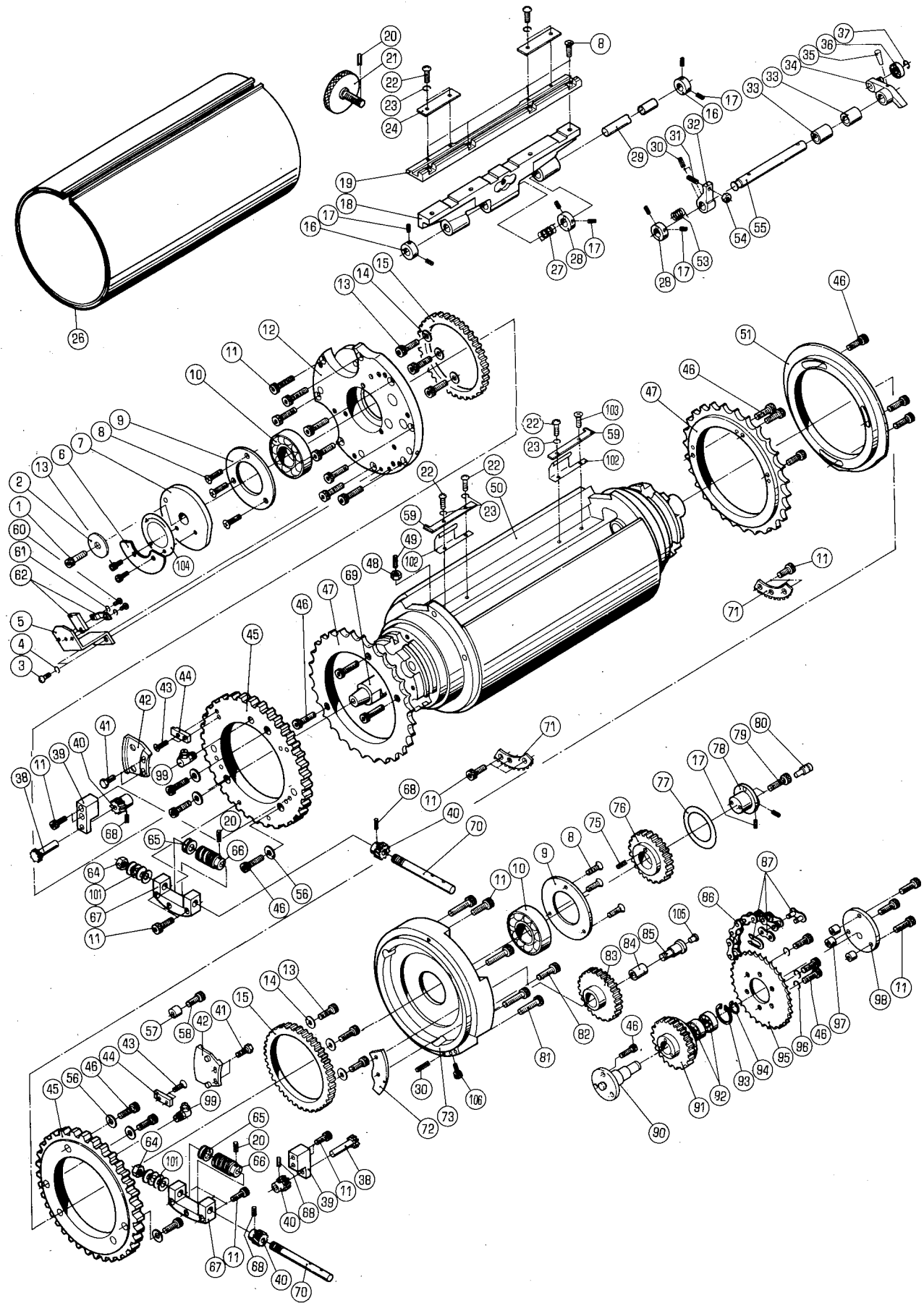
Lso

Note: When ordering items marked Wondicate the set number because they are available only as a set.

NO.	t7h4J4/MA#J4'. SET NO. / PART NO.	COMPONENT PARTS NO.	PART NAME	Q'ty
5310 24 200-1	910.99tVF7'5 91-U,5"—	QUICK SET BLANKET HOLDER ASSY		1
	5,6,8,9			
1 5310 24 211	D1'7h	SHAFT		2
2 5290 29 315	F;(135—	LOCK COLLAR		4
3 9684050508	F,(V)" M5X5	SET SCREW M5X5		8
4 5290 24 212	slili9"—	HOLDER		2
5 5310 24 235-1	95)7° (305MM)	CLAMP (305MM)		2
6 9648051014	4/5DE" M5X10	SCREW M5X10		8
7 5290 24 252	tVF	NUT		
8 5310 24 236	95)7'	CLAMP		4
9 9648040814	/5DEP M4X8	SCREW M4X8		8
11 5290 29 313	13%	WASHER		2
12 5290 24 251	A7° 1)9"	SPRING		2
13 5290 24 240	)7z	KNOB		
14 5330 24 268	IY-7'5D5"YF (7"5D)	AIR BLANKET (BROWN)		
16 5290 24 127	t"lh	BOLT		3
17 5330 23 113	h"	WASHER		3
18 5330 23 112		GEAR		1
19 9670051001	95-*"11)F M5X10	SOCKET BOLT M5X10		6
20 5330 23 115	V`YIJD9"bil"—	BEARING COVER		2
21 90474	1"7q)9" 6008VVCM	BEARING 6008VVCM		1
22 5330 23 114-1	YVP",EP9	SHAFT		1
23 5330 23 111-1	7Vh")	IMPRESSION CYLINDER		1
24 5290 24 253	"Is	NUT		1
25 90476	t"-11)1"71)9" 6207LLB	BALL BEARING 6207LLB		1
27 5330 23 117-1	h)th5—	LOCK COLLAR		1
28 9684060608	1- EJ" M6X6	SET SCREW M6X6		4

## BLANKET CYLINDER

## SECTION



## BLANKET CYLINDER

SECTION

\*L'on54-nct.fria'CU L T

L. "C T I."

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	L SET NO. / PART NO.	ne. F/ <sup>41/4#</sup> COMPONENT PARTS NO.	PART NAME	Q'ty
5330 24 150-2	bLDA"- ASSY	CAM LEVER ASSY		1
	30.32.34.35.55			
5330 24 516Z		GEAR		1
	83.84			
5330 24 517Z	t <sub>o</sub> P	PIN		1
	85.105			
1 90672	W97tVt"lif. M8X16	BOLT M8X16		1
2 5340 24 122	9Vdt-	WASHER		1
3 9642051014	t'N"D*D" M5X10	SCREW M5X10		2
4 9710050008	A 3" M5	SPRING WASHER M5		2
5 5330 61 313	"7" "VF	BRACKET		1
6 5330 61 312	70 u_F	PLATE		1
7 5330 24 123-3	hL	CAM		1
8 9648051014	/5D*D" M5X10	SCREW M5X10		7
9 5330 24 125		BEARING COVER		2
10 90475	t"-V\7^W" 6206LLB	BALL BEARING 6206LLB		2
11 9670052008	M5X20	SOCKET BOLT M5X20		24
12 5330 24 131-3	7"5rVh	BRACKET		1
13 9670051001	95Vh*11,F M5X10	SOCKET BOLT M5X10		8
14 5330 24 312	1)5-	COLLAR		6
15 5330 24 311		GEAR		2
16 5290 29 315		LOCK COLLAR		2
17 9684050508	h)(*D" M5X5	SET SCREW M5X5		10
18 5330 24 212	*I1)9"-	HOLDER		1
19 5310 24 235-1	95)7° (305MM)	CLAMP (305MM)		1
20 9410301608	A7°9)9"t°D 3X16	SPRING PIN 3X16		3
21 5330 24 240	/7"	KNOB		1
22 9642041014	t1"3*D" M4X10	SCREW M4X10		7
23 9710040008	A" /3" M4	SPRING WASHER M4		7
24 5330 24 237	95)7°	CLAMP		2
26 5330 24 268	(7"")	AIR BLANKET (BROWN)		1
27 5330 24 176	AT'IID9"	SPRING		1
28 5290 23 235	A7° qD9"t\$9"-	SPRING HOLDER		2
29 5330 24 211		STAY		1
30 9410502008	77° 1)9"t°D 5X20	SPRING PIN 5X20		3
31 9686062008	F;(!9" M6X20	SET SCREW M6X20		1
32 5330 24 171-2	DA"-	LEVER		1
33 5290 21 612	;t 911,	BUSHING		2
34 5330 24 160-1	DA"-	LEVER		1

## BLANKET CYLINDER

## SECTION

\*C(DOAU\*ATIII541,- 1-qA,OT..-t.yF 1. TTLs.  
 • Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	COMPONENT PARTS NO.	PART NAME	QTY
35	9411502200	T-A°-t°D 5x22	TAPER PIN 5x22	
36	90200	e-11,179D9" 607ZZ	BALL BEARING 607ZZ	1
37	9721050008	E-97" E-5	E-RING E-5	
38	5330 24 314-1	"Nt-	GEAR	2
39	5330 24 313	7"5"F	BRACKET	2
40	5330 24 315	VNT-	GEAR	4
41	9672051214	oVh9VIDF M5x12	HEXAGON BOLT M5x12	4
42	5330 24 321	7"1:09	BLOCK	2
43	9648040814	/5W)" M4x8	SCREW M4x8	4
44	5330 24 322		INDICATOR	2
45	5330 24 112-1	D"LF" "t-	GEAR	2
46	9670061208	V5"YI-t"lbh M6x12	SOCKET BOLT M6x12	21
47	5330 24 115	A7°c0Vh	SPROCKET	2
48	9660080014	tVF M8	NUT M8	1
49	9686082508	F D" M8x25	SET SCREW M8x25	1
50	5330 24 111-2	3"LF")	CYLINDER	1
51	5330 24 114	ht.	CAM	1
53	5330 24 173	A7° 9)9"	SPRING	1
54	9660060014	tVF M6	NUT M6	1
55	5330 24 172-2	D1'7F	SHAFT	1
56	5330 23 113	1"13"*	WASHER	6
57	5290 29 412	bLo-5-t-OJD	CAM ROLLER WASHER	1
58	9670062008	M6x20	SOCKET BOLT M6x20	1
59	5330 24 236-2	h"-0."	GUIDE	2
60	9642030614	J1"DEJ" M3x6	SCREW M3x6	2
61	9710030008	AwV,"/3" M3	SPRING WASHER M3	2
62	97837	tD/- GXL-N12F	SENSOR GXL-N12F	
64	90784	1 D9-W.99tVF M8	LOCK NUT M8	2
65	90477	A57FI."712,9" T-8-16•	THRUST BEARING T8-16	2
66	5330 24 317		GEAR	2
67	5330 24 316-1	7"55VF	BRACKET	2
68	9410301208	AT'IID9"t°D 3x12	SPRING PIN 3x12	4
69	5330 24 121-1	D1'7F	SHAFT	1
70	5330 24 318		SHAFT	2
71	5330 24 319-2		GEAR WHEEL	2
72	5330 24 174		CAM	1
73	5330 24 132		HOUSING	1
75	9410401408	A7° 9D2"t° ) 4x14	SPRING PIN 4x14	1
76	5330 24 511		GEAR	1

## BLANKET CYLINDER

SECTION NUMBER

5330Z 240

## SECTION

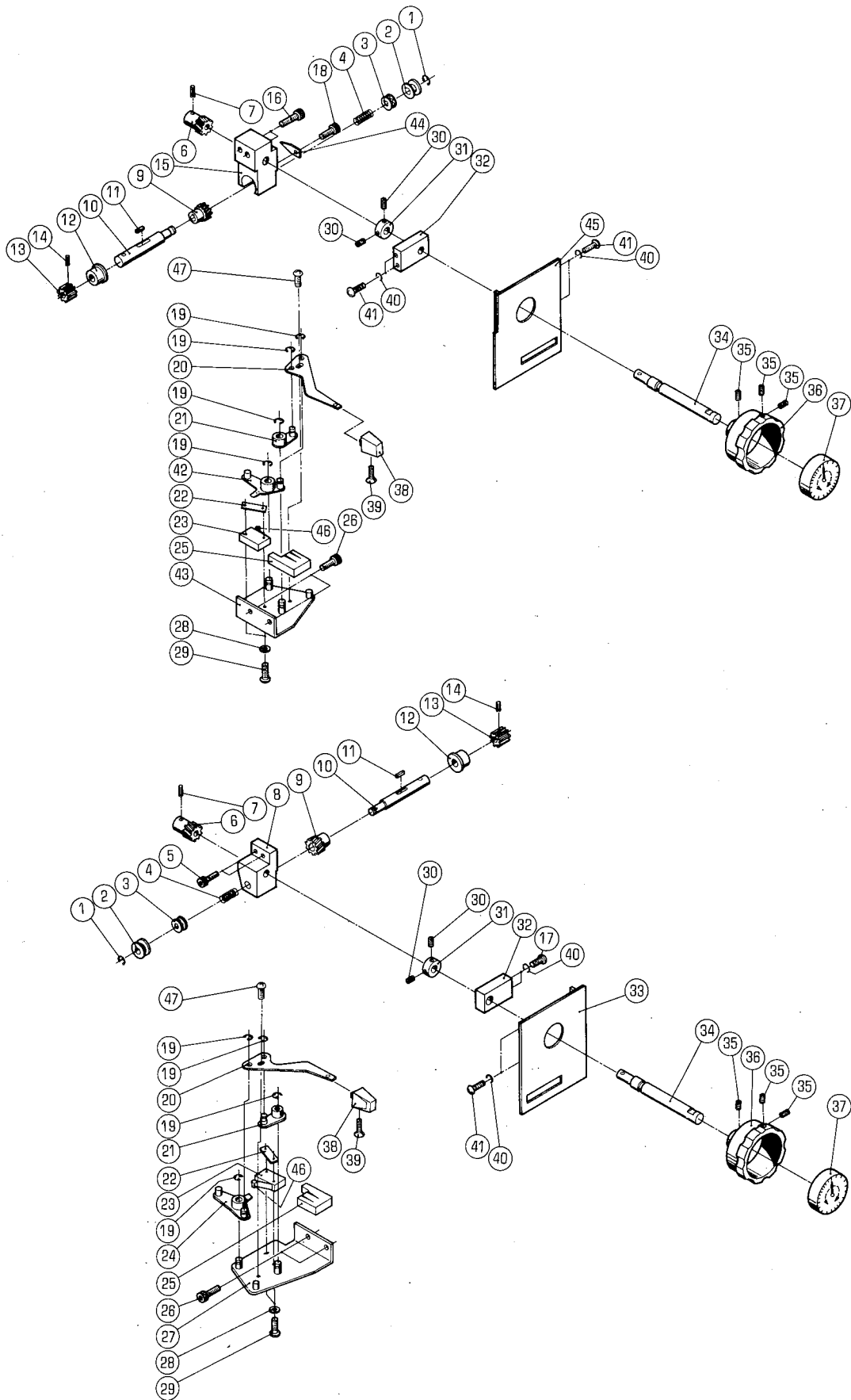
\*LOYA5&a\*ATUVSLT 11tA.0°C, t.yh\*4T;t3ZLT F O<sub>0</sub>

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	1431 II / GTI: PONENT PARTS NO.	PART NAME	GIFT Q'ty
77	5330 24 514	A7-\$	SCALE	1
78	5330 24 512		HOLDER	1
79	9670063508	M6X35	SOCKET BOLT M6X35	2
80	5330 24 513	to p	PIN	1
81	9670054008	Vh)F7h"11)h M5X40	SOCKET BOLT M5X40	4
82	9670062508	95'vh4inlits M6X25	SOCKET BOLT M6X25	2
83	5330 24 516		GEAR	1
84	5290 33 214	)OH,	BUSHING	1
85	5330 24 517	to p	PIN	1
86	90838	.1—!) RS37-1 180P	CHAIN RS37-1 180P	1
87	90856	D"3 CDFIJD9 RS37-1	JOINT LINK R537-1	1
90	5330 24 519-1	A9Vh"	STUD	1
91	5330 24 518		GEAR	1
92	90204	1"—WI"?9)9" 6001ZZ	BALL BEARING 6001ZZ	2
93	9723280008	C-9)9" C-28	C-RING C-28	1
94	9722120008	C—IID9" C-12	C -RING C-12	1
95	5330 24 522	oofl	SPROCKET	1
96	9710060008	WIVI"b"* M6	SPRING WASHER M6	3
97	5330 57 121	1J5-	COLLAR	3
98	5330 57 110	.7°U-F	PLATE	1
99	91298	9" '1—A="°1t, CV9	NIPPLE C-TYPE	2
101	90688	4/5A" L8	CONED DISC SPRING L8	8
102	5330 24 238		SPRING	2
103	9648041014	1/53D" M4X10	SCREW M4X10	1
104	5330 24 128-1	1DT"1(-9—	INDICATOR	1
105	91250	4-1114V.Y7° 1/4"	OIL CUP 1/4"	1
106	5330 24 523	40411-	BOLT	1

## VERTICAL ADJUSTMENT

## SECTION



## VERTICAL ADJUSTMENT

## SECTION

\* If Alt\*Prirt 134L 1 -t F L TT O,,  
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	-t*:./F#- SET NO. / PART NO.	No.** gRaVR / Component Parts No.	PART NAME	MR (Qty)
1	9721040008	E-97)9" E-4	E -RING E-4	2
2	5330 24 347	h °9)9"	COUPLING	2
3	90478	3AFF\ "79:/9" T6-12	THRUST BEARING T6-12	2
4	5290 54 341	A7° 9D9"	SPRING	2
5	9670051608	VVF;104)F M5X16	SOCKET BOLT M5X16	2
6	5330 24 315		GEAR	2
7	9410301208	7 °17,9"t°7, 3X12	SPRING PIN 3X12	2
8	5330 24 342		HOUSING	1
9	5330 24 345		GEAR	2
10	5330 24 343	f)1'7F	SHAFT	2
11	5330 24 346	-	KEY	2
12	5330 24 341		HOUSING	2
13	5330 24 344	"1•)-	GEAR	2
14	9410301608	A7°9)9"t°) 3X16	SPRING PIN 3X16	2
15	5330 24 411	W,D"D9"	HOUSING	
16	9670054008	Vh'VF74"11,1*. M5X40	SOCKET BOLT M5X40	2
17	9642051614	D D" M5X16	SCREW M5X16	2
18	9670051001	Vh'Vh\$"11,F M5X10	SOCKET BOLT M5X10	1
19	9721070008	E-97" E-7	E -RING E-7	8
20	5330 24 392-1	DA"-	LEVER	2
21	5330 24 380	-L	ARM	2
22	5300 21 424	t,	PLATE	2
23	97303	A-01) V-1C2	SWITCH V-1C2	2
24	5330 24 370-1	7-L	ARM	1
25	98501	hit"- 360010-1	COVER 360010-1	2
26	9670061208	M6X12	SOCKET BOLT M6X12	4
27	5330 24 360-2	7"5vh	BRACKET	1
28	9716030014	M3	PLAIN WASHER M3	4
29	9642031614	DE)" M3X16	SCREW M3X16	4
30	9684050508	M5X5	SET SCREW M5X5	4
31	5300 58 513	JJ5-	LOCK COLLAR	2
32	5330 24 352	7""vh	BRACKET	2
33	5330 24 393	A°U, (90)	PANEL (BLACK)	1
33	5336 24 393	A°U, (7"5',D)	PANEL (BROWN)	1
34	5330 24 348	EFP7I-	SHAFT	2
35	9684060608	bt*)" M6X6	SET SCREW M6X6	6
36	5330 24 349-1	'97F. (9o)	KNOB (BLACK)	2
36	5336 24 349-1	'7z (Y-(\$"1-)	KNOB (IVORY)	2
37	5330 24 351	9"-11"11	DIAL	2

## VERTICAL ADJUSTMENT

SECTION NUMBER I

## SECTION

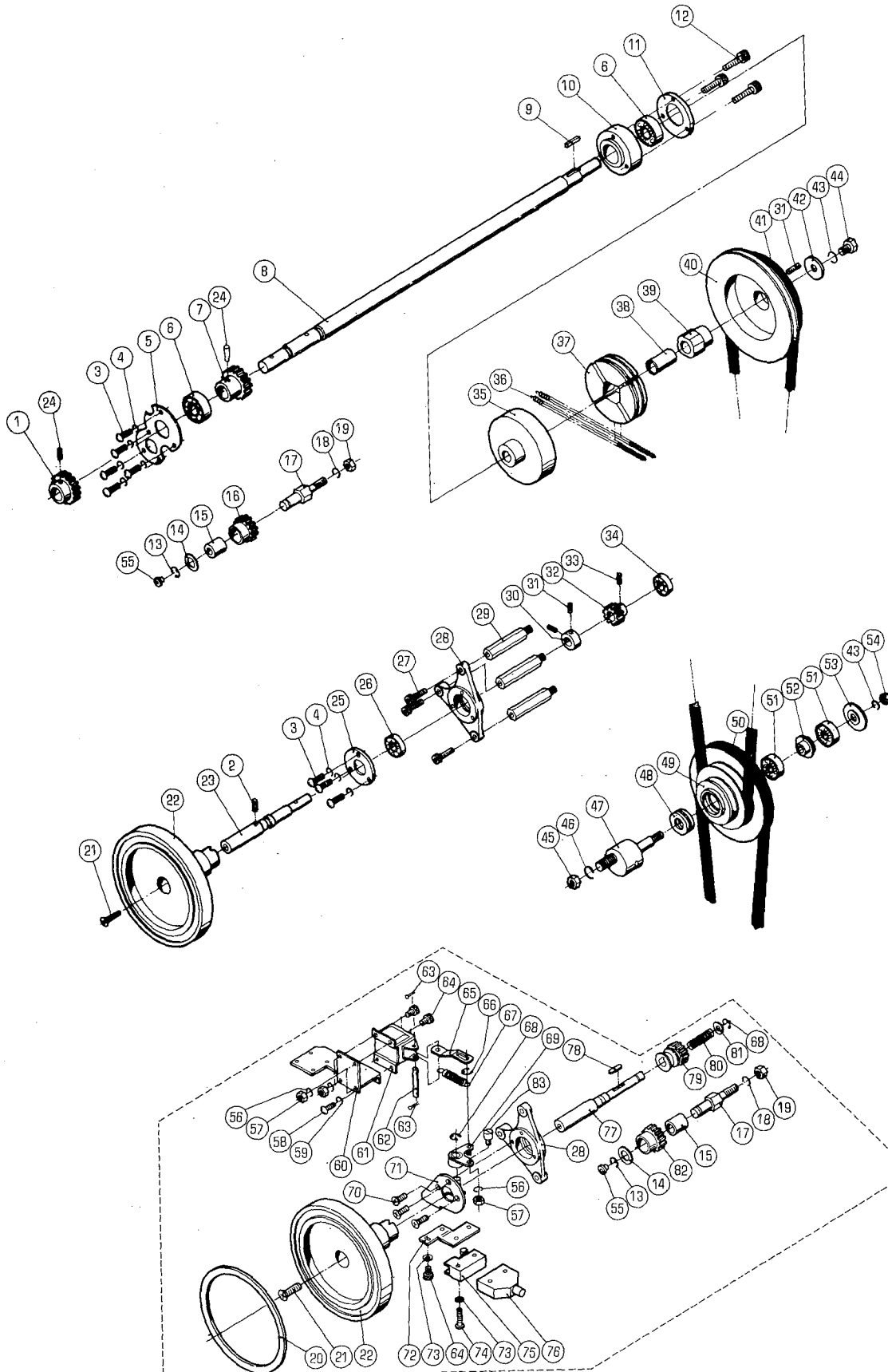
\*-10)1113A1/10-gi`Clt ii;g1 T

h\*j4-''C`It5C T F

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	SET NO. /PART NO.	COMPONENT PARTS NO.	PART NAME	Q't y
38 5300 33 538	V7E. (7-(t"U-)	KNOB (IVORY)		2
38 5310 33 538	')qZ (9o)	KNOB (BLACK)		2
39 9648041014	/5] " M4X10	SCREW M4X10		2
40 9710050008	W`*/"13" M5	SPRING WASHER M5		8
41 9642051014	t!N"Dn" M5X10	SCREW M5X10		6
42 5330 24 430-1	7-G	ARM		1
43 5330 24 420-2	7"55""	BRACKET		1
44 5330 24 515		INDICATOR		1
45 5330 24 441	A°U, (90)	PANEL (BLACK)		1
45 5336 24 441	A°U, (7"5')))	PANEL (BROWN)		1
46 95118	7921-9- VAL2	ACTUATOR VAL2		2
47 9642040814	t1"Dn" M4X8	SCREW M4X8		2





NO.	-t-yr.*- na* %-	SET NO. /PART NO.	部品名称 /構成番号 COMPONENT PARTS NO.	PART NAME	Q'ty
5290 25 210		r57°-9-	ASSY	DRIVE PULLEY ASSY	1
		31.39,40			
5290 43 112Z		+ "1" -		GEAR	1
		15,16			
5330 25 110-1		"7)P") ,D"2	ASSY	DRIVE SHAFT ASSY	1
		1,7,8,24			
5330 25 503Z		(95VTV)		GEAR (DECLUTCHING HANDWHEEL)	1
		15,82			
1 5330 25 117-2		"I'--		GEAR	1
2 9410402508		A7-g)2"t°) 4x25		SPRING PIN 4X25	1
3 9642051014		11"D*D" M5X10		SCREW M5X10	8
3 9642051014		t1'DEJ" M5X10		SCREW M5X10	5
		T"1'95 9"ADF"fi-1-11/		DECLUTCHING HANDWHEEL	
4 9710050008		A'V/"b" M5		SPRING WASHER M5	8
4 9710050008		ハ"ネサ"カ"ネ M5		SPRING WASHER M5	5
		テ"イクラツチング"ハンド"ホイール		DECLUTCHING HANDWHEEL	
5 5330 25 115		1"797)2"bA"-		BEARING COVER	1
6 90207		1"7q)9" 6203LLB		BEARING 6203LLB	2
7 5330 25 118		ケ" DF""")t"t-		GEAR	1
8 5330 25 111-2	5."Df."	"9		DRIVE SHAFT	1
9 90900		キ- 5X5X16		KEY 5X5X16	1
10 5330 25 113		ホルダ"-		HOLDER	1
11 5290 25 114		ハ"アリンク"カハ"-		BEARING COVER	1
12 9670064508		ソケットボルト M6X45		SOCKET BOLT M6X45	3
13 9721100008		E-T)9" E-10		E-RING E-10	1
14 5290 29 311				WASHER	1
15 5290 37 123		)4911/		BUSHING	1
16 5290 43 112		+ "t-		GEAR	1
17 5330 53 224		A9VF"		STUD	1
18 9710100008		M10		SPRING WASHER M10	1
19 9660100014		t'9F M10		NUT M10	1
20 5300 25 117		70 Li-ト		PLATE	1
		7"(95!"D9"ADF"iti-f-JD		DECLUTCHING HANDWHEEL	
21 9650063014		711,153-D" M6X30		SCREW M6X30	1
22 5306 25 116-2	ADF"*-1-11, (Tt)			HANDWHEEL (BROWN)	1
22 5310 25 116-2	1\DF"7N-f-11) (90)			HANDWHEEL (BLACK)	1
23 5330 25 122-1	Aph"\$f-w1'71:			SHAFT	1
24 9411602500		T-A°-t°) 6X25		TAPER PIN 6X25	2
25 5330 35 312		1'71)9"bA"-		BEARING COVER	1

## DRIVE

## SECTION

aym.3e. ulta Tit

-t

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	natft/ <sup>4"</sup> * COMPONENT PARTS NO.	PART NAME	Qty
26	90204	71"-WYUD9" 6001ZZ	BALL BEARING 6001ZZ	1
27	9670062008	91-\$11.,F M6X20	SOCKET BOLT M6X20	3
28	5330 25 121	TNiH'Vh	BRACKET	1
29	5330 54 517	A9V1"	STUD	3
30	5290 29 315	F;035-	LOCK COLLAR	1
31	9684050508	F\$*D" M5X5	SET SCREW M5X5	4
32	5330 25 123		GEAR	
33	9411402200	5-A°-t°D 4X22	TAPER PIN 4X22	1
34	90214	V-WY9D9NN 6000ZZ	BALL BEARING 6000ZZ	1
35	5290 25 211		CLUTCH COVER	1
36	5290 25 213		SPRING	2
37	5290 25 212	7"c09	BLOCK	1
38	5290 25 216	hi-	COLLAR	1
*	39 5290 25 215	t	BOSS	1
*	40 5290 25 214	95V"o-9-	CLUTCH PULLEY	1
41	90104	VeV\IDF A-41	V-BELT A-41	1
42	5290 24 126	9VDt-	WASHER	1
43	9710080008	VVF'h" M8	SPRING WASHER M8	2
44	9672081614	oVh9VIDF M8X16	HEXAGON BOLT M8X16	1
45	9660160014	tVF M16	NUT M16	1
46	9710160008	A"-VP\W M16	SPRING .WASHER M16	1
47	5330 25 311	Dt7F	SHAFT	
48	90220	A5AF'1"7'1)9" 51103	THRUST BEARING 51103	1
49	5290 25 312	/D9\ D7 <sup>o</sup> <sub>1</sub> - (60HZ)	THREE STAGE PULLEY (60HZ)	
49	5290 25 313	,D9\ D7°-U- (50HZ)	THREE STAGE PULLEY (50HZ)	1
50	90070	V1"11/F A-40 DVI:\`9-0°	V-BELT A-40 (PULLEY SECTION)	1
		SINGLE 60HZ115.230,	SINGLE 50HZ100, THREE 60HZ200V	
50	90071	V19,h A-41 I)VF"9-0°	V-BELT A-41 (PULLEY SECTION)	1
		SINGLE 60HZ 100V		
50	90132	V1NDF A-39 VW`917°	V-BELT A-39 RED	1
		THREE 50HZ 200V,	SINGLE 50HZ 115.230V	
51	90206	V-W79D9" 6201ZZ	BALL BEARING 6201ZZ	2
52	5290 25 314	hi-	COLLAR	
53	5290 25 315	"79)9"1)A"-	BEARING COVER	1
54	9660080014	tVF M8	NUT M8	1
55	91250	4-M1)V7° 1/4"	OIL CUP 1/4"	1
56	9710040008	W\V'h" M4	SPRING WASHER M4	5
	5	7VID9\ADF"i-r-ft,	DECLUTCHING HANDWHEEL	

DRIVE

## SECTION

ct\*e. cit t, -t itt\*T'A5C L CT L,

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	toyh It*Pee.** SET NO. /PART NO.	AsAft/*"** COMPONENT PARTS NO.	PART NAME	Ma Q'ty •
57	9660040014	tVh M4	NUT M4	5
		"f95VID9'ADF"1if-II,	DECLUTCHING HANDWHEEL	
58	9642061414	t1"3*D" M6X14	SCREW M6X14	2
		5:"f95"D9"ADF"li1"—lli	DECLUTCHING HANDWHEEL	
59	9710060008	A"VP'h"** M6	SPRING WASHER M6	2
		T"1'95"D9"ADF";tif-11,	DECLUTCHING HANDWHEEL	
60	5330 25 525	7""vh	BRACKET	1
		T"f95VT)9"A:)1"tif—Iti	DECLUTCHING HANDWHEEL	
61	97632	9D)fh" AS-05N AC115V SOLENOID AS-05N AC115V		1
		5:"f95VID9"A:JF"11if-11,	DECLUTCHING HANDWHEEL	
62	5290 25 524-1	t°D	PIN	1
		5:' f95"D9"ADF"t-f-11,	DECLUTCHING HANDWHEEL	
63	90628	AJ")7 ° t°D SSP-4	SNAP PIN SSP-4	2
		テ"1953:)9"ADF"ilif-11,	DECLUTCHING HANDWHEEL	
64	9670041008	9 FtNI)F M4X10	SOCKET BOLT M4X10	4
		5:"(95")9"Aph"tf—li,	DECLUTCHING HANDWHEEL	
65	5290 25 522	qD9	LINK	1
		5"f95")9"ADF"fif-11,	DECLUTCHING HANDWHEEL	
66	9721040008	E-9D9" E-4	E—RING E-4	1
		5"f95 )9"A)F"t-f—II,	DECLUTCHING HANDWHEEL	
67	5290 25 523	スフ°リンク"	SPRING	1
		5:"f95"p9"ADF"lif-11,	DECLUTCHING HANDWHEEL	
68	9721070008	E-9)9" E-7	E—RING E-7	2
		5:"f95V3)9"ADF"lif—ID	DECLUTCHING HANDWHEEL	
69	5330 25 .510-1	WI"—	LEVER	1
		5:"f95VID9"ADF—"iti-f-11,	DECLUTCHING HANDWHEEL	
70	9648051014	/5DD" M5X10	SCREW M5X10	3
		T"f95")9"ADF"ihf-11,	DECLUTCHING HANDWHEEL	
71	5330 25 530	カハ"-	COVER	1
		テ"1'95VID9"ADF"*-1-11,	DECLUTCHING HANDWHEEL	
72	5330 25 526	7"55'VF	BRACKET	1
		5:"f95")9"Aph"lif—JIJ	DECLUTCHING HANDWHEEL	
73	9716040014	t5/"13" M4	PLAIN WASHER M4	4
		5:"1'95 ,9"ADF"tif—J4	DECLUTCHING HANDWHEEL	
74	9642042514	t1"DEP M4X25	SCREW M4X25	2
		T"f95")9"ADF";tif—Ib	DECLUTCHING HANDWHEEL	
75	95111	Af" Z-15GW22B	SWITCH Z-15GW22B	1
		5:"f95")9"ADF"\$/-11)	DECLUTCHING HANDWHEEL	

JP

## DRIVE

## SECTION

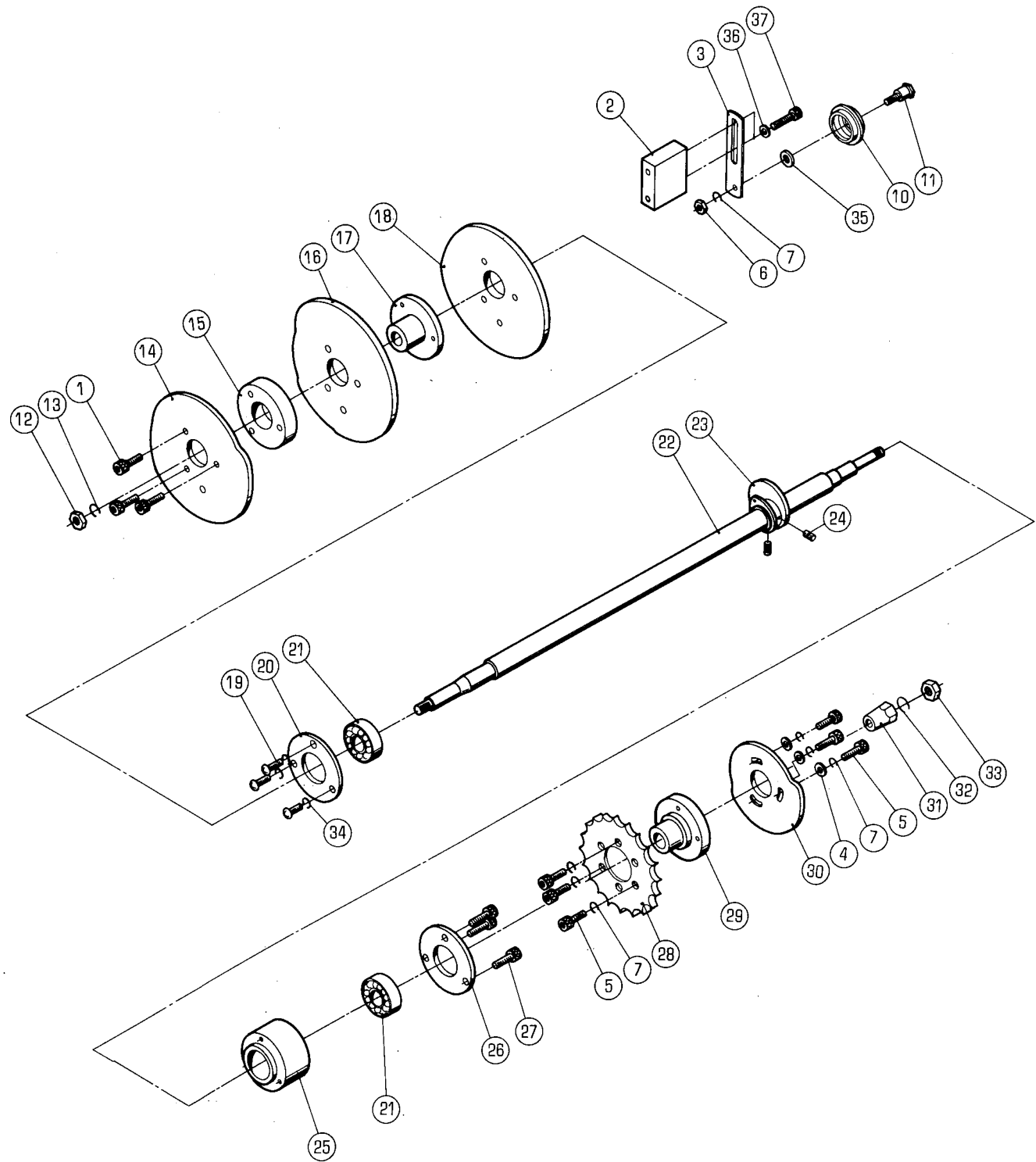
SECTION NUMBER

\*-10)A13A( \*if'avvit }34 L  
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

"rit5C L TT Ls.

NO.	SET NO.	F 4# <sup>24</sup> ' / filir%#*	tfill	f ty / 標成品号	COMPONENT PARTS NO.	PART NAME	個数 Qty
76	95115	A•f "h11"—				SWITCH COVER	1
		T"-195'.9f)9"11)F	1-11)			DECLUTCHING HANDWHEEL	
77	5330 25 506	シャフ h				SHAFT	1
		"i"•f 95VID9'11.)1""iti1' —lb				DECLUTCHING HANDWHEEL	
78	5330 25 507	#-				KEY	1
		テ"イク5` D9"))Dh'iti f-JD				DECLUTCHING HANDWHEEL	
79	5330 25 505	#"ヤ-				GEAR	1
		5"-f95")9""))F"t1-11)				DECLUTCHING HANDWHEEL	
80	5290 25 509	A7° 1 )9"				SPRING	1
		7"-(95)ID9"/1) ht f-1				DECLUTCHING HANDWHEEL	
81	5290 29	ワツシヤ-				WASHER	1
		t"-195%.9f.)9",\DF"1i-(-111				DECLUTCHING HANDWHEEL	
82	5330 25 503	#"ヤ-				GEAR	1
		T"1(95')f)9"))- h'iti-f-11/				DECLUTCHING HANDWHEEL	
83	5290 25 512	ヒン				PIN	1
		5"-195 <sup>19</sup> .)9'ilph";li1' —lb				DECLUTCHING HANDWHEEL	



**CAM SHAFT**

## CAM SHAFT

## SECTION

## SECTION NUMBER

5330Z 260

t.siff L -q A..(7)T, -ft F

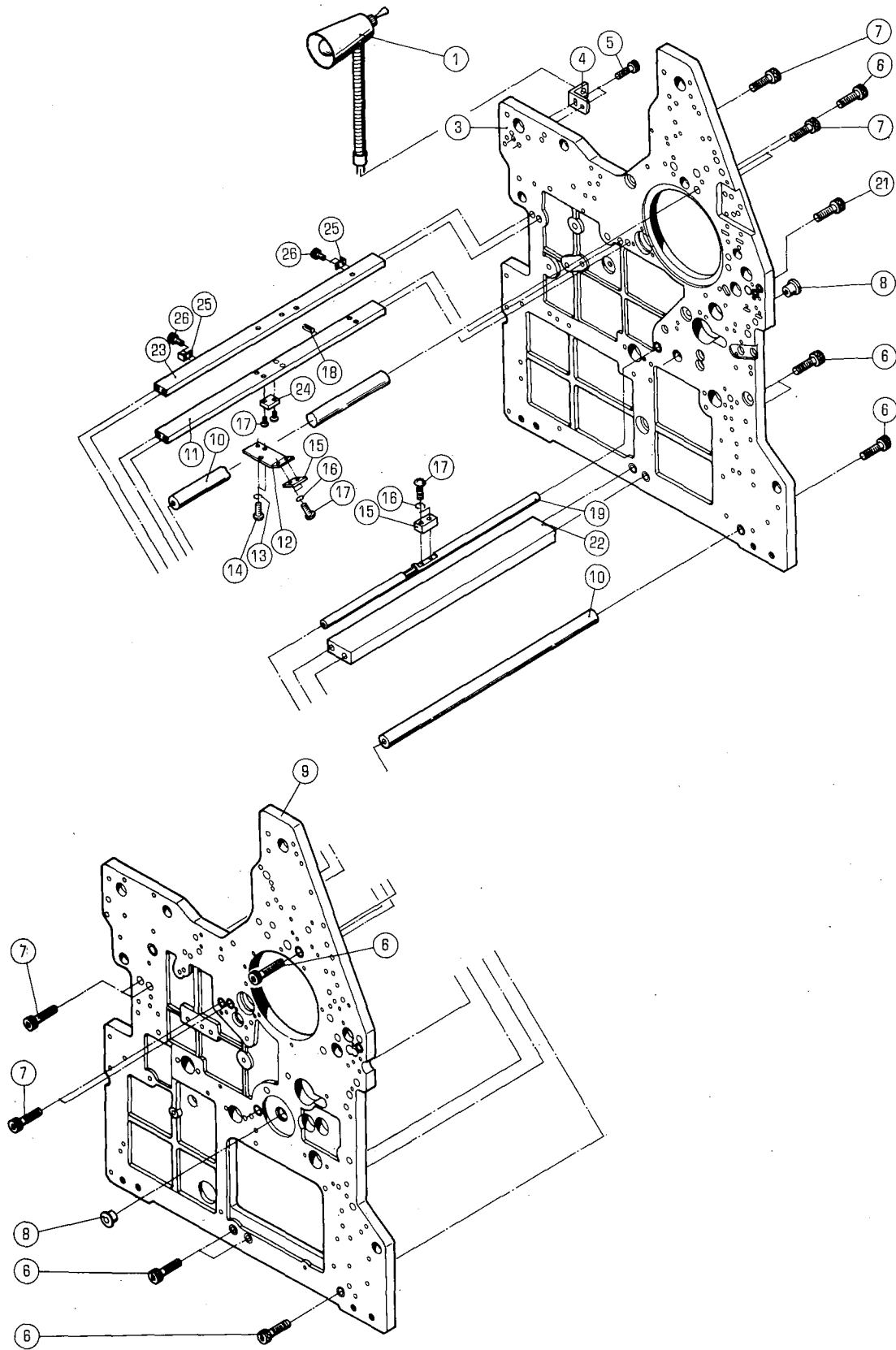
L "CT

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t7F4tina#*	nat/COMPONENT PARTS NO.	PART NAME	MI& Q'ty
1	9670063508	M6X35	SOCKET BOLT M6X35	3
2	5330 35 234	7""VF	BRACKET	1
3	5330 35 233	7"55"Yh	BRACKET	1
4	9716060014	t51"b" M6	PLAIN WASHER M6	3
5	9670065508	Vh'Vht"lilh M6X55	SOCKET BOLT M6X55	6
6	9660060014	tVF M6	NUT M6	1
7	9710060008	i1"VP'h" M6	SPRING WASHER M6	7
10	5330 35 232-1	itj-f-11,	WHEEL	1
11	5330 35 231	t°D	PIN	1
12	9660100014	tVF M10	NUT M10	1
13	9710100008	ANN*, "b" M10	SPRING WASHER M10	1
14	5330 26 223-3	w.	CAM	1
15	5290 26 222	1J5-	COLLAR	1
16	5330 26 224-3	w.	CAM	1
17	5330 26 221	t11,9"-	HOLDER	1
18	5330 26 225-2	hi,	CAM	1
19	9642051014	J1"DD" M5X10	SCREW M5X10	3
20	5290 25 115	1"717)9"/JA"-	BEARING COVER	1
21	90207	1"71)9" 6203LLB	BEARING 6203LLB	2
22	5330 26 121	Dt71	SHAFT	1
23	5330 26 230		CAM	1
24	9684060608	F E.)" M6X6	SET SCREW M6X6	2
25	5330 25 113		HOLDER	1
26	5290 25 114	1"797)9"hil"-	BEARING COVER	1
27	9670064508	%) 91-71Nt/h M6X45	SOCKET BOLT M6X45	3
28	5330 24 522	AT'oh"YF	SPROCKET	1
29	5330 26 211		HOLDER	1
30	5330 26 216	1JL	CAM	1
31	5290 26 213	)011,	BUSHING	1
32	90690	A"VP`h" M10 t9"1	SPRING WASHER M10 (LEFT)	1
33	90710	oVh2JVh M10 t9"1	HEXAGON NUT M10 (LEFT)	1
34	9710050008	A" J" M5	SPRING WASHER M5	3
35	5330 35 235	h5-	COLLAR	1
36	5290 23 113		WASHER	2
37	9670066008	)5'VhitNDF M6X60	SOCKET BOLT M6X60	2

## MAIN FRAME

## SECTION



MJT/U

MAIN FRAME

SECTION NUMBER

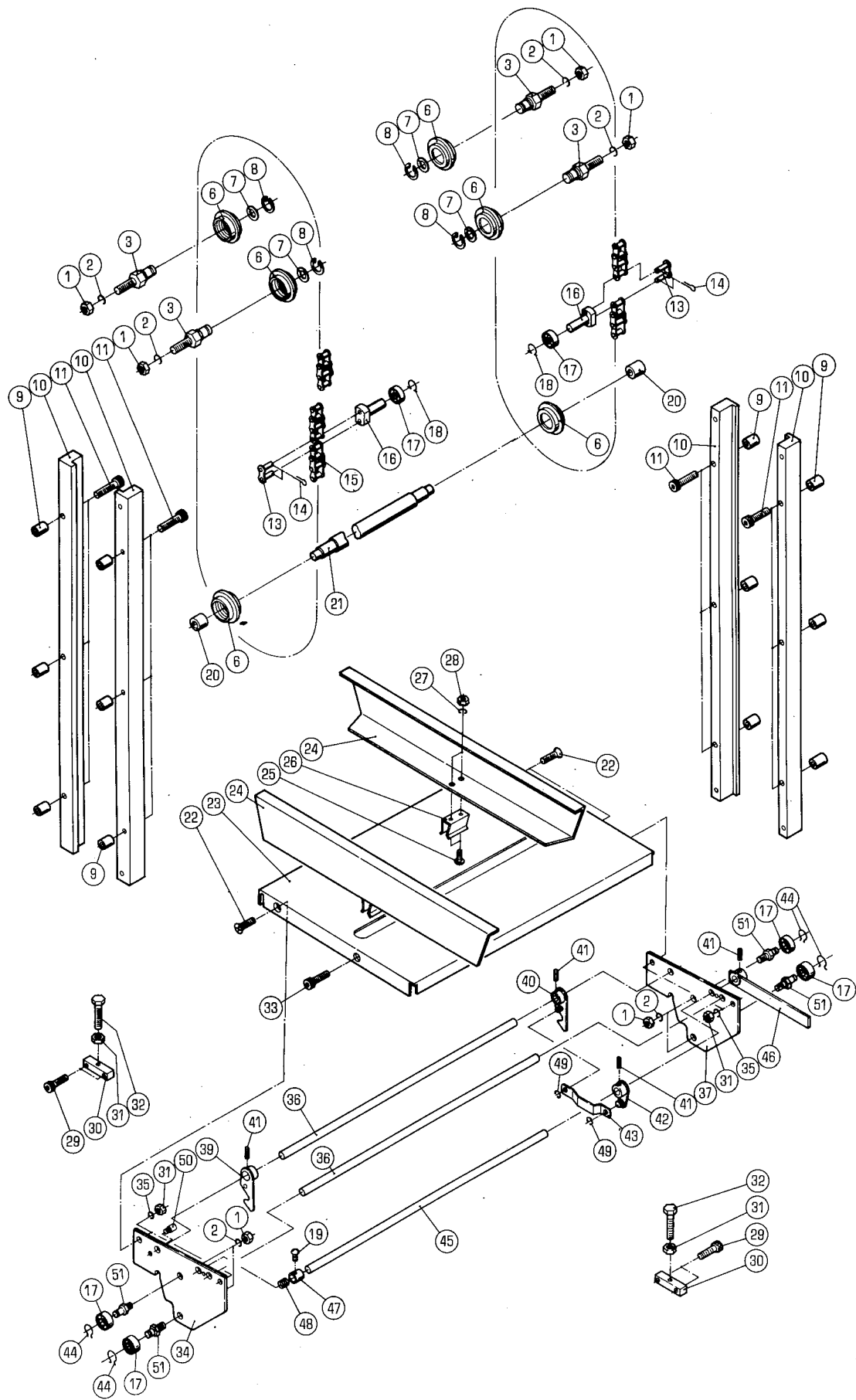
5330Z 290

## SECTION

\*-10gRAU\*aTat341...C61'd 4.0'C, "t+yF#4-Ti±3n.TTL"

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	95A1 n/"PI** COMPONENT PARTS NO.	PART NAME	Mft Q'ty
1	95211	5D7° VL-18-PH	LAMP VL-18-PH	1
3	5330 29 112-7	71,-L (MS)	FRAME (MS)	1
4	5290 61 151-2	7""Vh	BRACKET	1
5	9670051608	V5.Vh7lNDF M5X16	SOCKET BOLT M5X16	2
6	9670081608	M8X16	SOCKET BOLT M8X16	8
7	9670052008	VVF7tl"11)[. M5X20	SOCKET BOLT M5X20	8
8	5290 29 115	)011,	BUSHING	2
9	5330 29 111-7	71)-L (OPS)	FRAME (OPS)	1
10	5310 29 232	AT-	STAY	2
11	5330 29 235-4	-	STAY	
12	5330 61 418	7"55 VF	BRACKET	1
13	9710050008	A'V//J'* M5	SPRING WASHER M5	2
14	9642051014	11"D*D' M5X10	SCREW M5X10	2
15	5330 61 614	tDI- (799-V)	SENSOR (WITH CONNECTOR)	2
15	97825		SENSOR	2
16	9710030008	A"V/NNV M3	SPRING WASHER M3	4
17	9642031414	M3X14	SCREW M3X14	6
18	9410402508	A7° 1D9"t°D 4X25	SPRING PIN 4X25	1
19	5310 61 412		SUPPORTER	1
21	9670062008	VhVF\$NDF M6X20	SOCKET BOLT M6X20	
22	5330 29 236	AT-	STAY	1
23	5330 29 237-1	AT-	STAY	1
24	97829	D"2.3	LIGHT RECEIVER	1
25	5330 88 151		CHAIN GUIDE	2
26	9670051001	V Ft"ltit- M5X10	SOCKET BOLT M5X10	4



## FEED TABLE

SECTION NUMBER I

5330Z 310

## SECTION

\*C. 01111AII\*A "CU ti'S

-d-A.,0)-C,

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	- t.YFit*/nAlt,%" SET No. / PART Na	f5Atft/"444- COMPONENT PARTS NO.	PART NAME	Q'ty
5310 31 120	7-7"110VF (90)	TABLE FOOT ASSY (BLACK)		4
	24-28			
5330 31 130	5V1 ASSY	LATCH ASSY		2
	36.39-41			
5330 31 160	IA"- ASSY	LEVER ASSY		2
	41.42.45,46			
5330 31 220-1		CHAIN		2 III
	13-16			
1 9660080014	tVF M8	NUT M8		12
2 9710080008	A"V, "h" M8	SPRING WASHER M8		12
3 5330 31 212	A9')F"	STUD		4
6 5330 35 232-1		WHEEL		6
7 5290 29 312	9VDt-	WASHER		4
8 9722100008	C-I1D9" C-10	C-RING C-10		4
9 5330 31 218	h5-	COLLAR		12
10 5330 31 211-1		RAIL		4
11 9670064508	9Vh*"IL/1: M6X45	SOCKET BOLT M6X45		12
13 5330 31 221	V+"TIJD9	JOINT LINK		6
14 9414100614	9qt°D 1X6	SPLIT PIN 1X6		12
15 90111002		CHAIN		2
16 5330 31 232	tO	PIN		6
17 90318	ti"-11,1"717)9" 608ZZ	BALL BEARING 608ZZ		14
18 90654	GS-9)9" GS-8	GS-RING GS-8		6
19 9684050508	1-\$*D" M5X5	SET SCREW M5X5		2
20 5330 31 268	\$9f1)	BUSHING		2
21 5310 31 215		SHAFT		1
22 9648061214	#53D" M6X12	SCREW M6X12		6
23 5330 31 111-1	T-7"11,	TABLE		2
24 5310 31 121	5-7"KOVF (90)	TABLE FOOT (BLACK)		4
25 9642030614	J1"3D" M3X6	SCREW M3X6		8
26 5290 31 122	3T-fht9"	FIXING PLATE		4
27 9710030008	A"V, "J" M3	SPRING WASHER M3		8
28 9660030014	1-VF M3	NUT M3		8
29 9670062008	9"1-74"11JF M6X20	SOCKET BOLT M6X20		4
30 5330 31 216	7"c09	BLOCK		2
31 9660060014	tVF M6	NUT M6		6
32 9672065014	oVh94iNDF M6X50	HEXAGON BOLT M6X50		2
33 9670061201	95".91-t"fl.F M6X12	SOCKET BOLT M6X12		2
34 5330 31 112-1	7""Vh	BRACKET		2

## FEED TABLE

## SECTION

\*Z. Off<sup>3</sup> (.41A -elt

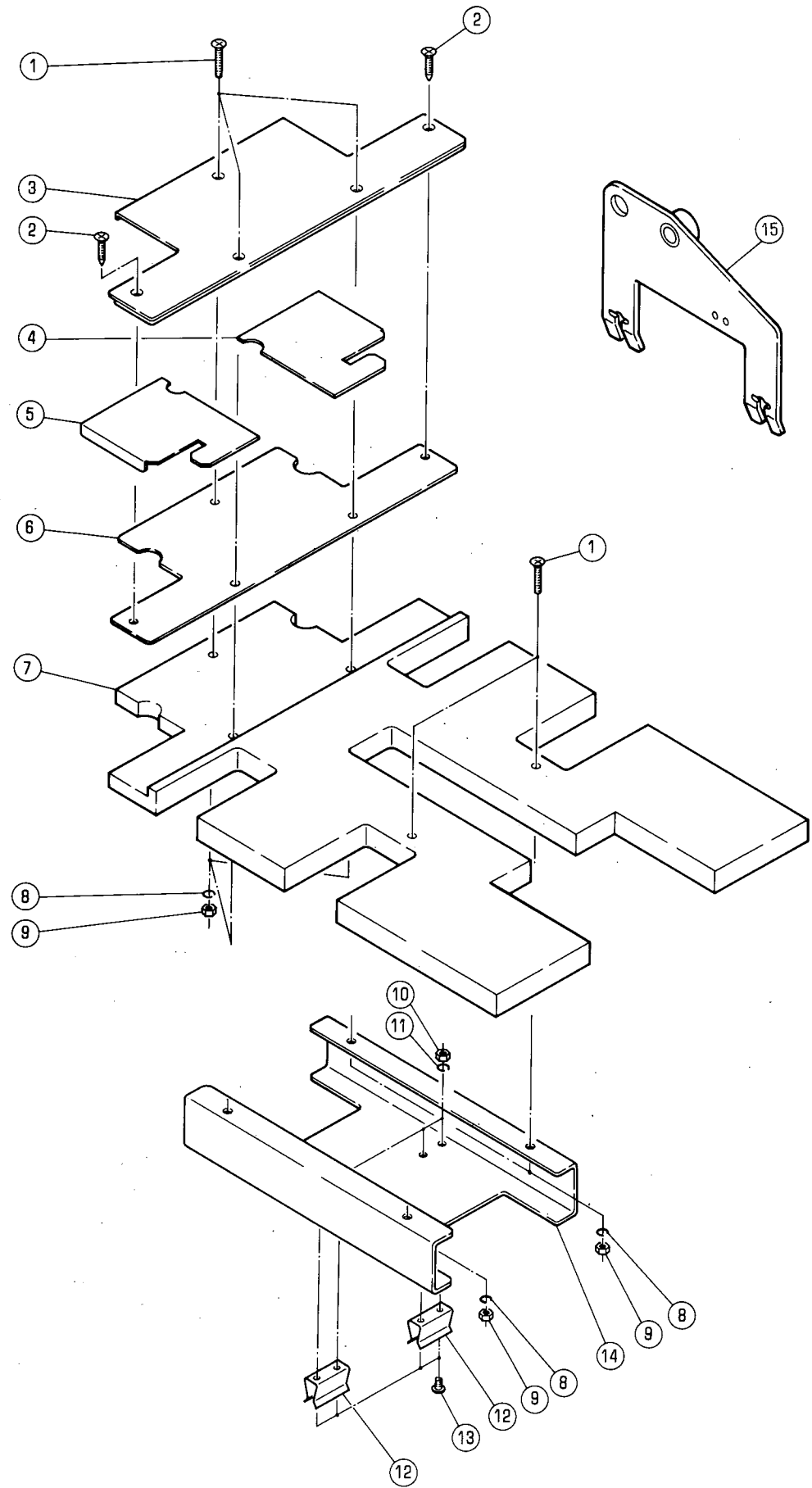
tzy

LtTs.

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	41y h W- SET NO. /PART NO.	OAIMO /COMPONENT PARTS NO.	PART NAME	SIR ty
35	9710060008	A"VPh" M6	SPRING WASHER M6	8
36	5330 31 116	AT-	STAY	4
37	5330 31 113-1	7'55VF	BRACKET	2
39	5330 31 140	5V1	LATCH	2
40	5330 31 150	j ''	LATCH	2
41	9410301608	A7°1)9"t°) 3x16	SPRING PIN 3x16	8
42	5330 31 180	7-G	ARM	2
43	5330 31 181	1)9	LINK	2
44	90626	G-U)9" G-8	G -RING G-8	8
45	5330 31 161	D1'7h	SHAFT	2
46	5330 31 170		LEVER	2
47	5300 59 132	77°9)9"*11/9"-	SPRING HOLDER	2
48	5300 59 133	A7°1)9"	SPRING	2
49	9721040008	E-1)9" E-4	E-RING E-4	4
50	5300 59 331	t o	PIN	2
51	5330 31 118	A9°'' ''	STUD	8





## PAPER TABLE

## SECTION

onattmz-cu vigt LT.

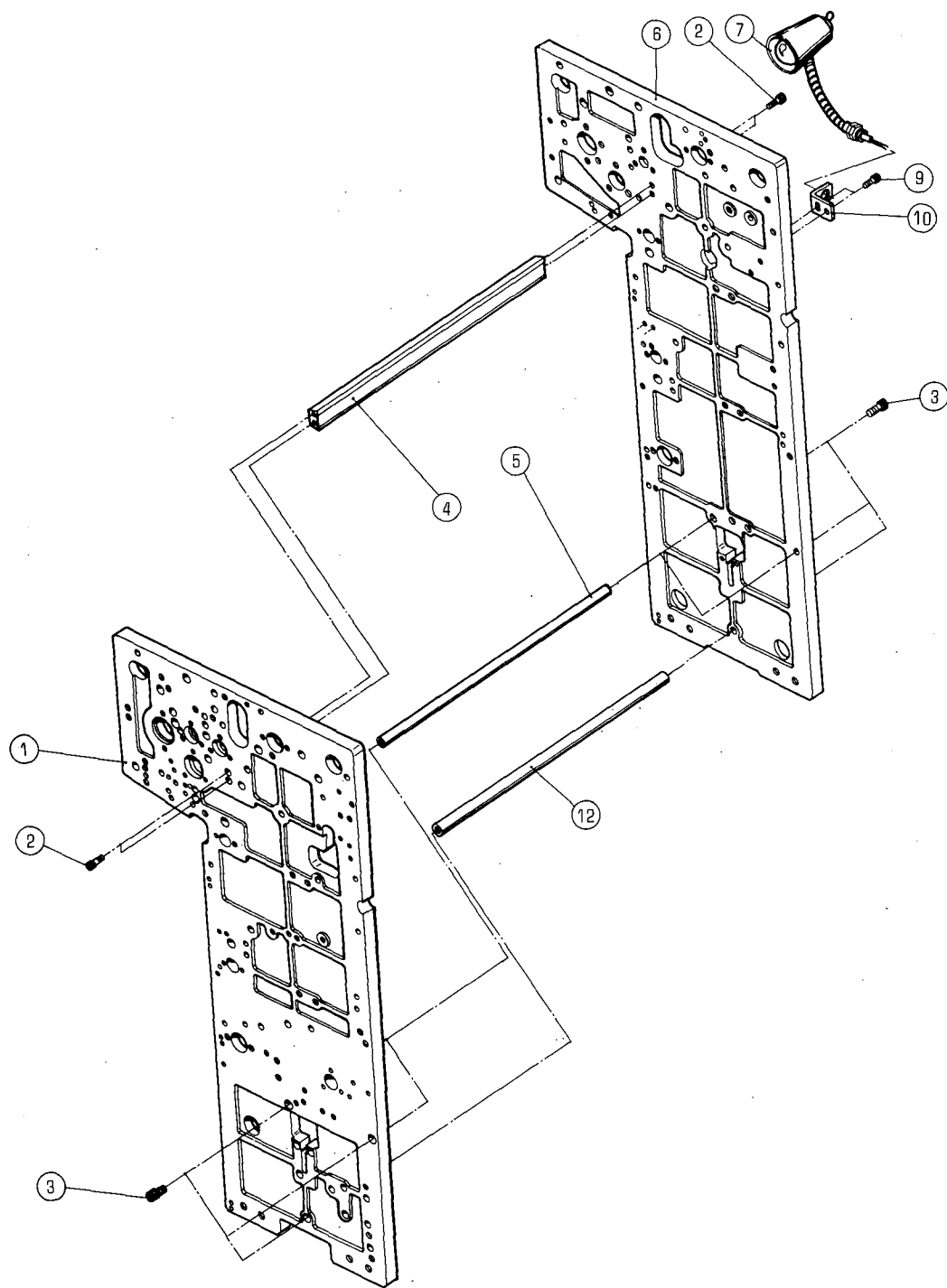
-t\*y

L "CT L'.

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

Na	t^y h *T4 / A5A*	SET No. / PART Na	154- : / 4 * 10 !	COMPONENT PARTS NO.	PART NAME	Q'ty
5341 31 510	A")/	2.1)D9"-1			PAPER TABLE	2
		1-14				
1 9648042514	4/5	D.D M4X25			SCREW M4X25	10
2 91319007		T9*D"4.1X16			WOOD SCREW 4.1X16	4
3 5341 31 512					PLATE	2
4 5341 31 514					PLATE	2
5 5341 31 515	7^3	D_F			PLATE	2
6 5341 31 513	7^0	Lj_F			PLATE	2
7 5341 31 511		40%... p%			BOARD	2
8 9710040014	A	"h" M4			SPRING WASHER M4	10
9 9660040014		"F M4			NUT M4	10
10 9660030014	t'.91-	M3			NUT M3	8
11 9710030014	A	"1] '* M3			SPRING WASHER M3	8
12 5290 31 122		DT-fht9"			FIXING PLATE	4
13 9642030614	J1%3*D"	M3X6			SCREW M3X6-	8
14 5341 31 516					FOOT	2
15 5341 32 140		7-190#-W")I-1			MICRO SIDE WAY	1

## SECTION



## FEEDER FRAME

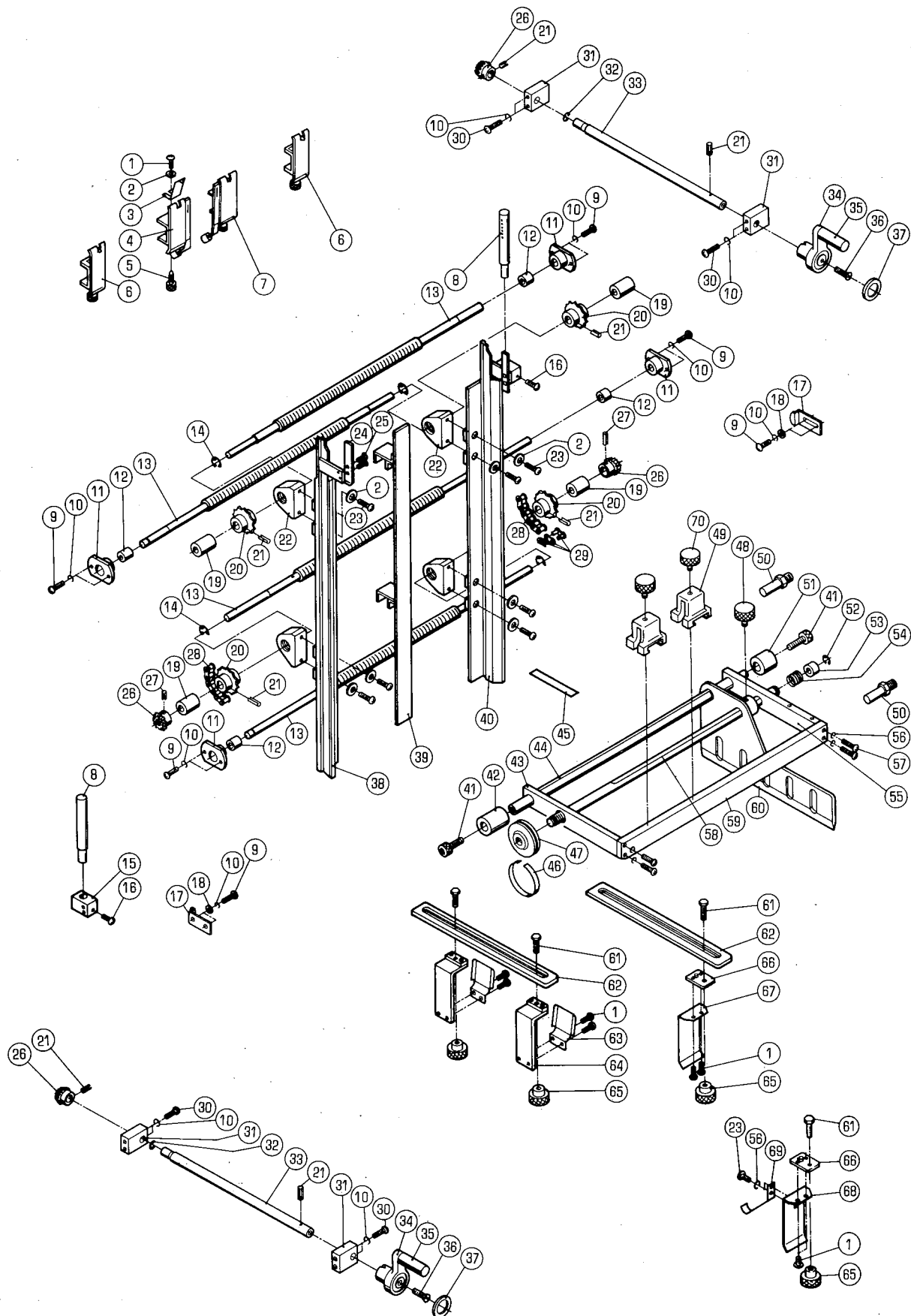
SECTION NUMBER

5330Z 315

## SECTION

 ircoigl3ACtiftA C At L 1 0?r, y L CT  
 Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	-t.yhlt*/10A#-g SET NO. / PART NO.	g5c5Aft/11■■■ COMPONENT PARTS NO.	PART NAME	1WOA Qty
1	5330 31 001-3	7D-L	FRAME	
2	9670052008	9 F;ti"lbh M5X20	SOCKET BOLT M5X20	4
3	9670081608	97)FitinNDF M8X16	SOCKET BOLT M8X16	6
4	5310 32 410	-	STAY	1
5	5330 29 234		STAY	2
6	5330 31 002-2	7L -L3	FRAME	1
7	95211	ip7° VL-18-PH	LAMP VL-18-PH	1
9	9670051608	V Fl"11.,h M5X16	SOCKET BOLT M5X16	2
10	5290 61 151-2	7"55'VF	BRACKET	1
12	5310 55 315	AT-	STAY	1



## PAPER GUIDE

## SECTION

SECTION NUMBER

5330Z 320

-t % Tit 3C C Ls<sub>o</sub>  
 Note: When ordering items marked \*, indicate the set number because they are available only as a set.

Na	-t yF**%P# SET NO. / PART NO.	Waft/ COMPONENT PARTS NO.	PART NAME	Mft Q'ty
5290 84 660	J\"")71"1' F"	BACK GUIDE		1
	1.23,56,66,68,69			
5300 58 143Z	*11/9"-	HOLDER		4
	11 12			
5330 32 560	h"(1-"199D" ASSY	GUIDE MOVING SCREW ASSY		2
	13,20,21			
5330 32 570	19 D" ASSY	GUIDE MOVING SCREW ASSY		
	13,20,21,26,27			
5330 32 580-1	"1"1" W1 '-91- "D"9	DRIVE SHAFT ASSY		2
	21,26,33			
1 9642040414	J1"DD" M4X4	SCREW M4X4		10
2 9716040014	t5 V M4	PLAIN WASHER M4		10
3 5290 32 451	D-Ft0D-9-	SHEET SEPARATOR		4
4 5290 32 420	7"5D'VF	BRACKET		1
5 5290 32 452		KNOB		4
6 5290 32 440	7"5"1-	BRACKET		2
7 5290 32 430	7"55".91-	BRACKET		1
8 5290 32 533-1	/f1"7"07-	SIDE BLOWER		2
9 9642051014	M5X10	SCREW M5X10		14
10 9710050014	M5	SPRING WASHER M5		20
11 5300 58 143	\$11,3"-	HOLDER		4
12 5300 58 144	A 9J1,	BUSHING		4
13 5330 32 566		SCREW		4
.14 9721120008	E-IW" E-12	E -RING E-12		4
15 5290 32 532-1	7"oV9	BLOCK		2
16 9642051614	t1"3*D" M5X16	SCREW M5X16		2
17 5330 32 563	t"11"-	GUIDE		2
18 9716050014	ti","W` M5	PLAIN WASHER M5		4
19 5290 38 121	\$911,	BUSHING		4
20 5300 32 571	A7° Vt.	SPROCKET		4
21 9410302008	A7° 9D9"t°) 3x20	SPRING PIN 3X20		8
22 5300 32 569	7"55:VF	BRACKET		4
23 9642040814	D D" M4X8	SCREW M4X8		10
24 5290 32 531	/3"(F"	GUIDE		2
25 9648041014	#53D" M4X10	SCREW M4X10		4
26 5300 32 574		GEAR		4
27 9410301608	A7° 97,9"t°D 3x16	SPRING PIN 3X16		2
28 90804	RS25 83P	CHAIN RS25 83P		2
29 90852	D'a(F9D9 RS25	JOINT LINK RS25		2

## PAPER GUIDE

## SECTION

\* .10g5AU\*ATU1341... °C /1.0°C%-t.yh\*\*T5:1LT1t..,  
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	fif ••• VnVIPONENT PARTS NO.	PART NAME	Q'ty
30	9642053014	tel":D" M5X30	SCREW M5X30	8
31	5330 32 575	7"ov9	BLOCK	4
32	9721070008	E-'J 9" E-7	E -RING E-7	2
33	5330 32 576-1	D1'7h	SHAFT	2
34	5300 12 220-1	ADF4, (7-ft"9-)	HANDLE (IVORY)	2
34	5310 12 220	ADF"II, (90)	HANDLE (BLACK)	2
35	5300 12 223	9"UV7° (7-(71`1-)	GRIP (IVORY)	2
35	5310 12 223	9"q77° (9o)	GRIP (BLACK)	2
36	9650052014	714/5MP M5X20	SCREW M5X20	2
37	5300 12 224		PLATE	2
38	5330 32 510-1	/3"lh"	GUIDE	1
39	5300 32 550		GUIDE	1
40	5330 32 520-1	VII"	GUIDE	1
41	9670082508	9vhfinlif M8X25	SOCKET BOLT M8X25	2
42	5290 32 112	/35-	COLLAR	1
43	5290 32 115		ARM	1
44	5310 32 111	A-	STAY	1
45	5290 32 126	5"\\"II,	LABEL	1
46	5290 32 125		SCALE	1
47	5290 32 123-1	v7z	KNOB	1
48	5290 32 141		KNOB	1
49	5290 32 211-1	t11' -	HOLDER	2
50	5290 32 117	AFVA° -	STOPPER	2
51	5290 32 113	/35-	COLLAR	1
52	90603	CE-U)9" CE-12	CE-RING CE-12	5
53	5290 32 122	MI"-	COVER	1
54	5290 32 121	A7°Up9"	SPRING	1
55	5290 32 114	7-L	ARM	1
56	9710040008	A 3" M4	SPRING WASHER M4	6
57	9642041014	t 3*D" M4X10	SCREW M4X10	4
58	5310 32 118	D1'71-	SHAFT	1
59	5310 32 116	h"-f1-"AY-	GUIDE STAY	1
60	5310 32 130	719(3,fi°",i-f-	MICRO SIDE WAY	1
61	5290 32 215	404,F	BOLT	4
62	5290 32 212-2	7°D-F	PLATE	2
63	5290 32 313		SPRING	2
64	5290 32 310	A7°1)9"9"-f	SPRING BASE	2
65	5290 32 216	Vq:i	KNOB	4
66	5290 32 213	7"o)9	BLOCK	2

## PAPER GUIDE

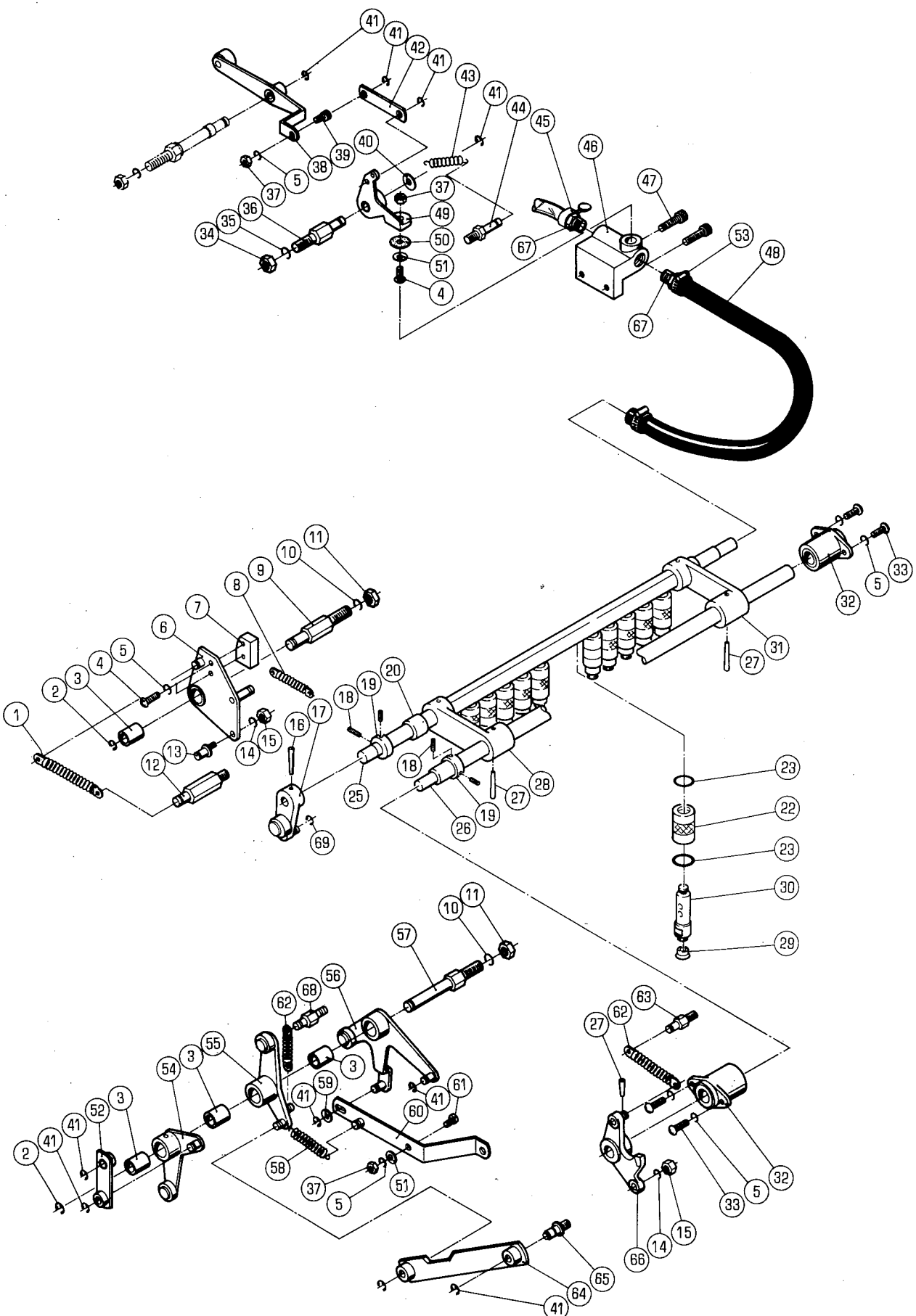
## SECTION

OYARA(1\_10..frCtl t-34 L

± Ls.

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. /PART NO.	/SA** gfsafg/ <sup>4"</sup> * COMPONENT PARTS NO.	PART NAME	Mr/ Qty
67	5290 32 214	70°9)9'	SPRING	1
68	5290 84 666		BACK GUIDE	1
69	5290 84 667	A7°U)9"	SPRING	1
70	5290 32 217	v7a	KNOB	2



7773D7h

SECTION NUMBER

5330Z 330

## SUCTION DRIVE

## SECTION

\*LOn.ZU\*ATUtsigLTMA,OT, t.y1-#41TA5cUTTo,

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO. SET NO. / PART NO.	t v h #F/g5A#*4' COMPONENT PARTS NO.	PART NAME	Wty
5290 33 213Z	Y La 20.28	ARM	1
5290 33 2154	-L., 20.31	ARM	1
5330 33 110Z-1	DA"-- 3.55	LEVER	1
5330 33 210	/9D2DY-LD1'7h ASSY 20,26-28.31.66	SUCTION ARM SHAFT ASSY	1
5330 33 410Z	DA"-- 3.54	LEVER	1
5330 33 440Z-1	DA"-- 3,6	LEVER	1
5330 37 110Z	MD:ALIJA"-- 3.56	HEIGHT CONTROL CAM LEVER	1
5341 33 200	/9D3D7VF ASSY 16-20.25-28,31,66	SUCTION FOOT ASSY	1
1 5290 35 136-1	A7°U.D9"	SPRING	1
2 9721100008	E-'J.'2" E-10	E -RING E-10	2
3 5290 37 123	\$911,	BUSHING	4
4 9642051014	t'l"DEJ" M5X10	SCREW M5X10	3
5 9710050014	A"Vf"h" M5	SPRING WASHER M5	8
6 5330 33 440-1	DA"--	LEVER	1
7 5330 33 453	hL	CAM	1
8 5290 33 455	A7O9D9"	SPRING	1
9 5330 33 452	A9VF"	STUD	1
10 9710100008	A" /J" M10	SPRING WASHER M10	2
11 9660100014	tVF M10	NUT M10	2
12 5290 33 142-1	A7° 9D9"A9V1"	SPRING STUD	1
13 5290 33 431	t°D	PIN	1
14 9710060008	A"V"/"J" M6	SPRING WASHER M6	2
15 9660060014	tVF M6	NUT M6	2
16 9411403200	5"-A°-t°D 4x32	TAPER PIN 4x32	1
17 5290 33 230-1	7-L	ARM	1
18 9684050508	F\$*D" M5X5	SET SCREW M5X5	2
19 5290 29 314		LOCK COLLAR	2
20 5290 33 214	\$911,	BUSHING	2
22 5341 33 317	.17"	KNOB	12
23 90514	OUD9" P-12	O-RING P-12	24
25 5341 33 221	19D3D7VhDt71'	SUCTION FOOT SHAFT	1

## SUCTION DRIVE

SECTION NUMBER 1

## SECTION

\*zogI3Ait\*ATubALT4itA.0r,-t•yh\* cA5cLTTk...

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

Na	SET Na / PART Na	nAls/ <sup>A14</sup> ■■■ COMPONENT PARTS NO.	PART NAME	Q'ty
26	5310 33 211	Dt7F	SHAFT	1
27	9411403600	5-A°-t°D 4X36	TAPER PIN 4X36	3
28	5290 33 213	7-L	ARM	1
29	5290 33 314	"h-	SUCKER	12
30	5341 33 316-1	/9D3D7Vh	SUCTION FOOT	12
31	5290 33 215		ARM	1
32	5290 29 210		BUSHING	2
33	9642051614	t'1"3:D" M5X16	SCREW M5X16	4
34	9660080014	VA- M8	NUT M8	1
35	9710080008	A"V,"/3" M8	SPRING WASHER M8	1
36	5290 34 142	A9VF"	STUD	1
37	9660050014	tVF M5	NUT M5	3
38	5330 34 110	DA"-	.LEVER	1
39	5290 21 123	to p	PIN	1
40	5290 29 312	7VDt-	WASHER	1
41	9721070008	E-qp9" E-7	E-RING E-7	10
42	5300 57 052	9D9	LINK	1
43	5290 37 434-1	A7° 1D9"	SPRING	1
44	5290 21 161	A7° qD9"A9VF"	SPRING STUD	1
45	91211	\$-AA"Dh" 16	HOSE BAND 16	1
46	5290 34 151	ANIO"	VALVE	1
47	9670062008	95")hell'h M6X20	SOCKET BOLT M6X20	2
48	5290 34 153	\$-A 7.8X18X320	RUBBER HOSE 7.8X18X320	1
49	5290 34 130	DA"-	LEVER	1
50	5290 34 141-1	A°")	PACKING	1
51	9716050014	t5 h" M5	PLAIN WASHER M5	2
52	5330 33 420	9D9	LINK	1
53	91213	ti-A\F" 19	HOSE CLAMP 19	2
54	5330 33 410	DA"-	LEVER	1
55	5330 33 110-1	DA"-	LEVER	1
56	5330 37 110	DA"-	LEVER	1
57	5330 33 121-1	9VF"	STUD	1
58	5290 38 141-1	AT'qD9"	SPRING	1
59	5290 29 313	'1")]"	WASHER	1
60	5330 38 130	'1)9	LINK	1
61	5330 38 142	95')Tt°D	PIN	1
62	5290 21 643		SPRING	2
63	5290 21 641	A7°9D9"A9VF"	SPRING STUD	1
64	5330 33 130	gD9	LINK	1

7).:). DV ls "9

## SUCTION DRIVE

SECTION NUMBER

5330Z 330 |

## SECTION

\*.10DgRa,(\*A r1 5,gt

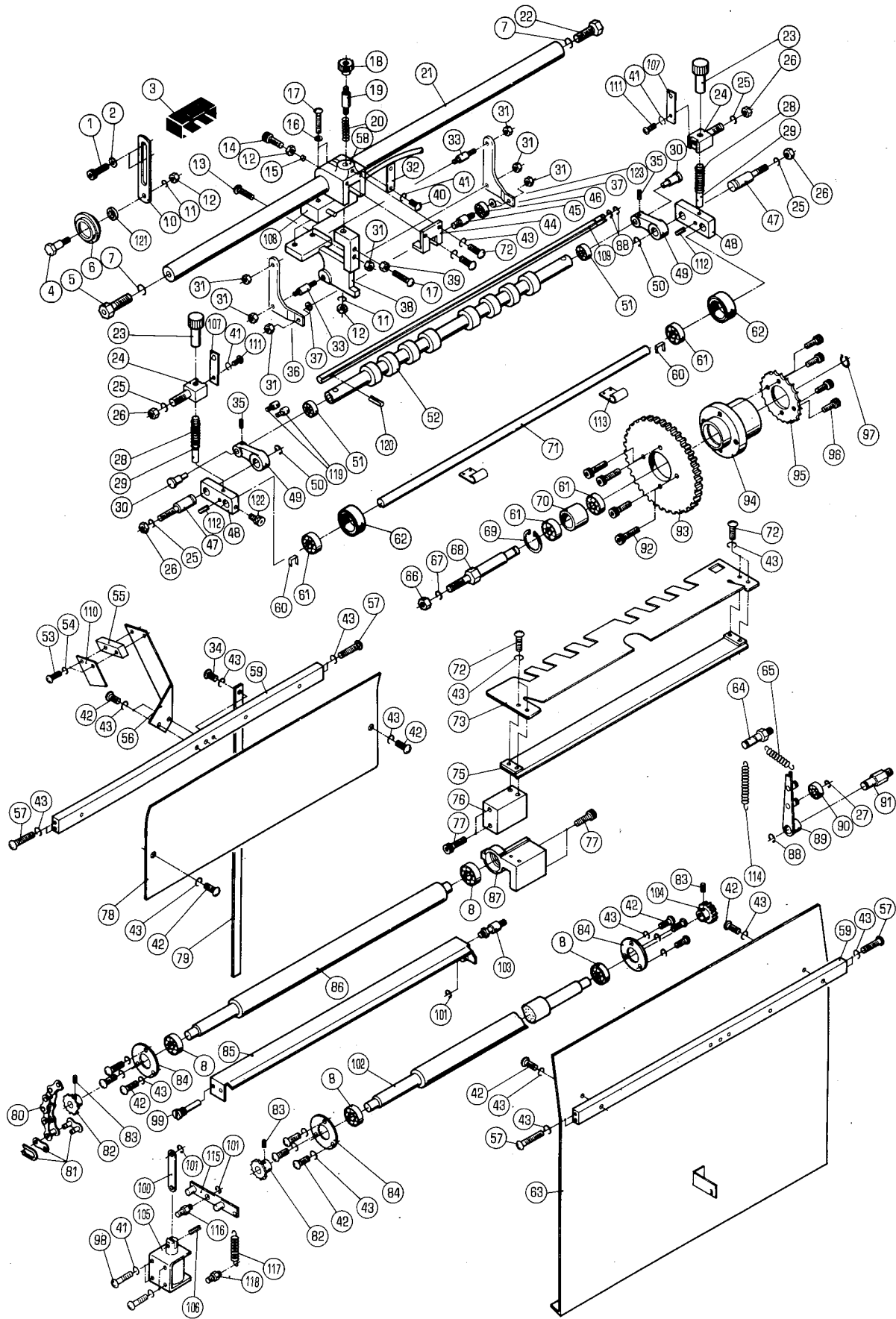
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

L CT t-s.

NO.	"t! Yj. 4. SET NO. / PART NO.	/ COMPONENT PARTS NO.	PART NAME	Q'ty
65 5290 33 141	0		PIN	1
66 5330 33 240	7-L		ARM	1
67 5290 34 152	=17°11)		NIPPLE	2
68 5300 54 161	A7° 17)9"A9Vh"		SPRING STUD	1
69 9721050008	E-1)2" E-5		E-RING E-5	1

## FEED ROLLER

## SECTION



11-h'0-7-

## FEED ROLLER

SECTION NUMBER

5330Z 350

## SECTION

\*,arsact\*ga Ctt b;11 C4 1 d A,CYC,

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	95 aft/4**1** COMPONENT PARTS NO.	PART NAME	Q'ty
5330 35 310	7r-F'o-5- ASSY	FEED ROLLER ASSY		1
	82.83.102,104			
5330 35 330Z-1	0-5-	ROLLER		2
	61,62			
5330 35 370	9"-(2 7-f-h)o-5-	2ND FEED ROLLER		1
	82,83.86			
5330 35 380Z	TJ1\o-7-h)o-5-	UPPER FEED ROLLER		1
	51.52			
5330 35 460	2-15DIVi'3 ASSY	DOUBLE SHEET DETECTOR ASSY		1
	3.11-15.17-20,31-33.36-41.43-46.58.72.108.123			
1 9670061208	VJ'VF71iNlih M6X12	SOCKET BOLT M6X12		2
2 9716060014	t5/"1" M6	PLAIN WASHER M6		2
3 95117	9pD1JA"- AP-B	TERMINAL COVER AP-B		1
4 5330 35 231	1:0 )	PIN		1
5 5330 35 464	*D"	SCREW		1
6 5330 35 232-1	11f-lb	WHEEL		1
7 9710120008	W`V,"h" M12	SPRING WASHER M12		2
8 90214	1t -11,1"71)9N` 6000ZZ	BALL BEARING 6000ZZ		4
10 5330 35 233	'7"5hV1'	BRACKET		1
11 9710060008	A" h" M6	SPRING WASHER M6		2
12 9660060014	tVF M6	NUT M6		3
13 5330 35 465		SCREW		1
14 9670061608	Vh"Vtli"lbh M6X16	SOCKET BOLT M6X16		
15 5430 35 314		SPACER		1
16 9716030014	ti/"h" M3	PLAIN WASHER M3		2
17 9642032514	J1"Th)" M3X25	SCREW M3X25		3
18 5430 35 324	.17"	KNOB		1
19 5430 35 322	t0 p	PIN		1
20 5430 35 323	A7° U)"	SPRING		1
21 5330 35 461	AT-	STAY		1
22 9672123514	oVh9t4/F M12X35	HEXAGON BOLT M12X35		1
23 5330 35 361-1	V7:71	KNOB		2
24 5330 35 351-1	A9VF"	STUD		2
25 9710080008	A"*/"b" M8	SPRING WASHER M8		4
26 9660080014	1".91- M8	NUT M8		4
27 9721050008	E-9)9" E-5	E -RING E-5		1
28 5430 35 224	A7°9:i9"	SPRING		2
29 5330 35 362	t o D	PIN		2
30 5290 36 321	o	PIN		2

ii-r-u-i-  
FEED ROLLER

SECTION NUMBER \_\_\_\_\_

## SECTION

\*..oThRgitTut54

L-CT ..N<sub>o</sub>

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	t.Y1.**/g0A# SET NO. / PART NO.	⑥3a1 • * / PINENT PARTS NO.	PART NAME	aft Q'ty
31	9660040014	JTF M4	NUT M4	7
32	5430 35 312		LEAF SPRING	1
33	5430 35 332	1:0 D	PIN	2
34	9642050814	t1"D.D" M5X8	SCREW M5X8	1
35	9684050508	F D" M5X5	SET SCREW M5X5	2
36	5330 35 467-2	7 <sup>0</sup> D-F	PLATE	1
37	5330 35 463-1	b5-	COLLAR	2
38	5430 35 321-1	;MO"-	HOLDER	1
39	9660030014	J".91: M3	NUT M3	1
40	9642040614	J1" 9" M4X6	SCREW M4X6	1
41	9710040008	11" vf" h" M4	SPRING WASHER M4	7
42	9642051014	tiN"DD" M5X10	SCREW M5X10	15
43	9710050014	A /3" M5	SPRING WASHER M5	30
44	5330 35 466	DA"-	LEVER	1
45	5330 35 462-1	1:0 D	PIN	1
46	90307	1i"-WY9D9" 605ZZ	BALL BEARING 605ZZ	1
47	5330 35 352	A9Vh"	STUD	2
48	5330 35 354-2	WI"-	LEVER	2
49	5330 35 391	7-G	ARM	2
50	9721100008	E-U)9" Er10	E -RING E-10	2
51	90202	*IN-WM.)9" 624ZZ	BALL BEARING 624ZZ	2
52	5330 35 380	7VV-7-f-F"0-5-	UPPER FEED ROLLER	1
53	9642031614	J"N" D" M3X16	SCREW M3X16	2
54	9710030008	i h" M3	SPRING WASHER M3	2
55	97834-1	t)/- DAS-61LD-2	SENSOR DAS-61LD-2	1
56	5330 35 454	7"57Th	BRACKET	1
57	9642053014	t'N" M)" M5X30	SCREW M5X30	8
58	5430 35 311-1	*JO"-	HOLDER	1
59	5330 35 453	AT7	STAY	2
60	5330 35 341-1	.f9A"	SPRING	2
61	90204	it" -WZ1)9" 6001ZZ	BALL BEARING 6001ZZ	4
62	5330 35 330-1	O-5-	ROLLER	2
63	5330 35 451	hiFf	TRAY	1
64	5330 35 423	A9')F"	STUD	1
65	5290 21 316	A7 <sup>0</sup> 9p9"	SPRING	1
66	9660100014	tVF M10	NUT M10	1
67	9710100014	A "h" M10	SPRING WASHER M10	1
68	5330 35 225	A9VF"	STUD	1
69	9723280008	C-J 9 C-28	C -RING C-28	1

## FEED ROLLER

## SECTION

SECTION NUMBER

5330Z 350

\*LOD'AI3Alt\*actitt-34LT 1

-t

C5t5C

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	nA1eF/*11** COMPONENT PARTS NO.	PART NAME	1aCA Q'ty
70	5330 35 222	J5-	COLLAR	1
71	5330 35 353-1	Dt7h	SHAFT	1
72	9642051614	M5X16	SCREW M5X16	6
73	5330 33 325-1	h"-11- <sup>1</sup>	GUIDE	1
75	5330 35 323-2	o7-, O_no_v-i'p'	LOWER PAPER GUIDE	1
76	5330 35 322	7kk "VF	BRACKET	1
77	9670062008	V5'VFINNIJF M6X20	SOCKET BOLT M6X20	4
78	5330 35 452	h%..(F%)	GUIDE	1
79	5330 35 455		RETAINER	
80	90840	RS25 48P	CHAIN R525 48P	
81	90852	D"3-CD1-9)9 RS25	JOINT LINK R525	1
82	5300 58 145	A7ooVF	SPROCKET	2
83	9410301608	A7 °U)9"t°) 3X16	SPRING PIN 3X16	3
84	5330 35 312		BEARING COVER	3
85	5330 35 410	Dtv9-	SHUTTER	1
86	5330 35 371	O-5-	ROLLER	
87	5330 35 321-1	7"5r'JF	BRACKET	1
88	9721070008	E-Up9" E-7	E -RING E-7	3
89	5330 35 430	5'95	LATCH	1
90	90200	V-11)1"7 <sup>1</sup> 1)9" 607ZZ	BALL BEARING 607ZZ	
91	5330 35 441	A3vh"	STUD	1
92	9670051608	s1 r)ht"1bh M5X16	SOCKET BOLT M5X16	4
93	5330 35 223	t"t -	GEAR	1
94	5330 35 221	*10" -	HOLDER	1
95	5330 35 224	A7°0 F	SPROCKET	1
96	9670041008	V5'vtli"10. M4X10	SOCKET BOLT M4X10	4
97	9722120008	C-Up9" C-12	C-RING C-12	1
98	9642042514	t1"Th)" M4X25	SCREW M4X25	4
99	5330 35 422	t'D	PIN	1
100	5330 35 424	9)9	LINK	1
101	9721040008	E- <sup>1</sup> )9" E-4	E-RING E-4	3
102	5330 35 311	Dt7h	SHAFT	1
103	5330 35 421		PIN	
104	5290 36 214		GEAR	
105	97603	VI)/11-" MS-35J AC115V	SOLENOID MS-35J AC115V	1
106	9410401408	7,7 <sup>1</sup> )9"t°) 4X14	SPRING PIN 4X14	1
107	5430 35 212		LEAF SPRING	2
108	95119	A-P)5 Z-15GS-B	SWITCH Z-15GS-B	1
109	5330 35 554-1	T,-t-hq"A"-	BAR	1

## FEED ROLLER

## SECTION NUMBER !

## SECTION

\*-7.0g5ghtliirFn~Cltlsis L T 6 I-th,O)T, : \*\*TA5C L TT

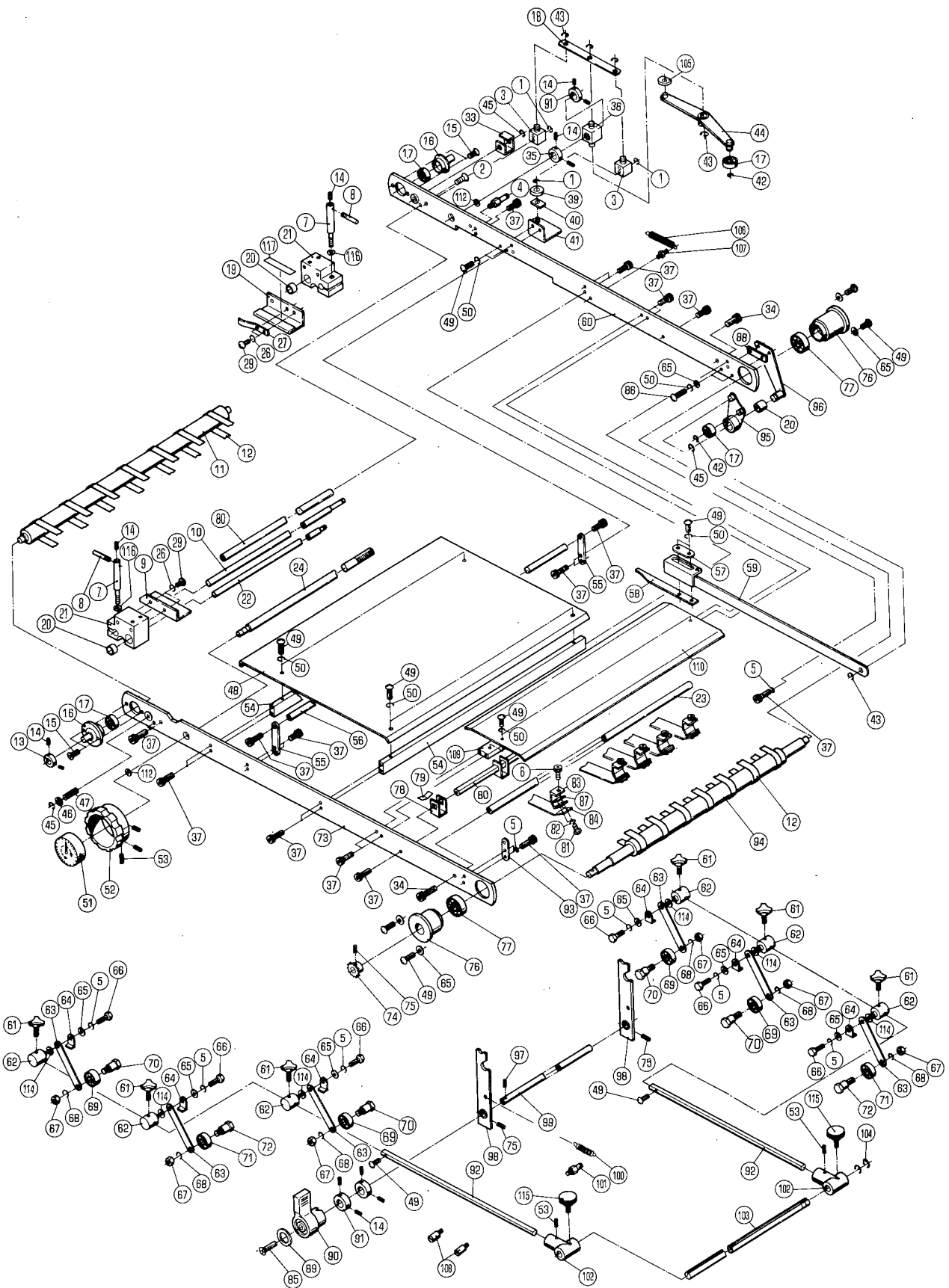
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t : Fit /45a** SET NO. /PART NO.	naIIk/'' 4-4- COMPONENT PARTS NO.	PART NAME	Mft Qty
110	5330 35 456		PLATE	1
111	9642040414	J1"3D" M4X4	SCREW M4X4	2
112	9410301008	70°9D9"t°D 3X10	SPRING PIN 3X10	2
113	5430 36 711	15—t—TY9	RETAINER HOOK	2
114	5290 21 521	A7°9)9"	SPRING	1
115	5330 35 470	DA"—	LEVER	1
116	5322 52 432	A9Vh"	STUD	1
117	5290 37 434-1	A7° 9D9"	SPRING	1
118	5290 36 351	A7°9D9"A9V.F"	SPRING STUD	1
119	5300 59 331	t° 3	PIN	2
120	9410302508	A7°9D9"t°D 3X25	SPRING PIN 3X25	1
121	5330 35 235	h5—	COLLAR	1
122	9670050808	Vh'Vh*"11,1- M5X8	SOCKET BOLT M5X8	1
123	5330 35 468	7°D—F	PLATE	1



## FEEDER BOARD

## SECTION



11'1"r" I•"

## FEEDER BOARD

SECTION NUMBER

5330Z 355

## SECTION

\*cayaaulien-c-(1154 L T &amp;CDT', \*q'ta5C L TT

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	3151	COMPONENT PARTS NO.	PART NAME	Q'ty
5330 35 540	7-(-P'o-5- ASSY	74.75.94	FEED ROLLER ASSY		1
5330 35 600	c097-L ASSY	75,98,99	LOCK ARM ASSY		1
5330 35 720Z	DV-	20.95	LEVER		1
5330 35 793Z-1	40,9"-	20,21	HOLDER		2
5430 36 620-1	t°D ASSY	71.72	PIN ASSY		2
5430 36 640-1	t°D ASSY	69,70	PIN ASSY		
5430 36 650-1	A+')FN`o-5- ASSY	5,61-68,71,72	SKID ROLLER ASSY		2
5430 36 660-1	A+1"0-5- ASSY	5,61-70	SKID ROLLER ASSY		4
1 9721040014	E-.1)9" E-4		E -RING E-4		3
2 9648051014	/5DDNN M5X10		SCREW M5X10		1
3 5330 35. 784	7"c09		BLOCK		2
4 5330 35 785	A9')h"		STUD		1
5 9710050008	/1%" #"'b" M5		SPRING WASHER M5		10
6 5290 32 452			KNOB		10
7 5330 35 795-1			SCREW		2
8 5330 35 797	DV-		LEVER		2
9 5330 35 798	h"...fh"		GUIDE		1
10 5330 35 791	Dt7h		SHAFT		1
11 5330 35 536			TAPE ROLLER		1
12 5330 35 534	IDF"DA5-7° 1tvh=7;ND		BOARD TAPE (1SET=7PCS)		7
13 5330 35 812	h5-		COLLAR		1
14 9684050508	h)t D" M5X5		SET SCREW M5X5		12
15 9648040814	/5DV.J" M4X8		SCREW M4X8		4
16 5330 35 537	t1b9"-		HOLDER		2
17 90200	ii"-1v1"17,9" 607ZZ		BALL BEARING 607ZZ		4
18 5330 35 786	DV-		LEVER		1
19 5330 35 799	h%N° 11"		GUIDE		1
20 5290 31 214	)(911)		BUSHING		3
21 5330 35 793-1	7N W-		HOLDER		2
22 5330 35 821	Dt7h		SHAFT		1
23 5330 35 531	D1'7h		SHAFT		1

## FEEDER BOARD

## SECTION

GrPaTirilt\*A C'lt-34 LT'

1 \*- T;15(1... "C T ts,,

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	COMPONENT PARTS NO.	PART NAME	MR City
24	5330 35 781-1	7D"tAFA9 <sup>10</sup> .-	SCREW	1
26	9710040008	A V* M4	SPRING WASHER M4	5
27	5430 39 415	77°9)9" ('Ab"a2')	SPRING (FOR THIN PAPER)	
28	5430 39 416	77°9)9" (7h" F.3')	SPRING (FOR THICK PAPER)	1
29	9642040814	t DV.) <sup>1</sup> M4X8	SCREW M4X8	5
33	5430 39 614	\$10"-	HOLDER	1
34	9670061201	M6X12	SOCKET BOLT M6X12	2
35	5290 29 315	F:035-	LOCK COLLAR	1
36	5330 35 782-1	T\1:09	BLOCK	1
37	9670051001	9"Fl"11,1 M5X10	SOCKET BOLT M5X10	22
39	5430 39 524	9Vdt	WASHER	1
40	5430 39 523	7"1:09	BLOCK	1
41	5330 35 750	7"5"1-	BRACKET	1
42	9721050008	E-99" E-5	E -RING E-5	2
43	9721070014	E-1)9" E-7	E -RING E-7	5
44	5330 35 770	-L,	ARM	1
45	9721070008	E-12)9\` E-7	E -RING E-7	3
46	5290 29 312	9Vdt-	WASHER	1
47	5330 35 792	A7 97) ▷ ▷	SPRING	1
48	5330 35 533	7-(-9"-ti"-F"	FEEDER BOARD	1
49	9642051014	M5X10	SCREW M5X10	1 4
50	9710050014	VVJ" h" M5	SPRING WASHER M5	1 0
51	5330 54 521	i'DEP\5-9-	INDICATOR	1
52	5330 24 349-1	1Y7a (90)	KNOB (BLACK)	1
52	5336 24 349-1	V7F, (7/V9-)	KNOB (IVORY)	1
53	9684060608	F)4 <sup>1</sup> " M6X6	SET SCREW M6X6	5
54	5330 35 532		STAY	2
55	5330 35 561	701,_F	PLATE	2
56	5330 35 562	Dt7F	SHAFT	1
57	5430 39 515	/3"	WASHER	1
58	5330 35 761		PLATE	1
59	5330 35 741	7-13	ARM	1
60	5330 35 520-1	7D-13	FRAME	1
60	5336 35 520-1	7D-L (7-(ti"9-)	FRAME (IVORY)	1
61	90741	)7"**NDF M5X10	KNOB BOLT M5X10	6
62	5430 36 622-1	itilD9 <sup>1</sup> -	HOLDER	6
63	5430 36 624-1	7-L	ARM	6
64	5430 36 623-1	AFVA° -	STOPPER	6
65	9716050014	tiv\h" M5	PLAIN WASHER M5	12

71"-9"-e-F"

FEEDER BOARD

## SECTION

SECTION NUMBER

5330Z 355

F

L TT

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t7F4t*inaliP4 SET NO. / PART NO.	nam:/ COMPONENT PARTS NO.	PART NAME	ipitt crtv
66	9672051014	oVh9el1it. M5x10	HEXAGON BOLT M5x10	6
67	9662060014	F M6	NUT M6	6
68	9710060008	A"V,"h"* M6	SPRING WASHER M6	6
69	90218	t"-11,1" TUD9" 6002	BALL BEARING 6002	4
70	5430 36 641-1	t°)	PIN	4
71	90212	ih"-/ 7UD9A 629	BALL BEARING 629	2
72	5430 36 621-1	t°)	PIN	2
73	5330 35 510-1	7D-L,	FRAME	1
73	5336 35 510-1	7D-L (70N"U-)	FRAME (IVORY)	1
74	5300 58 145	A'roVh	SPROCKET	1
75	9410301608	A7°9D9"t°D 3x16	SPRING PIN 3x16	3
76	5330 35 535	\$11/9"-	HOLDER	2
77	90214	iti"-H/1"YUD9" 6000ZZ	BALL BEARING 6000ZZ	2
78	5330 35 538	13"-N-A	GUIDE	7
79	5300 59 126-1	7° 9D9"	SPRING	7
80	5330 35 539	Dt7F	SHAFT	2
81	9642030614	t 3!" M3x6	SCREW M3x6	20
82	9710030014	1 "1" M3	SPRING WASHER M3	20
83	5330 35 551-1	9T-t-T.99	RETAINER HOOK	10
84	5330 35 553-2	UT-t- (7VVE2')	RETAINER (FOR THICK PAPER)	5
84	5330 35 558	qT-t- 0Ah'a3')	RETAINER (FOR THIN PAPER)	5
85	9650052014	711)/53 D" M5x20	SCREW M5x20	1
86	9642051614	t1"D*D" M5x16	SCREW M5x16	2
87	5330 35 552		PLATE	10
88	5330 35 731		SPACER	1
89	5300 12 224	7011-1.	PLATE	1
90	5300 52 121	DA"- (71\$"1-)	LEVER (IVORY)	1
90	5310 52 121	DA"- (90)	LEVER (BLACK)	1
91	5300 58 513	b5-	LOCK COLLAR	3
92	5330 35 572	D1'7F	SHAFT	2
93	5330 35 481		PLATE	1
94	5330 35 541	5-7°o-5-	TAPE ROLLER	1
95	5330 35 720	DA"-	LEVER	1
96	5330 35 710	7"5TVh	BRACKET	1
97	9410302008	A7° 1.7)9"t°) 3x20	SPRING PIN 3x20	1
98	5330 35 610	7-G	ARM	2
99	5330 35 621	Dt7h	SHAFT	1
100	5290 37 434-1	7°1D9"	SPRING	1
101	5290 52 244	A7° 1)9"A9TF"	SPRING STUD	1

## FEEDER BOARD

SECTION NUMBER \_\_\_\_\_

SECTION

\*C

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

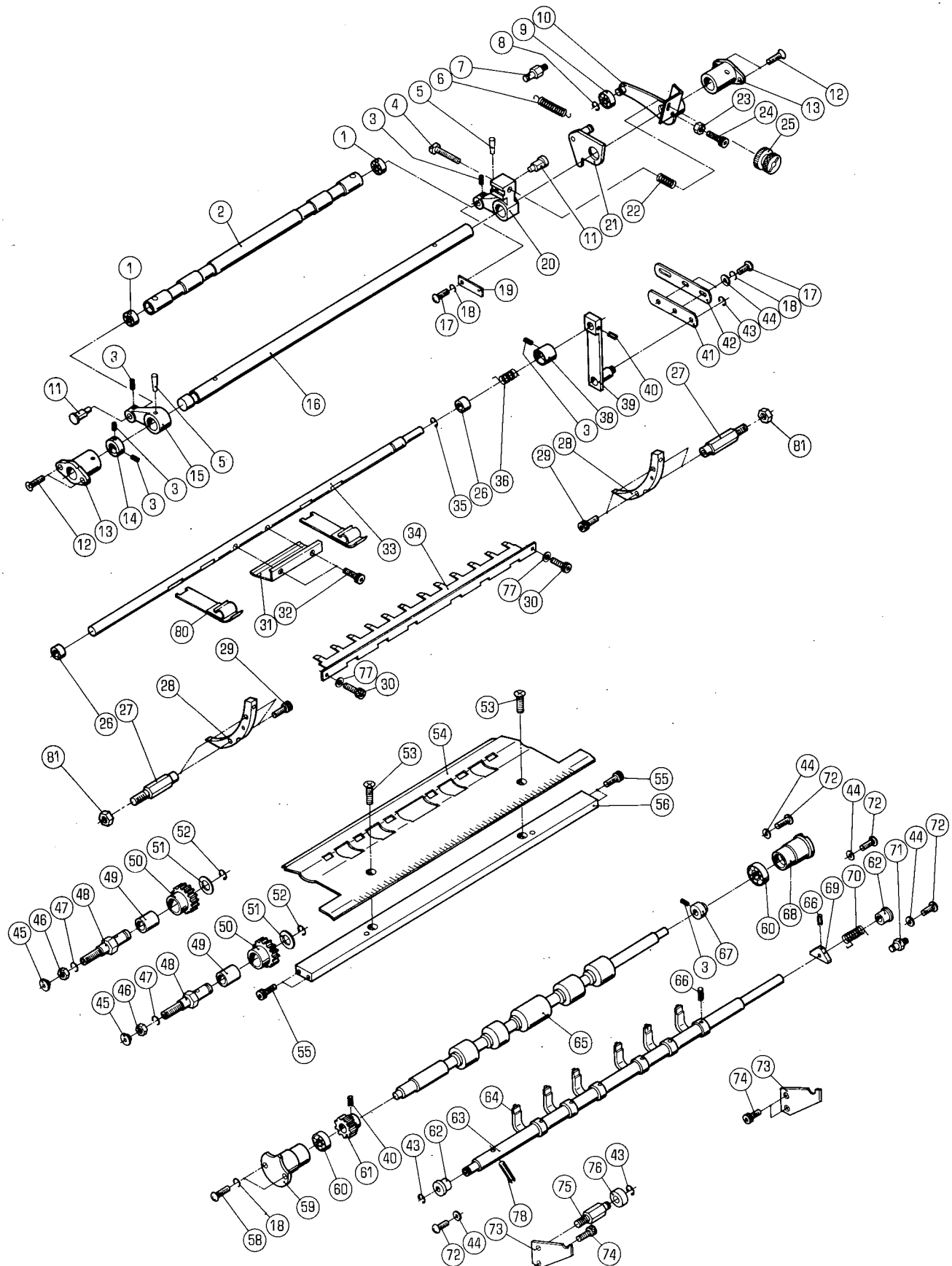
4g "C; t L

NO.	SET NO.	%3A 4 /PART NO.	naAn /COMPONENT PARTS Na	PART NAME	Q'ty
102	5330 35	573	K%	BOSS	2
103	5330 35	571		SHAFT	1
104	9721100008		E-97)9" E-10	E-RING E-10	2
105	5330 35	783	/NO	SPACER	1
106	5290 37	233-1	A7 <sup>01</sup> 17)9"	SPRING	1
107	5290 37	433	A7° '1)9"719Vh"	SPRING STUD	1
108	5300 75	112	o	PIN	2
109	5330 35	582		STAY	1
110	5330 35	581	fiD"37'-7°h"-1F	GUIDE	1
112	5290 43	121	131)tfrYnt	WASHER	2
114	5290 51	429		WASHER	6
115	5290 32	141		KNOB	2
117	5330 35	801	-11/	SCALE	1



## PAPER INSERTION

## SECTION



1° -A--C) ,-D3)

## PAPER INSERTION

SECTION NUMBER

5330G 360 I

## SECTION

\*z opsa\*<sup>a</sup>-cutivt

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t.yh4V4/g5A** SET NO. / PART NO.	00A4 WIAft COMPONENT PARTS NO.	PART NAME	%ft (Xty)
5290 43 112Z	%%*17..		GEAR	2
	49,50			
5330 36 210	oY-7f-F"o-5- ASSY	LOWER FEED ROLLER ASSY		1
	1D1nh '	FOR EXPORT		
	40,61,65			
5330 36 310	7VA°-71-h"o-5-7-L	UPPER FEED ROLLER ARM ASSY		
	5,15,16,20			
5330 36 331Z-1	7VA°-7r-h"o-5-	UPPER FEED ROLLER		1
	2D2n5	FOR EXPORT		
	1,2			
5330 36 380-1	AFV7°71)1]- ASSY	STOP FINGER ASSY		1
	1D2V0 '	FOR EXPORT		
	63,64,66,69,78			
5330 36 450-1	hZt#IV- ASSY	BAR ASSY		1
	1D2VG,	FOR EXPORT		
	33,39,40			
5330 36 531Z-1	TW-7f-F"o-5-	UPPER FEED ROLLER		1
	39t-f0	FOR JAPAN		
	1,2			
5330 36 550	V- ASSY	BAR ASSY		1
	39J-(0	FOR JAPAN		
	33,39,40			
5340 36 210	o7-7-(-F"o-5- ASSY	LOWER FEED ROLLER ASSY		1
	39110 '	FOR JAPAN		
	40,61,65			
5340 36 380	AFY7°7-(D)"- ASSY	STOP FINGER ASSY		1
	D91-10	FOR JAPAN		
	63,64,66,69,78			
1 90202	t"-1 <sup>1</sup> / <sub>1</sub> "79D9" 624ZZ	BALL BEARING 624ZZ		2
2 5330 36 331-1	TVA°-7-1-1-"0-5-	UPPER FEED ROLLER		1
	2) 2VO	FOR EXPORT		
2 5330 36 531-1	TW-7-f-h"o-i-	UPPER FEED ROLLER		1
	39t1'0	FOR JAPAN		
3 9684050508	1 J" M5X5	SET SCREW M5X5		6
4 5290 36 354		SCREW		1
5 9411403200	5-0-C°) 4X32	TAPER PIN 4X32		2
6 5290 51 123-1	AT'I1D"	SPRING		1
7 5290 52 244	A7°9D9"A9vh"	SPRING STUD		1
8 9721050008	E-9)9" E-5	E-RING E-5		1

## PAPER INSERTION

## SECTION

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO./PART NO.	11134 /gTINAUNENT PARTS NO.	PART NAME	flint Qty
9	90200	-11,1"7 <sup>1</sup> D9" 607ZZ	BALL BEARING 607ZZ	1
10	5330 36 340	DA"-	LEVER	
11	5290 36 321	be')	PIN	2
12	9648051614	4/53.D" M5X16	SCREW M5X16	4
13	5330 36 314-1	. 911,	BUSHING	2
14	5290 29 314		LOCK COLLAR	1
15	5330 36 312		ARM	1
16	5330 36 311	Dt7h	SHAFT	1
17	9642051014	1-1" M M5X10	SCREW M5X10	3
18	9710050008	A" /J" M5	SPRING WASHER M5	5
19	5290 36 353	-(9A"*	LEAF SPRING	1
20	5330 36 313	7-L	ARM	1
21	5330 36 370	ht	CAM	1
22	5290 36 355-1	A7° 1D9"	SPRING	1
23	5430 21 518-1	tVF	NUT	1
24	9670041608	M4X16	SOCKET BOLT M4X16	1
25	5300 36 352		KNOB	
26	90242	7"VD2 MB1210DU	BUSHING MB1210DU	2
27	5330 36 415-1	A9vh"	STUD	4
28	5330 36 416-2	1.-D/3"-0."	CHAIN GUIDE	2
29	9670051608	V hti"11)F M5X16	SOCKET BOLT M5X16	4
30	9670041008	WI-iti"11)F M4X10	SOCKET BOLT M4X10	2
31	5330 36 452		PLATE	1
32	9670051001	M5X10	SOCKET BOLT M5X10	4
33	5330 36 451-1	Dt7F	SHAFT	1
		/D2VO"	FOR EXPORT	
33	5330 36 551	Dt7h	SHAFT	1
		391-(0	FOR JAPAN	
34	5330 36 414-2	/3"1'h"	GUIDE	1
35	90603	CE-1)9" CE-12	CE-RING CE-12	1
36	5330 82 672	A7° 1D9"	SPRING	1
38	5330 82 673	A7° p9"CL -	SPRING HOLDER	1
39	5330 36 460	7-L	ARM	1
40	9410301608	A7° u)9"t°) 3X16	SPRING PIN 3X16	2
41	5330 36 471	gD9	LINK	1
42	5330 36 472	qD9	LINK	1
43	9721070008	E-1)9" E-7	E-RING E-7	3
44	9716050014	ti/"h" M5	PLAIN WASHER M5	6
45	91250	A-N1dv.97° 1/4"	OIL CUP 1/4"	2

## SECTION

\*zog561(t\*aTut5;gL`cm,,,oDT, -t•y1-4 Tit3ZLT F S<sub>0</sub>  
 Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	-t•Y1-4V4-pgia.**. SET NO. / PART NO.	gRA	F <sup>414</sup> / COMPONENT PARTS NO.	PART NAME	AR crty
46	9660100014	tVF	M10	NUT M10	2
47	9710100008	A"VP`h"**	M10	SPRING WASHER M10	2
48	5290 36 112	A9')F"		STUD	2
49	5290 37 123	,(911,		BUSHING	2
50	5290 43 112	4"1-		GEAR	2
51	5290 29 311	V`h"		WASHER	2
52	9721100008	E- <sup>1</sup> )9"	E-10	E-RING E-10	2
53	9648051014	#53*D"	M5X10	SCREW M5X10	2
54	5330 36 413-2	1]"-(-1"		GUIDE	1
		2D2VO		FOR EXPORT	
54	5330 36 541			GUIDE	1
		D9J-10"		FOR JAPAN	
55	9670052008	V5	710'114. M5X20	SOCKET BOLT M5X20	4
56	5330 36 411	AT-		STAY	1
58	9642051614	tYIDD"	M5X16	SCREW M5X16	2
59	5330 36 211	"1"7 <sup>1</sup> JD9NN400"-		HOUSING	1
60	90352	-1 <sup>1</sup> <sub>1</sub> "7 17)9"	698ZZ	BALL BEARING 698ZZ	2
61	5290 36 214	V"t"-		GEAR	1
62	5330 36 392	)0H,		BUSHING	2
* 63	5330 36 381-1	Dt7F		SHAFT	1
* 64	5330 36 382	7iph"-		FINGER	6
		1512n5"		FOR EXPORT	
* 64	5340 36 382	71(ph"-		FINGER	6
				FOR JAPAN	
65	5330 36 220	O-5-		ROLLER	1
				FOR EXPORT	
65	5340 36 220	O-5-		ROLLER	1
		391-f0'		FOR JAPAN	
66	9410251608	77° <sup>1</sup> )9N't°D	2.5X16	SPRING PIN 2.5X16	7
67	5310 36 215	F>t1j5-		LOCK COLLAR	1
68	5290 36 212	Y`7 <sup>1</sup> )9"**10"-		HOUSING	1
* 69	5330 36 383	W.		CAM	1
70	5330 36 391	A7° <sup>1</sup> )9"		SPRING	1
71	5290 37 433	77° <sup>1</sup> )9"A9Vh"		SPRING STUD	1
72	90813	A"-fDF" WJ`N	M5X10	SCREW M5X10	4
73	5330 35 811	7"55 Vh		BRACKET	2
74	9670061208	95.V[liNDF	M6X12	SOCKET BOLT M6X12	3
75	5330 36 384	A9')F"		STUD	1
76	5290 21 164	D" LAP)A°-		RUBBER STOPPER	1

## PAPER INSERTION

## SECTION

\*L. ogoactiiia-cit tss

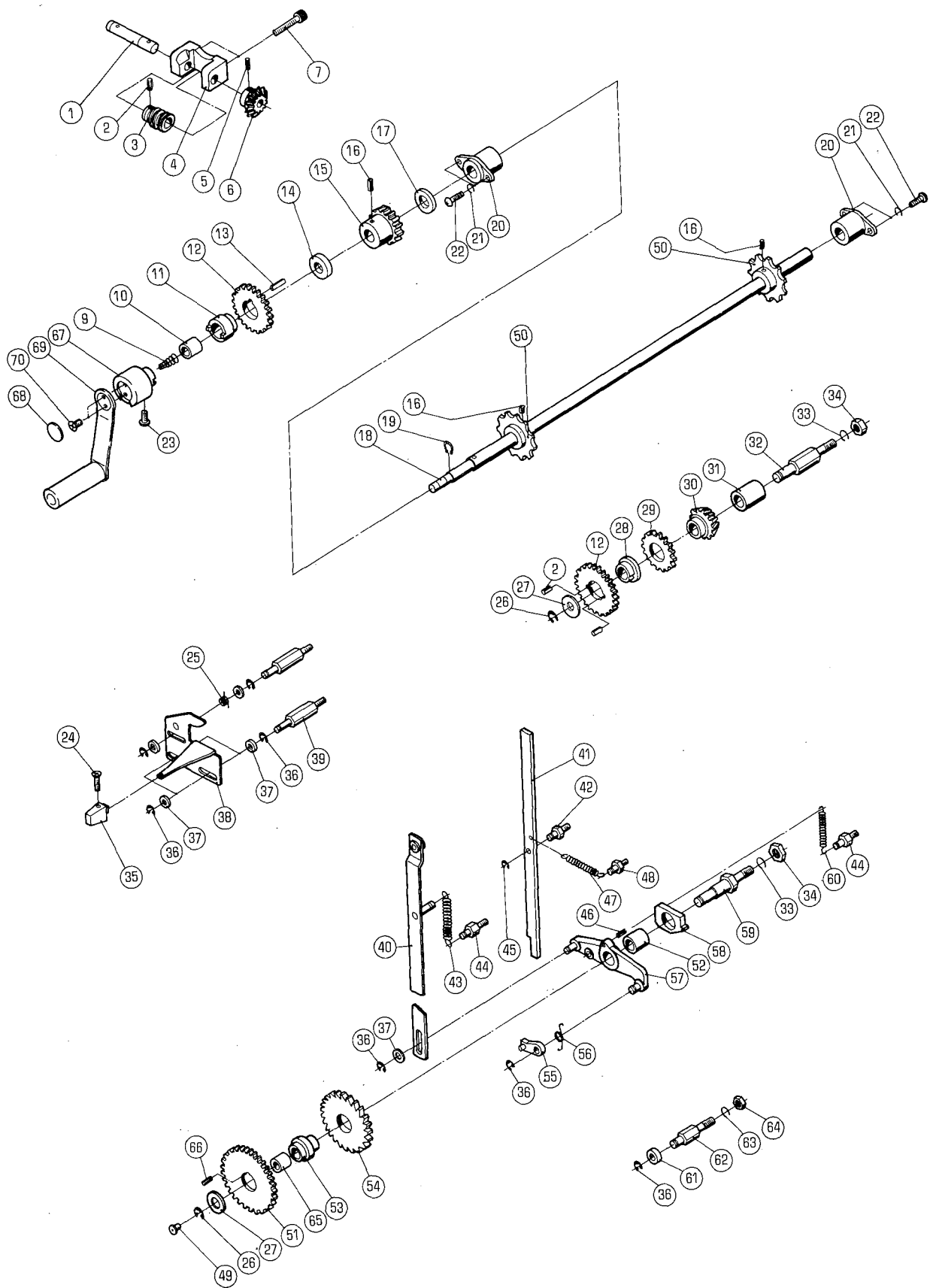
1.-#4-c;t3t I- CT Ls.  
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	COMPONENT PARTS NO.	PART NAME	Me Q'ty
77	9716040014	t5/'h' M4	PLAIN WASHER M4	2
78	9410303008	A7°97)9't°D 3X30	SPRING PIN 3X30	1
80	5330 35 557-2	15-t-	RETAINER	2
81	9662080014	TVF M8	NUT M8	4



## PAPER FEED TABLE LIFTING

## SECTION



71'-

## PAPER FEED TABLE LIFTING

SECTION NUMBER

5330G 370

## SECTION

\*C. igYagriliAltactit t3A L

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. /PART NO.	143	NOT ONENT PARTS NO.	PART NAME	Qty
5290 37 310-1	"IVF ASSY		RATCHET ASSY		1
	51, 53, 54, 66				
5290 37 3104-1	53iJF ASSY		RATCHET ASSY		1
	51, 53, 54, 65, 66				
5290 37 610	ASSY		WORM GEAR ASSY		1
	1-6				
5300 37 810	ADFND (7-(t"9-)		HANDLE (IVORY)		1
	67-70				
5310 37 510			GEAR		1
	2, 12, 28-30				
5310 37 510Z	rIkX y'1 14"-		BEVEL GEAR		1
	2, 12, 28-31				
5310 37 710	9"17 oVF ASSY		TABLE MOUNTING SPROCKET ASSY		1
	16, 18, 50				
5310 37 720	4:"1'- ASSY		GEAR ASSY		1
	11-13				
5310 37 720Z	AD.F"11/95		HANDLE CLUTCH		1
	10-13				
5310 37 730	9"-f75"A7°1:0'VF ASSY		TABLE MOUNTING SPROCKET ASSY		1
	15, 16, 18, 50				
5310 37 810	ADF4J (90)		HANDLE (BLACK)		1
	67-70				
5330 37 230	9 7-LV)( ASSY		DRIVE ARM PAWL ASSY		1
	57, 58				
5330 37 230Z	9 Y-GV)(		DRIVE ARM PAWL		1
	52, 57, 58				
1 5290 37 612	D17h		SHAFT		1
2 9410302008	7°97)9"t°) 3x20		SPRING PIN 3x20		3
3 5290 37 614	4:"1"...		GEAR		1
4 5290 37 611	7"5rVF		BRACKET		1
5 9410302508	A7°97)9`Nt°D 3x25		SPRING PIN 3x25		1
6 5290 37 613	t%1),		GEAR		1
7 9670063008	9 F;ti"IJh M6x30		SOCKET BOLT M6x30		2
9 5290 37 814	A7° 1)9%%		SPRING		1
10 5290 21 612	) (911/		BUSHING		1
* 11 5310 37 723	40"		BOSS		1
* 12 5290 37 313			GEAR		2
13 9410301608	7°U)9"t°;, 3x16		SPRING PIN 3x16		1
14 5310 37 724	h5-		COLLAR		1

## PAPER FEED TABLE LIFTING

SECTION NUMBER

I

## SECTION

\*..7.0g $\beta$  Attlilactit

tAt-WC.;t3Z L TT

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	-t.: F***/g5ait*	SET NO./PART NO.	4144 gsa n/ COMPONENT PARTS NO.	PART NAME	Ctry
15	5290 37 722			GEAR	1
16	9410503208	A7° 1)9"t °)	5X32	SPRING PIN 5X32	3
17	5290 37 721	h5-		COLLAR	1
18	5310 37 711	Dt7F		SHAFT	1
19	9722120008	C-UD9"	C-12	C-RING C-12	1
20	5290 29 210	\$911)		BUSHING	2
21	9710050008	A h"	M5	SPRING WASHER M5	4
22	9642051614	3 .D"	M5X16	SCREW M5X16	4
23	9642050514	t 'N"DD"	M5X5	SCREW M5X5	1
24	9648041014	/5M%N	M4X10	SCREW M4X10	1
25	5290 33 534	70° 1) "	"	SPRING	1
26	9721100008	E-9)9"	E-10	E-RING E-10	2
27	5290 37 314	)3"		WASHER	2
* 28	5310 37 516	A		BOSS	1
* 29	5290 37 515			GEAR	1
* 30	5290 37 512			GEAR	1
31	5290 26 112	\$911,		BUSHING	1
32	5310 37 511	A9')F"		STUD	
33	9710100008	A""""ii"	M10	SPRING WASHER M10	2
34	9660100014	'VI-	M10	NUT M10	2
35	5300 33 538	Vq.E. (Tft"9-)		KNOB (IVORY)	1
35	5310 33 538	Vga (90)		KNOB (BLACK)	1
36	9721070008	E-4)9"	E-7	E-RING E-7	9
37	5290 29 313	ij."13%		WASHER	7
38	5330 37 320			CAM	
39	5300 37 411	A9VF"		STUD	3
40	5330 37 130	Up9		LINK	1
41	5330 37 432	5'''		LATCH	
42	5290 37 431	A9vh"		STUD	
43	5290 37 151-1	A7° 1)9"		SPRING	1
44	5290 21 641	AT'UD9"A9vh"		SPRING STUD	2
45	9721040008	E-9)"	E-4	E -RING E-4	1
46	9410402008	70° 1D9"t °D	4X20	SPRING PIN 4X20	
47	5290 37 434-1	77° 9).9"		SPRING	1
48	5290 37 433	A7° 9.)9"ATA"		SPRING STUD	1
49	91250	1-01)V97°	1/4"	OIL CUP 1 /4"	1
50	5290 37 712	AT'oh'VF		SPROCKET	2
* 51	5290 37 313-1	4:"1"-		GEAR	1
52	5290 37 232	)(511/		BUSHING	1

'1'-

## PAPER FEED TABLE LIFTING

SECTION NUMBER

5330G 370

SECTION

at\*A~clt 154

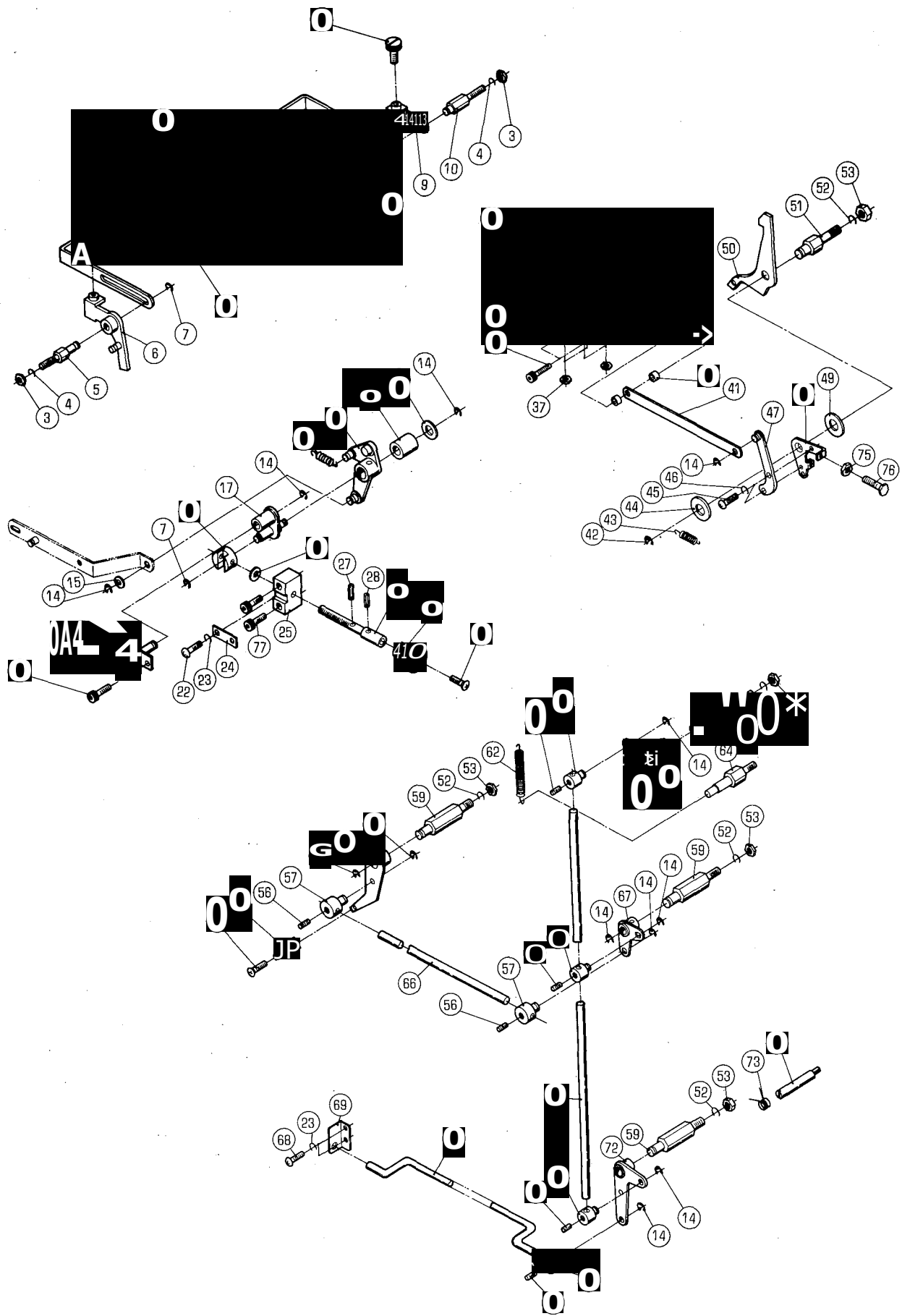
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

-t.y -c;t c L CT

NO.	4t y1-41 /g5Alik-F*	SET NO. / PART NO.	naft/ 41144 ■■■ COMPONENT PARTS NO.	PART NAME	ma Q'ty
* 53 5290 37 311	40%			BOSS	
* 54 5290 37 312				RATCHET WHEEL	1
55 5290 37 24071	V\$			PAWL	1
56 5290 37 251	A7° 17,9"			SPRING	1
* 57 5290 37 220	DA"-			LEVER	1
* 58 5290 37 231	95 ''			CLUTCH	1
59 5290 37 211	A9VF"			STUD	1
60 5290 37 233-1	A7° 9.1)9"			SPRING	1
61 5290 21 164	3" L7P9A° -			RUBBER STOPPER	1
62 5290 37 421-1	A9vh"			STUD	1
63 9710080008	A"V, "h" M8			SPRING WASHER M8	1
64 9660080014	J".91: M8			NUT M8	1
65 5290 37 123	\$91J			BUSHING	1
66 9410301808	A7° 9)9" t°D 3x18			SPRING PIN 3x18	1
67 5300 37 811	ADF"114 ( (714"9-)			HANDLE BODY (IVORY)	1
67 5310 37 811	ADF"114)9-1 (90)			HANDLE BODY (BLACK)	1
68 5300 37 815	7°.1i-F (7-flti" 1-)			PLATE (IVORY)	1
68 5310 37 815	7° D-F (9o)			PLATE (BLACK)	1
69 5300 37 820	ADF"11, (7-(t"U-)			HANDLE (IVORY)	1
69 5310 37 820	Aph"11, (9o)			HANDLE (BLACK)	1
70 9648051014	/53D" M5x10			SCREW M5x10	2

## HEIGHT CONTROL BAR.FEED LEVER

## SECTION



## HEIGHT CONTROL BAR.FEED LEVER

SECTION

\*onenuiiia-cit t5.51 -4

c LTT

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO. SET NO. / PART NO.	COMPONENT PARTS NO.	PART NAME	QTY
5330 38 210Z	A-c]D9F'',7-L 19,20	HEIGHT CONTROL DRIVE ARM	1
1 5290 32 454 ,		KNOB	2
2 5310 38 351	A"-	BAR	1
3 9660060014	I'VF M6	NUT M6	2
4 9710060008	A"*/"h" M6	SPRING WASHER M6	2
5 5290 38 321	A9VF"	STUD	1
6 5290 38 310-1	DA"-	LEVER	1
7 9721040008	E-9)9" E-4	E-RING E-4	3
8 5310 44 314		SCALE	1
9 5290 38 330	DA"-	LEVER	1
10 5290 38 341	A9VF"	STUD	1
11 9670061208	Vh'Thli"pt. M6X12	SOCKET BOLT M6X12	2
12 9716060014	t5"/"h" M6	PLAIN WASHER M6	3
13 5330 38 240	7"55*VF	BRACKET	1
14 9721070008	E -9,7)9" E-7	E-RING E-7	13
15 5290 29 313		WASHER	1
16 5290 38 232	D"3-1D1-	JOINT	1
17 5330 38 220-1	-fDD"-9-	INDICATOR	1
18 5290 38 322-2	A7° 9)9"	SPRING	1
19 5330 38 210	DA"-	LEVER	
20 5290 38 121	\$911J	BUSHING	
21 5290 29 312		WASHER	1
22 9642050514	1'\"DE)" M5X5	SCREW M5X5	1
23 9710050008	A"V,"1J" M5	SPRING WASHER M5	3
24 5290 38 238		LEAF SPRING	
25 5290 38 233	7"c09	BLOCK	
27 9410201008	73° 9)9"t°) 2x10	SPRING PIN 2x10	1
28 9410301608	77° U)9"t°) 3x16	SPRING PIN 3x16	1
29 5300 38 234-1		SCREW	1
30 5290 38 236	97?.	KNOB	1
31 9650051614	711,/5DVP M5X16	SCREW M5X16	1
32 9670041008	V5.VF74"11Jh M4X10	SOCKET BOLT M4X10	4
33 9710040008	A"V,"h" M4	SPRING WASHER M4	4
34 97630	VD/-0." AS-05N AC115V	SOLENOID AS-05N AC115V	1
35 5300 33 561-1	t°)	PIN	1
36 90628	AtT)°t°) SSP-4	SNAP PIN SSP-4	2
37 9660040014	tvh M4	NUT M4	4
38 5290 35 113		COLLAR	2

## HEIGHT CONTROL BAR. FEED LEVER

SECTION NUMBER

J.J.JUL JUL I

SECTION

\*o)giA(tAiacc-ct1541,-c411tA-0-c, F\*-F c-t3t i- TT  
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	nalsw/*" COMPONENT PARTS NO.	PART NAME	MR Wty
39	5330 57 151	7"5J'Vh	BRACKET	1
40	5300 33 562	/35-	COLLAR	2
41	5340 52 632	[1]9	LINK	1
42	9721100008	E-'1 9" E-10	E-RING E-10	1
43	5290 21 521	A7° 9)9"	SPRING	1
44	5290 29 311	# "b"	WASHER	1
45	9642041014	1\ "D:9" M4X10	SCREW M4X10	2
46	9710040014	A"Vf" h" M4	SPRING WASHER M4	2
47	5330 33 620	7-13	ARM	1
48	5290 84 991	Liz T)y—L	ARM	1
49	5290 33 512		SPACER	1
50	5290 33 515	5'1)f	LATCH	1
51	5290 33 511	A9VF"	.STUD	1
52	9710100008	ir\ VP`h" M10 -	SPRING WASHER M10	4
53	9660100014	tVF M10	NUT M10	4
54	9648041014	#5M)" M4X10	SCREW M4X10	1
55	5300 33 538	(7 ft" 1-)	KNOB (IVORY)	1
55	5310 33 538	(9o)	KNOB (BLACK)	1
56	9684050508	h)(VJ" M5X5	SET SCREW M5X5	6
57	5290 33 562	VA	BOSS	6
58	5300 33 570		LEVER	1
59	5330 21 542	A9'.9h"	STUD	3
60	9710080008	A"VJ",3" M8	SPRING WASHER M8	
61	9660080014	tVh M8	NUT M8	1
62	5300 82 364	70°9)9"	SPRING	1
63	5330 33 520	Un"-	LEVER	1
64	5290 33 533	A7°9D9"A9VF"	SPRING STUD	1
65	5330 33 531	A501"	STUD	1
66	5330 33 614	9)9	LINK	1
67	5330 33 580	[In"-	LEVER	1
68	9642051014	J1"D.D" M5X10	SCREW M5X10	2
69	5330 33 613	/3"-1'F"	GUIDE	1
70	5330 33 615	UD9	LINK	1
71	5330 33 532	9)9	LINK	1
72	5330 33 590	7-G	ARM	1
73	5290 33 534	77°1)9"	SPRING	1
74	5330 33 612	t°D	PIN	1
75	9660050014	tVF M5	NUT M5	1
76	9672052514	oVh9Vlbh M5X25	HEXAGON BOLT M5X25	1

## HEIGHT CONTROL BAR.FEED LEVER

## SECTION

\*zonuncl\*A`c`tttivit L

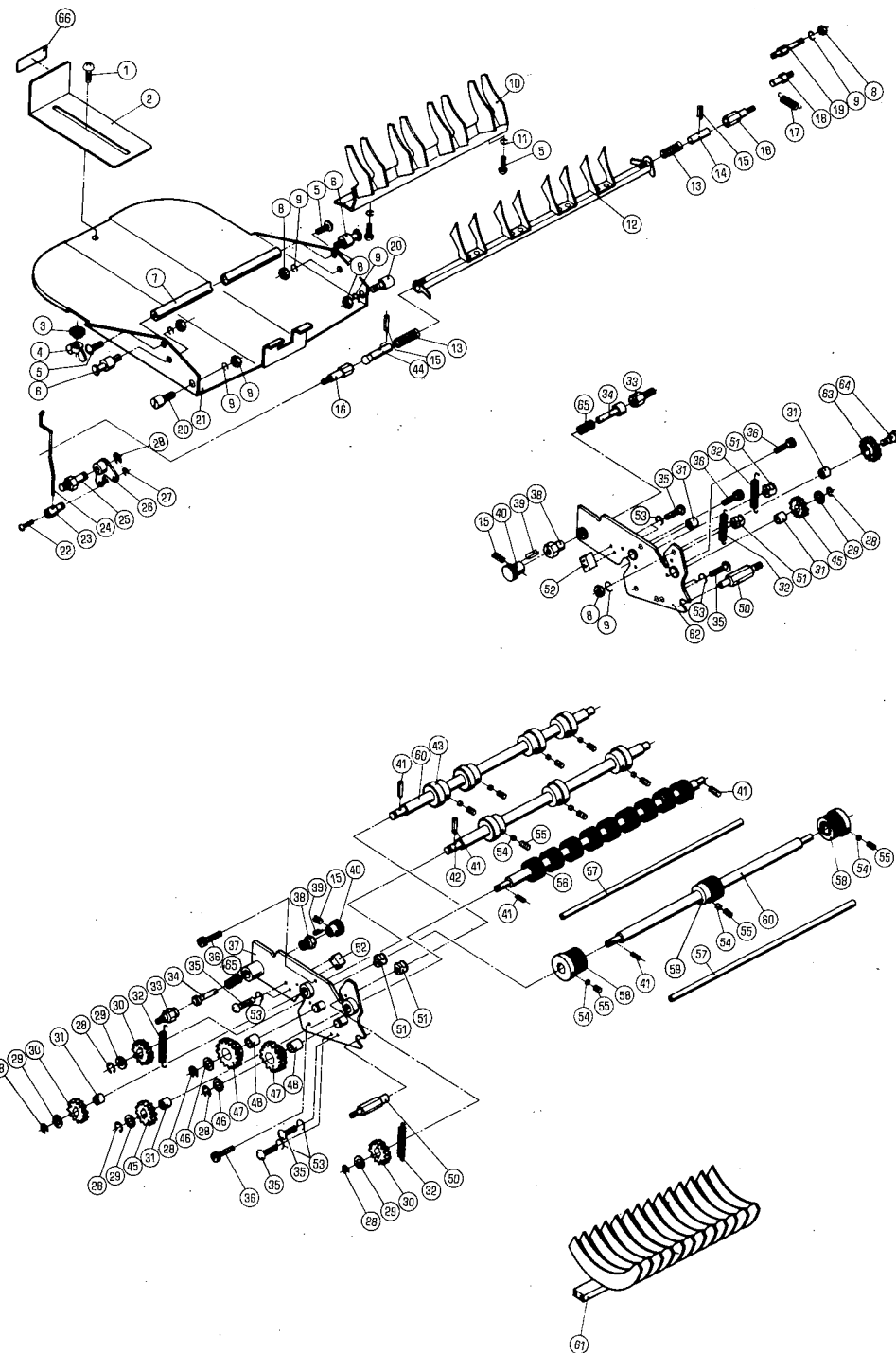
Note: When ordering items marked \*, indicate the set number because they are available on

because they are available on

---

Digitized by srujanika@gmail.com

NO.	SET NO. / PART NO.	452** 'COMPONENT PARTS NO.	PART NAME	Q'ty
77	9670062008	M6x20	SOCKET BOLT M6X20	?



&gt; -1 1 -CAD(-1V -IVvthr;

"E"/"4,"

SECTION NUMBER

5330Z 450

## 1ST MASTER EJECTION

## SECTION

\*Z0gliAUJOATUtiSLT

A.OT., t71 #T5±5cLTTO<sub>0</sub>

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	1t•yFit /MAIV4. SET NO.. / PART NO.	nAISNE/ <sup>4</sup> 4-4- COMPONENT PARTS NO.	PART NAME	%ft CFty
5300 45 294Z	t%%1•_	GEAR		2
	47,48			
5330 45 140	h"-fF" ASSY	GUIDE ASSY		1
	12-15,44			
5330 45 200	タ"17A9-(D"19D3) ASS	1ST MASTER EJECTION ASSY		1
	8,9,15,28-32,34-43,45-48,51-65			
5330 45 210Z	7D-L OPS	FRAME OPS		1
	31,37			
5330 45 220Z	7D-t NOPs	FRAME NOPs		1
	31,62			
5330 45 244Z	t"-t-	GEAR		1
	31,63			
1 5290 44 312	ネジ"	SCREW		1
2 5310 45 412	ストップハ" - (クロ)	STOPPER (BLACK)		1
3 5290 44 313	サ" )3% ネ	WASHER		1
4 9664050014	T3', JVh M5	WING NUT M5		1
5 9642051014	11"]D" M5X10	SCREW M5X10		4
6 5300 45 413	A9VF"	STUD		2
7 5310 45 414	ステ-	STAY		1
8 9660060014	tvh M6	NUT M6		6
9 9710060008	A h" * M6	SPRING WASHER M6		6
10 5330 45 150	h" -( h"	GUIDE		1
11 9710050008	) " h" M5	SPRING WASHER M5		2
12 5330 45 130	I]" 11:"	GUIDE		1
13 5300 45 142	スフ" リンク"	SPRING		2
14 5300 45 143	ヒ"ン	PIN		1
15 9410301608	スフ" リンク" ヒ"ン 3X16	SPRING PIN 3X16		4
16 5330 45 141	スタット"	STUD		2
17 5290 21 316	スフ" リンク"	SPRING		1
18 5290 21 161	スフ" リンク" スタット"	SPRING STUD		1
19 5330 45 146	ストップハ" -	STOPPER		1
20 5300 86 147	ヒ"ン	PIN		2
21 5310 45 411-1	マスター・トレイ (クロ)	MASTER TRAY (BLACK)		1
22 9642040814	ナ" ハコネジ" M4X8	SCREW M4X8		1
23 5300 45 122	tOD	PIN		1
24 5330 45 123	'1)9	LINK		1
25 5300 45 121	A9vh"	STUD		1
26 5300 45 110	DA"-	LEVER		1
27 9721040008	E-9)9" E-4	E-RING E-4		1

## 1 ST MASTER EJECTION

## SECTION

\* ontia, (1141A NI 134 L C

C. - t Fit-g--ca L CT

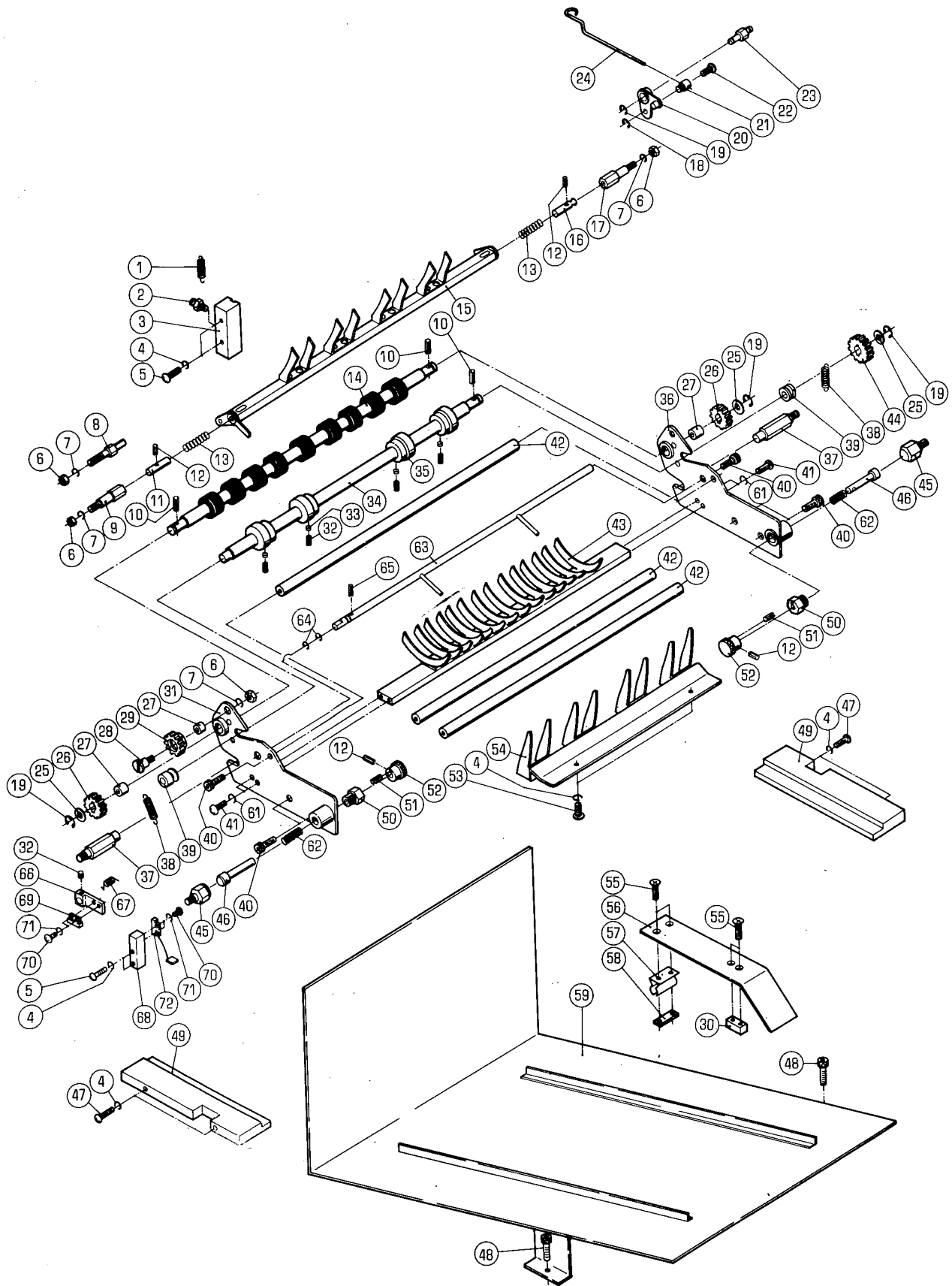
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t.yFiltg / NA#*	nal, */*4** COMPONENT PARTS NO.	PART NAME	1111ri( Q'ty
28	9721070008	E-U7)9" E-7	E -RING E-7	8
29	5290 29 313	13%k	WASHER	5
30	5300 45 292	v'1"-	GEAR	3
31	5300 45 243	\$914	BUSHING	5
32	5300 58 153	A7°97.)7	SPRING	4
33	5300 86 145	A9VF"	STUD	2
34	5300 86 143	t°D	PIN	2
35	9642041014	JVN3D" M4X10	SCREW M4X10	8,
36	9670061201	M6X1-2	SOCKET BOLT M6X12	4
37	5330 45 210	71,-G OPS	FRAME OPS	1
38	5300 86 142	t° :A" -(1"-	PIN GUIDE	2
39	9410201008	AT'UD9"t°) 2X10	SPRING PIN 2X10	2
40	5300 86 144	IT\	KNOB	2
41	9410301208	A7°1)9"t°D 3X12	SPRING PIN 3X12	5
42	5310 45 281	Dt7F	SHAFT	1
43	5300 45 282-1	o-5-	ROLLER	7
44	5330 45 513	o	PIN	1
45	5300 45 293		GEAR	2
46	5290 29 312	9VD1'-	WASHER	2
47	5300 45 294	+"11-	GEAR	2
48	5300 58 144	\$9\$	BUSHING	2
50	5300 45 331	A9VI"	STUD	2
51	5300 45 244	\$911)	BUSHING	4
52	5300 86 141	Vrh""ov9	GUIDE BLOCK	2
53	9710040008	A"1i"13" M4	SPRING WASHER M4	8
54	5300 45 283	o5	FRICITION PLUG	10
55	9684050508	h\$vp' M5X5	SET SCREW M5X5	10
56	5330 45 250	o-5-	ROLLER	1
57	5310 45 241	A57	STAY	2
58	5300 45 270	075-	ROLLER	2
59	5310 45 260	o-5-	EJECTION ROLLER	1
60	5310 45 262	D1'7F	SHAFT	2
61	5310 45 230	1]" -(F"	GUIDE	1
62	5330 45 220		FRAME	1
63	5330 45 244	+"	GEAR	1
64	533.0 45 245	A9V1"	STUD	1
65	5300 56 088	77°919"	SPRING	2
66	5300 45 415	-fDD" '79-	INDICATOR	1



## 2ND MASTER EJECTION

## SECTION



9<sup>1</sup>1 2 7A3--rEPI9D2)

2ND MASTER EJECTION

## SECTION

SECTION NUMBER

5330Z 455

t3is

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	S A I M , t / <sup>4</sup> <u>#</u> COMPONENT PARTS NO.	PART NAME	% ft Q'ty
5330 45 140	/3"1h" ASSY	GUIDE ASSY		1
	11-13.15,16			
5330 45 2444		GEAR		1
	27.29			
5330 45 500-1	9"-f2 7A9-1D"19D3D .	2ND MASTER EJECTION ASSY		1
	6,7 10 12 14,19,25-29,31-36,38-44,46,50-52,61-67			
	69-71			
5330 45 530Z-2 7D-G		FRAME		1
	27,31			
5330 45 540Z-2 7b-L		FRAME		
	27,36			
1 5290 21 316	77 ° <sup>1</sup> )9%	SPRING		
2 5290 37 433	A7 ° <sup>17</sup> )9"A9vh"	SPRING STUD		1
3 5330 45 514	h"	GUIDE		1
4 9710050008	A"VPh" M5	SPRING WASHER M5		10
5 9642051614	J1"DD" M5X16	SCREW M5X16		4
6 9660060014	tvh M6	NUT M6		4
7 9710060008	A"VP`h" M6	SPRING WASHER M6		4
8 5330 45- 146	AFVA ° -	STOPPER		1
9 5330 45 512	A3vh"	STUD		1
10 9410301208	70 ° <sup>9</sup> "t °D 3X12	SPRING PIN 3X12		3
11 5300 45 143	1°)	PIN		1
12 9410301608	A7 ° <sup>9</sup> )9"t °:, 3X16	SPRING PIN 3X16		4
13 5300 45 142	A7 ° 9D9"	SPRING		2
14 5330 45 250	o-5-	ROLLER		1
15 5330 45 130	v1'1"	GUIDE		1
16 5330 45 513	t o	PIN		1
17 5300 45 141	A9VI"	STUD		1
18 9721040008	E-9)9" E-4	E-RING E-4		1
19 9721070008	E-9)9" E-7	E-RING E-7		4
20 5300 45 110		LEVER		1
21 5300 45 122	o	PIN		1
22 9642040814	t1"3*D" M4X8	SCREW M4X8		1
23 5300 45 121	A3VI"	STUD		1
24 5330 45 511	1)9	LINK		1
25 5290 29 313	h%%	WASHER		3
26 5300 45 293		GEAR		2
27 5300 45 243	\$311,	BUSHING		3
28 5330 45 245	A9')I"	STUD		1

## 2ND MASTER EJECTION

SECTION NUMBER

.0.J.JLJL.

.0

## SECTION

\*cOnAU\*ATU\$541.TI'd'A,MT, t-yF#TUTTO.

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	refSA#*	SET NO. / PART NO.	nen\$/ft/ COMPONENT PARTS NO.	PART NAME	%ft Ctry
29	5330	45 244		GEAR	1
30	5330	45 572	7"0V9	BLOCK	1
31	5330	45 530-2	7U-L.	FRAME	1
32	9684050508	F,WeP M5X5		SET SCREW M5X5	5
33	5300	45 283	7059U	FRICITION PLUG	4
34	5310	45 262	Dt'71s	SHAFT	1
35	5300	45 282-1	0-5-	ROLLER	4
36	5330	45 540-2	71'-L	FRAME	1
37	5300	45 331	A9VF'	STUD	2
38	5300	58 153	A7°97)9"	SPRING	2
39	5300	45 244	\$911,	BUSHING	2
40	9670061201		M6X12	SOCKET BOLT M6X12	6
41	9642041014		M4X10	SCREW M4X10	4
42	5310	45 241	AT-	STAY	3
43	5310	45 230	hUIFU	GUIDE	1
44	5300	45 292	.t"t-	GEAR	1
45	5300	86 145	A9VF"	STUD	2
46	5300	86 143	t o	PIN	2
47	9642053014		t1'Th:) M5X30	SCREW M5X30	4
48	9670051001		M5X10	SOCKET BOLT M5X10	2
49	5330	45 561	7"0V9	BLOCK	2
50	5300	86 142	t°DV-0."	PIN GUIDE	2
51	9410201008		A7°12)9"t°D 2X10	SPRING PIN 2X10	2
52	5300	86 144	17"	KNOB	2
53	9642051014		t1"DE)" M5X10	SCREW M5X10	2
54	5330	45 520	h"IF"	GUIDE	1
55	9648030614		/5 ,D" M3X6	SCREW M3X6	4
56	5330	45 571		GUIDE	1
57	5295	76 012	hil"- VT	COVER CATCH	1
58	5295	76 013		SUPPORTER	1
59	5330	45 551-1	FIFF	TRAY	1
61	9710040008		A"V/"b' M4	SPRING WASHER M4	4
62	5300	56 088	A7P9D9"	SPRING	2
63	5330	45 580	Dt7h	SHAFT	1
64	9721050008		E-UD9" E-5	E -RING E-5	2
65	9410251608		A7°9D9"t°D 2.5X16	SPRING PIN 2.5X16	1
66	5330	45 591	-L	ARM	1
67	5330	45 592	A7° q)9"	SPRING	1
68	5330	45 593	7""'.9F	BRACKET	1

J - 1 C -(Af,i-IV"IVVdD

## 2ND MASTER EJECTION

SECTION NUMBER

1 5330Z 455 1

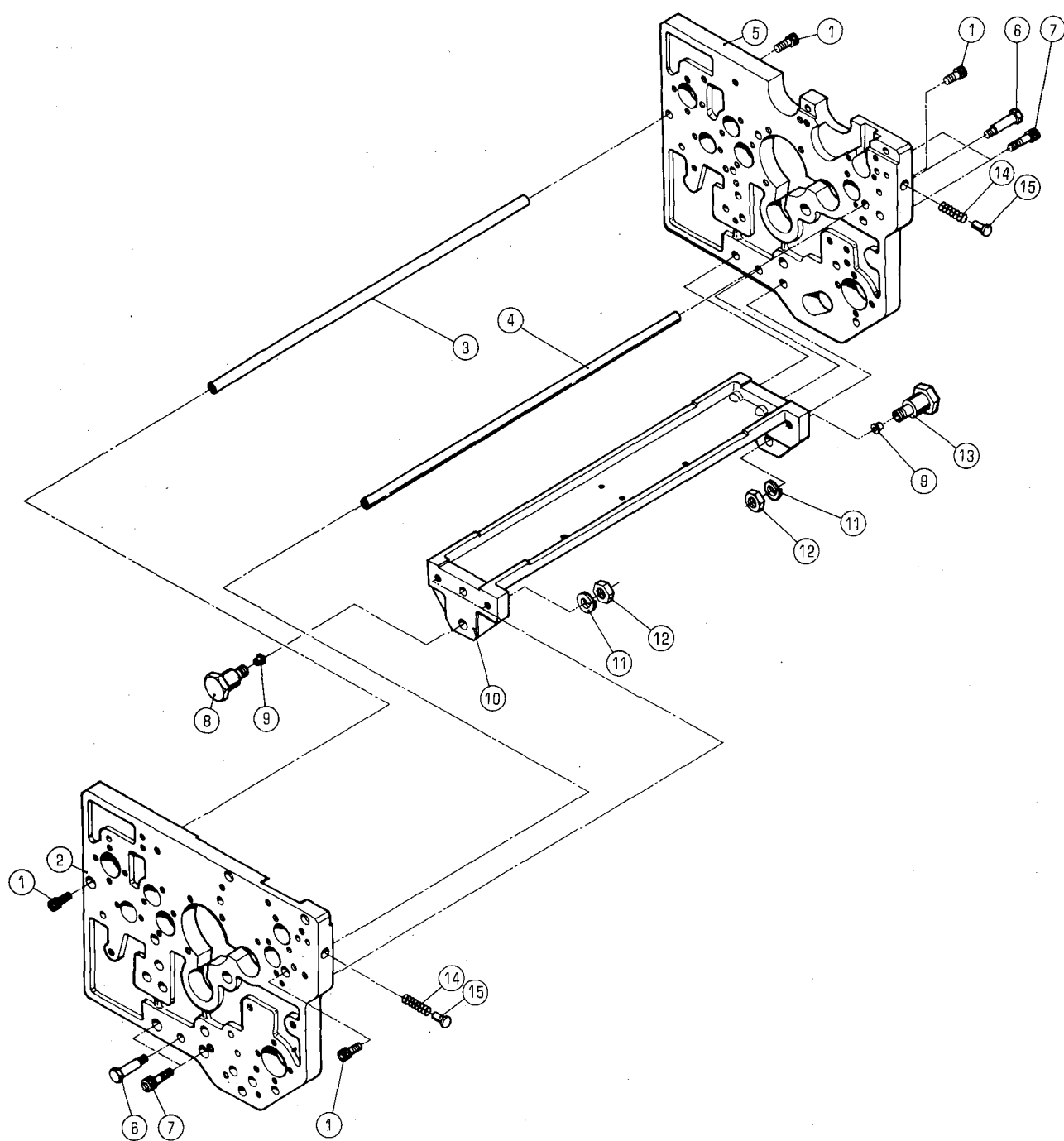
## SECTION

\* ogiia It \*a, Cct 15 4

A, a) t i-

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	I-41198 filie.41* SET NO. /PART NO.	146% - + 7 /017i2lt* COMPONENT PARTS NO.	PART NAME	MO Q'ty
69	97501	q9"vt. RS-9M	MAGNET RS-9M	1
70	9642020514	t1"DV)" M2X5	SCREW M2X5	4
71	9710020008	A 'vf"h" M2	SPRING WASHER M2	4
72	97500	MV1 RS-95	SWITCH RS-95	1



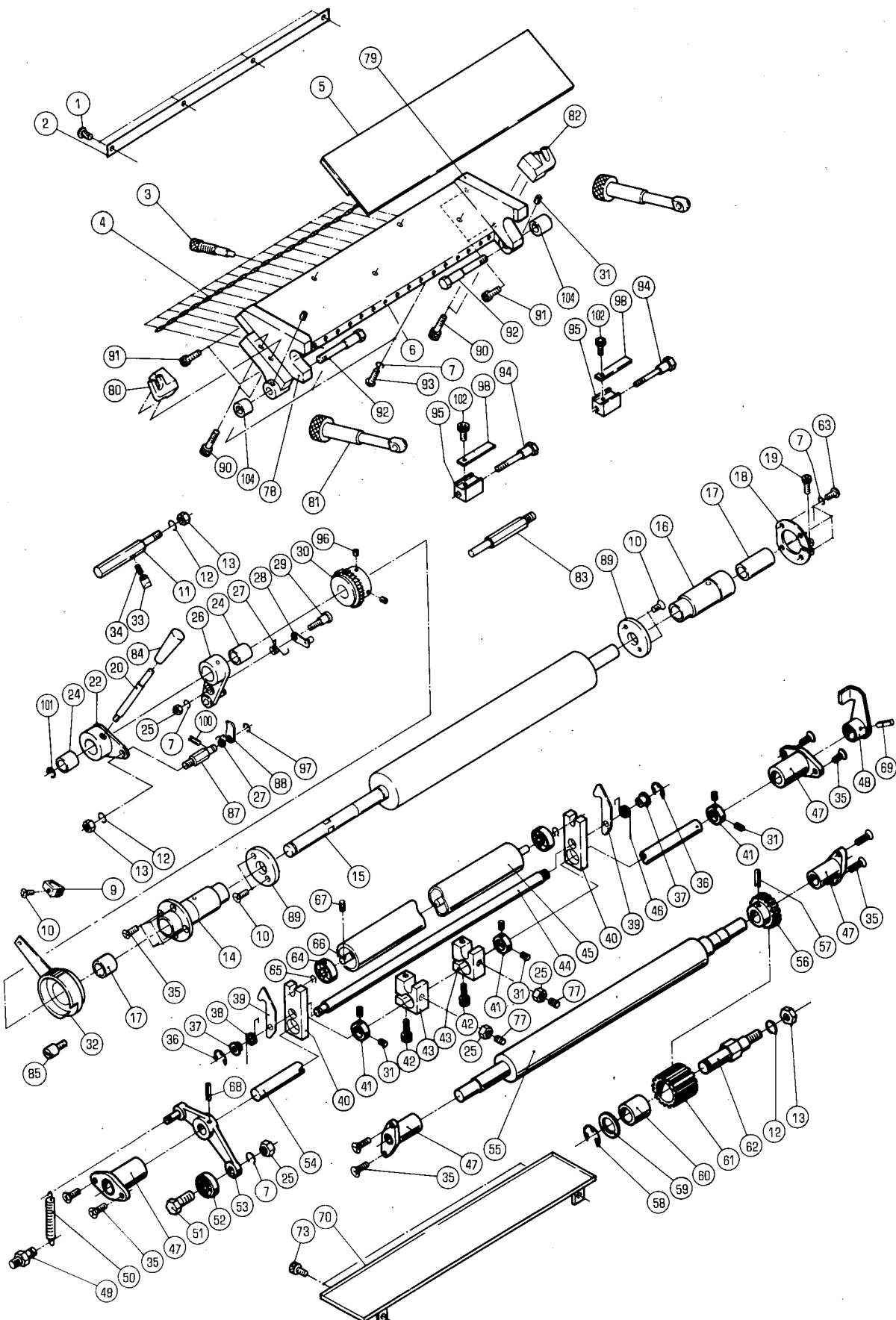
## 1ST INK FRAME

## SECTION

\*Z0g0AU\*ATI~~t~~5ALT ~~MIA~~.OT's t-yt.\*%tTt3ZUTTts,

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	t7F**/MA#*	a041\$4t / --	PART NAME	1MR Q'ty
SET NO. / PART NO.			COMPONENT PARTS NO.	
1	9670081608	Vhv1-*"11/F M8X16	SOCKET BOLT M8X16	4
2	5330 55 111-2	71)-L	FRAME	1
3	5310 55 315 ,	AT-	STAY	1
4	5330 29 234	AT-	STAY	1
5	5330 55 112-3	'71,-L	FRAME	1
6	5290 55 314	to =	PIN	2
7	9670082508	V"FlI"Id. M8X25	SOCKET BOLT M8X25	4
8	5330 55 313-1	t°D	PIN	1
9	91250	tM1JV7 ° 1 /4"	OIL CUP 1 /4"	2
10	5330 55 311-1	DTD7b-G	FRAME	1
11	9710120008	A"Vf"h M12	SPRING WASHER M12	2
12	9662120014	tVF M12	NUT M12	2
13	5330 55 312-1	t°D	PIN	1
14	5330 55 121-1	77 °Up9"	SPRING	2
15	5330 55 122		GUIDE	2



3"(1f:)+74DT)

## 1ST INK FOUNTAIN

## SECTION

\* Ionfia(tiaactut54)

SECTION NUMBER

5330G 511

L Ls,

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO. SET	Yh*4-/g5a** Na / PART Na	"I COMPONENT PARTS NO.	PART NAME	MR crtv	
5290	51 321Z		GEAR	1	
		60.61			
5310	51 300	1)+77-7ho-5- ASSY	INK FIRST ROLLER ASSY	1	
		55-57			
5330	51 000-6	C:AV*.7t)5Do-5-ASSY	INK FOUNTAIN, FOUNTAIN ROLLER	1	
		2.5-7.10.15.78.79.89.91.93			
*	5330 51 010-4	1"-A ASSY	BASE ASSY	1	
		2.5-7.78.79.91.93			
*	5330 51 030-4	-1:471D5:fo-5-	INK FOUNTAIN ROLLER	1	
		10.15.89			
5330	51 041Z	911/\$11)9"-	HOUSING	1	
		14.17			
5330	51 042Z-3	)311,7M9"-	BUSHING	1	
		16.17			
5330	51 080	DA"- ASSY (90)	LEVER ASSY (BLACK)	1	
		20.84			
5330	51 100-1	9"99-9h"1'7h	DUCTOR DRIVE SHAFT ASSY	1	
		7.25.31.36-44.46.48,51-54.68.69.77			
5330	51 110-1	.749F"OD1.7F	INK DRIVE SHAFT	1	
		48.53.54.68.69			
5330	51 140Z	1fd4:9"99-o-5-	INK DUCTOR ROLLER	1	
		45.64			
5336	51 080	DA"- ASSY (Y-f.1i"9-)	LEVER ASSY (IVORY)	1	
		20.84			
5340	51 060Z	49.17-L, ASSY	ARM ASSY	1	
		24.26			
5340	51 090Z-1	DA"- ASSY (90)	RATCHET HANDLE ASSY	1	
		22.24			
1	90730	1\°-1j-t"2	1.6X5	RIVET 1.6X5	4
2	5330 51 016	7 -11,A"D	SCALE PLATE		1
3	5340 51 014	V7.5	KNOB		16
4	5310 51 015	9-0-	SPRING		1
*	5 5330 51 020	7"D-h"	BLADE		1
*	6 5330 51 011-3	1"-A	BASE		1
7	9710050008	A"*/"h" 1115	SPRING WASHER M5		11
9	5300 33 538	v7a (7-r1t"q-)	KNOB (IVORY)		1
9	5310 33 538	(90)	KNOB (BLACK)		1
10	9648041014	153.D" M4X10	SCREW M4X10		5
11	5340 51 081	A1V7°71110"-	HOLDER		1

## 1 ST INK FOUNTAIN

## SECTION NUMBER

L. Sa - O I II

## SECTION

\* z.a)P11(

U/34L

tt/.Ct.

'y

LTTs.

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	103-11 * / COMPONENT PARTS NO.	PART NAME	IN14c Q'ty
12	9710080008	A"V/")3"* M8	SPRING WASHER M8	3
13	9660080014	Jvh M8	NUT M8	3
14	5330 51 041	\$911J4i10"-	HOUSING	1
*	15 5330 51 031-1	71D5Do-5-	FOUNTAIN ROLLER	1
16	5330 51 042-3	\$9114i10-	BUSHING HOLDER	1
17	5290 51 043	\$911,	BUSHING	2
18	5290 51 090-1	95)7°	CLAMP	1
19	9670051608	M5x16	SOCKET BOLT M5x16	1
20	5330 51 093-1	WI"-	LEVER	1
22	5340 51 090-1	53IVFADF"11)	RATCHET HANDLE	1
24	5290 33 214	\$911,	BUSHING	2
25	9660050014	tVF M5	NUT M5	4
26	5340 51 060	1917-L	ARM	1
27	5290 51 064	AT'UD9"	SPRING	2
28	5290 51 070	V)(	PAWL	1
29	5290 51 063	t°D	PIN	1
30	5340 51 053	"IVF	RATCHET WHEEL	1
31	9684050508	h)( D" M5x5	SET SCREW M5x5	8
32	5330 51 050-1	1ia"-	LEVER	1
33	5290 51 082	V\$	PAWL	1
34	5290 51 083	A7 9)9"	SPRING	1
35	9648051614	/53D" M5x16	SCREW M5x16	12
36	9721040008	E-9D9`N E-4	E-RING E-4	2
37	5290 51 135	)35-	COLLAR	2
38	5290 51 134	A7 ° 1D9"	SPRING	1
39	5330 51 132	5v1	LATCH	2
40	5330 51 131	7-L	ARM	2
41	5330 29 314	F)035-	LOCK COLLAR	3
42	9670062008	V Fit i"fl ih M6x20	SOCKET BOLT M6x20	2
43	5330 51 112-2	Y7L	ARM	2
44	5330 51 136	75-	STAY	1
45	5330 51 140	r:49"99-o-5-	INK DUCTOR ROLLER	
46	5290 51 133	A7 91)9"	SPRING	1
47	5290 29 220-1	911,	BUSHING	4
48	5330 51 150-1	7-L	ARM	1
49	5290 37 433	A7 ° 4)9"A" h"	SPRING STUD	1
50	5290 51 123-1	A7 ° U.D9"	SPRING	1
51	5290 51 122	t°D	PIN	1
52	90200	t"-11/1"71)9" 607ZZ	BALL BEARING 607ZZ	1

## 1ST INK FOUNTAIN

SECTION NUMBER

5330G 511

## SECTION

\*zoysattm\_a-cttlotl--

t l' #4" t'i±3Z LT Ft\*, Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t•YF SET NO. / PART NO.	g5AWF/4144#-4' COMPONENT PARTS NO.	PART NAME	Q'ty
53	5290 51 120-1	DA"-	LEVER	1
54	5330 51 111	Ert•7F	SHAFT	1
55	5310 51 310		INK FIRST ROLLER	1
56	5290 51 312		GEAR	1
57	9410302508	A7° U)9"t°D 3X25	SPRING PIN 3X25	1
58	9721100008	E-9D9" E-10	E-RING E-10	1
59	5290 29 311	4" h <u>u</u> ,	WASHER	1
60	5290 51 322	)011,	BUSHING	1
61	5290 51 321	V' 1-	GEAR	1
62	5290 51 323	I) F"	STUD	1
63	9642051014	J 1"3,9" M5X10	SCREW M5X10	4
64	90331	t"-1/1"79)9" 607DDU	BALL BEARING 607DDU	2
65	90627	G-97)9" G-7	G -RING G-7	2
66	5330 51 142		SHAFT	
67	9410301250	9D9"t°) 3X12	SPRING PIN 3X12	1
68	9411402500	7-A°-t°) 4X25	TAPER PIN 4X25	
69	9410402008	A7° 1)9"t°) 4X20	SPRING PIN 4X20	
70	5330 51 049	IJA"-	COVER	1
73	9670051001	Vh'Vht"llif M5X10	SOCKET BOLT M5X10	2
77	9680051208	h\$D" M5X12	SET SCREW M5X12	2
* 78	5340 51 012-2	(OPS)	PLATE (OPS)	1
* 79	5340 51 013-2	fD4Vt"-f9 (NOPS)	PLATE (NOPS)	1
80	5340 51 043-2	7"55'VF (OPS)	BRACKET (OPS)	1
81	5340 51 040		KNOB	2
82	5340 51 044-2	7"55".9F (NOPS)	BRACKET (NOPS)	1
83	5340 51 097	AhVA°-	STOPPER	2
84	5300 57 133	Lt"9 (Y'WU-)	GRIP (IVORY)	1
84	5340 51 094	z"II (2o)	GRIP (BLACK)	1
85	5290 52 423-1	t'D	PIN	
87	5340 51 095	A9VF"	STUD	1
88	5340 51 096	19'1 V\$	FEEDING GRIPPER	1
* 89	5330 51 033	y o	SPACER	2
90	9670052008	Vh"Vhell'h M5X20	SOCKET BOLT M5X20	4
91	9670082008	Vh'Vhli"JDF M8X20	SOCKET BOLT M8X20	6
92	5310 51 017	t o p	PIN	2
93	9642051814	t1"3 ?)" M5X18	SCREW M5X18	5
94	5330 51 047-1	A9VF"	STUD	2
95	5330 51 048	7"1:09	BLOCK	2
96	9684060608	ls )t " M6X6	SET SCREW M6X6	2

## 1ST INK FOUNTAIN

## SECTION

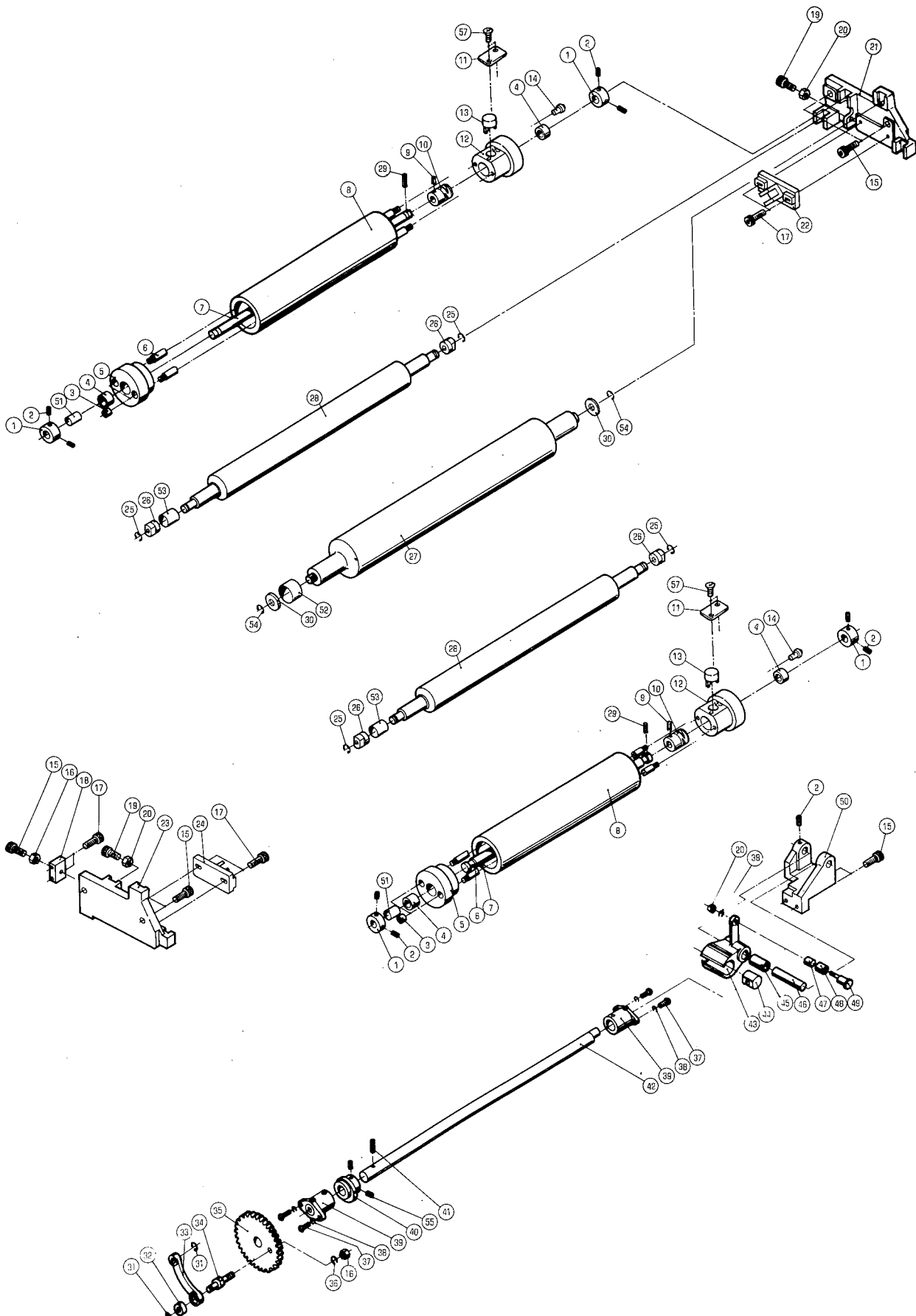


5 Lt UA.ODT", tz v ft TiC L tT

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	A5Alsft/444* COMPONENT PARTS NO.	PART NAME	114 Q'ty
97	9721070008	E-9.'9" E-7	E -RING E-7	1
98	5560 59 119		FLAT SPRING	2
100	9410301608	70°97)9"t°) 3x16	SPRING PIN 3X16	
101	9721120008	E-9.'9" E-12	E-RING E-12	1
102	9670050608	V Fli"11,F M5X6	SOCKET BOLT M5X6	2
104	5300 45 243	) (91D	BUSHING	2



**1ST OSCILLATING ROLLER****SECTION**

1-11 1t)u-I1D9"o--

## 1ST OSCILLATING ROLLER

SECTION

\*Z onA(141.a-clt 134

1

5330Z 512 |

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t-yIA t /A0A*-g- SET NO. / PART NO.	gSA itr./4** COMPONENT PARTS NO.	PART NAME	Q'ty
5290 51 431Z		LEVER		1
	43,45			
5290 51 940-2	F"V9"1L	DOG & CAM		2
	10,13			
5300 51 631Z-2	\$911410"-	BUSHING HOUSING		2
	4,12			
5300 51 641Z	911)7till/9"-	BUSHING HOLDER		2
	4,5			
5310 51 630-2	t -5-19"13-5-	TOP OSCILLATING ROLLER		2
	3-6,8,11,12,14,57			
5330 51 600-3	4DU-T11)9"o-5- ASSY	OSCILLATING ROLLER ASSY		
	3-14,57			
5330 51 620-2	4DU-Y-9"o-5-D171-	OSCILLATING ROLLER SHAFT ASSY		2
	7,9,10,13			
5340 51 232Z	9P")1)9	LINK		1
	32,33			
1 5290 29 315	1-\$135-	LOCK COLLAR		4
2 9684050508	1:) ( D" M5X5	SET SCREW M5X5		9
3 5300 51 644	F)th5-	LOCK COLLAR		4
4 5290 51 642-2	\$911,	BUSHING		4
5 5300 51 641	11411,9"-	HOUSING		2
6 5310 51 643-1	D17F	SHAFT		4
7 5330 51 621-1	tDD-51p9"o-i-D"	SHAFT FOR OSCILLATING ROLLER		2
8 5310 51 610-1	5-19"-tDD-51'D9"o-5-	RIDER OSCILLATING ROLLER		2
9 9410302008	A7°9)9"t°) 3x20	SPRING PIN 3X20		2
10 5290 51 922-2	hL	CAM		2
11 5300 51 633-2	7°D-F	PLATE		2
12 5300 51 631-2	.A9114VV-	HOUSING		2
13 5290 51 632-2	V't	PAWL		2
14 91254	2"q-A=V7°11, NIP-B6	NIPPLE NIP-B6		2
15 9670062508	M6X25	SOCKET BOLT M6X25		7
16 9660060014	tvh M6	NUT M6		2
17 9670052008	95*VFliNIJF M5X20	SOCKET BOLT M5X20		6
18 5330 51 526	7"0')9	BLOCK		1
19 9670051608	9 F7tiNliF M5X16	SOCKET BOLT M5X16		2
20 9660050014	tVF M5	NUT M5		3
21 5330 51 523-1	9"-(10-5-7""h NOPs	BRACKET NOPs (1ST ROLLER)		1
22 5330 51 525	7"5 Vt.	BRACKET		
23 5330 51 522-1	9`"(10-5-7"55'VF OPS	BRACKET OPS (1ST ROLLER)		1

## 1ST OSCILLATING ROLLER

SEUHUN NUMBER \_\_\_\_\_

## SECTION

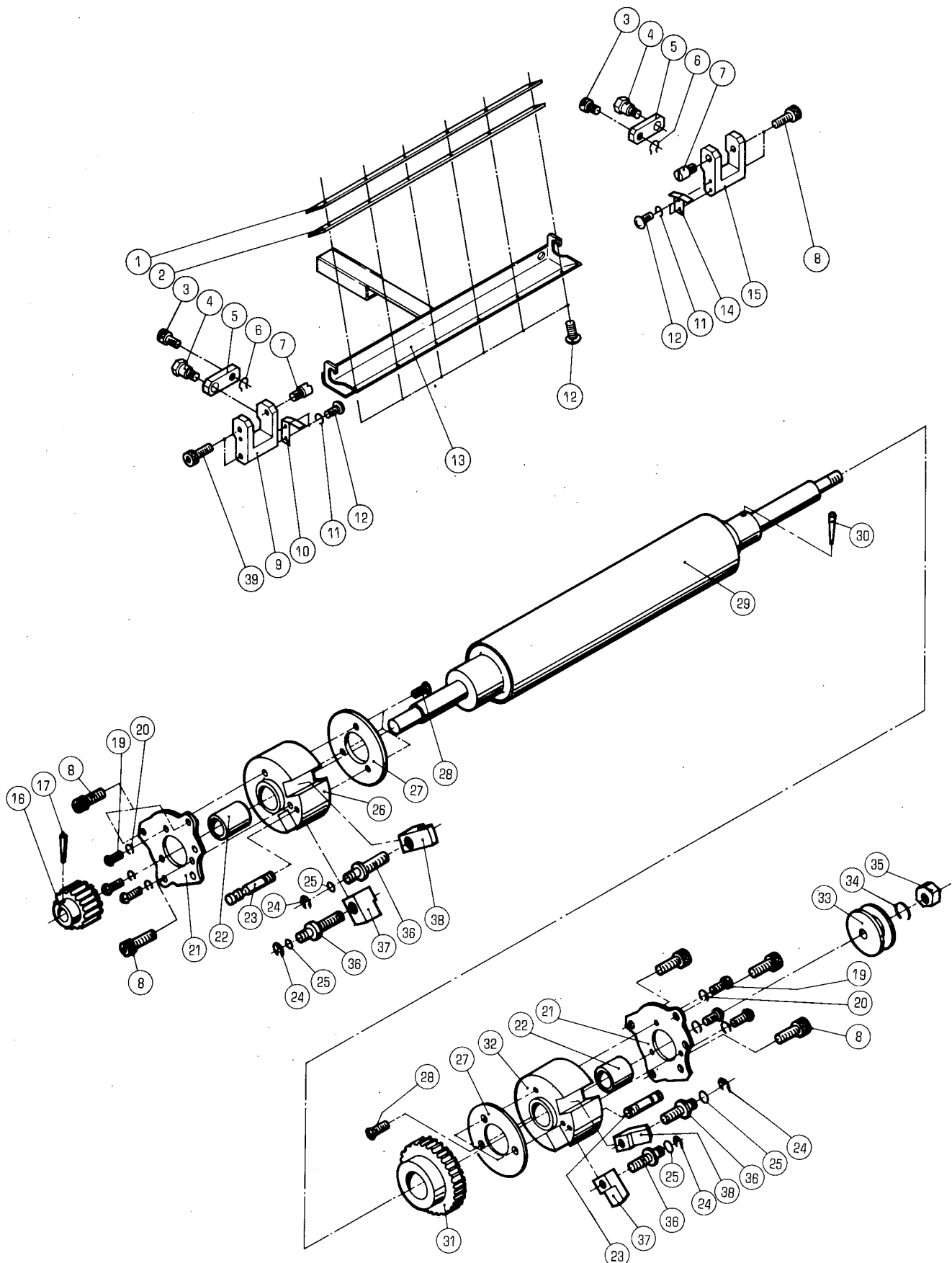
\* zogi3a(tv\_a-cit)

F \*\*4T1±3Z L "CT

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	naloF/ <sup>4</sup> ■■■■■ COMPONENT PARTS NO.	PART NAME	MO Qty
24	5330 51 524		BRACKET	1
25	90601	CE-9)9" CE-8	CE-RING CE-8	4
26	5290 51 521	\$911)	BUSHING	4
27	5330 51 530-2	-f:471'1"50-5-	ROLLER	1
28	5310 51 510-1	-fd47-fF"5-o-5-	INK DISTRIBUTOR ROLLER	2
29	9410303008	A7° <sup>1</sup> )9"t°D 3x30	SPRING PIN 3x30	2
30	5330 51 541	\$911,	BUSHING	2
31	9721070008	E-qp9" E-7	E-RING E-7	2
32	5290 21 212		BUSHING	2
33	5340 51 232	2F`")J)2	LINK	1
34	5290 51 231	t°D	PIN	1
35	5290 51 212-2	t"t-	GEAR	1
36	9710060008	A"v,"b" M6	SPRING WASHER M6	1
37	9642051614	trN"3E)" M5X16	SCREW M5X16	4
38	9710050008	A"v,"b" M5	SPRING WASHER M5	5
39	5290 29 210		BUSHING	2
40	5330 51 213		CAM	1
41	9410403208	A7° <sup>1</sup> 2)9"t°D 4x32	SPRING PIN 4x32	1
42	5310 51 211-1	D1'7h	SHAFT	1
43	5290 51 431		LEVER	1
44	5290 51 435	911,	BUSHING	1
45	5290 51 432	\$914	BUSHING	1
46	5290 51 433	Dt7F	SHAFT	1
47	5290 51 437-1	b5-	COLLAR	1
48	90230	I-19D IR 10x13x12.5	INNER RACE IR 10x13x12.5	
49	5290 51 436	t o	PIN	
50	5330 51 434	7"5rvh	BRACKET	1
51	5330 51 622	12-7	TUBE	2
52	5330 51 532	12-7"	TUBE	1
53	5330 51 512	12-7"	TUBE	2
54	90626	G-Up9" G-8	G-RING	2
55	9684060608	F E," M6X6	SET SCREW M6X6	2
57	9648040814	/53D" M4x8	SCREW M4X8	4





2111Jt47.1), -71J:"O-7-  
1ST INK OSCILLATING ROLLER

ez:ra;" SECTION NUMBER 5330Z 513  
SECTION  
\*OUAlt\*ATitt54LT 1±A.OT., tvFit\*T;t5CLTTLs,  
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	145°F 45° / M: PONENT PARTS NO.	PART NAME	Q'ty
5330 51 400	16.17.29-31	5-	INK OSCILLATING ROLLER (1ST)	1
5330 51 422Z	\$911411,9"-		BUSHING HOLDER	1
	22.26			
5330 51 428Z	)t9114110"-		BUSHING HOLDER	1
	22.32			
5330 52 500-4	o-5-9 <sup>1</sup> 1-t- ASSY		ROLLER CLEANER ASSY	1
	1.2.12.13			
1 5330 52 522-2	7°D-F		PLATE	1
2 5330 52 521-1	1)th"99-7"1)-h"		BLADE	1
3 5330 52 539	)7E.		KNOB	2
4 5330 51 563			SCREW	2
5 5330 52 536	7-G		ARM	2
6 90652	GS- <sup>1</sup> 1)9 GS-5		GS-RING GS-5	2
7 5290 52 532	t0		PIN	2
8 9670062008	9 Fli"10. M6X20		SOCKET BOLT M6X20	8
9 5330 52 531-1	7"5TVh		BRACKET	1
10 5330 52 537-2	h"-fh"		GUIDE	1
11 9710040008	"1j"* M4		SPRING WASHER M4	4
12 9642040814	1-V'DD" M4X8		SCREW M4X8	10
13 5330 52 510-3	-1)+F"99-		INK DUCTOR ASSY	1
14 5330 52 538-2	/1' O"		GUIDE	1
15 5330 52 534-2	7""'vh		BRACKET	1
16 5290 51 413	1" 1"-		GEAR	1
17 9411403200	7-0-t°) 4X32		TAPER PIN 4X32	1
19 9642051014	t1"DE)" M5X10		SCREW M5X10	6
20 9710050008	/1"*I"1j"* M5		SPRING WASHER M5	6
21 5290 51 421	70 D-F		PLATE	2
22 5290 51 043	\$911,		BUSHING	2
23 5290 51 427	A7°g.)9"A9vh"		SPRING STUD	2
24 90610	BE-9)9" BE-60		BE-RING BE-60	4
25 9716080014	t51"h" M8		PLAIN WASHER M8	4
26 5330 51 422	911.4111.9"		BUSHING HOLDER	1
27 5290 51 423	-		COVER	2
28 9648051014	/53,D" M5X10		SCREW M5X10	6
29 5330 55 610	T-7°0-5-		ROLLER	1
30 9411405000	T-A°-t°) 4X50		TAPER PIN 4X50	1
31 5330 51 412			GEAR	1
32 5330 51 428	)911411/9"-		BUSHING HOLDER	1

## 1ST INK OSCILLATING ROLLER

## SECTION

Onif3aatit4f1, "CII15;i111, C4  
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

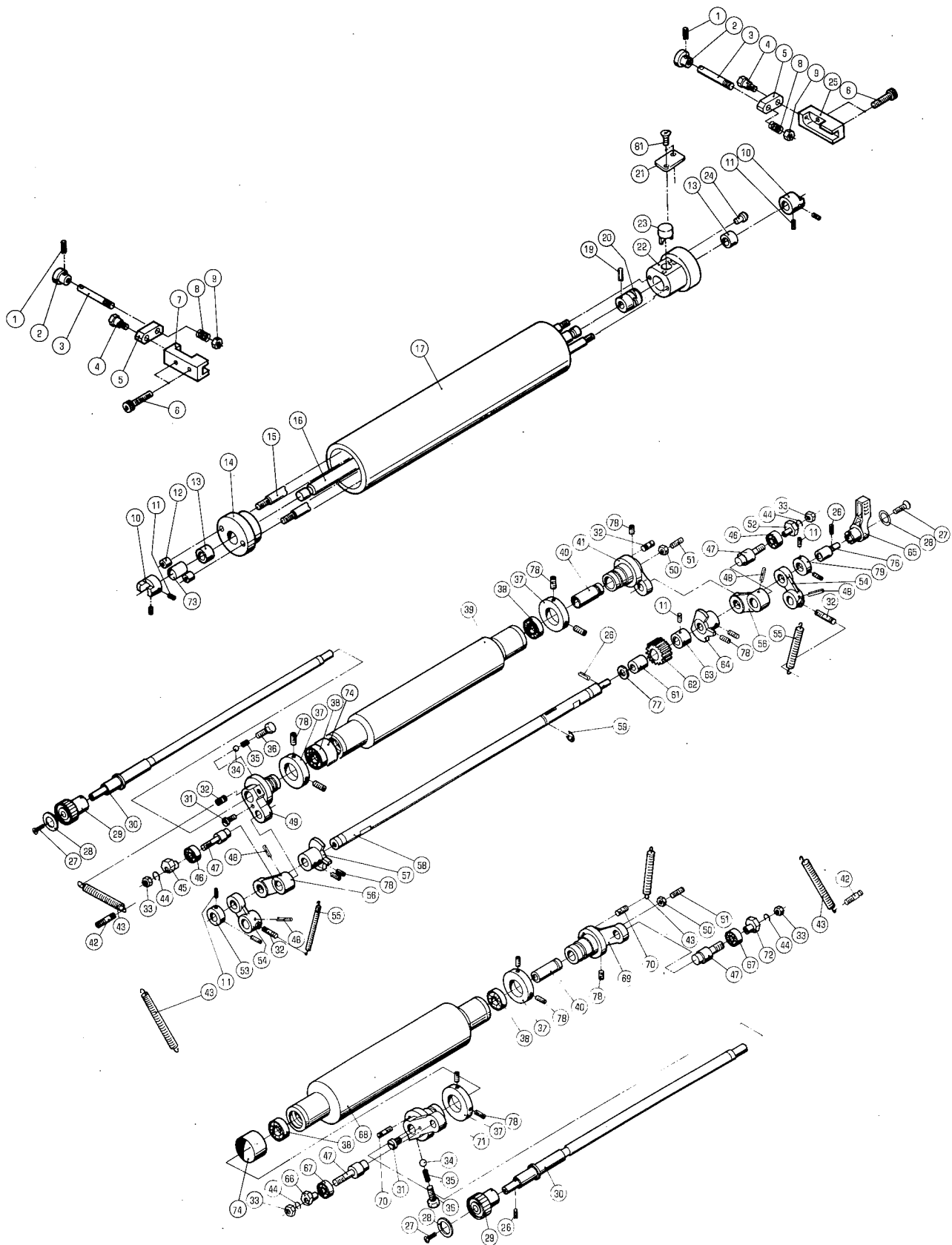
1-\*\*T5t3Z

Ls.

NO.	F * - /gf3Ailt*	SET NO. /PART NO.	.1113,11 45/ COMPONENT PARTS NO.	PART NAME	MIA Q'ty
33	5290	51 414		WHEEL	1
34	9710100008	A"VP`1J" M10		SPRING WASHER M10	1.
35	90701	UtVF M10		U-NUT M10	1
36	5290	51 424	f.)"	SCREW	4
37	5290	51 426	T'ov9	BLOCK	2
38	5290	51 425	7"W.92	BLOCK	2
39	9670061608	9	Ft"11,h M6X16	SOCKET BOLT M6X16	2



SECTION



Y"11 JT -GO -7-  
1 ST FORM ROLLER

"t7:79:- SECTION NUMBER 5330Z 514  
SECTION \* .loAr5Act\*a-c"u15A  
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO. SET NO.	t7F4V4 /g5A # /PART NO.	245 913 /ggitONENT PARTS NO.	PART NAME	*ft Q'ty
5290 51 730-1	EJ`N		SCREW	2
	34-36			
5290 51 94072	h."9"1Jt		DOG & CAM	1
	20.23			
5290 52 120	7t-Go-5-1`NYU)9"Y-L,		FORM ROLLER BEARING ARM (5)	2
	47.48.54			
5290 52 130	7t-Lo-7-"\71)9"7-L3		FORM ROLLER BEARING ARM (L)	2
	47.48.56			
5290 52 131Z	t 1,		GEAR	1
	61.62			
5300 51 631Z-2	.9114110`N-		BUSHING HOUSING	1
	13.22			
5300 51 641Z	.A911)7M9"-		BUSHING HOLDER	1
	13.14			
5310 51 630-2	t -5-(9"o-5-		TOP OSCILLATING ROLLER	1
	12-15.17,21.22.24.81			
5310 51 700Z-1	TW-74-Lo-5-		UPPER FORM ROLLER	1
	38.39			
5310 51 810Z-1	o7-74-Lo-5-		LOWER FORM ROLLER	1
	38.68			
5330 51 600-3	tDD-T1fD9NNo-5- ASSY		OSCILLATING ROLLER ASSY	1
	12-17.19-24,81			
5330 51 620-2	tDD- 9^No-5-D1'7h		OSCILLATING ROLLER SHAFT ASSY	1
	16.19.20.23			
1 9410201008	A7°9)9"t°D 2X10		SPRING PIN 2X10	2
2 5300 56 091			KNOB	2
3 5330 51 565	"		SCREW	2
4 5330 51 563	,")"		SCREW	2
5 5330 51 564	Y-L,		ARM	2
6 9670062008	Vh")Fil04/F M6X20		SOCKET BOLT M6X20	4
7 5330 51 561	7"5rvh		BRACKET	1
8 5290 38 235	A7'`W"		SPRING	2
9 90703	Ut')F M6		U-NUT M6	2
10 5330 51 566	h5-		COLLAR	2
11 9684050508	1- D" M5X5		SET SCREW M5X5	9
12 5300 51 644	h\$h5-		LOCK COLLAR	2
13 5290 51 642-2	)t911,		BUSHING	2
14 5300 51 641	\$911410"-		HOUSING	1
15 5310 51 643-1	D1'7h		SHAFT	2

## 1 ST FORM ROLLER

## SECTION NUMBER \_\_\_\_\_

## SECTION

\*LOMAU\*ATU1341, C ItkoT, -t71-4 Ta5c1..TT O<sub>0</sub>  
 Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	1131* N 41)NENT PARTS NO.	PART NAME	gir( Q'ty
16	5330 51 621-1	tDD-Tf)9"o-5-D"9	SHAFT FOR OSCILLATING ROLLER	1
17	5310 51 610-1	5 -IDli-511)9"o-5-	RIDER OSCILLATING ROLLER	
19	9410302008	A7 <sup>0</sup> 9)9"t <sup>0</sup> ) 3x20	SPRING PIN 3X20	5
20	5290 51 922-2	/it	CAM	1
21	5300 51 633-2		PLATE	
22	5300 51 631-2	\$911J*10"-	HOUSING	
23	5290 51 632-2	'Y\$	PAWL	1
24	91254	9" <sup>1</sup> A=V7 <sup>0</sup> 11, NIP-B6	NIPPLE NIP-B6	1
25	5330 51 562		BRACKET	
27	9650052014	711)/53:9" M5X20	SCREW M5X20	3
28	5300 12 224	7 <sup>0</sup> 1/4	PLATE	3
29	5300 17 117	v7a	KNOB (IVORY)	2
29	5310 17 117	v7a (90)	KNOB (BLACK)	2
30	5340 53 344	D171'	SHAFT	2
31	5290 51 735	t <sup>o</sup>	PIN	2
32	5290 51 732	A7 <sup>0</sup> 1)9"79Vh"	SPRING STUD	4
33	9662080014	J <sup>1</sup> 91- M8	NUT M8	4
*34	90401	A-11/\$"-11., 3/16	STEEL BALL 3/16	2
35	5290 51 083	A7 <sup>0</sup> 9)9"	SPRING	2
*36	5290 51 733-1	v) <sup>o</sup> "	SCREW	2
37	5290 51 736	F 135-	LOCK COLLAR	4
38	90205	t"-11,1"79)9" 6001LLB	BALL BEARING 6001LLB	4
39	5310 51 700-1	TW-74-Go-5-	UPPER FORM ROLLER	1
40	5290 51 742	tib9"	HOLDER	2
41	5300 51 741	7"55""	BRACKET	1
42	5300 51 841	A7 <sup>0</sup> 1)9"A9Vh"	SPRING STUD	2
43	5290 51 123-1	A7 <sup>0</sup> 1)9"	SPRING	4
44	9710080008	A "h" M8	SPRING WASHER M8	4
45	5290 51 738	7"VDD9"	BUSHING	1
46	90204	t".-11)1"7'1)9" 6001ZZ	BALL BEARING 6001ZZ	2
47	5290 51 737	0	PIN	4
48	9410302508	A7 <sup>0</sup> 1)9"t <sup>o</sup> ) 3x25	SPRING PIN 3X25	4
49	5300 51 731-1	7" 55	BRACKET	1
50	9660060014	M6	NUT M6	2
51	9684061608	h)( D" M6X16	SET SCREW M6X16	2
52	5290 51 744	7"VD)9"	BUSHING	1
53	5290 52 112		LOCK COLLAR	1
54	5290 52 114	'J:19	LINK	2
55	5300 51 842	À7 <sup>0</sup> 9)9"	SPRING	2

## SECTION

\* 0A3PnIt\*A CII t5iff L

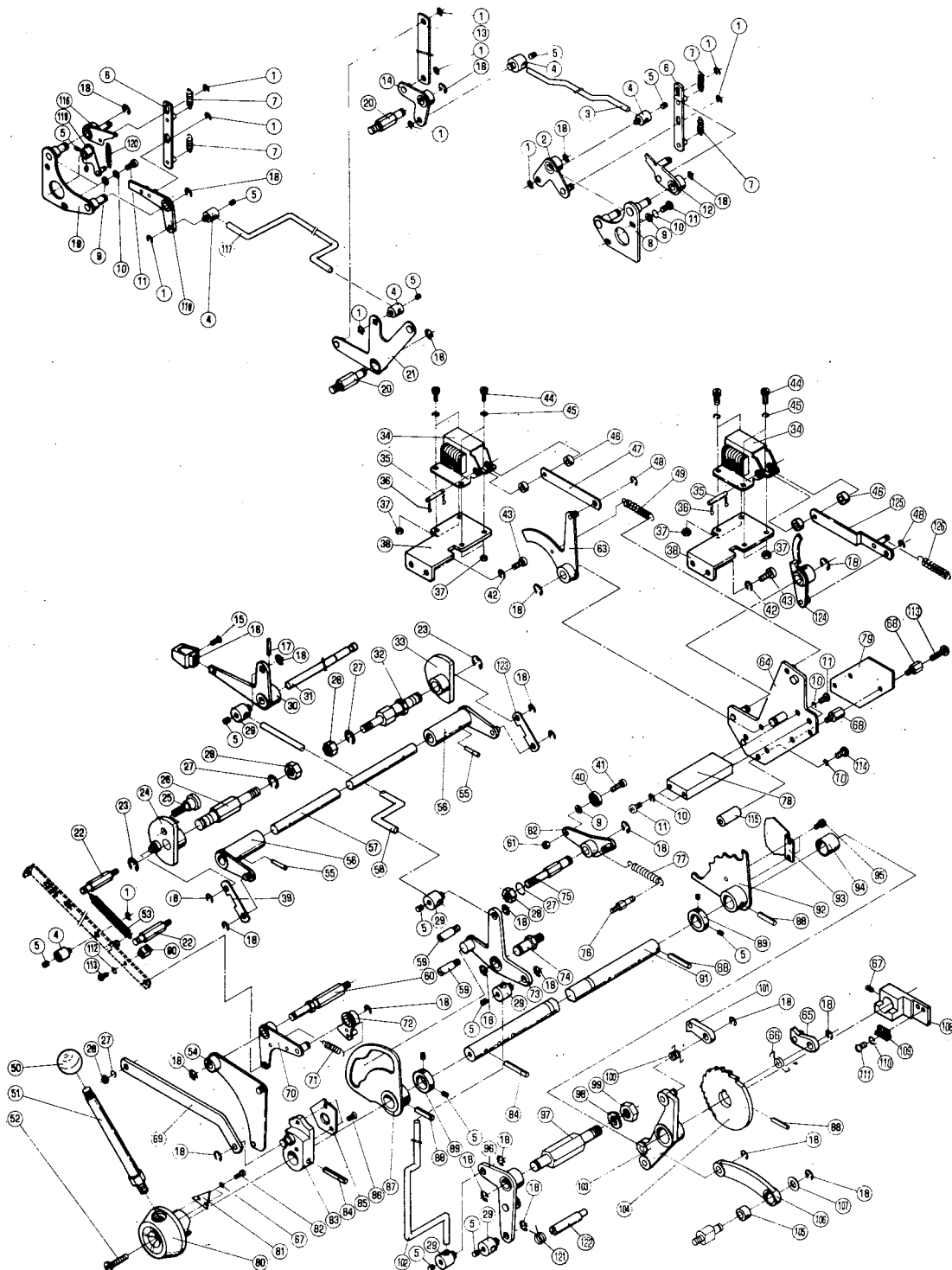
F it4"e5t L. T

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t7t #	g0A*4 SET NO. / PART NO.	AMAVg nat'F / COMPONENT PARTS NO.	PART NAME	Aft Q'ty
56	5290	52 115	9)9	LINK	2
57	5290	52 140	hL	CAM	1
58	5310	52 111-1	D1'7F	SHAFT	1
59	9721120008		E-'1 9" E-12	E-RING E-12	1
61	5290	52 132-2	)911,	BUSHING	1
62	5290	52 131	+"1'-	GEAR	1
63	5290	52 117	h5-	COLLAR	1
64	5290	52 150	hL	CAM	1
65	5300	52 122-1	DA"- (7-fiti"U-)	LEVER (IVORY)	1
65	5310	52 122-1	DA"- (90)	LEVER (BLACK)	1
66	5290	51 823	7"W)D9"	BUSHING	1
67	90206		1"-11,1"79)9" 6201ZZ	BALL BEARING 6201ZZ	2
68	5310	51 810-1	IDY-74-Lo-5-	LOWER FORM ROLLER	1
69	5290	51 831	7""Vh	BRACKET	1
70	5290	51 822	A7°U)9"A9Vh"	SPRING STUD	2
71	5290	51 821-1	7"591'	BRACKET	1
72	5290	51 832	7"."Vh	BRACKET	1
73	5330	51 622	2-7"	TUBE	1
74	5330	51 712		TUBE	2
76	5330	52 123	D"2-1ph	JOINT	1
77	5290	29 317	1--	WASHER	1
78	9684060608		h)(V)" M6x6	SET SCREW M6x6	14
79	5300	52 112	1j5-	COLLAR	1
81	9648040814		I5Df.J" M4x8	SCREW M4x8	2

## OPERATION LEVER

## SECTION



## OPERATION LEVER

SECTION NUMBER

5330Z 520

## SECTION

\*<sup>1</sup>-045AU\*ATUT<sup>5</sup>ALTI tkOT, F\*T, MTFt.s.

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t7Flt*Paagitg' SET NO. / PART NO.	natt/COMPONENT PARTS NO.	PART NAME	Qty
5310 52 604Z		LINK		1
	105,106			
5310 57 10071	bL2	"9 ASSY	CAM DRIVE SHAFT ASSY	1
		55-57		
5330 33 560		71-F"DA"- ASSY	FEED LEVER ASSY	1
	17,30,31			
5330 52 200-1	9;, ,D"9 ASSY		SHAFT ASSY	1
	83-88,91,92,104			
5330 52 610Z		ARM		1
	94,103			
1 9721040008	E-UD9"	E-4	E-RING E-4	11
2 5330 55 570	Y-L		ARM	1
3 5330 55 581	'1)9		LINK	1
4 5310 52 293			BOSS	5
5 9684050508	F D" M5X5		SET SCREW M5X5	16
6 5310 51 170	17)9		LINK	2
7 5290 21 316	V2° 'J 7"		SPRING	4
8 5330 55 560	7D-L		FRAME	1
9 9716050014	t5 h" M5		PLAIN WASHER M5	5
10 9710050008	A"Vf"h" M5		SPRING WASHER M5	9
11 9642051014	tin"DE)" M5X10		SCREW M5X10	8
12 5330 55 550	Y		ARM	1
13 5330 52 295			LINK	1
14 5330 55 580	-L,		ARM	1
15 9648041014	/5DE)" M4X10		SCREW M4X10	1
16 5300 33 538	(7-ft"9-)		KNOB (IVORY)	1
16 5310 33 538	(90)		KNOB (BLACK)	1
17 9410302008	A7° 9D9"t°D 3X20		SPRING PIN 3X20	1
18 9721070008	E-9D9" E-7		E-RING E-7	25
19 5310 51 180-1	7D-L		FRAME	1
20 5330 52 292	A9'9F"		STUD	2
21 5330 52 290			LEVER	1
22 5290 41 114-1	A7° 1D9"1jr		SPRING STUD	2
23 9721100008	E-9)9" E-10		E -RING E-10	2
24 5330 57 040	OPS		CAM OPS	1
25 5310 57 054	71-L0-5-97,2t07)		PIN	1
26 5300 57 051	A9')F"		STUD	1
27 9710080008	A"V"/J" M8		SPRING WASHER M8	4
28 9660080014	tVF M8		NUT M8	4

## OPERATION LEVER

## SECTION

## SECTION NUMBER

I

\* \* L /.Qt. # \* CTI5C T Ls.  
 Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t7hit% ina#*	nen.vt/*"	COMPONENT PARTS NO.	PART NAME	Q'ty
29	5290 33 562			BOSS	5
30	5330 33 570-1	DA"-		LEVER	1
31	5330 33 574-1	D1'7F		SHAFT	1
32	5310 57 053	A9VF"		STUD	1
33	5310 57 030-1	bL,		CAM	1
34	97630	VD)-(F" AS-05N AC115V	SOLENOID AS-05N AC115V		2
35	5300 33 561-1	t°D		PIN	2
36	90628	AtV7 °t °D SSP-4		SNAP PIN SSP-4	4
37	9660040014	tVF		NUT M4	8
38	5330 52 652-1	7"55VF		BRACKET	2
39	5330 57 055	71-Go-5-hL9D9 OPS	LINK OPS		1
40	90203	\$"-I1J1"7 1J7)9" 625ZZ	BALL BEARING 625ZZ.		1
41	9670051608	V t"l ih M5X16	. SOCKET BOLT M5X16		1
42	9710060008	A )" M6	SPRING WASHER M6		4
43	9642061414	J1"3:=)" M6X14	SCREW M6X14		4
44	9670041008	Vhvh"ld- M4X10	SOCKET BOLT M4X10		8
45	9710040008	A "b" * M4	SPRING WASHER M4		8
46	5300 33 562	h5-		COLLAR	4
47	5310 52 651			LINK	1
48	9721050008	E-U)9" E-5	E-RING E-5		2
49	5290 37 434-1	A7 °1D9"	SPRING		1
50	5296 33 525-1	I4"U9"7 (7"5',D)	BALL GRIP (BROWN)		1
50	90758	t"-\$9'"J 1° 32 (9o)	BALL GRIP 32 (BLACK)		1
51	5290 52 213	DA"-		LEVER	1
52	5290 22 318			SCREW	1
53	5290 33 514-1	A7 °1D9"	SPRING		1
54	5330 52 260	DA"-		LEVER	1
55	9411302500	T-A°-t°) 3x25	TAPER PIN 3x25		2
56	5310 57 110			ARM	2
57	5310 57 121			SHAFT	1
58	5330 33 573	qD9		LINK	1
59	5300 75 112	0		PIN	2
60	5330 52 263	A9VF"		STUD	1
61	9660050014	tVF M5		NUT M5	1
62	5310 52 250	DA"-		LEVER	1
63	5310 52 640-1	DA"-		LEVER	1
64	5330 52 620	7D-L		FRAME	1
65	5330 52 660-1	v)(		PAWL	1
66	5330 52 671	A7 °9)9"		SPRING	1

797111--

## OPERATION LEVER

## SECTION

\* CAYS

\*CCdi T

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

5330Z 520 I

NO.	SET NO. /PART NO.	45a1-4 416 COMPONENT PARTS NO.	PART NAME	Q'ty
67	9684060608	F)(V)" M6X6	SET SCREW M6X6	1
68	99967		SPACER	2
69	5310 57 051	UD9	LINK	1
70	5310 52 270	DA"-	LEVER	1
71	5290 21 319	A7°1)9"	SPRING	1
72	5310 52 280	DA"-	LEVER	1
73	5330 33 540	DA"-	LEVER	1
74	5290 33 551	A9VF"	STUD	1
75	5330 52 251	A9vh"	STUD	1
76	5290 21 161	AT'UD9"X9v1:"	SPRING STUD	1
77	5290 51 123-1	A7°U)9"	SPRING	1
78	5310 52 631	7"5rVF	BRACKET	1
79	5330 61 321	V\ D-D3DAf "	OPERATION SWITCH	1
80	5310 52 212	7i"A	BOSS	1
81	5310 52 214	-fDD"h"-9-	INDICATOR	1
82	9642030614	t DE," M3X6	SCREW M3X6	2
83	5330 52 230	Y-L	ARM	1
84	9410503208	70°1)9"t'D 5X32	SPRING PIN 5X32	2
85	5330 52 233	hL	CAM	1
86	9648040814	/53.D" M4X8	SCREW M4X8	2
87	5330 52 220	hL	CAM	1
88	9410502508	A7°97)9"t°) 5X25	SPRING PIN 5X25	4
89	5290 29 314	F)th5-	LOCK COLLAR	2
90	5330 59 836	7"5,VF	BRACKET	1
91	5330 52 211-1	D1'7F	SHAFT	
92	5310 52 240-1	)3L	CAM	1
93	5310 52 242-1	ht.	CAM	1
94	5290 33 214		BUSHING	
95	9670051001	vvhvh\$'10. M5X10	SOCKET BOLT M5X10	2
96	5330 33 590	7-L	ARM	1
97	5330 21 542	A9VF"	STUD	
98	9710100008	A"*/"b" M10	SPRING WASHER M10	1
99	9660100014	tVF M10	NUT M10	1
100	5290 37 251	7,7°U)9"	SPRING	1
101	5310 52 660	1'9'0)(	RACHET	1
102	5330 33 592	Up9	LINK	1
103	5330 52 610	7-L	ARM	1
104	5330 52 270	"IVF	RATCHET	1
105	5290 21 212	11,	BUSHING	1

## OPERATION LEVER

## SECTION

SEC; I ION NUMLR

I

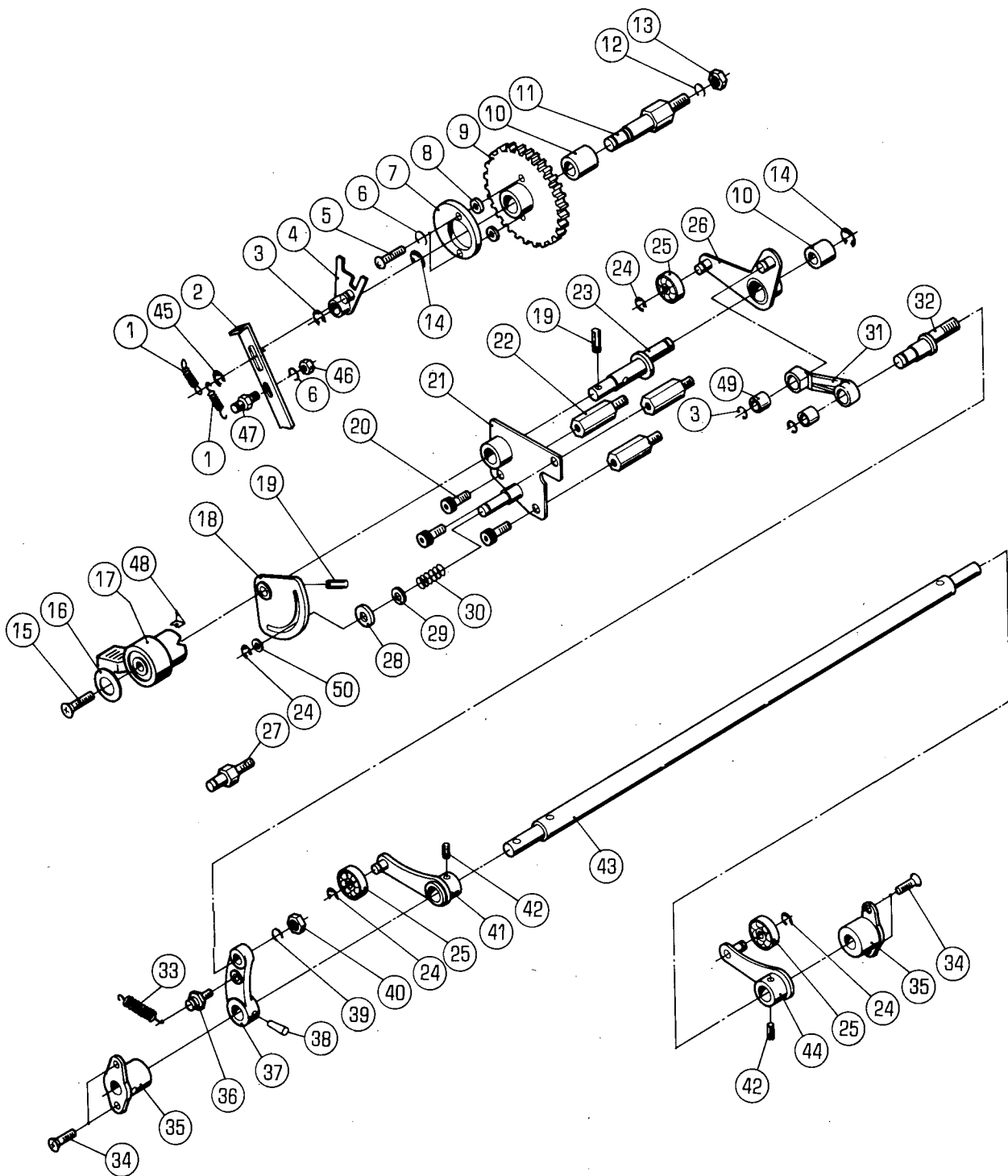
\*  $=\leq$  L  $\text{t t A}\otimes\text{t}$ , \*\* $\text{Tii}\pm3Z$  "CT t..s.  
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t71-#%/ SET NO. /PART NO.	345	15	COMPONENT PARTS NO.	PART NAME	Q'ty
106	531 0 52 604			gD9	LINK	1
107	5290 29 313			/"h"	WASHER	
108	5330 52 634			7"5rvh	BRACKET	1
109	97501			79"VYF RS-9M	MAGNET RS-9M	1
110	9710020014			A "/J" M2	SPRING WASHER M2	2
111	9642020514			t '\ "DD" M2X5	SCREW M2X5	2
112	9710040014			A"V,"b" M4	SPRING WASHER M4	1
113	9642040814			t1"DD" M4X8	SCREW M4X8	2
114	9642053514			J- \ "DD" M5X35 .	SCREW M5X35	1
115	5330 21 664			AFVA°-	STOPPER	1
116	5300 51 160			95"	CLUTCH	1
117	5330 52 294			UD9	LINK	1
118	5310 51 190			7-G	ARM	1
119	5310 33 580			DA"-	LEVER	1
120	5290 21 521			A7°9p9"	SPRING	1
121	5290 33 534			A7° 9p9"	SPRING	1
122	5330 33 612			t°)	PIN	1
123	5330 57 056			7t-Lo-5-WOJD9 NOPS	LINK NOPS	1
124	5330 52 640			95"DA"-	CLUTCH LEVER	1
125	5330 52 650			9)9	LINK	1
126	5300 59 565			A7° 9p9"	SPRING	1
127	9710030014			A"VI"h" M3	SPRING WASHER M3	2



## 1ST WATER CONTROL

## SECTION



A1939t3911

## 1 ST WATER CONTROL

SECTION NUMBER

5330Z 521

## SECTION

\*cOgRAUAIATIII<sup>3</sup>4L CI'd A.O.C., t7FST; tYcLTTo.

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t yF#/* /45altq' SET NO. / PART NO.	1445	COMPONENT PARTS NO.	PART NAME	Ma Q'ty
5330 52 311Z	aA"9"99-9F" w' t-		GEAR		1
	9.10				
5330 52 320Z,	bLDA"-		CAM LEVER		1
	10.26				
5330 52 331Z-1	UD9		LINK		
	31.49				
5330 52 340-2	Z7"9"99-9F")Y-L, ASSY		WATER DUCTOR DRIVE ARM ASSY		
	37.38.41-44				
5330 52 430	A193 3')t-ffi"9 ASSY		WATER CONTROL SHAFT ASSY		1
	18.19.23				
1 5290 21 521	A7 ° U)9'		SPRING		2
2 5330 52 460	'1)9		LINK		1
3 9721070008	E-J. '9" E-7		E-RING E-7		3
4 5330 52 470	DA"-		LEVER		1
5 9642051614	J1"Th)" M5X16		SCREW M5X16		2
6 9710050008	A"VI"b" M5		SPRING WASHER M5		3
7 5290 52 313			CAM		1
8 5300 59 839	135-		COLLAR		2
9 5330 52 311			GEAR		1
10 5290 37 123	.A9 It'		BUSHING		2
11 5330 52 312	A9'VF"		STUD		1
12 9710100008	A"vf"h" * M10		SPRING WASHER M10		
13 9660100014	tVF M10		NUT M10		1
14 9721100008	E-9D9" E-10		E-RING E-10		2
15 9650052014	711;#53 D" M5X20		SCREW M5X20		1
16 5300 12 224			PLATE		1
17 5300 52 121	DA"- (70v9-)		LEVER (IVORY)		1
17 5310 52 121	Lin"- (90)		LEVER (BLACK)		1
18 5330 52 440	70 <sub>1</sub> , <sup>4</sup>		PLATE		
19 9410302008	ArUp9"t°) 3x20		SPRING PIN 3x20		2
20 9670061208	M6X12		SOCKET BOLT M6X12		3
21 5330 52 410	7"55")F		BRACKET		1
22 5330 52 421	A9vh"		STUD		3
23 5330 52 451	Dt7F		SHAFT		1
24 9721050008	E-UD9" E-5		E -RING E-5		4
25 90200	1i"-11/1"79)9" 607ZZ		BALL BEARING 607ZZ		3
26 5330 52 320	Y-L		ARM		1
27 5290 21 161	A7° 9D9"A9vh"		SPRING STUD		1
28 5290 52 375-1	7"D-+D/-		BRAKE SHOE		1

## 1ST WATER CONTROL

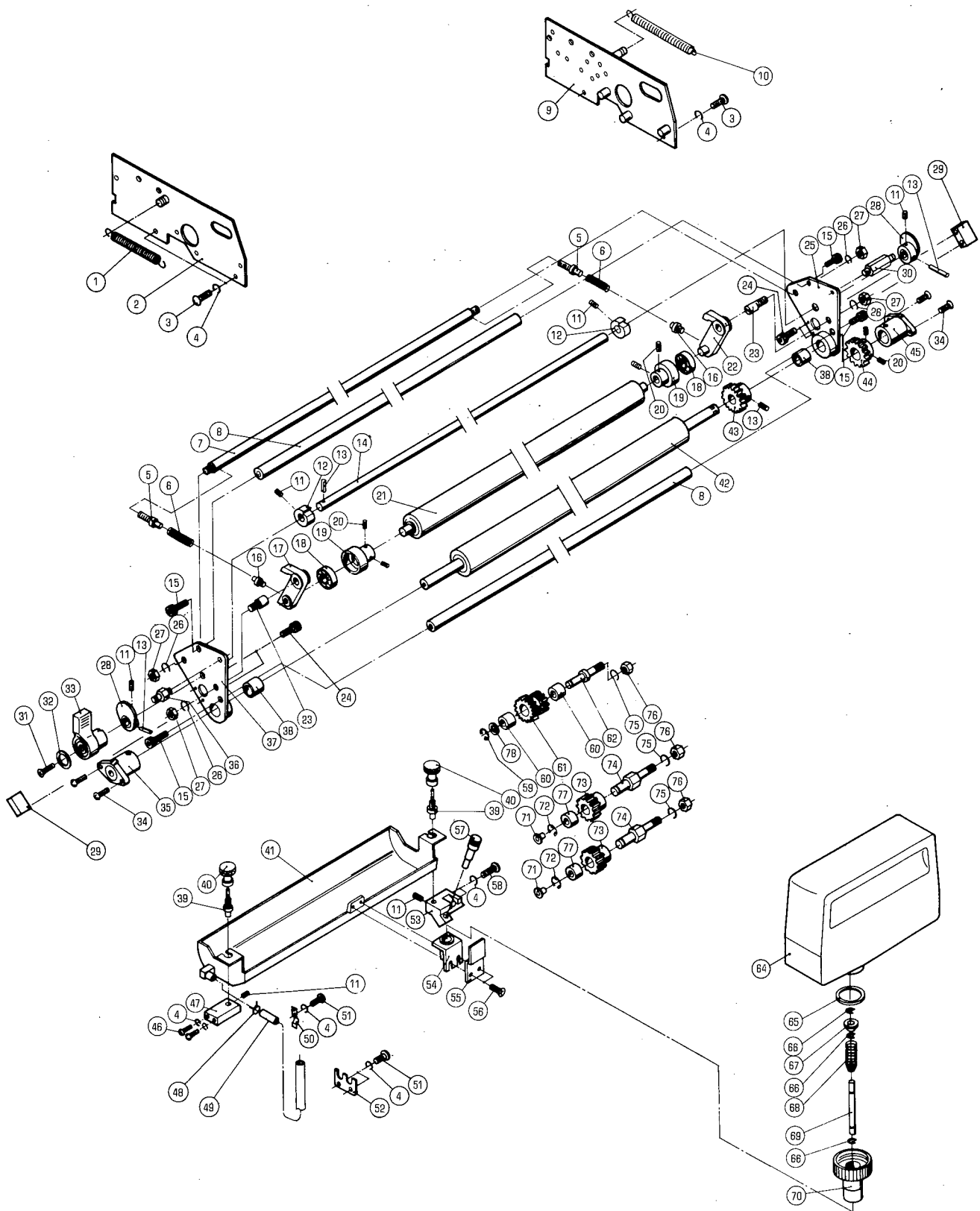
## SECTION

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	-t.yl-4-g-/g5A*J4' SET N <sub>a</sub> / PART NO.	4f3a4117 / 414 <sup>th</sup> ETONENT PARTS NO.	PART NAME	AU crtv
29	5290 29 313	h	WASHER	1
30	5290 38 235		SPRING	1
31	5330 52 331-1	q,:9	LINK	1
32	5290 33 141	1:0 D	PIN	1
33	5290 37 434-1	A7° 9)9"	SPRING	1
34	9648051614	/53D" M5X16	SCREW M5X16	4
35	5330 52 373-1	)011)	BUSHING	2
36	5290 36 351	A7° 1)9"A9VF"	SPRING STUD	2
37	5330 52 372	7-L	ARM	1
38	9411402500	T-A°-t°) 4X25	TAPER PIN 4X25	1
39	9710060008	M V* M6	SPRING WASHER M6	
40	9660060014	tVF M6	NUT M6	
41	5330 52 350	7-L	ARM	1
42	9410402508	A7° 17)9't° D 4X25	SPRING PIN 4X25	2
43	5330 52 371-1	D1'7h	SHAFT	1
44	5330 52 360	7-L	ARM	1
45	9721040008	E-1)9" E-4	E -RING E-4	1
46	9660050014	tVF M5	NUT M5	1
48	5330 74 084	fDD"-9-	INDICATOR	1
49	5300 45 243	)(911,	BUSHING	2
50	9716060014	1:5, "h" M6	PLAIN WASHER M6	1



## SECTION



"( -11 zA -0 -7 -

## 1 ST WATER ROLLER

C7V%

## SECTION

SECTION NUMBER

5330G 530 I

con clic&amp;c-II:55gt

A-OT, -t F

-c- $\pm$ 3z

Ls.

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO.	/g6A1P4 PART NO.	fifigAft/ <sup>4</sup> COMPONENT PARTS NO.	PART NAME	Q'ty	
5290	43	112Z		GEAR	2	
			73.77			
5300	53	250-2	EZA"ehli4tV7° ASSY	WATER BOTTLE CAP ASSY	1	
			65-70			
5310	53	150	aA'717)5D0-5- ASSY	WATER FOUNTAIN ROLLER ASSY	1	
			13,42,43			
5310	53	220Z	I'-	GEAR	1	
			60,61			
5330	53	100-1	9"--(1a1A"7" ASSY	WATER SECTION (FIRST) ASSY	1	
			1D2VG5'	FOR EXPORT		
			5-8,11-30,36-38,42,43			
5330	53	110Z-2	71)-G	FRAME	1	
			37,38			
5330	53	120Z-2	i)5"971J-L,	FRAME	1	
			25,38			
5330	53	130	UV- ASSY	LEVER ASSY	1	
			13,14,28			
5330	53	200	9"--(1F.A"" ASSY	WATER SECTION (FIRST) ASSY	1	
			3211'O	FOR JAPAN		
			5-8,11-30,36-38,42,43			
1	5290	54	A7°1)9"	SPRING	1	
2	5330	53	230	71)-13	FRAME	1
3	9642051614		J1"DD" M5X16	SCREW M5X16	4	
4	9710050008		) "vf" h" M5	SPRING WASHER M5	11	
5	5290	53	132-1	*D'	SCREW	2
6	5290	53	175	ArqD9"	SPRING	2
7	5310	53	131	At-	STAY	1
8	5310	53	135	At-	STAY	2
9	5330	53	240	71)-1.,	FRAME	1
10	5290	37	434-1	A7°17)9"	SPRING	1
11	9684050508		f- Ei" M5X5	SET SCREW M5X5	6	
12	5290	53	134	bL,	CAM	2
13	9410302008		A7°9)9"t°D 3X20	SPRING PIN 3X20	4	
14	5330	53	133	bA"-Dt7F	LEVER SHAFT	1
15	9670081208		95'.9F7N"IIJF M8X12	SOCKET BOLT M8X12	4	
16	5290	53	173	to D	PIN	2
17	5290	53	170-1		LEVER	1
18	90201		V-141"71D9" 609VV	BALL BEARING 609VV	2	
19	5290	53	162-2	1"79D9"4111,9"-	BEARING HOLDER	2

## 1 ST WATER ROLLER

## SECTION

SECTION NUMBER | ----- |

 ir.:100AII\*ATUI5ALT A.OT, t.yl.#\*\*C UTTTo  
 Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO./PART NO.	W1A4*/COMPONENT PARTS NO.	PART NAME	INN GRTY
20	9684060608	I' D" M6x6	SET SCREW M6x6	6
21	5310 53 160-2	E:A"9"99-o-3-	WATER DUCTOR ROLLER	
			FOR EXPORT	
21	5310 53 164	EAN`9"99-0-5-	WATER DUCTOR ROLLER	1
			FOR JAPAN	
22	5290 53 180-1	UA"-	LEVER	1
23	5290 53 174	t °)	PIN	2
24	9670041008	95 t"JLJF M4x10	SOCKET BOLT M4x10	4
25	5330 53 120-2	7U-G	FRAME	1
26	9710080008	A V* M8	SPRING WASHER M8	4
27	9660080014	Jvh M8	NUT M8	4
28	5290 53 140	bL	CAM	2
29	5330 53 137-1	aA"71)-L7"W.99	BLOCK	2
30	5290 53 121		SPRING STUD	1
31	9650052014	710/53D" M5x20	SCREW M5x20	
32	5300 12 224	70u_F	PLATE	
33	5300 52 121	1,11"- (7-(t"9-)	LEVER (IVORY)	1
33	5310 52 121	UV- (90)	LEVER (BLACK)	1
34	9648051614	#5M)" M5x16	SCREW M5x16	4
35	5290 29 220-1	\$91,	BUSHING	1
36	5290 53 114		SPRING STUD	1
37	5330 53 110-2	7U-G	FRAME	1
38	5290 53 113		BUSHING	2
39	5300 53 214-1	t °)	PIN	2
40	5300 53 213	v7a	KNOB	2
41	5310 53 190-1	iIA"7" ASSY	WATER FOUNTAIN ASSY	1
42	5310 53 151	o-5-	ROLLER	1
43	5310 53 153-1	t"1,—	GEAR	
44	5310 53 156-1		GEAR	1
45	5310 53 155-1	\$11.1	BUSHING	1
46	9642053014	3*D" M5x30	SCREW M5x30	2
47	5300 53 211	7"55vh	BRACKET	1
48	5300 53 216		HOSE CLAMP	
49	5330 53 195	7x10x410	HOSE 7x10x410	1
50	5300 53 197	li-A93)7°	HOSE CLAMP	1
51	9642051014	11"D.D" M5x10	SCREW M5x10	3
52	5330 53 193	1\$0_,—	SUPPORTER	1
53	5300 53 217	7"55VF	BRACKET	1
54	5300 82 520-1	7"55vh	BRACKET	1

9"-11 E7"0-5-

1 ST WATER ROLLER

SECTION NUMBER

5330G 530

## SECTION

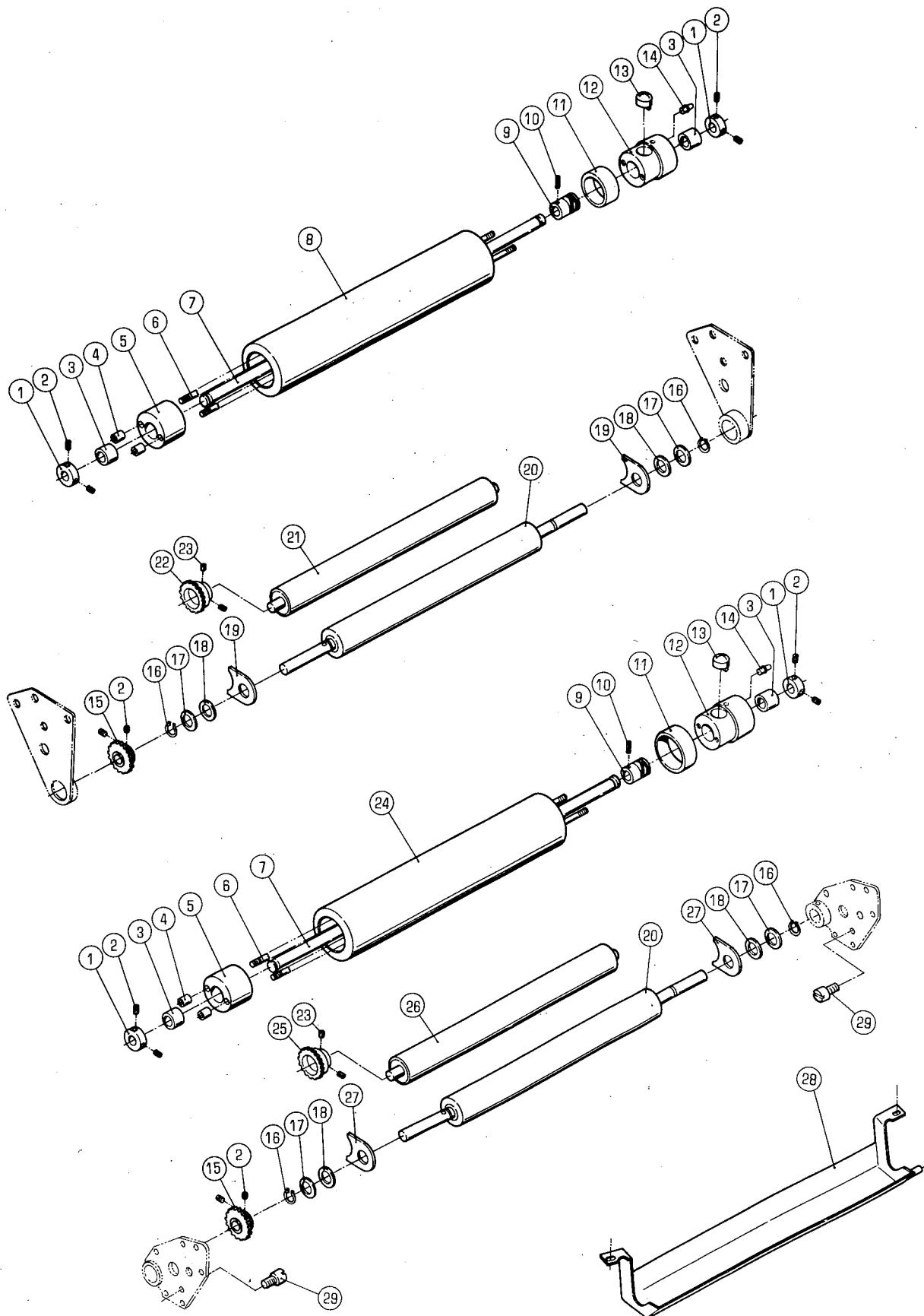
\*L10)f13.96(1\*,11°CIt

-t F

L TT LS.

Note: When ordering items marked \*, indicate the set number because they are available only ass set.

NO.	t.yh*- SET NO. / PART NO.	naft/ <sup>410**</sup> COMPONENT PARTS NO.	PART NAME	Q'ty
55	5310 53 217	AP.911°-	STOPPER	1
56	9648051014	/5M) " M5X10	SCREW M5X10	2 '
57	5310 53 213	t <sup>0</sup> p	PIN	1
58	9642052514	t1"3*D" M5X25	SCREW M5X25	2
59	9721070008	E.-9)9" E-7	E-RING E-7	1
60	5300 58 144	911,	BUSHING	2
61	5310 53 220	t"t-	GEAR	1
62	5310 53 223-1	A9vh"	STUD	1
64	5330 53 251-1	aA""Flti	BOTTLE	1
65	5300 53 256-2	A °VtD	PACKING	1
66	9721030050	E-9)9" E-3	E-RING E-3	3
67	5300 53 254-1	D'GA °VtD	RUBBER PACKING	1
68	5290 53 255	A7 °U)9"	SPRING	1
69	5300 53 253	t <sup>0</sup> p	PIN	1
70	5300 53 252-1	ti":17°	CAP	1
71	91250	t1'JbbV7° 1/4"	OIL CUP 1/4"	2
72	9721100008	E-J/D9" E-10	E-RING E-10	2
73	5290 43 112		GEAR	2
74	5330 53 224	A9VI"	STUD	2
75	9710100008	1l b" M10	SPRING WASHER M10	3
76	9660100014	tVF M10	NUT M10	3
77	5290 37 123		BUSHING	2
78	5290 29 313		WASHER	1



A-h"-Y77qtP".99

SUPER AQUAMAGIC

セクション  
SECTION

SECTION NUMBER

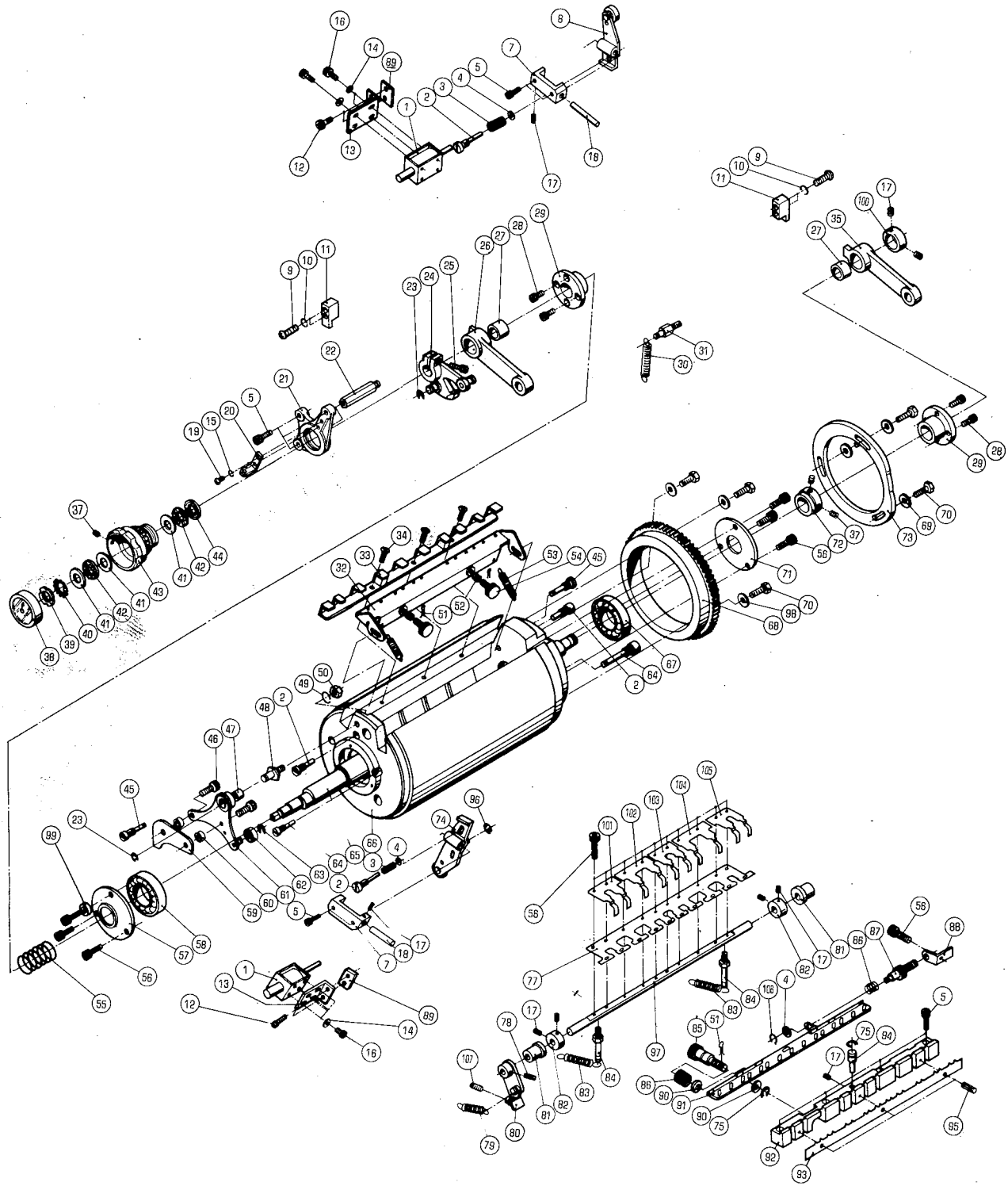
5330Z 535

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	g5.5Aft <sup>4" #*</sup> COMPONENT PARTS NO.	PART NAME	Qty
5290 51 940-2	F"V9"1)18 9,13	DOG & CAM		2
5330 51 620-2	IDD-T-09"o-5-D1'7F 7,9,10,13	OSCILLATING ROLLER SHAFT ASSY		2
5330 53 510	ZA"tDD-1-1'p9"o-5 ASSY 3-14	WATER OSCILLATING ROLLER ASSY		1
5330 53 520	ZA"/DD-5-09"o-5 ASSY 3-7,9-14,24	WATER OSCILLATING ROLLER ASSY		1
1 5290 29 315	F)th5-	LOCK COLLAR		4
2 9684050508	F\$D" M5X5	SET SCREW M5X5		12
3 5290 51 642-2	) (914	BUSHING		4
4 5300 51 644	1. /35-	LOCK COLLAR		4
5 5320 53 338		HOUSING		2
6 5310 51 643-1	Dt7F	SHAFT		4
7 5330 51 621-1	tDD-T-C)9"o-5-D"9	SHAFT FOR OSCILLATING ROLLER		2
8 5320 53 320	EiA"tDD-5-f7)9"o-5-	WATER OSCILLATING ROLLER		1
9 5290 51 922-2	1313	CAM		2
10 9410302008	A7° 17)9"t°) 3X20	SPRING PIN 3X20		2
11 5320 53 333	1)5-	COLLAR		2
12 5320 53 332-2	F"V9"7-A	DOG CASE		2
13 5290, 51 632-2	1\$	PAWL		2
14 91254	9"9-A1V7°11) NIP-B6	NIPPLE NIP-B6		2
15 5290 53 154-3		GEAR		2
16 9722140050	C-1)9" C-14	C-RING C-14		4
17 5290 53 353	tV1'A7° 1D9"	SET-SPRING		4
18 5290 53 354	9VD1-	WASHER		4
19 5290 53 352	h"-F"	GUARD		2
20 5320 53 350-1	EIA"71 DTDo-5- ASSY	WATER FOUNTAIN ROLLER ASSY		2
21 5320 53 341	ZA"9"99-o-5- ASSY	WATER DUCTOR ROLLER ASSY		1
22 5290 53 161-3	NN1-	GEAR		1
23 9684060608	F)( EJ" M6X6	SET SCREW M6X6		4
24 5330 53 530	tDD-T-(7)2"c7-5- ASSY	OSCILLATING ROLLER ASSY		1
25 5330 53 561		GEAR		1
26 5330 53 541	EA"9"99-0-5-	WATER DUCTOR ROLLER		1
27 5330 53 563		WATER GUARD		2
28 5330 53 550	z,A"7" ASSY	WATER FOUNTAIN ASSY		1
29 5330 53 562	A9'A."	STUD		2

## 1ST MASTER CYLINDER

## SECTION



9"1r 1 ADF")

SECTION NUMBER

5330Z 540

## 1 ST MASTER CYLINDER

## SECTION

\*.aOnAll\*ACIIS34LTI th.OTs t.yF#Tit5cLTTo.

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO.	PART NO.	UA\$tr/ <sup>4"</sup> <sup>#*</sup> COMPONENT PARTS NO	PART NAME	Q'ty	
5310	54	130	95)7 <sup>0</sup> Dt7FASSY 78,80,97	CLAMP SHAFT ASSY	1	
5330	22	411Z,	i 7 27,35	LINK	1	
5330	22	413Z	'17)7 26,27	LINK	1	
5330	54	320Z	DA"- 47,61	LEVER	1	
1	5300	54	463	-fD"!91:91))-0"	EJECT SOLENOID	2
2	5290	54	115	i °	PIN	4
3	5300	54	453	A7 <sup>01</sup> )9"	SPRING	2
4	9716050014		ti h" M5	PLAIN WASHER M5	3	
5	9670062008		s1 h7li"\$[. M6X20	SOCKET BOLT M6X20	11	
7	5300	54	451	7"55".9h	BRACKET	2
8	5330	54	430	DA"-	LEVER	1
9	9642052514		J1"D.D" M5X25	SCREW M5X25	4	
10	9710050008		A"V//"/3" M5	SPRING WASHER M5	4	
11	5330	22	414	AhVA°-	STOPPER	2
12	9670061208		Vh".9ht"10. M6X12	SOCKET BOLT M6X12	4	
13	5300	54	461	7""vh	BRACKET	2
14	9716040014		tiI"h" M4	PLAIN WASHER M4	7	
15	9710040008		A"vb" M4	SPRING WASHER M4	2	
16	9670041008		:) 1.71i"1bh M4X10	SOCKET BOLT M4X10	7	
17	9684050508		F E)" M515	SET SCREW M5X5	9	
18	5300	54	452	Dt71-	SHAFT	2
19	9642040814		t1"DD" M4X8	SCREW M4X8	2	
20	5330	54	518	A7 <sup>0</sup> 9D9"	SPRING	1
a1	5330	54	516	7""vh	BRACKET	1
22	5330	54	517	A9'A"	STUD	2
23-9721070008			E-9)9" E-7	E-RING E-7	2	
24	5330	21	740	DA"-	LEVER	1
25	9670082508		VhVFli"Ka. M8X25	SOCKET BOLT M8X25	1	
26	5330	22	413	Up9	LINK	1
27	5290	22	412	\$911,	BUSHING	2
28	9670051608		9vhiti"11,h M5X16	SOCKET BOLT M5X16	8	
29	5330	54	513	1 F'',,\$911)	BUSHING	2
30	5290	54	542-1	A7 <sup>0</sup> UD9"	SPRING	1
31	5290	54	541	A7°97)9"A9VF"	SPRING STUD	1
32	5310	54	410	T-105)7°	TAIL CLAMP	1

## 1ST MASTER CYLINDER

SECTION NUMBER !

TUT

## SECTION

\* Ogg.

t5

F

L T T

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	*"-4- mat*/COMPONENT PARTS NO.	PART NAME	Qty
33	5310 54 114	1:° )\	PIN BAR BASE	1
34	9648041014	/53D" M4X10	SCREW M4X10	3
35	5330 22 411		LINK	1
37	9684060608	h)( !)" M6X6	SET SCREW M6X6	3
38	5330 54 521	-fDD"5-9-	INDICATOR	1
39	90720	oV9tVF ANO2	LOCK NUT ANO2	1
40	90721	oV99VD1' AW02	LOCK WASHER AW02	1
41	90368	A5AF9VD1' AS1102	THRUST WASHER AS1102	3
42	90480	A5AF1'7UD9" AXK1102	THRUST BEARING AXK1102	2
43	5330 54 519	vqa (90)	KNOB (BLACK)	1
43	5336 54 519	vqz (7-a."9-)	KNOB (IVORY)	1
44	90479	A5AF9VD1' - WS81102	THRUST WASHER WS81102	
45	5300 54 116	9) 9"A9VF"	SPRING STUD	2
46	9670061608	9 h111,1' M6X16	SOCKET BOLT M6X16	2
47	5300 54 322		BUSHING	1
48	5330 54 311	ASVF"	STUD	1
49	9710080008	A"VP'h" * M8	SPRING WASHER M8	1
50	9662080014	tVF M8	NUT M8	
51	9414161014	9ilt°) 1.6X10	SPLIT PIN 1.6X10	3
52	5290 54 413		SPRING	2
53	5290 35 131-1	A7 ° 9) 9"	SPRING	2
54	5290 54 337	VgEi	KNOB	2
55	5330 54 515	Aph"r)A5-0-"A7 ° 9D9"	SPRING	1
56	9670051001	V ht"11/F M5X10	SOCKET BOLT M5X10	17
57	5290 23 115	'N" TUD9"bA"-	COVER	1
58	90210	1"YUD9' 6206LLBC2P6	BEARING 6206LLBC2P6	
59	5330 54 331-1	7A9-95) 7 ° W.	CAM	1
60	5330 54 332	h5-	COLLAR	2
61	5330 54 320	DA"-	LEVER	
62	90200	li".-1 1"7 1p2" 607ZZ	BALL BEARING 607ZZ	
63	9721050008	E-gD9" E-5	E-RING E-5	1
64	5290 54 117	A7 ° 9) 9"A9VF"	SPRING STUD	2
65	5330 54 511	Dt7F.	SHAFT	
66	5330 54 111	7A9-DIJD9"-	MASTER CYLINDER	
67	90209	1"79) 9" 6205LLBC2P6	BEARING 6205LLBC2P6	1
68	5330 54 512		GEAR	1
69	5290 23 113	f%hu	WASHER	3
70	5290 24 127	vw'	BOLT	6
71	5290 23 116-1	1"7q) 9"bA"-	COVER	1

## 1 ST MASTER CYLINDER

## SECTION

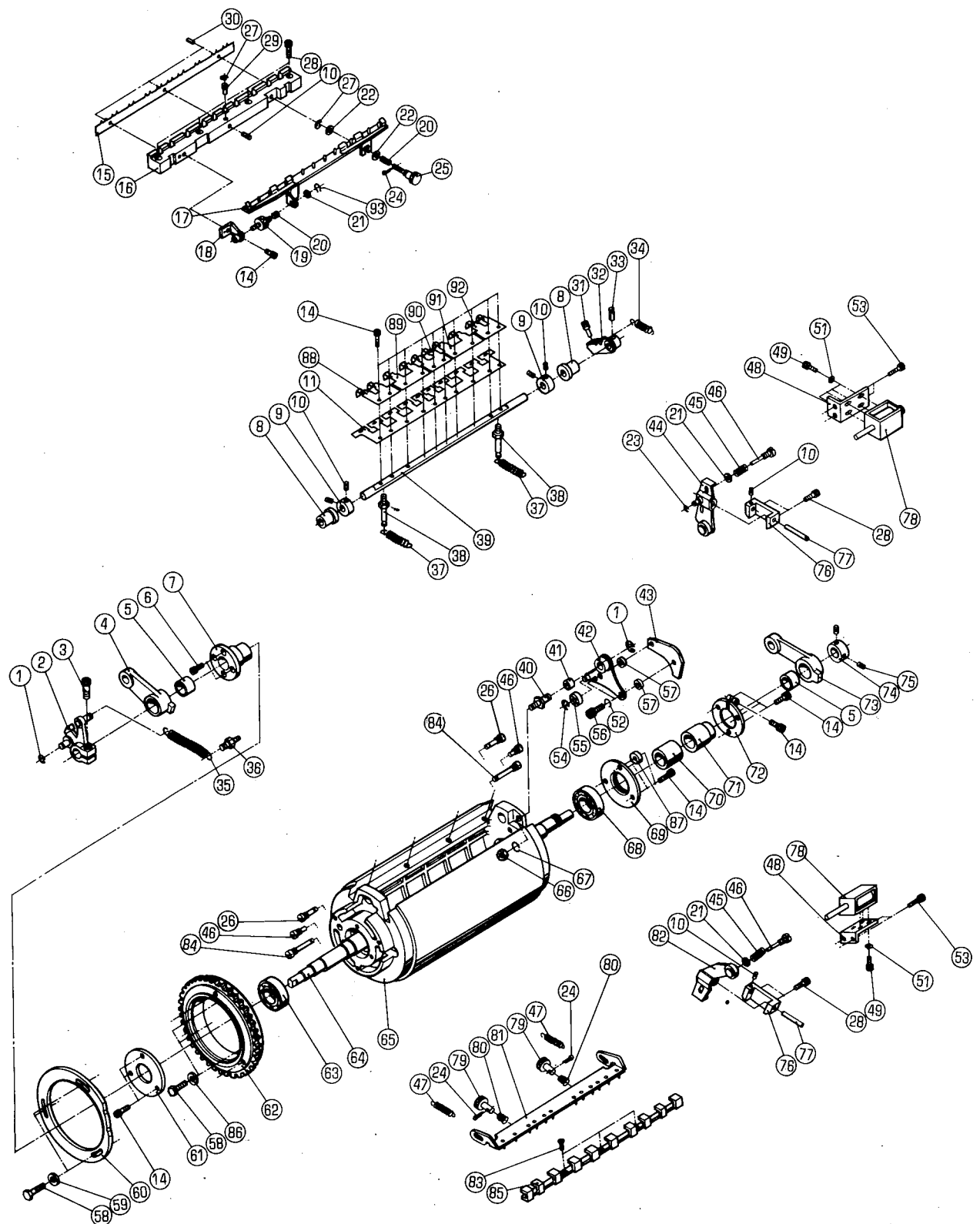
\*szonAttita cut-341. - 1-d-A,a) c-, -t F  
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

L 'CT Los»

NO.	-t y1 #4g-inen* SET NO./ PART NO.	g5g19'F/41- COMPONENT PARTS NO.	PART NAME	Mft Qty
72	5290 23 117	h)4135 -	LOCK COLLAR	1
73	5330 54 514	hL3	CAM	1
74	5330 54 440		LEVER	1
75	9721040014	E-9)9" E-4	E-RING E-4	2
77	5310 54 163	7"9VA° -	GRIPPER	1
78	9410402008	A7°1)9't °) 4x20	SPRING PIN 4X20	1
79	5300 59 652	A7°U.7,9"	SPRING	1
80	5300 54 140-2		LEVER	1
81	5300 54 152	\$91I/	BUSHING	2
82	5290 29 315		LOCK COLLAR	2
83	5310 54 166	7A9-95)7° A7"JD9"	SPRING	2
84	5300 54 161	7709)9"A9V1: "	SPRING STUD	2
85	5300 54 114-1		KNOB	
86	5290 54 341	A7°1)9"	SPRING	2
87	5290 54 336-1	Vqa	KNOB	
88	5300 54 120	7"5VF	BRACKET	1
89	5330 54 465		SPACER	2
90	9716060014	t5#"h' M6	PLAIN WASHER M6	2
91	5310 54 210-1	tODWk_701,...1,	PINBAR PLATE	
92	5310 54 112-1	95)7°1'-A	CLAMP BASE	1
93	5310 54 117-1	qA9-w'UF") (21,7°U-F	PLATE	
94	5300 54 113	t°)	PIN	1
95	9410301008	77'9D9't'D 3x10	SPRING PIN 3X10	3
96	9721040008	E-Up9" E-4	E-RING E-4	1
97	5310 54 151	Dt7h	SHAFT	1
98	5330 23 113	#"h"	WASHER	3
99	5330 54 333	hi-	COLLAR	
100	5330 54 523	F.)075-	COLLAR	1
101	5310 54 171	AP.Mo-	STOPPER	1
102	5310 54 172	APM° -	STOPPER	
103	5310 54 173	AP)A° -	STOPPER	
104	5310 54 174	AFVA° -	STOPPER	
105	5310 54 175	APM° -	STOPPER	1
106	90652	GS-Up9" GS-5	GS-RING GS-5	
107	9680062008	F E)" M6X20	SET SCREW M6X20	1

## 2ND MASTER CYLINDER

## SECTION



Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	T.Y F # SET NO. / PART NO.	g5a#4 gulf) /*"4 COMPONENT PARTS NO.	PART NAME	g/a Q'ty
5300 54 320Z	DV—	LEVER		1
	41,42			
5310 54 130	95)7°D1'7FASSY	CLAMP SHAFT ASSY		1
	32,33,39			
5330 22 411Z	U)9	LINK		1
	4,5			
5330 22 413Z	1)9	LINK		1
	5,73			
1 9721070014	E-1)9" E-7	E -RING E-7		2
2 5330 21 850	DV—	LEVER		1
3 9670082508	V, VF*"11)F M8X25	SOCKET BOLT M8X25		1
4 5330 22 411	9)9	LINK		1
5 5290 22 412		BUSHING		2
6 9670051608	"vh;fi'11)h M5X16	SOCKET BOLT M5X16		4
7 5290 54 531-1	;011,	BUSHING		1
8 5300 54 152	\$911J	BUSHING		2
9 5290 29 315		LOCK COLLAR		2
10 9684050508	IS \$ D" M5X5	SET SCREW M5X5		7
11 5310 54.163	2% 1)9 10—	GRIPPER		1
14 9670051001	V5'VF41"11/F M5X10	SOCKET BOLT M5X10		21
15 5310 54 117-1	7A5-A1"Uh") (3')7°D-F	PLATE		
16 5310 54 112-1	95)7°1"—A	CLAMP BASE		1
17 5310 54 210-1	1=0 P W%_70u_1,,	PINBAR PLATE		1
18 5300 54 120	7""vh	BRACKET		
19 5290 54 336-1	v7a	KNOB		1
20 5290 54 341	A7°1)9"	SPRING		2
21 9716050014	t5,"h" M5	PLAIN WASHER M5		3
22 9716060014	t5 h"/* M6	PLAIN WASHER M6		2
23 9721040008	E-)7" E-4	E-RING E-4		
24 9414161014	9Ut°) 1.6x10	SPLIT PIN 1.6x10		3
25 5300 54 114-1	v7?,	KNOB		1
26 5300 54 116	A7°9)9"A9VF"	SPRING STUD		2
27 9721040014	E-U)9" E-4	E-RING E-4		2
28 9670062008	VV1-404)F M6X20	SOCKET BOLT M6X20		8
29 5300 54 113	t°)	PIN		1
30 9410301008	A7°1)9"t°) 3x10	SPRING PIN 3x10		3
31 9680062008	M6X20	SET SCREW M6X20		1
32 5300 54 140-2	DV—	LEVER		
33 9410402008	A7°1)9"t°) 4x20	SPRING PIN 4x20		1

## 2ND MASTER CYLINDER

## SECTION

\* L10S-fialtillATtl iiiS L I d A, +0 y L CT t.s.  
 Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. /PART NO.	naft/ <sup>1</sup> COMPONENT PARTS NO.	PART NAME	Crtv
34	5300 59 652	A7°Y)9"	SPRING	1
35	5290 54 542-1	A7°9D9"	SPRING	1
36	5290 21 641	77Oqp9"A3VF"	SPRING STUD	1
37	5310 54 166	779-95D7° A7°9)9"	SPRING	2
38	5300 54 161	A7°1p9"7,51VF'	SPRING STUD	2
39	5310 54 151	D1'7F	SHAFT	1
40	5330 54 311	A9V+"	STUD	1
41	5300 54 322	\$914	BUSHING	1
42	5300 54 320		LEVER	1
43	5330 54 331-1	7A9-93D7°1)L	CAM	1
44	5300 54 440	UA"-	LEVER	1
45	5300 54 453	A7°1p9"	SPRING	2
46	5290 54 115	t°p	PIN	4
47	5290 35 131-1	717°9D9"	SPRING	2
48	5300 54 461	7"5TV1-	BRACKET	2
49	9670041008	Vh''9F40\11/F M4X10	SOCKET BOLT M4X10	8
51	9716040014	t1l'h" M4	PLAIN WASHER M4	8
52	9710060008	A"V,"1J" M6	SPRING WASHER M6	2
53	9670061208	V"Flili/F M6X12	SOCKET BOLT M6X12	4
54	9721050008	E-1D9" E-5	E -RING E-5	1
55	90200	V-11,1"71D9' 607ZZ	BALL BEARING 607ZZ	1
56	9670061608	M6X16	SOCKET BOLT .M6X16	2
57	5300 54 332	1)5-	COLLAR	2
58	5290 24 127	7104./F,	BOLT	6
59	5290 23 113	1% 13"	WASHER	3
60	5330 54 514		CAM	1
61	5290 23 116-1	"\71)9"1)1\"-	COVER	1
62	5330 54 512		GEAR	1
63	90209	'1"Y9:/9" 6205LLBC2P6	BEARING 6205LLBC2P6	1
64	5330 55 681	Dt2F	SHAFT	1
65	5330 54 111	7A9-DIJD9"--	MASTER CYLINDER	1
66	9662080014	tvh M8	NUT M8	1
67	9710080008	A"V//3" M8.	SPRING WASHER M8	1
68	90210	1"79)9' 6206LLBC2P6	BEARING 6206LLBC2P6	1
69	5290 23 115	1"Y9D9"/JA"--	COVER	1
70	5300 54 512		SPACER	1
71	5290 54 522-1		BUSHING	1
72	5290 54 520	95)7°	CLAMP	1
73	5330 22 413	9D2	LINK	1

## 2ND MASTER CYLINDER

SECTION

\*

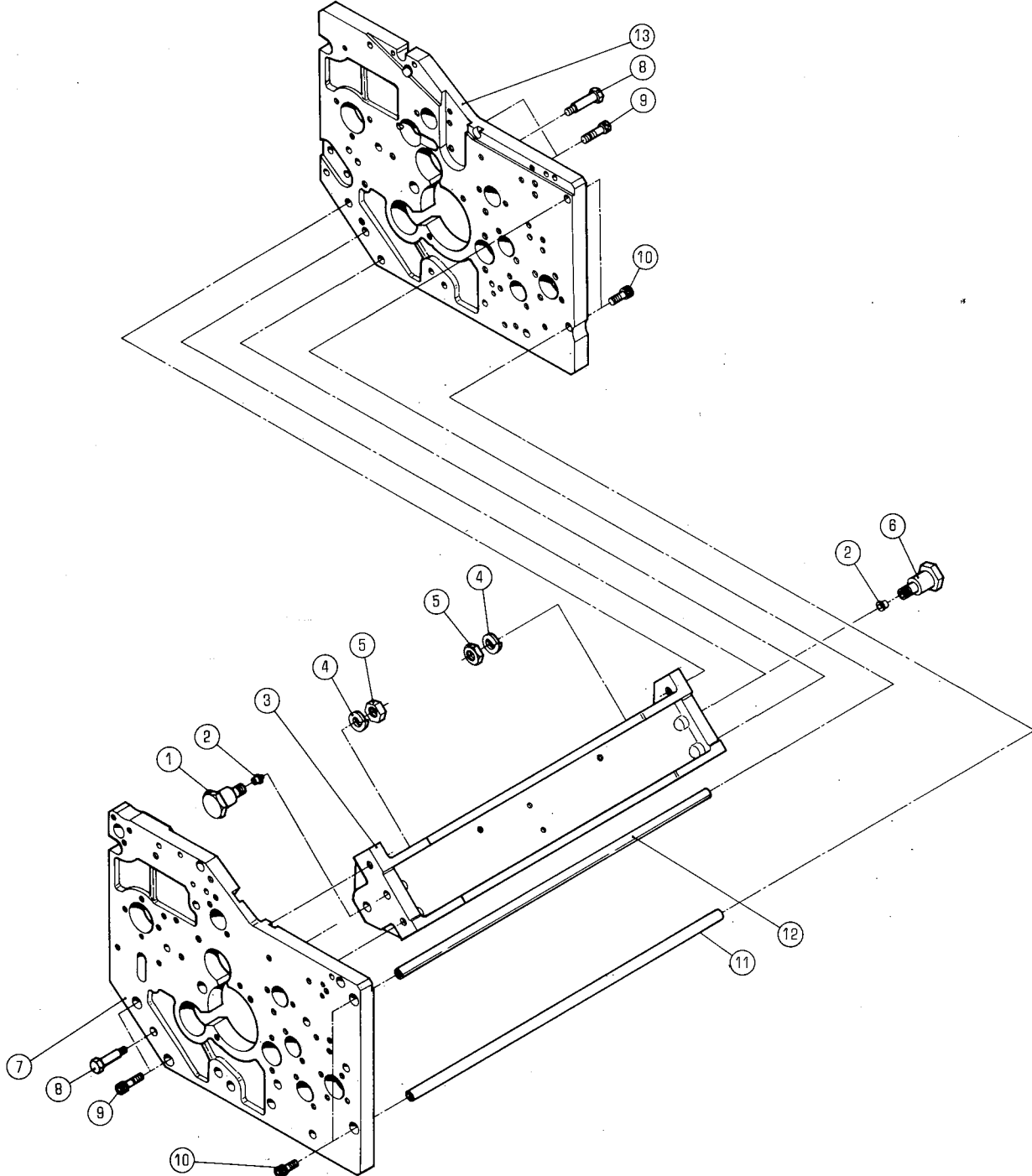
t \*

L

COT.

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t•Y1itg /MA#4" SET NO. /PART NO.	ng\$#/ COMPONENT PARTS NO.	PART NAME	%% Qty
74	5290 12 314	h\$h5-	LOCK COLLAR	1
75	9684060608	F)(V.)" M6X6	SET SCREW M6X6	2
76	5300 54 451	7": "VF	BRACKET	2
77	5300 54 452	Dt7F	SHAFT	2
78	5330 54 463	9"-(295)7 "VUJ-fh"	SOLENOID	2
79	5290 54 337	V7E-:	KNOB	2
80	5290 54 413	A7°9)9"	SPRING	2
81	5310 54 410	5-11,95)7°	TAIL CLAMP	1
82	5330 54 470		LEVER	1
83	9648041014	15];')" M4X10	SCREW M4X10	3
84	5290 54 117	A7°9)9"A" F"	SPRING STUD '	2
85	5310 54 114	t°)A"-9"-I	PIN BAR BASE	1
86	5330 23 113	¶.1j"	WASHER	3
87	5330 54 333	135-	COLLAR	1
88	5310 54 175	AhVA° -	STOPPER	1
89	5310 54 174	AhVA° -	STOPPER	1
90	5310 54 173	AFVA° -	STOPPER	1
91	5310 54 172	AFV11° -	STOPPER	1
92	5310 54 171	AFVO-	STOPPER	1
93	90652	GS-9)9" GS-5	GS-RING GS-5	1



9"- (2 1'Dt71)-G

2ND INK FRAME

SECTION NUMBER

5330Z 550

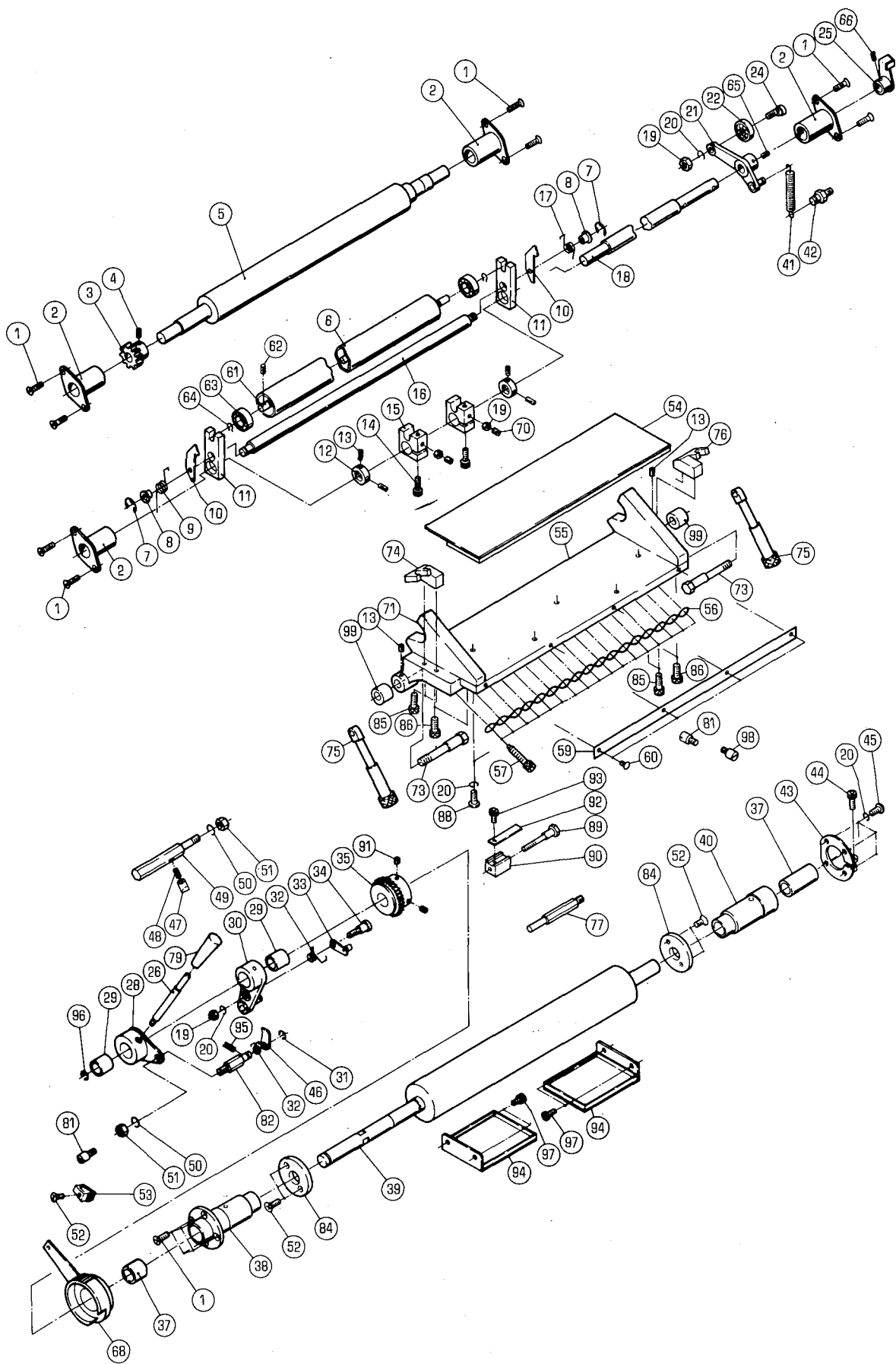
## SECTION

\*,10)fil3.1111\*Pi:Crlt 6"/q

L. CT

Note: When ordering items marked \*, indicate the set number because they are available only ass set.

NO.	SET NO. / PART NO.	COMPONENT PARTS NO.	PART NAME	Q'ty
1	5330 55 312-1	t'D	PIN	1•
2	91250	1-00v97° 1/4"	OIL CUP 1/4"	2
3	5330 55 311-1	D5D7U-L,	FRAME	1
4	9710120014	A'v,"b' M12	SPRING WASHER M12	2
5	9662120014	t')F M12	NUT M12	2
6	5330 55 313-1	t°)	PIN	1
7	5330 55 113-3	7U-L	FRAME	1
8	5290 55 314	t°p	PIN	2
9	9670082508	M8X25	SOCKET BOLT M8X25	4
10	9670081608	VVI-AiNDF	SOCKET BOLT M8X16	4
11	5310 55 315		STAY	1
12	5330 29 234	AT-	STAY	1
13	5330 55 114-2	?U-L	FRAME	1



3<sup>11</sup>f2f)+71DTD

2ND INK FOUNTAIN

SECTION NUMBER

5330G 551

## SECTION

\* oftLM (tAtE.

L

-tA, O<sup>-</sup>C, -tt-g-W<sup>-</sup>A.5C L.. TT t.s.

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	ne.ft/ <sup>4"</sup> #*	COMPONENT PARTS NO.	PART NAME	Q'ty
5310 51 300	17) 77-Aho-5- ASSY	INK FIRST ROLLER ASSY		1	
	3-5				
5330 51 000-6	f)Mti".7t7)5po-5-ASSY	INK FOUNTAIN, FOUNTAIN ROLLER	20,39.52.54,55,59,71,72,84,86,88		1
5330 51 010-4	'1"-A ASSY	BASE ASSY	20,54,55,59,71,72,86,88		1
5330 51 030-4	f7) 7I7)TDo-7-	INK FOUNTAIN ROLLER	39,52,84		1
5330 51 041Z	\$911411/9"-	HOUSING	37,38		
5330 51 042Z-3	)011itil0"-	BUSHING	37,40		1
5330 51 090Z	iIIVFADF"14 ASSY	RATCHET HANDLE ASSY	28,29		1
5330 51 140Z	-C:49N`99-o-5-	INK DUCTOR-ROLLER	6,63		
5330 55 500-1	9"99-9F`")Dt7F ASSY	DUCTOR DRIVE SHAFT ASSY	7-22,24,25,65,66,70		1
5330 55 530-1	5"99-9F"r)D1'7F ASSY	DUCTOR DRIVE SHAFT ASSY	18,21,25.65,66		1
5340 51. 060Z	499Y-L. ASSY	ARM ASSY	29,30		1
5340 51 080	DANN- ASSY (90)	LEVER ASSY (BLACK)	26,79		1
5346 51 080	WI"- ASSY (7-(it"J-)	LEVER ASSY (IVORY)	26,79		
1 9648051614	15DDIN M5X16	SCREW M5X16			12
2 5290 29 220-1	\$9\$	BUSHING			4
3 5290 51 312	VNt-	GEAR			1
4 9410302508	A7° 1:)9"t°D 3X25	SPRING PIN 3X25			1
5 5310 51 310	1.7477-Aho-5-	INK FIRST ROLLER			1
6 5330 51 140		INK DUCTOR ROLLER			1
7 9721040008	E-9)9" E-4	E -RING E-4			2
8 5290 51 135	135-	COLLAR			2
9 5290 51 134	A7° U)9N`	SPRING			1
10 5330 51 132	"5 //	LATCH			2
11 5330 51 131	7-t	ARM			2
12 5330 29 314	h\$735-	LOCK COLLAR			2
13 9684050508	F)(:7)" M5X5	SET SCREW M5X5			6

## 2ND INK FOUNTAIN

## SECTION NUMBER

SECTION

\*a<sup>o</sup>g5AU\*ATlts54LT MkOT, t yF\*%LTVt5(UTTt.)  
 Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	3152" / 4115 COMPONENT PARTS NO.	PART NAME	ifirst Qty	
14	9670062008	Vh'VFFiNtd- M6X20	SOCKET BOLT M6X20	2	
15	5330 51 112-2	Y-L	ARM	2	
16	5330 51 136		STAY	1	
17	5290 51 133	A7 <sup>01</sup> 1)9"	SPRING	1	
18	5330 55 531-1	Dt7F	SHAFT	1	
19	9660050014	JVF M5	NUT M5	4	
20	9710050008	M5	SPRING WASHER M5	11	
21	5290 51 120-1	UA"-	LEVER	1	
22	90200	ti"-11;1'79D9	607ZZ	BALL BEARING 607ZZ	1
24	5290 51 122	t <sub>o</sub> p	PIN	1	
25	5330 55 540-1	Y-L	ARM		
26	5340 51 093-1	DA"-	LEVER	1	
28	5330 51 090	5IVFADt."11)	RATCHET HANDLE	1	
29	5290 33 214	\$911/	BUSHING	2	
30	5340 51 060	49q7-L	ARM	1	
31	9721070008	E-9)9" E-7	E-RING E-7	1	
32	5330 55 522	A7o9D9"	SPRING	2	
33	5330 55 523		LEVER	1	
34	5290 51 063	t <sup>0</sup> .)	PIN	1	
35	5330 55 521-1	5IIVF	RATCHET	1	
37	5290 51 043	\$911i	BUSHING	2	
38	5330 51 041	\$911411,9"-	HOUSING	1	
*39	5330 51 031-1	7tD5D0-5-	FOUNTAIN ROLLER	1	
40	5330 51 042-3	\$911449"-	BUSHING HOLDER		
41	5290 51 123-1	70 'J 9%	SPRING	1	
42	5290 37 433	77 <sup>01</sup> 1D9"A9vh"	SPRING STUD	1	
43	5290 51 090-1	95)7 <sup>0</sup>	CLAMP	1	
44	9670051608	9 1-40'11/F M5X16	SOCKET BOLT M5X16	1	
45	9642051014	11"DE)" M5X10	SCREW M5X10	4	
46	5340 51 096	t9. <sup>1</sup> ) V\$	FEEDING GRIPPER	1	
47	5290 51 082	Y\$	PAWL	1	
48	5290 51 083	A7 <sup>01</sup> p9"	SPRING	1	
49	5290 51 081	A9Vf."	STUD	1	
50	9710080008	A"V/ ** M8	SPRING WASHER M8	2	
51	9660080014	tVF M8	NUT M8	2	
52	9648041014	#5DV)" M4X10	SCREW M4X10	5	
53	5300 33 538	(7-1**9-)	KNOB (IVORY)	1	
53	5310 33 538	V7F. (90)	KNOB (BLACK)	1	
*54	5330 51 020	7"Li F%	BLADE	1	

9" f2FD+71'D5D

2ND INK FOUNTAIN

SECTION NUMBER

5330G 551

## SECTION

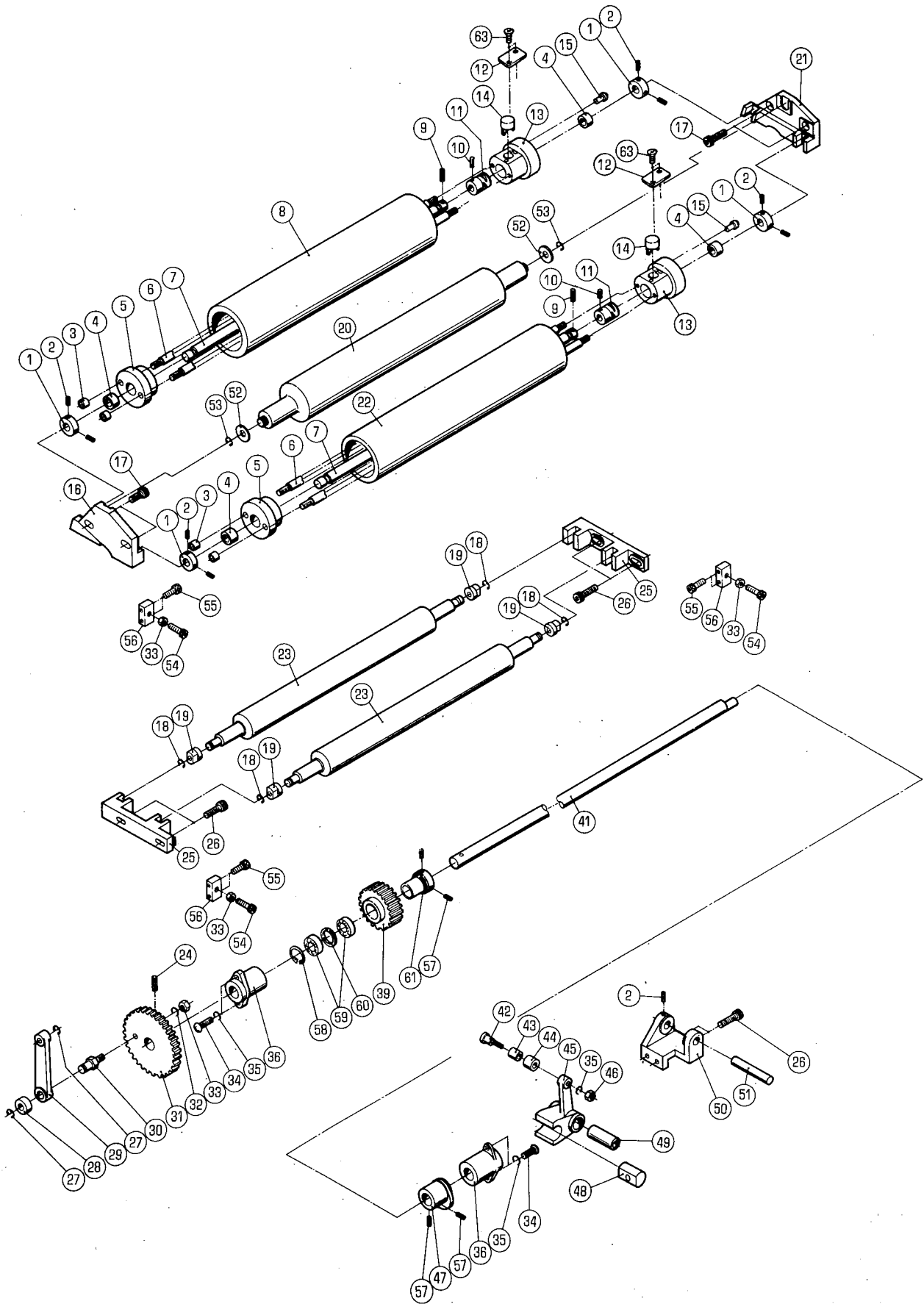
\*:10113illitt\*ATU ti5111..

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

L TT

NO.	SET NO. / PART NO.	gsalt/ <sup>4</sup> ■ <sub>4</sub> * COMPONENT PARTS NO.	PART NAME	Q'ty
*	55 5330 51 011-3	"N"-A	BASE	1
56	5310 51 015		SPRING	1
57	5340 51 014 ,		KNOB	16
59	5330 51 016	A5-II/VD	SCALE PLATE	1
60	90730	A°-1i-t"35 1.6x5	RIVET 1.6x5	4
61	5330 51 142	o-5-D1'7h	SHAFT	1
62	9410301250	A'7°9D9"t°D 3x12	SPRING PIN 3x12	
63	90331	t"-II/1"79D9" 607DDU	BALL BEARING 607DDU	2
64	90627	G-9D9" G-7	G-RING G-7	2
65	9411402500	5:-i1°-t°D 4x25	TAPER PIN 4x25	1
66	9410402008	A7°UD9"t°D 4x20	SPRING PIN 4x20	1
68	5330 55 510-2	WI"-	LEVER	1
70	9680051208	F D" M5x12	SET SCREW M5x12	2
*	71 5340 51 012-2	124Viti"-0 (OPS)	PLATE (OPS)	1
*	72 5340 51 013-2	-(DtV4i"-(9 (NOPS)	PLATE (NOPS)	1
73	5310 51 017	t°D	PIN	2
74	5340 51 043-2	7"55"vh (OPS)	BRACKET (OPS)	1
75	5340 51 040	V7E.	KNOB	2
76	5340 51.044-2	7"55)1- (NOPS)	BRACKET (NOPS)	1
77	5340 51 097	AFV/1°-	STOPPER	1
79	5300 57 133	=4"U (7f*"9-)	GRIP (IVORY)	1
79	5340 51 094	L4"9 (9o)	GRIP (BLACK)	1
81	5290 52 423-1	t°D	PIN	2
82	5340 51 095	A9vh"	STUD	1
*	84 5330 51 033	A <sub>n</sub> 0-,,-	SPACER	2
85	9670052008	V5vh*"11,h M5x20	SOCKET BOLT M5x20	4
86	9670082008	V5*VF1i"11/F M8x20	SOCKET BOLT M8x20	6
88	9642051814	J1"3:7")" M5x18	SCREW M5x18	5
89	5330 51 047-1	A9TF"	STUD	2
90	5330 51 048	7"1:09	BLOCK	2
91	9684060608	h\$D" M6x6	SET SCREW M6x6	2
92	5560 59 119	-f9A"	FLAT SPRING	1
93	9670050608	95'vh*"h M5x6	SOCKET BOLT M5x6	2
94	5330 55 331	hil"-	COVER	2
95	9410301608	A7° U.D9"t°D 3x16	SPRING PIN 3x16	1
96	9721120008	E.-9)9" E-12	E-RING E-12	1
97	9670051001	V5Vht"II/F M5x10	SOCKET BOLT M5x10	4
98	5290 52 532	t°D	PIN	1
99	5300 45 243	\$911,	BUSHING	2

SECTION



## 2ND OSCILLATING ROLLER

SECTION

onagtmtia-cut-sa "C

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

t, TT

NO	SET NO. / PART NO.	gfA <sup>41/</sup> <del>41/</del> K/COMPONENT PARTS NO.	PART NAME	%a Q'ty
	5290 51 431Z		LEVER	1
		45,49		
	5290 51 940-2	F"Y9"hg	DOG & CAM	2
		11,14		
	5300 51 631Z-2	\$914411/9"-	BUSHING HOUSING	2
		4,13		
	5300 51 641Z	)t9Will/9"-	BUSHING HOLDER	2
		4,5		
	5310 51 630-2	tDD-5-1)9"0-5-	TOP OSCILLATING ROLLER	1
		3-6,12,13,15,22,63		
	5330 51 600-3	tDD-5-fp9"o-5- ASSY	OSCILLATING, ROLLER ASSY	1
		3-7,10-15,22,63		
	5330 51 620-2	tDD-T-(D9"0-5-D1'7F	OSCILLATING ROLLER SHAFT ASSY	2
		7,10,11,14		
	5330 51 900-3	FV7°ADD-T1')9"o-5-	TOP OSCILLATING ROLLER ASSY	1
		3-8,10-15,63		
	5330 51 930-1	1-VrtDD-5-f)9"0-5-	TOP OSCILLATING ROLLER ASSY	1
		3-6,8,12,13,15,63		
	5330 55 603Z-1	4"17- ASSY	GEAR ASSY	1
		39,58,59		
	5340 51 232Z	9F'',9)9	LINK	1
		28,29		
1	5290 29 315	h)th5 -	LOCK COLLAR	4
2	9684050508	M5X5	SET SCREW M5X5	9
3	5300 51 644		LOCK COLLAR	4
4	5290 51 642-2	\$911)	BUSHING	4
5	5300 51 641	)t911J*10"-	HOUSING	2
6	5310 51 643-1	Dt7F	SHAFT	4
7	5330 51 621-1	tDD-T-( '9"o-5-D"9	SHAFT FOR OSCILLATING ROLLER	2
8	5330 51 910-1	1Ip4 tDD-T-(D9`%0-5-	OSCILLATING ROLLER	1
9	9410303008	70° 1)9"t°D 3x30	SPRING PIN 3x30	2
10	9410302008	A7°9D9%\t°7) 3x20	SPRING PIN 3x20	2
11	5290 51 922-2	hG	CAM	2
12	5300 51 633-2	70 D- <sup>1</sup> / <sub>2</sub>	PLATE	2
13	5300 51 631-2	)011410 <sup>1</sup> / <sub>2</sub> -	HOUSING	2
14	5290 51 632-2		PAWL	2
15	91254	9"q-A:V7°11, NIP-B6	NIPPLE NIP-B6	2
16	5330 55 633-1	7"5"1-	BRACKET	1
17	9670061208	9hVtli"11,F M6x12	SOCKET BOLT M6x12	4

## 2ND OSCILLATING ROLLER

## SECTION \*

C1134

A,®

v

LTFW<sup>o</sup>

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	ARAFFE/COMPONENT PARTS NO.	PART NAME	Oft City
18	90601	CE- <sup>1</sup> D9" CE-8	CE-RING CE-8	4
19	5290 51 521		BUSHING	4
20	5330 51 530-2	-f247-0.u50-5-	ROLLER	1
21	5330 55 634-2	7u77VF	BRACKET	1
22	5310 51 610-1	5-0"-IDU-5-fD9uo-5-	RIDER OSCILLATING ROLLER	1
23	5310 51 510-1	-17) 7-fh"5-0-5-	INK DISTRIBUTOR ROLLER	2
24	9410403208	A7°9D9ut°D 4X32	SPRING PIN 4X32	1
25	5330 55 635	7u"VF	BRACKET	2
26	9670062008	vh-.9h4iNDF M6X20	SOCKET BOLT M6X20	6
27	9721070008	E-9)9" E-7	E-RING E-7	2
28	5290 21 212		BUSHING	2
29	5340 51 232	9hui)9:9	LINK	1
30	5290 51 231	to D	PIN	1
31	5290 51 212-2	+u -	GEAR	1
32	9710060008	A"VI"h" M6	SPRING WASHER M6	1
33	9660060014	V A: M6	NUT M6	4
34	9642051614	t1"3)" M5X16	SCREW M5X16	4
35	9710050008	J 1t M5	SPRING WASHER M5	5
36	5330 55 602-1	9"1'2hLDt7h\$911,	BUSHING	2
39	5330 55 603-1	+ "1"-	GEAR	1
41	5330 55 601-1	Dt7F	SHAFT	1
42	5290 51 436	t <sup>0</sup> p	PIN	1
43	5290 51 437-1	)35-	COLLAR	1
44	90230	t-0JD IR 10X13X12.5	INNER RACE IR 10X13X12.5	1
45	5290 51 431		LEVER	1
46	9660050014	tVF M5	NUT M5	1
47	5330 51 213	hL	CAM	1
48	5290 51 435		BUSHING	1
49	5290 51 432	\$911J	BUSHING	1
50	5330 55 632	T` .57vh	BRACKET	1
51	5290 51 433	Dt7h	SHAFT	1
52	5330 51 541	\$911J	BUSHING	2
53	90626	G-9)9" G-8	G-RING G-8	2
54	9670062508	VVI <i>l</i> "I <i>lh</i> M6X25	SOCKET BOLT M6X25	3
55	9670052008	Vh")F40`11jh M5X20	SOCKET BOLT M5X20	6
56	5330 51 526	7"ov9	BLOCK	3
57	9684060608	h)( f)" M6X6	SET SCREW M6X6	4
58	9723370008	C- <sup>1</sup> )9" C-37	C-RING C-37	2
59	91626	41"-WY9D9" 6904ZZ	BALL BEARING 6904ZZ	2

## 2ND OSCILLATING ROLLER

SECTION NUMBER

5330Z 552

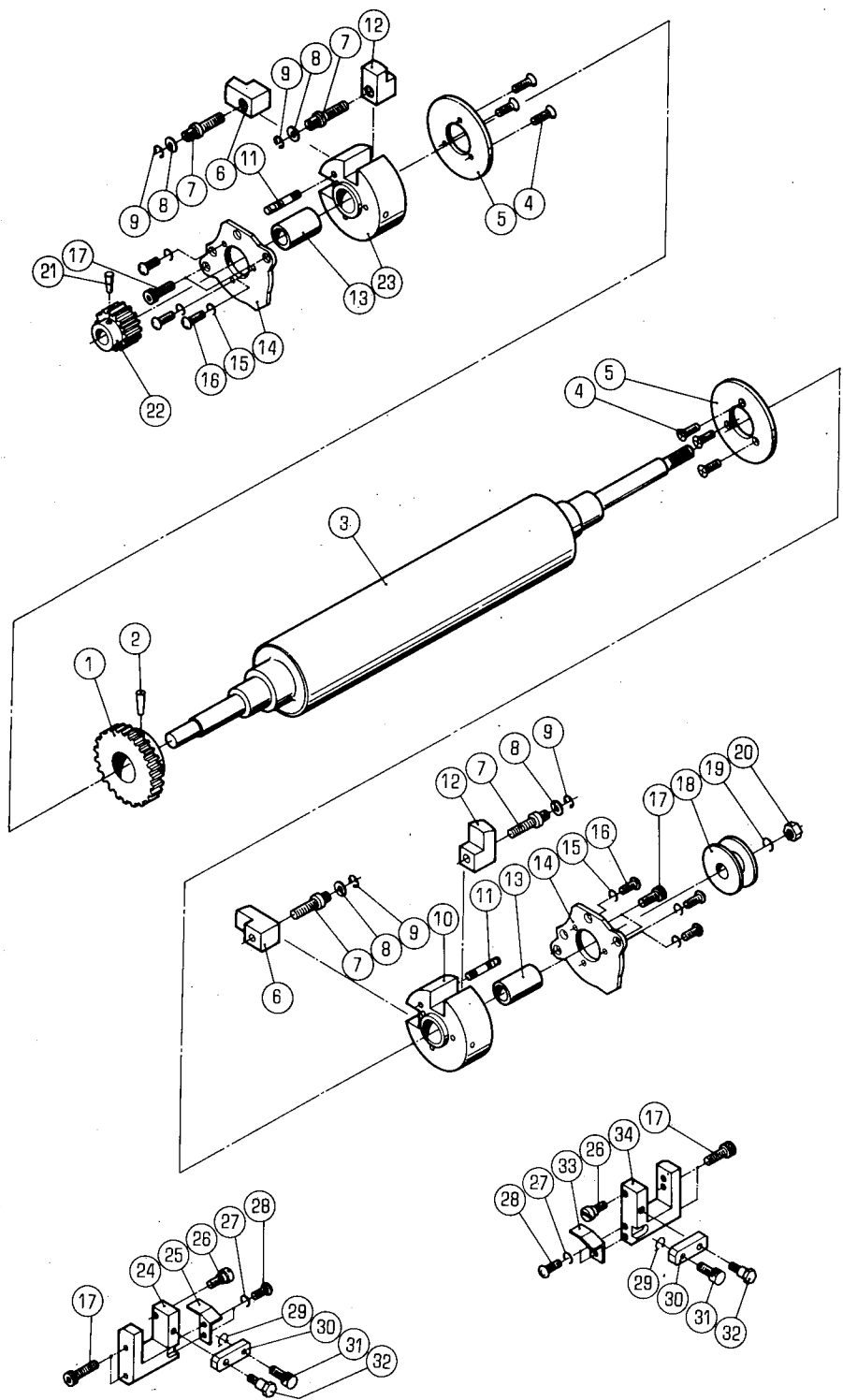
## SECTION

L

'v 1 #4-C:t3Z L

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	nal, ft/* COMPONENT PARTS NO.	PART NAME	Shft Q'ty
60	5340 51 217		SPACER	1
61	5340 51 218		COLLAR	1
63	9648040814	/5D*D" M4X8	SCREW M4X8	4



## 2ND INK OSCILLATING ROLLER

SECTION NUMBER

5330Z 553 I

## SECTION

\*zoivuutioa-rcti5-4 L "C4 tA,CYC,

L "CT

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	g5R Tt <sup>1/4</sup> - COMPONENT PARTS NO.	PART NAME	Mft Q'ty
5330 51 422Z	\$9114\$9"-	BUSHING HOLDER	1	
	13.23			
5330 51 428Z	\$911,t\$9"-	BUSHING HOLDER	1	
	10.13			
5330 55 600	9"-(2 \$-fDIDU-5-fp9"o75 MAIN OSCILLATING ROLLER ASSY	1		
	1-3.21.22			
1 5330 51 412	t"I' -	GEAR	1	
2 9411405000	4X50	TAPER PIN 4X50	1	
3 5330 55 610	5-7°o-5-	ROLLER	1	
4 9648051014	#53:7)" M5X10	SCREW M5X10	6	
5 5290 51 423	hA"-	COVER	2	
6 5290 51 426	7"c09	BLOCK	2	
7 5290 51 424	*D"	SCREW	4	
8 9716080014	t5 /3" M8	PLAIN WASHER M8	4	
9 90610	BE-qp9" BE-60	BE-RING BE-60	4	
10 5330 51 428	\$911/M1/9"-	BUSHING HOLDER	1	
11 5290 51 427	A7PUD9"A9VF"	SPRING STUD	2	
12 5290 51 425	7"0v9	BLOCK	2	
13 5290 51 043	\$914	BUSHING	2	
14 5330 55 631	z0 Lj-f.	PLATE	2	
15 9710050008	A"V//h" M5	SPRING WASHER M5	6	
16 9642051014	J1"DE)" M5X10	SCREW M5X10	6	
17 9670062008	9hvF7tiNDF M6X20	SOCKET BOLT M6X20	8	
18 5290 51 414		WHEEL	1	
19 9710100008	A" /J" M10	SPRING WASHER M10	1	
20 90701	UtVF M10	U-NUT M10	1	
21 9411403200	5-/1°-t°D 4X32	TAPER PIN 4X32	1	
22 5290 51 413		GEAR		
23 5330 51 422	)011/400" -	BUSHING HOLDER	1	
24 5330 52 534-2	7"5hvvh	BRACKET	1	
25 5330 52 538-2	h"-(1: "	GUIDE		
26 5290 52 532	0	PIN	2	
27 9710040008	A"V/3" M4	SPRING WASHER M4	4	
28 9642040814	11"DD" M4X8	SCREW M4X8	4	
29 90652	GS-9D9" GS-5	GS-RING GS-5	2	
30 5330 52 536		ARM	2	
31 5330 52 539		KNOB	2	
32 5330 51 563	"	SCREW	2	
33 5330 52 537-2	h"-fh"	GUIDE	1	

## 2ND INK OSCILLATING ROLLER

## SECTION

\*

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO. SET NO. / PART NO.

f31.1AWF/ COMPONENT PARTS NO.

**PART NAME**

11111k  
Q'ty

34 5330 52 531-1 7"5Th".` 1F

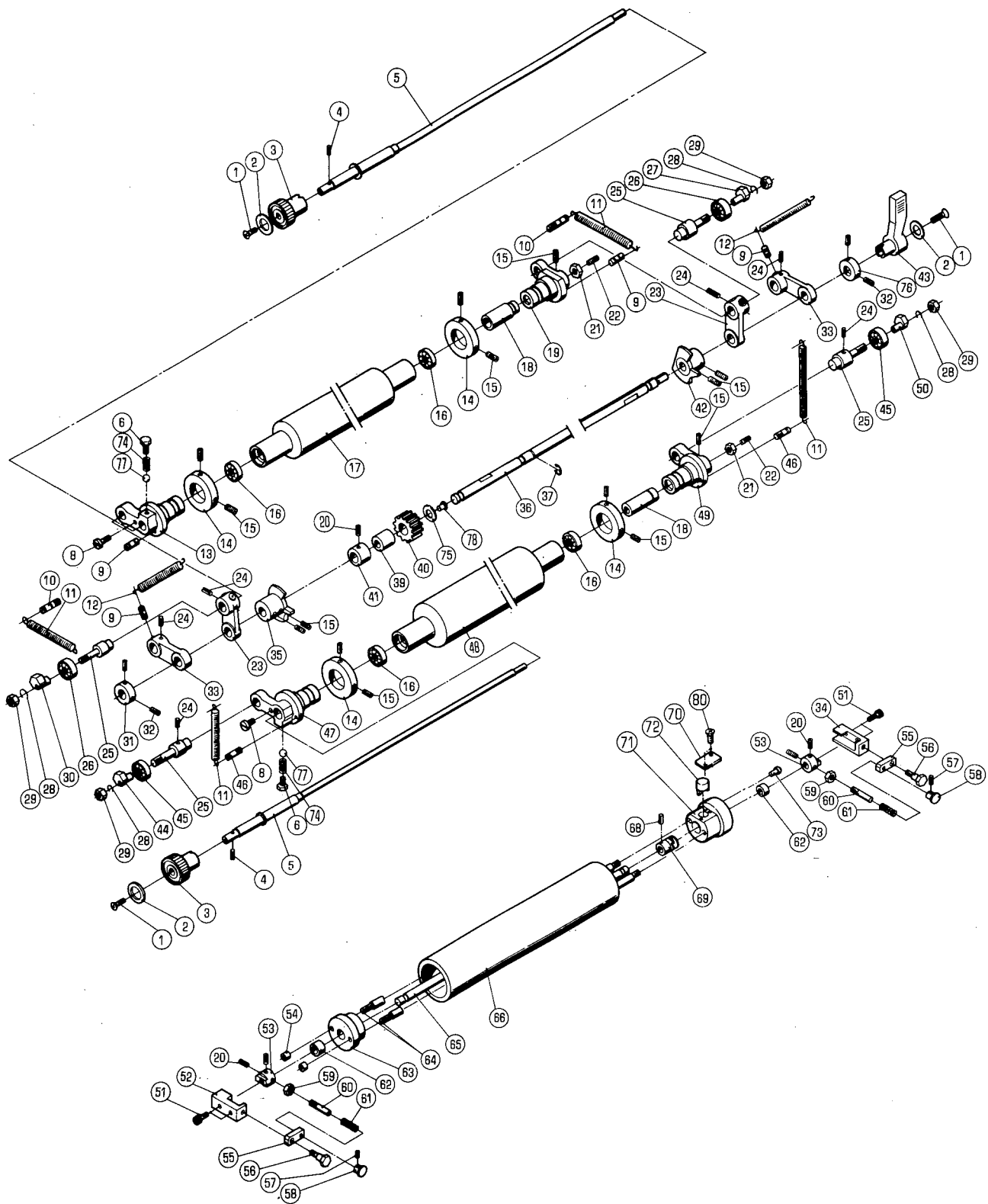
## BRACKET

1



## 2ND FORM ROLLER

## SECTION



## SECTION

\* g5 a (I) -CU ti L. A-0)

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t.y1-4tg- /MA*4 SET NO. / PART NO.	Afen ft/ <sup>4</sup> COMPONENT PARTS NO.	PART NAME	Mri Q'ty
5290 51 730-1			SCREW	2
	6.74.77			
5290 51 940-2	h"V9"/JL		DOG & CAM	1
	69.72			
5290 52 120	71-Lo-5-"N"Yqp9"-G,		FORM ROLLER BEARING ARM (S)	2
	24.25.33			
5290 52 130	71-Lo-5-1"7 <sup>1</sup> D9"7-L		FORM ROLLER BEARING ARM (L)	
	23-25			
5290 52 131Z	t		GEAR	1
	39.40			
5300 51 6312-2	\$911411/9"-		BUSHING HOUSING	1
	62.71			
5300 51 6412	)011410"-		BUSHING HOLDER	1
	62.63			
5310 51 630-2	4D1)-T- 7"o-5-		TOP OSCILLATING ROLLER	1
	54.62-64.66,70.71,73.80			
5310 51 700Z-1	7VA°-74-Lo-5-		UPPER FORM ROLLER	1
	16,17			
5310 51 810Z-1	o7-71-Go-5-		LOWER FORM ROLLER	1
	16.48			
5330 51 600-3	A(D1)-T-(D9"0-5- ASSY		OSCILLATING ROLLER ASSY	1
	54.62-66.68-73,80			
5330 51 620-2	1Dt <sup>1</sup> i-51)9"0-5-Dt7h		OSCILLATING ROLLER SHAFT ASSY	1
	65.68.69.72			
1 9650052014	711)/5MDIN M5X20		SCREW M5X20	3
2 5300 12 224			PLATE	3
3 5300 17 117	(Y-Wq-)		KNOB (IVORY)	2
3 5310 17 117	V7Ei (9o)		KNOB (BLACK)	2
5 5340 53 344	Dt7F		SHAFT	2
* 6 5290 51 733-1			SCREW	2
8 5290 51 735	to <sub>p</sub>		PIN	2
9 5290 51 732	A7° 17,9"A9VF		SPRING STUD	4
10 5300 51 841	70°9)9"A9V1- <sup>1</sup>		SPRING STUD	2
11 5290 51 123-1	A7 <sup>0</sup> 1D9'N		SPRING	4
12 5300 51 842	A7oqp9"		SPRING	2
13 5330 55 637-1	7"5Th.		BRACKET	1
14 5290 51 736			LOCK COLLAR	4
15 9684060608	M6X6		SET SCREW M6X6	14
16 90205	t"-WYqD9" 6001LLB		BALL BEARING 6001LLB	4

## 2ND FORM ROLLER

## SECTION

\*Z-On ISAMI\*A C1113;13/  
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

CA 'CT

NO.	SET NO. / PART NO.	na,'MSR/4111 COMPONENT PARTS NO.	PART NAME	Crtv
17	5310 51 700-1	YVA°-74-Go-5-	UPPER FORM ROLLER	1
18	5290 51 742	*JO"-	HOLDER	
19	5330 55 638	7"55vh	BRACKET	1
20	9684050508	F\$D" M5X5	SET SCREW M5X5	5
21	9660060014	Jvh M6	NUT M6	2
22	9684061608	F\$D" M6X16	SET SCREW M6X16	2
23	5290 52 115	qd9	LINK	
24	9410302508	77°9)9"t°) 3X25	SPRING PIN 3X25	6
25	5290 51 737	t° p	PIN	4
26	90204	V-11,1"79)9 <sup>1</sup> 6001ZZ	BALL BEARING 6001ZZ	2
27	5290 51 744	7"VDD9"	BUSHING	1
28	9710080008	A""h"* M8	SPRING WASHER M8	4
29	9660080014	tvh M8	NUT M8	4
30	5290 51 738		BUSHING	1
31	5290 52 112	h\$135-	LOCK COLLAR	1
32	9684061208	F\$VP` M6X12	SET SCREW M6X12	4
33	5290 52 114	qd9	LINK	2
34	5330 51 561	7"55*VF	BRACKET	1
35	5290 52 140	N.	CAM	1
36	5330 55 642-1	9"-f27 <sup>1</sup> 1-1,11"-d1'7h	SHAFT	1
37	9721120008	E- <sup>1</sup> 9" E-12	E-RING 1-12	1
39	5290 52 132-2	\$911,	BUSHING	1
40	5290 52 131	V`t-	GEAR	1
41	5290 52 117	hi-	COLLAR	1
42	5290 52 150	hi.,	CAM	1
43	5300 52 122-1	1'A"- (Y1' 9-)	LEVER (IVORY)	1
43	5310 52 122-1	1.41"- (9o)	LEVER (BLACK)	1
44	5290 51 823	7"VDD9"	BUSHING	1
45	90206	t"-WYIJD9" 6201ZZ	BALL BEARING 6201ZZ	2
46	5290 51 822	A7 <sup>0</sup> 11D9"A9VF"	SPRING STUD	2
47	5330 55 639-1	7"5TvH	BRACKET	1
48	5310 51 810-1	o7-74-Lo-5-	LOWER FORM ROLLER	1
49	5330 55 641	7"5rvf.	BRACKET	
50	5290 51 832	7""vh	BRACKET	1
51	9670062008	M6X20 •	SOCKET BOLT M6X20	4
52	5330 51 562	7""vh	BRACKET	1
53	5330 51 566		COLLAR	2
54	5300 51 644	1-\$135-	LOCK COLLAR	2
55	5330 51 564	7-L	ARM	2

1-1Z 07-LO-7-  
2ND FORM ROLLER

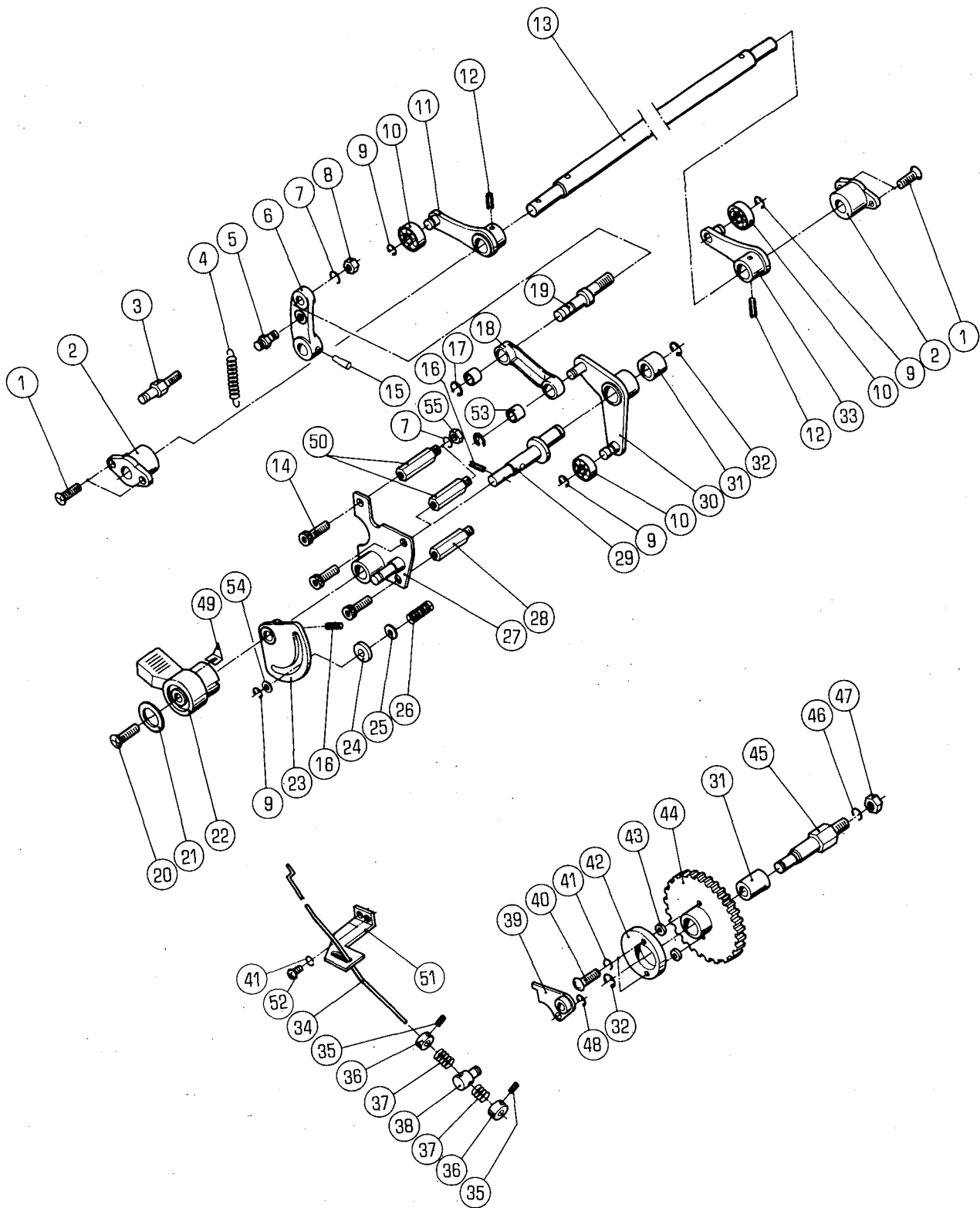
SECTION NUMBER

5330Z 554

SECTION

\* z °DIV ct a -tit t5  
o) I- '4" C%t 3Z 1.s.  
Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	Asaf/w 14 COMPONENT PARTS NO.	PART NAME	Q'ty
56	5330 51 563	*D"	SCREW	2
57	9410201008	A7°97)9"t D 2X10	SPRING PIN 2X10	2
58	5300 56 091	V. 1:-:	KNOB	2
59	90703	Utvh M6	U-NUT M6	2
60	5330 51 565	7. "	SCREW	2
61	5290 38 235	A7°97)9"	SPRING	2
62	5290 51 642-2	) (911,	BUSHING	2
63	5300 51 641	) (91140)9"-	HOUSING	1
64	5310 51 643-1	D1'71-	SHAFT	2
65	5330 51 621-1	tDD-T-(p9"o-5-D"9	SHAFT FOR OSCILLATING ROLLER	1
66	5310 51 610-1	515"- -5-1'9"o-5-	RIDER OSCILLATING ROLLER	1
68	9410302008	A7°97)9"t D 3X20	SPRING PIN 3X20	3
69	5290 51 922-2	ht	CAM	1
70	5300 51 633-2	?°L'-I'	PLATE	1
71	5300 51 631-2	) 011,1310"-	HOUSING	1
72	5290 51 632-2	' ))t	PAWL	1
73	91254	9"9-A:v7°14 NIP-B6	NIPPLE NIP-B6	1
74	5290 51 083	77°97)9"	SPRING	2
75	5290 29 317	ii.% )3 *%	WASHER	1
76	5300 52 112	/35-	COLLAR	1
*77	90401	Af-w-11, 3/16	STEEL BALL 3/16	2
78	91250	A-MV7° 1/4"	OIL CUP 1/4"	1
80	9648040814	4/53E)" M4X8	SCREW M4X8	2



## 2ND WATER CONTROL

01413Alt-W-rgivntl.54 "C• S -to Y F  
 Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET Na / PART Na	A547	COMPONENT PARTS NO.	PART NAME	Qty
5330 52 311Z	ZA"9"29-9F"	"fi-	GEAR		1
	31,44				
5330 52 320Z,	hLtA1"-		CAM LEVER		1
	30,31				
5330 52 430	Af92	.D"9	ASSY WATER CONTROL SHAFT ASSY		1
	16,23,29				
5330 55 651Z-1	9.)9	ASSY	LINK ASSY		
	18,53				
5330 55 660-2	: '9"99-9F'7-L,	ASSY WATER DUCTOR DRIVE ARM ASSY			1
	6,11-13,15,33				
1 9648051614	/5D*D" M5X16		SCREW M5X16		4
2 5330 52 373-1	)(911,		BUSHING		2
3 5290 21 161	A7° 9)9"A9VF"		SPRING STUD		1
4 5290 37 434-1	A7°9)9"		SPRING		
5 5290 36 351	A7'1)9"A9Vh"		SPRING STUD		
6 5330 55 662			ARM		
7 9710060008	A'Vi"b"* M6		SPRING WASHER M6		3
8 9660060014	h M6		NUT M6		1
9 9721050008	E-Up9" E-5		E-RING E-5		4
10 90200	it"-WYIJD9" 607ZZ		BALL BEARING 607ZZ		3
11 5330 52 350	7-L3		ARM		1
12 9410402508	77° U,D9"t'D 4x25		SPRING PIN 4x25		2
13 5330 55 661-1	D1'7h		SHAFT		1
14 9670061208	991.7tiN1jF M6X12		SOCKET BOLT M6X12		3
15 9411402500		4x25	TAPER PIN 4x25		1
16 9410302008	A7° 1D2"t°D 3x20		SPRING PIN 3x20		2
17 9721070008	E-'1 9" E-7		E-RING E-7		2
18 5330 55 651-1	'j '7		LINK		1
19 5290 33 141	to z		PIN		1
20 9650052014	711)/53*D" M5X20		SCREW M5X20		
21 5300 12 224	7° Li b		PLATE		1
22 5300 52 121	IJA"- (7-(t" q-)		LEVER (IVORY)		
22 5310 52 121	IAt"- (90)		LEVER (BLACK)		
23 5330 52 440	7° D-1		PLATE		
24 5290 52 375-1			BRAKE SHOE		1
25 5290 29 313			WASHER		1
26 5290 38 235	7° 97,.9"		SPRING		
27 5330 52 410	7"55'.9h		BRACKET		1
28 5330 52 421	A9:9 F"		STUD		

## 2ND WATER CONTROL

## SECTION

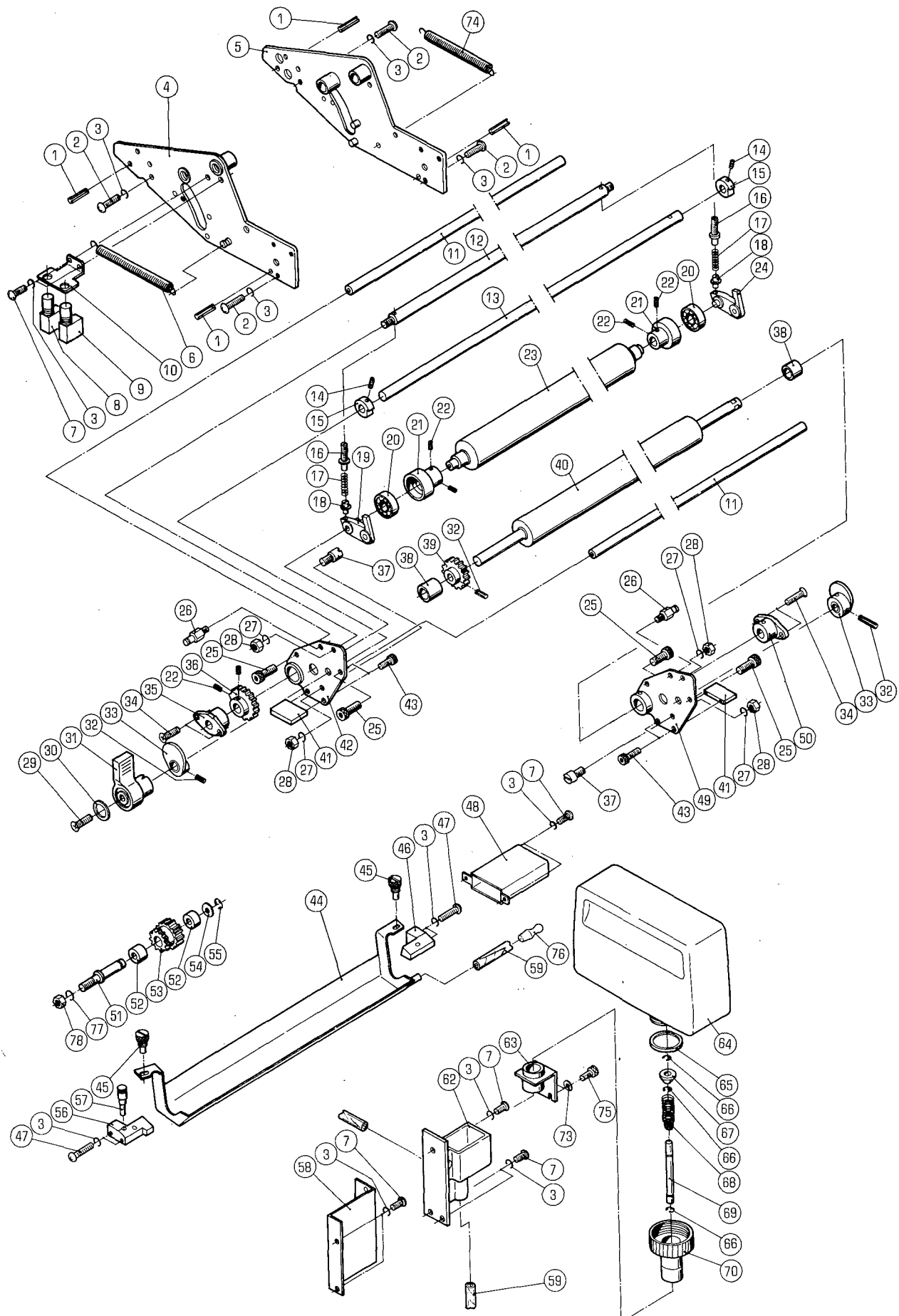
\*.=\_ OMAU\*ATUfsAL KOT. t%:- F #'4T;t5CUTT  
 Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t'y1-4 /Men#AI SET NO. / PART NO.	Ro e 'I COMPINENT PARTS NO.	PART NAME	U GEty
29	5330 52 451	Dt'71'	SHAFT	1
30	5330 52 320		ARM	1
31	5290 37 123	)t 911)	BUSHING	2
32	9721100008	E-9. '9" E-10	E-RING E-10	2
33	5330 52 360	7-L	ARM	
34	5330 52 491-1	9D2	LINK	1
35	9684050508	F D" M5X5	SET SCREW M5X5	2
36	5330 52 492	F /35-	LOCK COLLAR	2
37	5300 56 088	A7 <sup>o</sup> qp2"	SPRING	2
38	5310 52 293	t"A	BOSS	1
39	5330 52 480		LEVER	1
40	9642051614	DV)" M5X16	SCREW M5X16	2
41	9710050008	A /3" M5	SPRING WASHER M5	4
42	5290 52 313		CAM	1
43	5300 59 839	/35-	COLLAR	2
44	5330 52 311		GEAR	1
45	5330 52 312	A9W."	STUD	1
46	9710100008	A h"** M10	SPRING WASHER M10	1
47	9660100014	:j:-) F M10	NUT M10	1
48	9721040008	E-qd9" E-4	E-RING E-4	1
49	5330 74 084		INDICATOR	1
50	5330 55 671	A9vh"	STUD	2
51	5330 52 493	b"-fj."	GUIDE	1
52	9642051014	J1"DD" M5X10	SCREW M5X10	2
53	5300 45 243	) (911,	BUSHING	2
54	9716060014	t5,"/3" M6	PLAIN WASHER M6	1
55	9662060014	"F M6	NUT M6	2



## 2ND WATER ROLLER

## SECTION



9"- (2 aA" o-5-

2ND WATER ROLLER

セクション

SECTION NUMBER

5330G 556 I

SECTION

\* - opiffighIt\*A cilt5;11/

I-S4 Cii3Z Lt T

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO / PART NO.	gOA\$til"** COMPONENT PARTS NO.	PART NAME	個数 Q'ty
5300 53 250-2	ZA"t"1-1141'97° ASSY	WATER BOTTLE CAP ASSY		1
	65-70			
5310 53 150	ZA"74DTDo-5- ASSY	WATER FOUNTAIN ROLLER ASSY		1
	32.39.40			
5310 53 220Z	+ "1'-	GEAR		1
	52.53			
5330 53 300	9"-f2 aA"7" ASSY	WATER SECTION (SECOND) ASSY		1
	1D2'9135	FOR EXPORT		
	11-28.32.33.37-43.49			
5330 53 310Z-1	71.-L	FRAME		1
	38.42			
5330 53 320Z-1	7D-t	FRAME		1
	38.49			
5330 53 330	DA"- ASSY	LEVER ASSY		1
	13, 32, 33			
5330 53 400	9"1'2.:Z7"7" ASSY	WATER SECTION (SECOND) ASSY		1
	39t-fLh'	FOR JAPAN		
	11-28, 32, 33.37-43.49			
1 9410502008	A7°U)9"t°) 5x20	SPRING PIN 5X20		4
2 9642051614	11"D*D" M5X16	SCREW M5X16		4
3 9710050008	A V* M5	SPRING WASHER M5		17
4 5330 53 380	7D-L	FRAME		1
5 5330 53 390	7D-L	FRAME		1
6 5290 54 325	A7° 97)9"	SPRING		1
7 9642051014	M5X10	SCREW M5X10		9
8 97561	A-C" VAQ4GKV1C244	SWITCH VAQ-4G-KV1C244		1
9 97563	A-f" VAQ-4B-K	SWITCH VAQ-4B-K		1
10 5330 61 421	7"51-	BRACKET		1
11 5310 53 135	AT-	STAY		2
12 5310 53 131	AT-	STAY		1
13 5330 53 331	Dt7h	SHAFT		1
14 9684050508	M5X5	SET SCREW M5X5		2
15 5290 53 134	bL	CAM		2
16 5290 53 132-1		SCREW		2
17 5290 53 175	A7° 1)9"	SPRING		2
18 5290 53 173	t°	PIN		2
19 5330 53 350-1	DA"-	LEVER		1
20 90201	t"-Ii""7 17)9" 609VV	BALL BEARING 609VV		2
21 5290 53 162-2	'1"?9D9"ifin/9"-	BEARING HOLDER		2

NO.	SET NO./PART NO.	ITEM PARTS NO.	PART NAME	MFT O'TY
22	9684060608	F;(4D" M6X6	SET SCREW M6X6	6
23	5330 53 160-2	ZA"9"99-o-5-	WATER DUCTOR ROLLER	
		FOR EXPORT		
23	5330 53 164	aA"9"99-o-5-	WATER DUCTOR ROLLER	1
		39t1L,	FOR JAPAN	
24	5330 53 340-1	Ui1"-	LEVER	
25	9670081208	V5)[..*11)F M8X12	SOCKET BOLT M8X12	4
26	5290 53 114	AT'1JD9" h5'	SPRING STUD	2
27	9710080008	A"*,") M8	SPRING WASHER M8	4
28	9660080014	tVF M8	NUT M8	4
29	9650052014	711),53V)" M5X20	SCREW M5X20	1
30	5300 12 224	7° F	PLATE	
31	5300 52 121	(7-010`1J-)	LEVER (IVORY)	1
31	5310 52 121	UV- (90)	LEVER (BLACK)	1
32	9410302008	A7°1D9"t°) 3x20	SPRING PIN 3x20	3
33	5290 53 140	bL,	CAM	2
34	9648051614	#5DD" M5X16	SCREW M5X16	4
35	5310 53 155-1	\$911)	BUSHING	1
36	5310 53 156-1	t" t-	GEAR	1
37	5290 53 174	t°D	PIN	2
38	5290 53 113	\$911.0	BUSHING	2
39	5310 53 153-1	V" t-	GEAR	1
40	5310 53 151	0-5-	ROLLER	1
41	5330 53 137-1	aA"71).-GroV9	BLOCK	2
42	5330 53 310-1		FRAME	1
43	9670041008	M4X10	SOCKET BOLT M4X10	4
44	5330 53 360-2	E7c"7"	WATER FOUNTAIN	1
45	5330 53 373	v7a	KNOB	2
46	5330 53 372	7""VF	BRACKET	1
47	9642053014	VN"DE," M5X30	SCREW M5X30	4
48	5330 53 374		GUIDE	1
49	5330 53 320-1	7U-L	FRAME	
50	5290 29 220-1	\$911)	BUSHING	
51	5310 53 223-1	A9V[. "	STUD	1
52	5300 58 144	\$9\$	BUSHING	2
53	5310 53 220		GEAR	1
54	5290 29 312		WASHER	
55	9721070008	E-C)9" E-7	E-RING E-7	
56	5330 53 371		BRACKET	

9"i2 EA"o-5-

2ND WATER ROLLER

SECTION NUMBER

5330G 556

SECTION

\* z onf Aumz cit

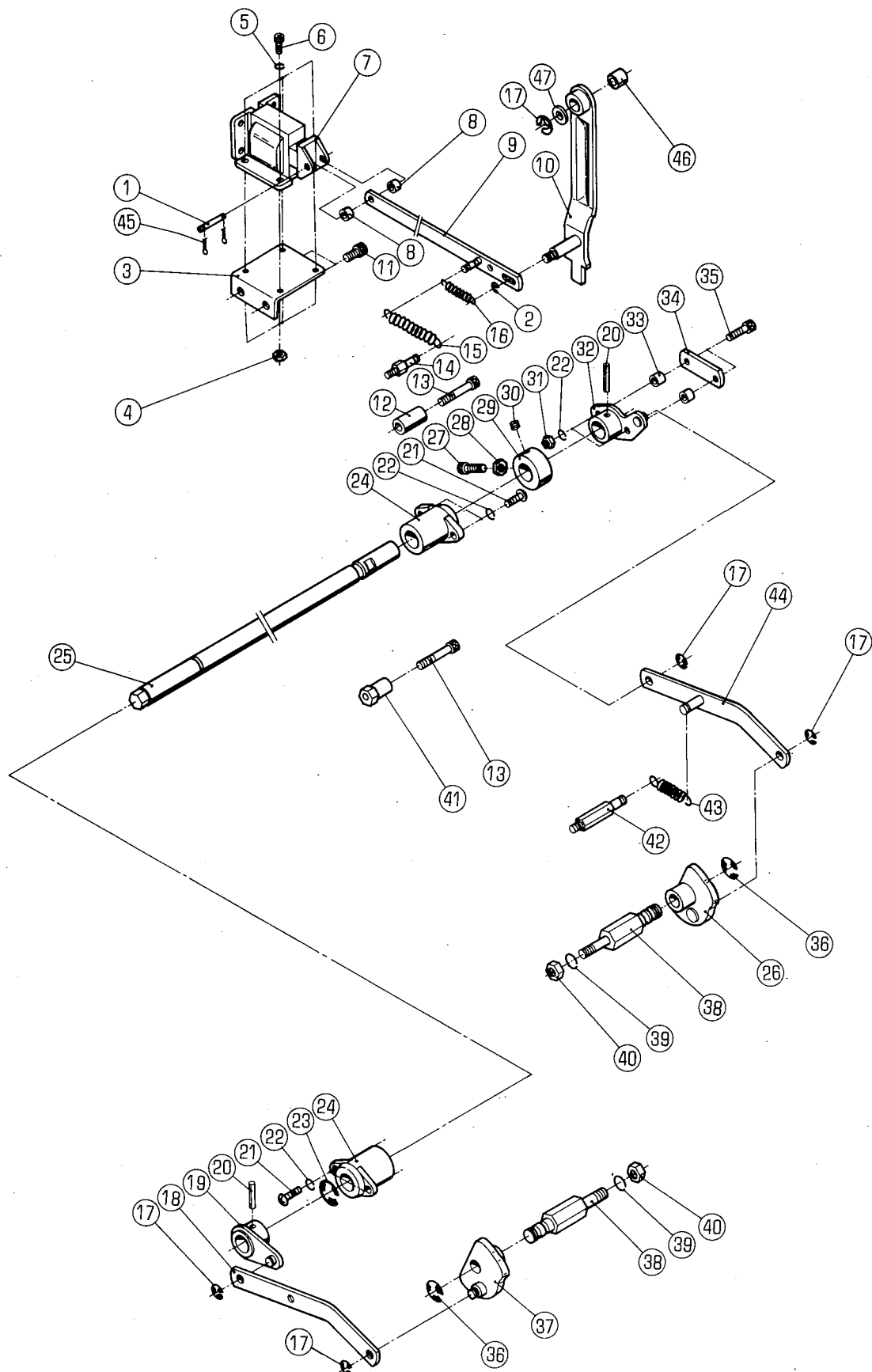
-tl v

LttS,

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	F4g-/MA#*	SET NO. / PART NO.	04%ft/ <sup>4140</sup> - <sup>1</sup> COMPONENT PARTS NO.	PART NAME	Qty
57	5310	53 213	02,	PIN	1
58	5330	53 421	AFVA ° -	STOPPER	1
59	5330	53 376	*-A 9X12X280	HOSE 9X12X280	2
62	5330	53 410-1	7"55'VF	BRACKET	1
63	5300	82 520-1	7""vh	BRACKET	1
64	5330	53 251-1	F11,	BOTTLE	1
65	5300	53 256-2	A° :	PACKING	1
66	9721030050		E-9)9" E-3	E-RING E-3	3
67	5300	53 254-1	D"LA°V)	RUBBER PACKING	1
68	5290	53 255	A7°9D9"	SPRING	1
69	5300	53 253	to >	PIN	1
70	5300	53 252-1	+1 <sup>1</sup> )7°	CAP	
73	9716050014		ti b" M5	PLAIN WASHER M5	2
74	5290	37 434-1	A7°9D9"	SPRING	1
75	9670051001		V5.vh*"11/F M5X10	SOCKET BOLT M5X10	2
76	5330	53 375-1	*-At)	HOSE PLUG	1
77	9710100008		A"VP/3" * M10	SPRING WASHER M10	1
78	9660100014		tVF M10	NUT M10	

## SECTION



&gt;"le 1 -to-7-/r"?

## 2ND FORM ROLLER DRIVE

"Uf7;•"3."

SECTION NUMBER

5330Z 570

## SECTION

\*..10MAa\*AC11154LT4I-th.OT,-t.yF4Ta5cLTT0<sub>o</sub>

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	55. #/ <del>COMPONENT</del> PARTS NO.	PART NAME	1MM Crty
	t•y†**/45,1141			
5330 57 130Z	V+t	PUSHER		1
	10.46			
5330 57 160	74-Lo-5-/F"D"9 ASSY	SHAFT ASSY		1
	19.20.25.32			
1 5300 33 561-1	t°D	PIN		1
2 9721040008	E-1) 9" E-4	E-RING E-4		1
3 5330 57 151	7"55*VF	BRACKET		1
4 9660040014	t!9F M4	NUT M4		4
5 9710040008	11" /3" M4	SPRING WASHER M4		4
6 9670041008	M4X10	SOCKET BOLT M4X10		4
7 97632	VDI-fh" AS-05N AC115V	SOLENOID AS-05N AC115V		1
8 5300 33 562		COLLAR		2
9 5330 57 140	1D9	LINK		1
10 5330 57 130	'Ytt'	PUSHER		1
11 9670061208	V5.VF4i"11/F M6X12	SOCKET BOLT M6X12		2
12 5330 21 664	AFVA°-	STOPPER		1
13 9670063508	VJ!91-*"14h M6X35	SOCKET BOLT M6X35		2
14 5290 21 161	70°17)9"A9Vh"	SPRING STUD		1
15 5300 59 565	i°'J 9"	SPRING		2
16 5290 21 316	A7°1p9"	SPRING		1
17 9721070008	E-9) 9" E-7	E-RING E-7		5
18 5330 57 211	9D9	LINK		1
19 5330 57 170	Y-t	ARM		1
20 9410402508	A7°9)9"t°D 4X25	SPRING PIN 4X25		2
21 9642051614	J1'3EJ" M5X16	SCREW M5X16		4
22 9710050008	A"V//3" * M5	SPRING WASHER M5		6
23 9721150008	E-1D9" E-15	E-RING E-15		1
24 5290 29 210	\$911,	BUSHING		2
25 5330 57 161	Dt71-	SHAFT		1
26 5330 57 230		CAM		
27 9670064508	V5*V1-4iNLJF M6X45	SOCKET BOLT M6X45		
28 9660060014	tVh M6	NUT M6		1
29 5290 12 314		LOCK COLLAR		1
30 9684060608	Is. D" M6X6	SET SCREW M6X6		1
31 9660050014	tVF M5	NUT M5		2
32 5330 57 180		ARM		1
33 5330 57 121	135-	COLLAR		2
34 5330 57 191		COVER		1
35 9670052008	M5X20	SOCKET BOLT M5X20		2

## 2ND FORM ROLLER DRIVE

## SECTION

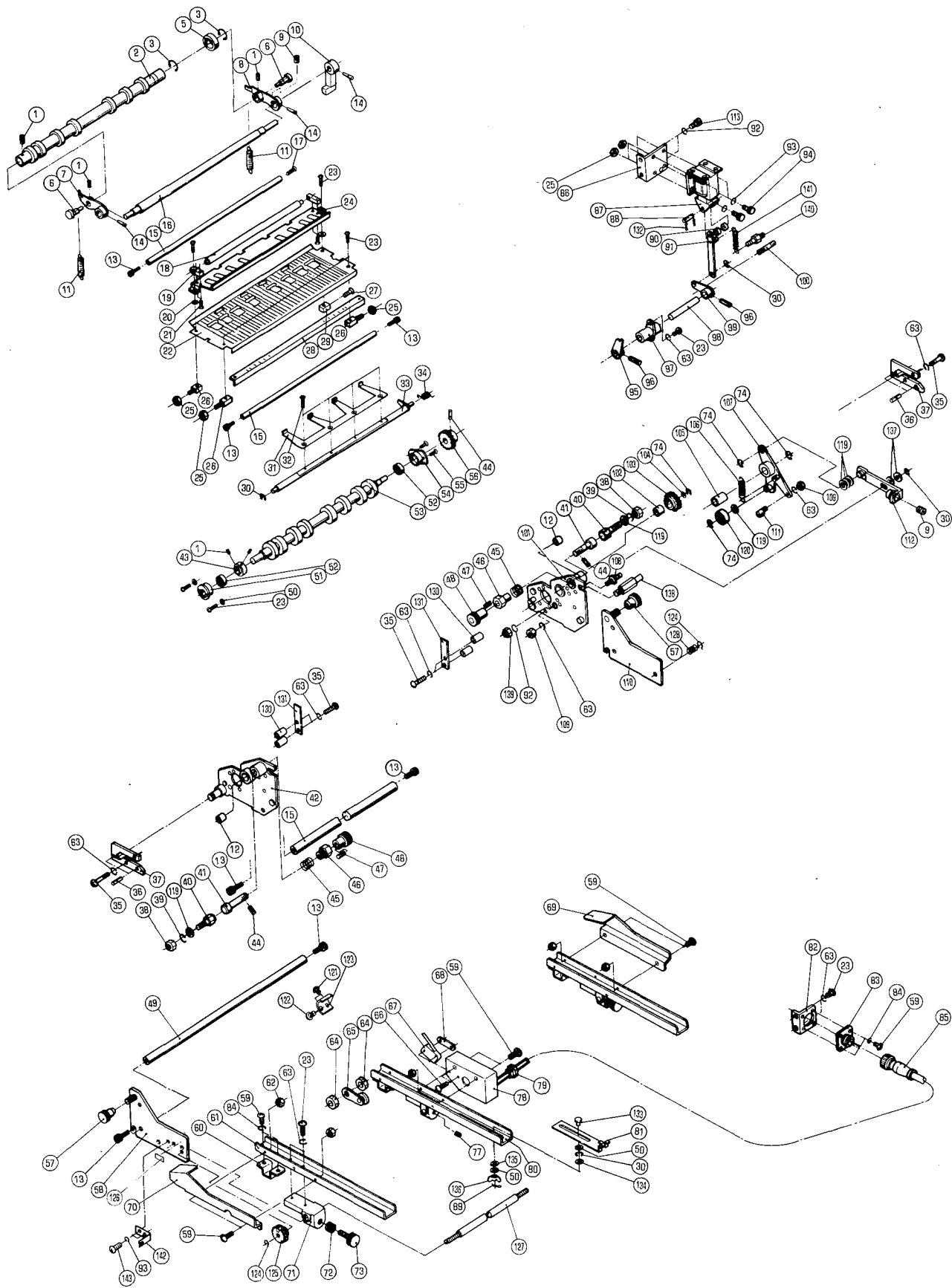
\*C.0)193en!Iffien't

L T

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	1413. .41F/411)1#- COMPONENT PARTS NO.	PART NAME	Qty
36	9721100008	E-9D9" E-10	E-RING E-10	2
37	5330 57 220		CAM	1
38	5300 57 051	A9Vhu	STUD	2
39	9710080008	Au*/"hu M8	SPRING WASHER M8	2
40	9660080014	tVF M8	NUT M8	2
41	5340 21 563	AP.911°-	STOPPER	1
42	5290 33 454	A7°9)9"A9Vhu	SPRING STUD	1
44	5330 57 210	9)9	LINK	1
45	90628	A1V7°t°D SSP-4	SNAP PIN SSP-4	2
46	5300 45 243	)911,	BUSHING	1
47	5290 29 313		WASHER	1





## SECTION

\*COgAit\*A'Ntt5;kiLT

A, OT', t'yh#T5tLTT,"

Note: When ordering items marked\*, indicate the set number because they are available only as a set

NO.	SET NO. / PART NO.	naft/COMPONENT PARTS NO.	PART NAME	%ft City
5300 59 835Z	7-0.114"1-		GEAR	1
	102.103			
5310 59 810-2	7VA°-7-f-F"o-3-	ASSY	UPPER FEED ROLLER ASSY	1
	1-3,5			
5330 59 530	95VIDA"- ASSY		CLUTCH LEVER ASSY	1
	95.96.98.99			
5330 59 600	9"(17A9- -D2D ASSY	MASTER INSERTION (1ST) ASSY		1
	1-3.5-35.41-48.50-56.63, 74.92.101-109, 111.112			
	119.120.130.131.137-139			
5330 59 610Z-1	2L'-L3		FRAME	1
	12.42			
5330 59 620Z-2	7D-L		FRAME	1
	12.101			
5330 59 640Z-1	hLDA"-		CAM LEVER	1
	105.107			
5330 59 700-1	7-f-h"DA"- ASSY		FEED LEVER ASSY	1
	7.8.10.14.16			
5330 59 900-2	9"-(1qA9-5-7"11, ASSY	1 ST MASTER TABLE ASSY		1
	13,23,30,49,50,57-73,77-81,84,85,89,93,110,121-128			
	133-136.142.143			
5330 59 910	9"-f17A9-5'-7"14 ASSY	1 ST MASTER TABLE ASSY		1
	F"-IVY:it"D.D3")	WITH GERMAN SAFETY FEATURES		
	13.23, 30.49.50, 57-73.77-81.84, 85.89.93, 110.121-128			
	133-136.142, 143			
1 9684050508	F.A E)" M5X5	SET SCREW M5X5		5
2 5310 59 811-1	7VA°-o-5-D1'7h	SHAFT		1
3 90606	CE-'J2" CE-12 (SUS)	CE-RING CE-12 (SUS)		16
5 5300 59 813-1	7')A°-o-5-	UPPER ROLLER		8
6 5290 36 321	to D	PIN		2
7 5330 59 710	7-L	ARM		1
8 5330 59 720-1	Y-L,	ARM		1
9 9680062008	F\$V)" M6X20	SET SCREW M6X20		2
10 5330 59 742	DA"-	LEVER		1
11 5290 51 123-1	77°99"	SPRING		2
12 5290 31 214	\$911)	BUSHING		2
13 9670061201	V".9h,1i"11Jh M6X12	SOCKET BOLT M6X12		11
14 9411302500	T-A°-t°) 3X25	TAPER PIN 3X25		3
15 5310 59 631	AT-	STAY		3
16 5310 59 741	Dt7h	SHAFT		1

## 1 ST MASTER INSERTION

## SECTION NUMBER \_\_\_\_\_

## SECTION

\*CMILAI2-FrigVNI*t*'*Vt*A-0Yr, *t* Fit\*Cit3Z UTT

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	<i>t7Fit*/nenitg'</i> SET NO. / PART Na	COMPONENTS NO.	PART NAME	(Qty)
17	9648061214	/iDEP M6x12	SCREW M6x12	1
18	5310 59 842	0^-5-	ROLLER	1
19	5300 59 841	0-5-7"55'VF	BRACKET	2
20	5310 59 839	t5'Ph" JIS B 1256	WASHER	2
21	9648030614	/53Du M3x6	SCREW M3x6	4
22	5310 59 837-2	7A9-(37-V1F"	GUIDE	1
23	9642051014	JluDE)u M5x10	SCREW M5x10	16
24	5330 59 838		GUIDE	1
25	9660040014	J^9F M4	NUT M4	7
26	5300 59 836	7""V1-	BRACKET	3
27	9648040614	/53 D" M4x6	SCREW M4x6	1
28	5310 59 843		SCALE	1
29	5330 59 836	7"55'91-	BRACKET	1
30	9721040008	E-Up" E-4	E-RING E-4	4
31	5330 59 861-1	AFV7°7-CA"-	STOP FINGER	1
32	9652041014	F5ADDu M4x10	SCREW M4x10	4
33	5310 59 850	Dt7F	SHAFT	
34	5300 59 862	;V7° 'J)7"	SPRING	1
35	9642052508	t'lua*EPN M5x25	SCREW M5x25	8
36	9410502008	A7°97)9"t°) 5x20	SPRING PIN 5x20	4
37	5330 59 634		BRACKET	2
38	9660080014	tVF 148	NUT M8	2
39	9710080008	AlI V"hu M8	SPRING WASHER M8	2
40	5330 59 515	A9VF"t	STUD	2
41	5300 86 143	t^p	PIN	2
42	5330 59 610-1	7D-L.	FRAME	1
43	5290 36 215	h)(135-	LOCK COLLAR	1
44	9410301608	A7° 1D9"t°) 3x16	SPRING PIN 3x16	3
45	5300 56 088	; 7° 'J s" :	SPRING	2
46	5300 86 142	t^pht"(F"	PIN GUIDE	2
47	9410201008	A7°U.)9"t°) 2X10	SPRING PIN 2x10	2
48	5300 86 144	17"	KNOB	2
49	5310 59 941		STAY	3
50	9716050014	t5/uh" M5	PLAIN WASHER M5	4
51	5300 59 831	1u Y Up 9 u -	BEARING HOLDER	1
52	90331	e-11)1"7^1D9" 607DDU	BALL BEARING 607DDU	2
53	5310 59 820	07-0-5-	LOWER INSERTION ROLLER	1
54	5330 59 832-1	"N"TUD9"71i110u-	BEARING HOLDER	1
55	9648051014	/5DEPN M5x10	SCREW M5x10	2

## SECTION

\*zonactioz-c-1/s5;1L

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t7F4/A0A4*	SET NO. / PART NO.	'I COMPONENT PARTS NO.	PART NAME	Mft Q'ty
56	5300 59 834			GEAR	1
57	5310 59 942	tVF		NUT	2
58	5330 59 920-2	7U-L		FRAME	1
59	9642030614	t1"DE) M3X6		SCREW M3X6	14
60	5310 59 917-1	7""vh		BRACKET	3
61	5330 59 485-1	7A9-T-7ND		MASTER TABLE	2
62	9660030014	J')F M3		NUT M3	6
63	9710050008	A"VP`h" M5		SPRING WASHER M5	20
64	5300 58 513	hi-		LOCK COLLAR	2
65	5330 59 490			ROLLER LEVER	1
66	9642031614	1-1"DDN` M3X16		SCREW M3X16'	2
67	97332	A-C'3 D2MV-5L111-IC2		SWITCH D2MV-5L111-IC2	1
68	5300 21 424	70 1.. F		PLATE	
69	5310 59 919-1	h"-fh" (20)		GUIDE (BLACK)	
70	5310 59 918-1	h O" (90)		GUIDE (BLACK)	1
71	5310 59 914			HOLDER	3
72	5290 54 338	A7PqD9N`		SPRING	2
73	5290 44 241	V7E.		KNOB	2
74	9721070008	E-1)9" E-7		E-RING E-7	4
77	9684060608	h)t.D" M6X6		SET SCREW M6X6	1
78	5310 59 915	A-fVW`V9A		SWITCH BOX	
79	95140	7"W)D9" SR-5N-4		BUSHING SR-5N-4	
80	5330 59 916-1	7A9-5-74, (90)		MASTER TABLE (BLACK)	1
81	5330 59 951-1	AN")91"-0."		BACK GUIDE	
82	5330 61 422	7N`5rVF		BRACKET	
82	5330 61 425			BRACKET	1
		F".fv?Dt".1)D3')		WITH GERMAN SAFETY FEATURES	
83	98789	D*99- 206705-1 9P		CONNECTOR 206705-1 9P	1
83	98893	3 99—		CONNECTOR	1
		h"-P.9Ypt"D D2')		WITH GERMAN SAFETY FEATURES	
84	9710030008	A"VPNhv' M3		SPRING WASHER M3	6
85	98785	D*99- 9P		CONNECTOR 9P	
85	98894	3 99—		CONNECTOR	1
		h"097xt`ND D2')		WITH GERMAN SAFETY FEATURES	
86	5300 59 564	7`N55*VF		BRACKET	1
87	97606-1	VD)-IF" AS-03A AC115V	SOLENOID AS-03A AC115V		1
88	5300 59 566	to_p		PIN	1
89	9414161014	99t°) 1.6x10		SPLIT PIN 1.6x10	1
90	5300 33 562			COLLAR	2

## 1 ST MASTER INSERTION

## SECTION

\*a(DUA\*41.TU<sub>3</sub>ALTMA-O<sub>C</sub>, t'yh\*TA5tLT Fk.s.

Note: When ordering items marked \*, indicate the set number because they are available only as a set.:

NO.	-tvhit-%-/MAit SET NO. / PART NO.	nalSft/ <sup>1..4</sup> *COMPONENT PARTS NO.	PART NAME	%ft Qty
91	5330 59 570		LINK	1
92	9710060008	A"VP'h" M6	SPRING WASHER M6	3
93	9710040008	A "h" M4	SPRING WASHER M4	6
94	9670041008	V I-710\11,1- M4X10	SOCKET BOLT M4X10	4
95	5330 59 540		LEVER	1
96	9410301608	77'9D9't°) 3X16	SPRING PIN 3X16	2
97	5330 59 566	)(911)	BUSHING	
98	5330 59 531	D1'7F	SHAFT	1
99	5330 59 550		LEVER	1
100	5290 51 427	A7° Up9"A9VF"	SPRING STUD	1
101	5330 59 620-2	7U-L	FRAME	
102	5300 58 144	491i,	BUSHING	1
103	5300 59 835		GEAR	1
104	5290 29 312	Tnt -	WASHER	1
105	5300 54 322	9IL/	BUSHING	
106	5300 59 652	A7° 9)9"-	SPRING	1
107	5330 59 640-1		LEVER	1
108	5290 37 433	A7° q)9"A9vh"	SPRING STUD	1
109	9660050014	tvh M5	NUT M5	2
110	5330 59 930-1	7U-L.	FRAME	1
111	5300 59 651	t°)	PIN	1
112	5330 59 660-1	'J '9	LINK	1
113	9670061208	M6X12	SOCKET BOLT M6X12	2
119	5290 51 429	9VDT7	WASHER	5
120	90318	V-11A"79D9' 608ZZ	BALL BEARING 608ZZ	1
121	9642050814	J1"D.D" M5X8	SCREW M5X8	2
122	9642050514	J'1"df1" M5X5	SCREW M5X5	2
123	5330 59 943	APM° -	STOPPER	1
124	90651	GS-U)9" OS-6	GS-RING GS-6	2
125	5330 59 962-1	17"	KNOB	1
126	5330 74 088	1)D"5r-9-.	INDICATOR	1
127	5330 59 961	DV7F	SHAFT	1
128	5290 38 235	A7° 1)9'	SPRING	1
130	5300 59 213	b5-	COLLAR	4
131	5330 59 843	h"-h"	GUARD	2
132	90628	Atv7° t° D SSP-4	SNAP PIN SSP-4	2
133	5330 59 952		SCREW	1
134	5330 59 953		SPACER	1
135	5300 58 641	t-f0D9VDt-	NYLON WASHER	1

## 1ST MASTER INSERTION

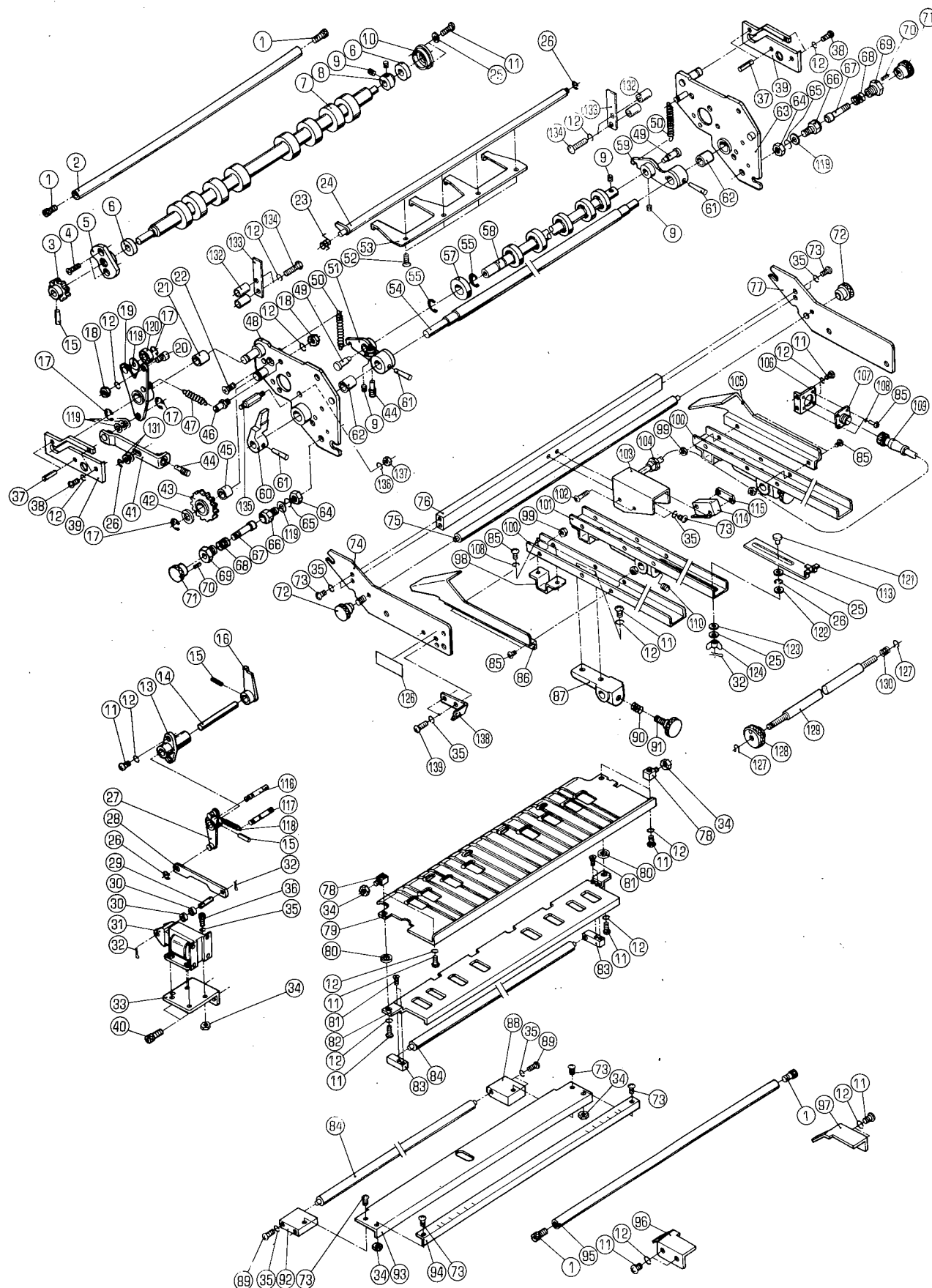
## SECTION

irr.:ogite.(viaia-cutivIt "c"

F nF"lt3Z L."CT Ls,

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / <b>PART</b> NO.	45Aft /*an* COMPONENT PARTS NO.	PART NAME	Q'ty
136	9664050014	3 Vh M5	WING NUT M5	1
137	5300 29 317		WASHER	2
138	5330 59 635	A9')F'	STUD	1
139	9660060014	J"" M6	NUT M6	1
140	5290 21 161	A7°9)9"A9VF"	SPRING STUD	1
141	5290 21 521	A7°9)9"	SPRING	1
142	5330 54 518	7,7°9D9"	SPRING	1
143	9642040514	11'7D" M4X5	SCREW M4X5	2



## 2ND MASTER INSERTION

## SECTION

\*ConaltAiaTUS5ALTI'd/I,OT, t'vh\*-g-T'A. LTTL

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	# <sup>4</sup> /g5a#%	NE. <b>N/*</b>	COMPONENT PARTS NO.	PART NAME	MR Qty
5300 59 835Z	7-0."WT-			GEAR	1
	43.45				
5310 59 810-2	T))1°-71'-h"o-5- ASSY		UPPER FEED ROLLER ASSY		1
	9.55,57.58				
5330 59 400	9"-127A9--(), -D3D ASSY	MASTER INSERTION(2ND)	ASSY		1
	1-12.15.17-26,34.35.41-55.57-66.73.78-84.88				
	89.92-94.119.120.131-137				
5330 59 410Z-2	71,-G		FRAME		1
	48.62				
5330 59 420Z-1	71i-G		FRAME		
	62.63				
5330 59 430		ASSY 2ND INSERTION CLUTCH ASSY			1
	14-16.27				
5330 59 450-2	9"-r2qa9-5-7"14 ASSY	2ND MASTER TABLE ASSY			1
	11.12.25,26.32.35.72-77,85-87.90,91,95,98-105				
	108-110,113-115.121-124.126-130.138.139				
5330 59 480	9"-f27A9-5-7"14 ASSY	2ND MASTER TABLE ASSY			1
	F"-C"DtNND7Dar)	WITH GERMAN SAFETY FEATURES			
	11.12.25.26.32.35.72-77.85-87.90,91.95.98-105				
	108-110.113-115.121-124.126-130.138.139				
5330 59 640Z-1	WA"-		CAM LEVER		1
	19.21				
5330 59 700-1	71'-1"1,A"- ASSY	FEED LEVER ASSY			1
	51.54,59-61				
1 9670061201	V5Vht"11/F M6x12	SOCKET BOLT M6x12			10
2 5310 59 631	AT-	STAY			3
3 5300 59 834	7t-1"o-5-4"t-	GEAR			1
4 9648051014	#5M)" M5x10	SCREW M5x10			2
5 5330 59 832-1	1"YIJD9".4049"-	BEARING HOLDER			1
6 90331	**-1t,'\"Y9)9" 607DDU	BALL BEARING 607DDU			2
7 5310 59 820	oY-o-5-	LOWER INSERTION ROLLER			1
8 5290 36 215	F)035-	LOCK COLLAR			1
9 9684050508	M5x5	SET SCREW M5x5			5
10 5300 59 831		BEARING HOLDER			1
11 9642051014	J1N`DV)" M5x10	SCREW M5x10			18
12 9710050008	A"VP/3"* M5	SPRING WASHER M5			20
13 5330 59 566	)014	BUSHING			1
14 5330 59 531	DI'7F	SHAFT			1
15 9410301608	A7°97)9"t°D 3x16	SPRING PIN 3x16			3

## 2ND MASTER INSERTION

## SECTION

SECTION NUMBER

JJJU11

oyagumz rttt5is

F 4t\*°C;t3Z1-. °C F 1-s<sub>o</sub>

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	t yh#*/MAW4' SET NO. / PART NO.	gsaft/""4* COMPONENT PARTS NO.	PART NAME	Aft Qty
16	5330 59 540		LEVER	1
17	9721070008	E- <sup>17</sup> 9" E-7	E-RING E-7	4
18	9660050014	" F M5	NUT M5	2
19	5330 59 640-1	Ufl"-	LEVER	1
20	5300 59 651	t <sup>0</sup> p	PIN	1
21	5300 54 322		BUSHING	1
22	9648061214	#57D" M6X12	SCREW M6X12	1
23	5300 59 862	A7 <sup>1</sup> 9"	SPRING	1
24	5310 59 850	Dt7h	SHAFT	1
25	9716050014	t5#1j" M5	PLAIN WASHER M5	4
26	9721040008	E- <sup>1</sup> 7" E-4	E-RING E-4	4
27	5330 59 440	L) <sup>1</sup> 1"-	LEVER	1
28	5330 59 571	97)9	LINK	1
29	5300 59 563-1	t <sup>7</sup> )	PIN	1
30	5300 33 562		COLLAR	2
31	97606-1	91))-fh" AS-03A AC115V	SOLENOID AS-03A AC115V	1
32	9414161014	9 <sup>1</sup> t <sup>7</sup> ) 1.6X10	SPLIT PIN 1.6X10	3
33	5300 59 564	7"")I-	BRACKET	1
34	9660040014	tVF M4	NUT M4	10
35	9710040008	A " M4	SPRING WASHER M4	16
36	9670041008	V"Fit"11/F M4X10	SOCKET BOLT M4X10	4
37	9410502008	70 <sup>1</sup> 9"t <sup>7</sup> ) 5X20	SPRING PIN 5X20	4
38	9642050814	t1"DE)" M5X8	SCREW M5X8	4
39	5330 59 456	7"55")F	BRACKET	2
40	9670061208	9 F;ti"11d- M6X12	SOCKET BOLT M6X12	2
41	5330 59 660-1	<sup>1</sup> 1)9	LINK	1
42	5290 29 312	9VDt-	WASHER	1
43	5300 59 835	-	GEAR	1
44	9680062008	1-\$E)" M6X20	SET SCREW M6X20	2
45	5300 58 144	\$11,	BUSHING	1
46	5290 37 433	A7 <sup>U</sup> 9"A9vh"	SPRING STUD	1
47	5300 59 652	A7 <sup>1</sup> 9"	SPRING	1
48	5330 59 410-2	71)7.L	FRAME	1
49	5290 36 321	t <sup>0</sup> D	PIN	2
50	5290 51 123-1	A7 <sup>1</sup> 9"	SPRING	2
51	5330 59 720-1	Y-L	ARM	1
52	9652041014	F5AD*D" M4X10	SCREW M4X10	4
53	5300 59 861-1	AFV7 <sup>7</sup> (h"-	FINGER	1
54	5310 59 741		SHAFT	1

## 2ND MASTER INSERTION

SECTION NUMBER 1

## SECTION

\*Logriaus\*taTab ALTI-ti, o, -t-yF

L-C TO

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. /PART NO.	IN3 COMPONENT PARTS NO.	PART NAME	Q'ty
55	90606	CE-U)9" CE-12 (SUS)	CE RING CE-12 (SUS)	16
57	5300 59 813-1	YVA °-o-i-	UPPER ROLLER	8
58	5310 59 81171	TYA°-o-5-Er1'7h	SHAFT	1
59	5330 59 710	Y-t	ARM	1
60	5330 59 742	DA"-	LEVER	1
61	9411302500	T-A°-t ) 3x25	TAPER PIN 3X25	3
62	5290 31 214	i911,	BUSHING	2
63	5330 59 420-1	7D-t	FRAME	1
64	9660080014	Jvh M8	NUT M8	2
65	9710080008	A"V)"h" M8	SPRING WASHER M8	2
66	5310 59 515	A9vh"	STUD	2
67	5300 86 143	to p	PIN	2
68	5300 56 088	A7°1D9'	SPRING	2
69	5300 86 142	t°)/3"- (F"	PIN GUIDE	2
70	9410201008	A7 9)9"t 7) 2x10	SPRING PIN 2X10	2
71	5300 86 144	)7"	KNOB	2
72	5310 59 942	tvh	NUT	2
73	9642040814	J1"DD" M4X8	SCREW M4X8	10
74	5330 59460-2	71)-t	FRAME	1
75	5330 59 453	0-5-	ROLLER	1
76	5330 59 481	AT-	STAY	1
77	5330 59 470-1	7D-L	FRAME	1
78	5300 59 836	7"5TVh	BRACKET	4
79	5310 59 837-2	qA9-13Y-13"-IF"	GUIDE	1
80	5310 59 839	ti,"/3" JIS B 1256	WASHER	2
81	9648030614	/53:7)" M3X6	SCREW M3X6	4
82	5330 59 838		GUIDE	1
83	5300 59 841	o-5-7"55vh	BRACKET	2
84	5310 59 842	o-5-	ROLLER	2
85	9642030614	t1"DD" M3X6	SCREW M3X6	14
86	5330 59 483		GUIDE	1
87	5310 59 914		HOLDER	3
88	5330 59 452	h"fh"	GUIDE	1
89	9642041014	1-1"Th)" M4X10	SCREW M4X10	4
90	5290 54 338		SPRING	2
91	5290 44 241	v7z	KNOB	2
92	5330 59 451	7"5"1-	BRACKET	1
93	5330 59 454	h"-ff"	GUIDE	
94	5330 59 455		SCALE	1

## 2ND MASTER INSERTION

## SECTION

\* nacto\_ea-r(s5;11L'Z' 1

F

L

T

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	nat*/ COMPONENT PARTS NO.	PART NAME	
95	5310 59 941	AT-	STAY	2
96	5330 59 457	h"-IF"	GUIDE	1
97	5330 59 458		GUIDE	1
98	5310 59 917-1	7""VF	BRACKET	3
99	9660030014	tVh M3	NUT M3	4
100	5330 59 485-1	7A9-T-7"11,	MASTER TABLE	2
101	5330 59 916-1	7A9-T-7"Ri (20)	MASTER TABLE (BLACK)	1
102	9642031614	1"\\"Th)" M3X16	SCREW M3X16	2
103	5330 59 482	71'Vfih"V9A	SWITCH BOX	1
104	95140	7"VDD9" SR-5N-4	BUSHING SR-5N-4	1
105	5330 59 484	h"-ff"	GUIDE	1
106	5330 61 422	7"55!9h	BRACKET	1
106	5330 61 425	7""VF	BRACKET	1
		F"--fV7Dt")D2')•	WITH GERMAN SAFETY FEATURES	
107	98789	D 79- 206705-1 9P	CONNECTOR 206705-1 9P	1
107	98893	D 99-	CONNECTOR	1
		F"--07:'t":' EJ3 <sup>1</sup> )	WITH GERMAN SAFETY FEATURES	
108	9710030008	A h" M3	SPRING WASHER M3	10
109	98785	D"9- 9P	CONNECTOR 9P	1
109	98894	J"9-	CONNECTOR	1
		h"1V7Dt"D :1	WITH GERMAN SAFETY FEATURES	
110	9684060608	f. .D" M6X6	SET SCREW M6X6	1
113	5330 59 951-1	A"V9h"IF"	BACK GUIDE	1
114	97332	A.Vif D2MV-5L111-IC2	SWITCH D2MV-5L111-IC2	1
115	5300 21 424		PLATE	
116	5290 51 427	A7° 9)9"A501:"	SPRING STUD	
117	5300 51 841	A7° 1)9"A9VF"	SPRING STUD	
118	5290 35 131-1	; 7° 'J: '9"	SPRING	1
119	5290 51 429	9VDV-	WASHER	6
120	90318	\$"-11/1"79D9" 608ZZ	BALL BEARING 608ZZ	1
121	5330 59 952		SCREW	1
122	5330 59 953		SPACER	1
123	5300 58 641	1-(0)9Vdt-	NYLON WASHER	
124	9664050014	121)J Th. M5	WING NUT M5	
126	5330 74 088		INDICATOR	1
127	90651	GS-9D9" GS-6	GS-RING GS-6	2
128	5330 59 962-1	/7"	KNOB	1
129	5330 59 961	Dt7h	SHAFT	1
130	5290 38 235	70 'J: '7"	SPRING	1

## 2ND MASTER INSERTION

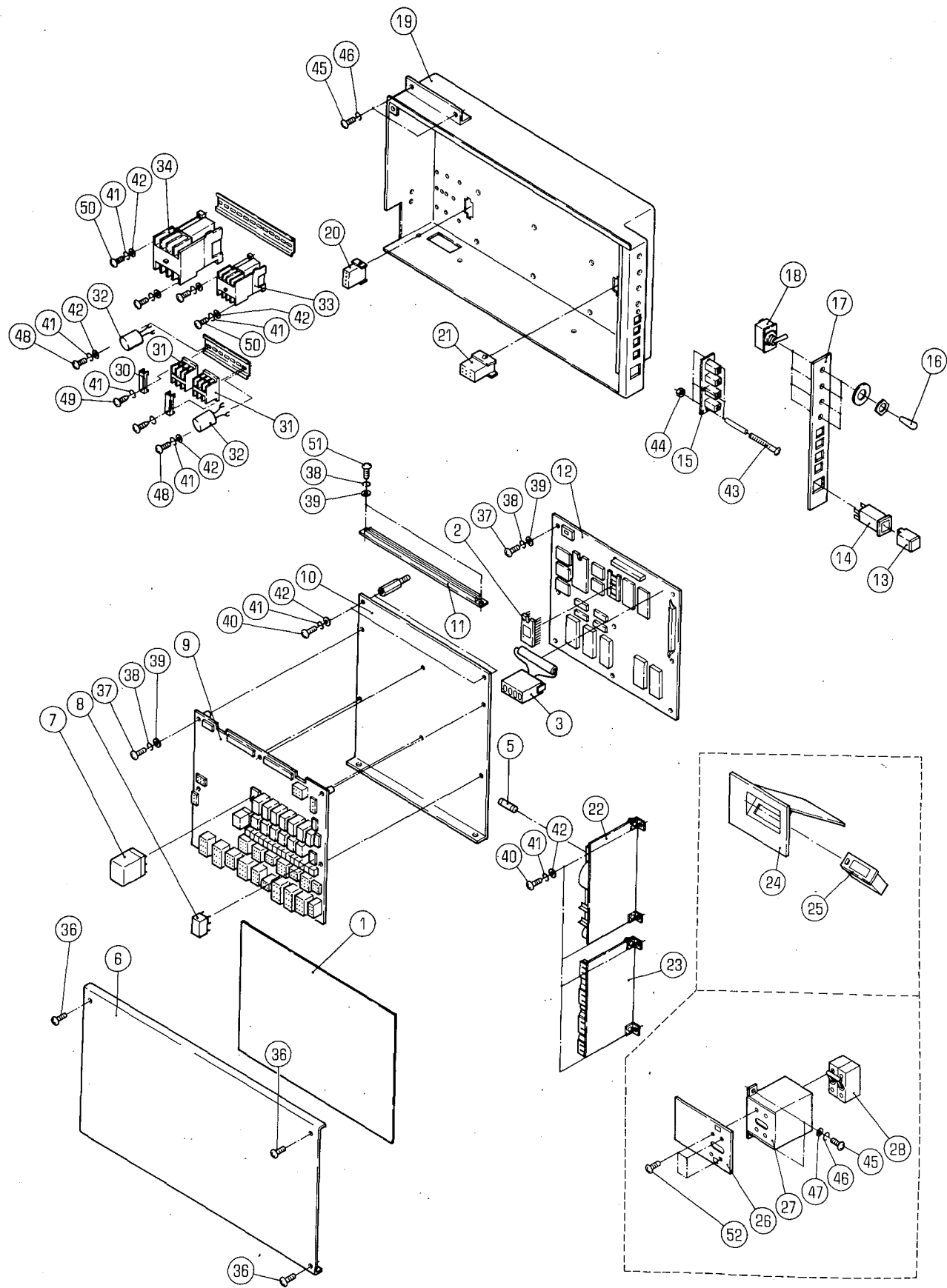
SECTION NUMBER

5330G 595

## SECTION

OnON3(tAtPtIt L -f! y F\*\*' 't;t t- .so  
 Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	A5A- 4E / 4-4L COMPONENT PARTS NO.	PART NAME	Q'ty
131	5300 29 317	I," ijA,	WASHER	2
132	5300 59 213	h5-	COLLAR	4
133	5330 59 843	h"-P'	GUARD	2
134	9642052514	t1u3V)u M5X25	SCREW M5X25	4
135	5330 59 635	A9VF"	STUD	1
136	9710060008	AuV/uhu* M6	SPRING WASHER M6	1
137	9660060014	V.91: M6	NUT M6	1
138	5330 59 462	A7 "97)9'	SPRING	1
139	9642040514	t" 3" M4X5	SCREW M4X5	2



## SECTION

ona (t\*en-clt\$4L

1-#-4"Cit/c L CT

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	mat-s/ <sup>41</sup> <del>41</del> COMPONENT PARTS NO.	PART NAME	CITY
5330 61 631-1	<b>t-ft"3t""A (100V"</b>	CONTROL BOX ASSY (100V)		1
	1-3, 5-23, 30-34, 36-46, 48-51			
5330 61 632:1	<b>tW`Biti"V97 (115V)</b>	CONTROL BOX ASSY (115V)		1
	1-3, 5-23, 30-34, 36-46, 48-51			
5330 61 640-4	<b>ROW4 CPUV-h"</b>	CPU BOARD WITH ROM		1
	2,12			
1 5330 61 113	<b>DpFo-WV9A IDD"5-9-</b>	INDICATOR		
2 5330 61 801-3	P -ROM	P -ROM		
3 5330 61 646	A 59_	BATTERY		1
5 97722	<b>ti-A" 6.4X30 10A</b>	FUSE 6.4X30 10A		
6 5330 61 122-3	<b>t-f "24i""AbA"-</b>	CONTROL BOX COVER		1
7 97125	<b>9U- LY-2N DC24V</b>	RELAY LY-2N DC24V		2
8 97190	<b>9U- DSP1-DC24V</b>	RELAY DSP1-DC24V		13
9 5330 61 642	<b>D 99-40`-F"</b>	CONNECTOR BOARD		1
10 5330 61 114	<b>t1-f9</b>	PLATE		1
11 98851	<b>h-F" W"(h" 50-1050</b>	GUIDE 50-1050		1
12 5330 61 641-1	71.0%...F	BOARD		1
13 96570	<b>A'D40`9DA-P"D3,D"</b>	SWITCH BUTTON		1
14 96564	<b>4'DV9DA-f**D9-f</b>	SWITCH BODY		1
15 5330 61 645	<b>A- I+A"D</b>	SWITCH CIRCUIT BOARD		1
16 97428	<b>A1'YI/)1"- A1415-2W Do</b>	COVER A1415-2W (WHITE)		1 III
17 5330 61 112	<b>A fV)1°U)</b>	SWITCH PANEL		1
18 97423	<b>A.1" M-2012SW151</b>	SWITCH M-2012SW1S1		1
19 5330 61 110-2	<b>t-W%3VV9A</b>	CONTROL BOX		1
20 98525	<b>3 99- 350211-1 4P</b>	CONNECTOR 350211-1 4P		1
21 98662	<b>kff:41·V7° 6P</b>	CAP 6P		1
22 5330 61 643-1		POWER CIRCUIT BOARD		1
23 5330 61 644-2	<b>77/7° A"D</b>	AMPLIFIER CIRCUIT BOARD		1
24 5330 61 441	<b>7"57Vh</b>	BRACKET		1
25 97864		COUNTER		1
26 5330 61 438-1	<b>A PM"V9AA °U)</b>	SWITCH BOX PANEL		1
27 5330 61 436	<b>A-C.9 WV9A</b>	SWITCH BOX		1
28 97715		NRAS 2000	BREAKER (SINGLE PHASE)	• 1
30 98984	<b>1 A°D-9- BNL5</b>	SEPARATOR BNL5		2
31 98948	<b>9DD9"- BA311TU</b>	TERMINAL BA311TU		2
32 99307001		XEB1202	SURGE KILLER XEB1202	2
33 97165	<b>A-r" S-K11 AC115V</b>	SWITCH S-K11 AC115V		1
	<b>100V3')</b>	FOR 100V		

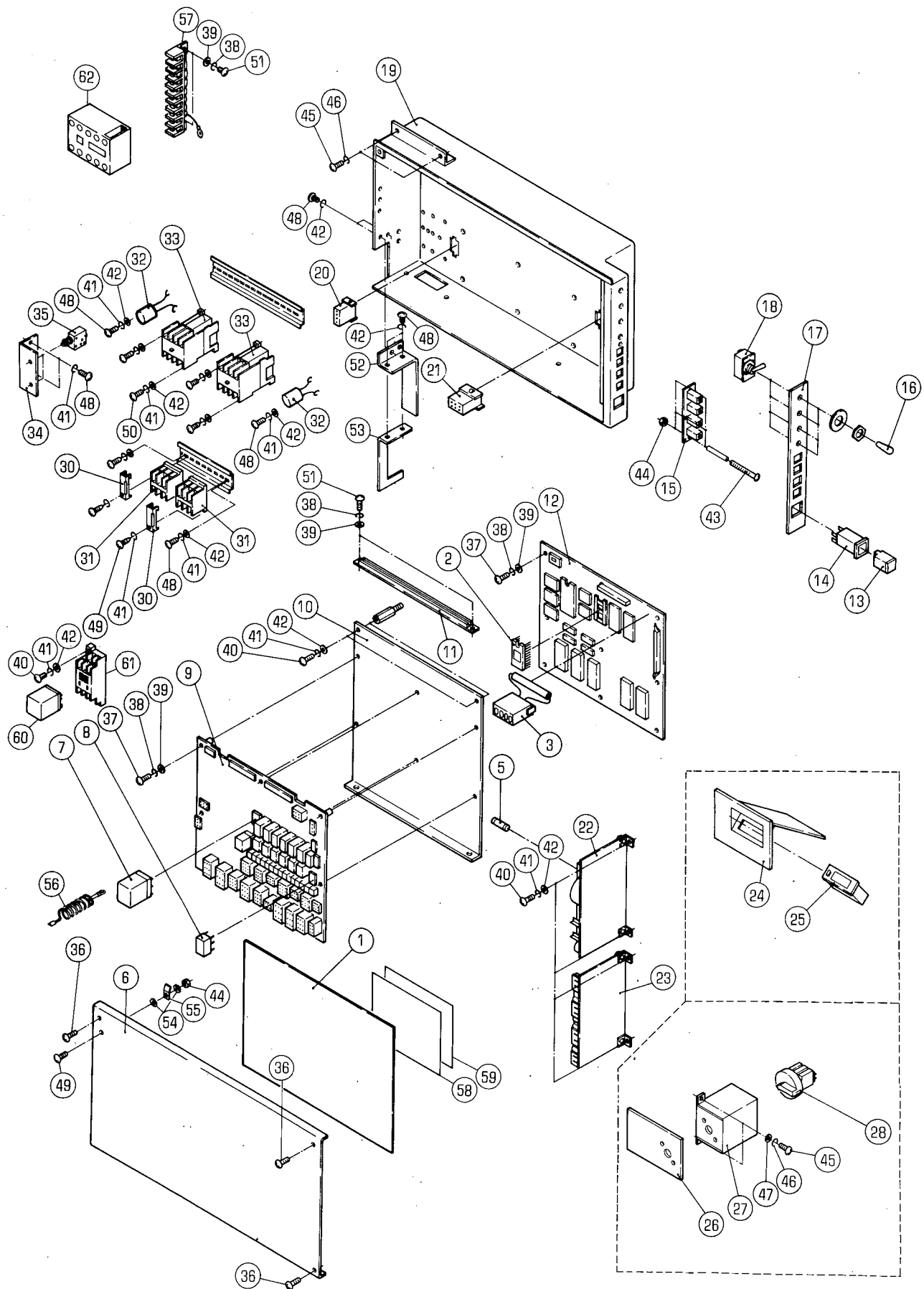
## CONTROL BOX (100/115V)

## SECTION

\*.IONAU-WATUP SUT 1Ax/M t>yF#WCA5cUTTt..  
 Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. /PART NO.	COMPONENT PARTS NO.	PART NAME	%% Q'ty
33	97200	'i11- LLD1227 11 5V2'	RELAY LLD1227 FOR 115V	1
34	97167	'11)- S-K20 AC115V 100V3)	RELAY S-K20 AC115V FOR 100V	1
34	97199	9U- LL-D0915 115V3')	RELAY LL-D0915 FOR 115V	1
36	9652040814	M4X8	SCREW M4X8	3
37	9642032014	t1"3D" M3X20	SCREW M3X20	15
38	9710030008	M3	SPRING WASHER M3	17
39	9715030014	t5 1 " M3	PLAIN WASHER M3	17
40	9642041014	11"3=) M4X10	SCREW M4X10	6
41	9710040008	A"VI" h" M4	SPRING WASHER M4	14
42	9716040014	t5"/" M4	PLAIN WASHER M4	12
43	9642045014	t 3E) M4X50	SCREW M4X50	3
44	9660040014	"F M4	NUT M4	3
45	9642051014	t1"DEJ" M5X10	SCREW M5X10	6
46	9710050008	A"Vi "h" M5	SPRING WASHER M5	6
47	9716050014	t1 h" M5	PLAIN WASHER M5	2
48	9642040614	t1"3*D" M4X6	SCREW M4X6	2
49	9642041614	t1"7E)" M4X16	SCREW M4X16	2
50	9642041214	t1"MP M4X12	SCREW M4X12	4
51	9642030514	M3X5	SCREW M3X5	2
52	9648040814	M4X8	SCREW M4X8	4





CONTROL BOX (230V/HW/DEU)

## SECTION

\*COnaU\*ATIIffALT /1.0% t7F#TTt3ZUTTo.

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	nan/ <sup>A1114-F&amp;</sup> COMPONENT PARTS NO.	PART NAME	Q'ty
5330 61 633	t-ft"3VV97 (230V)	CONTROL BOX ASSY (230V)	1	
	1 - 3 , 5-23 , 30-46 , 48-51			
5330 61 635	tWN3VV2A(ADF"-(-11,)	CONTROL BOX ASSY (HANDWHEEL)	1	
	1 - 3 , 5-23 , 30-46 , 48-51			
5330 61 636	t-W`37li"V9A	CONTROL BOX	1	
	h`"(T7Dt"DD2r)	WITH GERMAN SAFETY FEATURES		
	. 1 - 3 , 5-23 , 30-46 , 48-57 , 60-62			
5330 61 640-4	ROMT+ CPUV-h"	CPU BOARD WITH ROM	1	
	2 , 12			
1 5330 61 113	3Dho-WV9	"--9- INDICATOR	1	
2 5330 61 801-3	P-ROM	P-ROM	1	
3 5330 61 646	A"VTU-	BATTERY	1	
5 97722	ti-A" 6.4x30 10A	FUSE 6.4X30 10A	1	
6 5330 61 119	1 -f4:"2 ti"V9A1)A"-	CONTROL BOX COVER	1	
	h"-(V7Dt"DD3')	WITH GERMAN SAFETY FEATURES		
6 5330 61 122-3	t-4"313"V9A/JA"-	CONTROL BOX COVER	1	
7 97125	LY-2N DC24V	RELAY LY-2N DC24V	2	
8 97190	DSP1-DC24V	RELAY DSP1-DC24V	14	
	Aph"-1-1D	HAND WHEEL		
8 97190	91.)- DSP1-DC24V	RELAY DSP1-DC24V	13	
	230V	FOR 230V		
9 5330 61 642	D*99-V-h"	CONNECTOR BOARD	1	
9 5330 61 647	D*99-7V-F"	CONNECTOR BOARD	1	
	h"-097.Xt"::)D2')	WITH GERMAN SAFETY FEATURES		
10 5330 61 114	th-f9	PLATE		
11 98851	h-F" h"-O." 50-1050	GUIDE 50-1050		
12 5330 61 641-1	-h"	BOARD	1	
13 96570	I'D*"9.)A D 3')3')"7"	SWITCH BUTTON	1	
14 96564	1D'iti"9DA-V9T7ii.)9-(	SWITCH BODY		
15 5330 61 645		SWITCH CIRCUIT BOARD	1	
16 97428	A-fV <sup>3</sup> / <sub>3</sub> /1"- AT415-2W Do	COVER AT415-2W (WHITE)		
17 5330 61 112		SWITCH PANEL		
18 97423	A-fT M-2012SW1 S1	SWITCH M-2012SW1S1	1	
19 5330 61 110-2	1-f4:"3;t"1")9A	CONTROL BOX		
19 5330 61 120	t- ("3;ti"V9A	CONTROL BOX		
	FN"(T7Dt"DD2r,	WITH GERMAN SAFETY FEATURES		
20 98525	3 99- 350211-1 4P	CONNECTOR 350211-1 4P	1	
21 98662	)(-05:4:1'97° 6P	CAP 6P	1	
22 5330 61 643-1	T"Dh":4A"D	POWER CIRCUIT BOARD	1	

## CONTROL BOX (230V/HW/DEU)

## SECTION

## SECTION NUMBER

I

\* = Orel3ailt-lite. C11/34 T F L t.s.o.  
 Note: When ordering items marked \*, indicate the set number because they are available only as a set

NO.	-t'yFilt*/A5Alt*	SET NO. / PART NO.	ilf/tp1	COMPONENT PARTS NO.	PART NAME	MR Qty
23	5330 61 644-2	77)7	11"D		AMPLIFIER CIRCUIT BOARD	1
24	5330 61 441	7""Vh			BRACKET	
25	97864				COUNTER	1
26	5330 61 437-1	A-CY1t'")9AA° U,			SWITCH BOX PANEL	1
27	5330 61 435	A-VM%"9A			SWITCH BOX	1
28	97729-1	A-C" PI-25/E/SVB			SWITCH PI-25/E/SVB	1
30	98984	tA°U-9- BNL5			SEPARATOR BNL5	2
31	98948	9DEO"-f BA311TU			TERMINAL BA311TU	2
32	99307001	#-D"45- XEB1202			SURGE KILLER XEB1202	2
33	97165	AIVf S-K11 AC115V			SWITCH S-K11 AC115V	2
33	97165	A-OT S-K11 AC115V			SWITCH S-K11 AC115V	1
		1"-P.97Dt"DD3r,			WITH GERMAN SAFETY FEATURES	
34	5330 61 115				BRACKET	1
34	5330 61 129				BRACKET	1
					WITH GERMAN SAFETY FEATURES	
35	97703	7° o599- 374-204-101			CIRCUIT PROTECTOR 374-204-101	2
35	97703	7°o5n95'- 374-204-101			CIRCUIT PROTECTOR 374-204-101	1
		F"-fV7Dt")D2r)			WITH GERMAN SAFETY FEATURES	
36	9652040814	F5713D%% M4X8			SCREW M4X8	3
37	9642032014	t1"D.D" M3X20			SCREW M3X20	15
38	9710030008	A "h" M3			SPRING WASHER M3	17
39	9715030014	t5 b" M3			PLAIN WASHER M3	17
40	9642041014	tiN"DZP` M4X10			SCREW M4X10	6
41	9710040008	AN`V,"h" M4			SPRING WASHER M4	18
42	9716040014	t7"/P% M4			PLAIN WASHER M4	14
42	9716040014	t5 h" M4			PLAIN WASHER M4	20
					WITH GERMAN SAFETY FEATURES	
43	9642045014	3*D" M4X50			SCREW M4X50	3
44	9660040014	tVF M4			NUT M4	3
44	9660040014	tVh M4			NUT M4	25
		F"-fV7Dt"D.D2',			WITH GERMAN SAFETY FEATURES	
45	9642051014	t1"3D" M5X10			SCREW M5X10	6
46	9710050008	A" h" M5			SPRING WASHER M5	6
47	9716050014	ti,"h" M5			PLAIN WASHER M5	2
48	9642040614	1-N"3.D" M4X6			SCREW M4X6	6
48	9642040614	tYNDE," M4X6			SCREW M4X6	13
		F"-IV7Dt"DD3i,			WITH GERMAN SAFETY FEATURES	
49	9642041614	1-N"D*EP M4X16			SCREW M4X16	
50	9642041214	1"N"DE)" M4X12			SCREW M4X12	4

tfc"311"V9A

CONTROL BOX (230V/HW/DEU)

SECTION NUMBER

5330G 613

## SECTION

\*LI 0g13,Tutt\*Pn't(t15"4 L

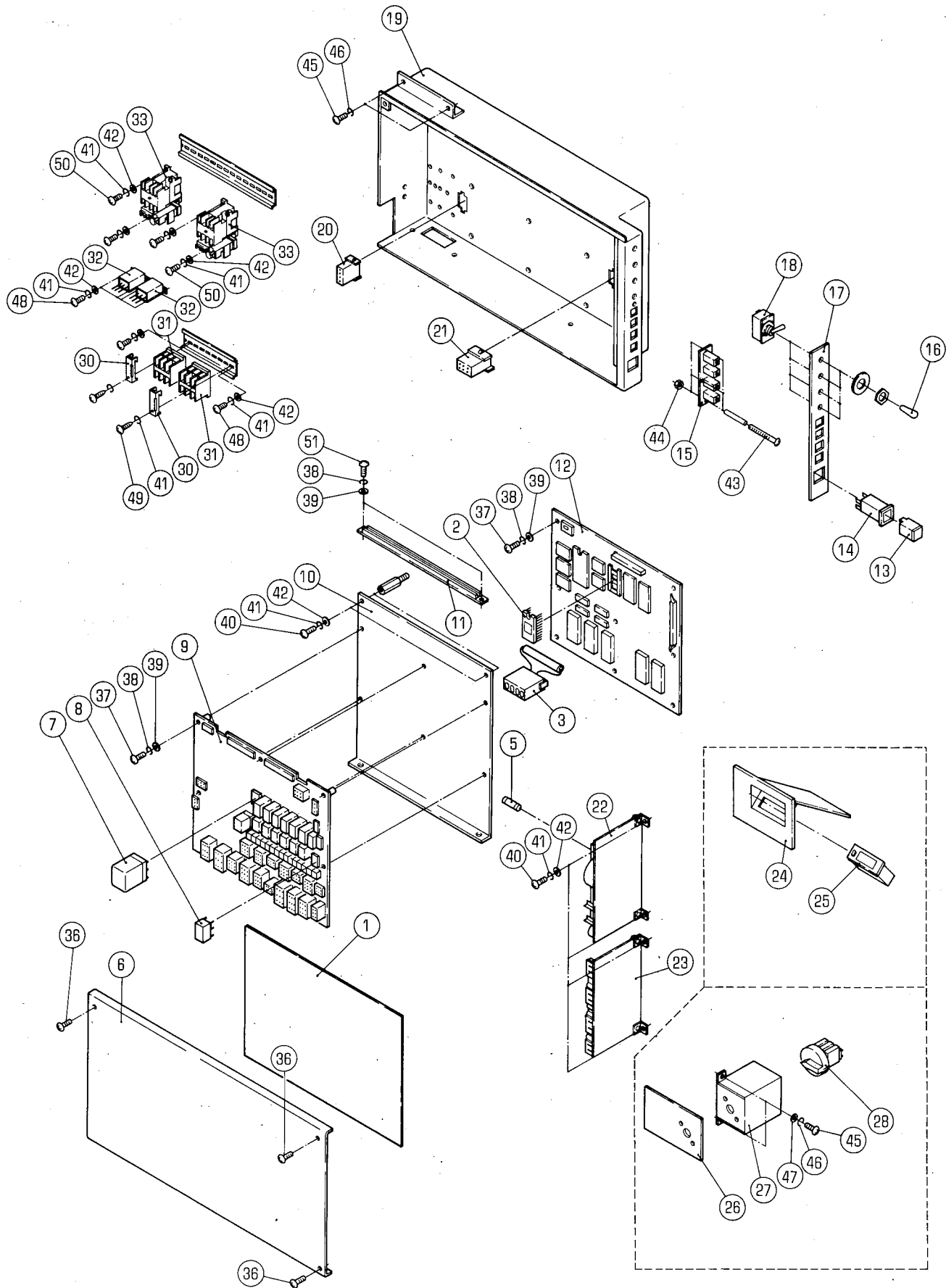
F \*g T;t5C L CT

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t7F4/45,F At SET NO. / PART NO.	natlz/ <sup>**</sup> COMPONENT PARTS NO.	PART NAME	Q'ty
50	9642041214	M4X12	SCREW M4X12	26
		F"- (V7Dt"DD3')	WITH GERMAN SAFETY FEATURES	
51	9642030514	11"Thi" M3X5	SCREW M3X5	2
52	5330 61 598		BRACKET	1
		F"-IV7Dt")D3i,	WITH GERMAN SAFETY FEATURES	
53	5330 61 599		BRACKET	1
		F"-07.7A"Dp2i,	WITH GERMAN SAFETY FEATURES	
54	90643	W J" B5	TOOTHED LOCK WASHER B5	44
		F"-fV7Dt")D2s,	WITH GERMAN SAFETY FEATURES	
55	98896	77AFD97" 42214-2	FASTEN TUB 42214-2	22
		F"- (V7Xt":;D3',	WITH GERMAN SAFETY FEATURES	
56	5290 61 633	Y-M: ' 300MM	EARTH WIRE 300MM	22
		F"-0Y7Dt"DD2')	WITH GERMAN SAFETY FEATURES	
57	5330 61 615		TERMINAL BLOCK	1
		F"-VYYDt"DD3r,	WITH GERMAN SAFETY FEATURES	
60	97124	91)- MY-4N DC24V	RELAY MY-4N DC24V	1
		F."-VYYDt"DD3')	WITH GERMAN SAFETY FEATURES	
61	97271	9)D9"1f PYF14H	TERMINAL BOARD PYF14H	1
		F"-VY7Dt")D2')	WITH GERMAN SAFETY FEATURES	
62	97207	9D- BMP6-5-0-5-0-4	RELAY BMP6-5-0-5-0-4	1
		F"P.97pt"DEAr,	WITH GERMAN SAFETY FEATURES	

## CONTROL BOX (THREE PHASE 200V)

SECTION



tFT" WV9A(7)90200V

CONTROL BOX (THREE PHSE 200V)

SECTION NUMBER

5330Z 614

## SECTION

ona,(t cit \$3-4L

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	WT/414151# COMPONENT PARTS NO.	PART NAME	MR Ctry
5330 61 634-1	tW`241"V97 / :PP)	200V CONTROL BOX ASSY (3PHASE 200V)		1
	1-3.5-23.30-34.36-46.48-51			
5330 61 640-4	ROM	CPUT"-h"	CPU BOARD WITH ROM	1
		2.12		
1 5330 61 113	3DFo-11,VV9A-IDD"-51-	INDICATOR		1
2 5330 61 801-3	P-ROM	P-ROM		1
3 5330 61 646	A"VTA- •	BATTERY		
5 97722	t2-A" 6.4X30 10A	FUSE 6.4X30 10A		1
6 5330 61 122-3	11t"27rONV9AbA"-	CONTROL BOX COVER		1
7 97125	91)- LY-2N DC24V	RELAY LY-2N DC24V		2
8 97190	9D- DSP1-DC24V	RELAY DSP1-DC24V		13
9 5330 61 642		CONNECTOR BOARD		1
10 5330 61 114	th-O	PLATE		1
11 98851	h-F" h"11F" 50-1050	GUIDE 50-1050		
12 5330 61 641-1	40N-F`I	BOARD		1
13 96570	4D7t0N9DA-fVID3',3',7%`	SWITCH BUTTON		1
14 96564	ID5V`9DA f" *D9-f	SWITCH BODY		
15 5330 61 645	A1 11")	SWITCH CIRCUIT BOARD		1
16 97428	A-fVf/JAIN- AT415-2W Do	COVER AT415-2W (WHITE)		1
17 5330 61 112	A-( "A°U,	SWITCH PANEL		1
18 97423	A-fVf M-2012SW1S1	SWITCH M-2012SW1S1		1
19 5330 61 110-2	t-W`37ti"V9A	CONTROL BOX		1
20 98525	D 99- 350211-1 4P	CONNECTOR 350211-1 4P		
21 98662	)t-I1T DI-V7° 6P	CAP 6P		
22 5330 61 643-1	5"DJ*NNDtA")	POWER CIRCUIT BOARD		1
23 5330 61 644-2	7D7°+A")	AMPLIFER CIRCUIT BOARD		
24 5330 61 441		BRACKET		
25 97864		COUNTER		
26 5330 61 437-1	A-fV3:t"9AA°*11,	SWITCH BOX PANEL		
27 5330 61 435	A T;t0".99A	SWITCH BOX		
28 97729-1	A-(Vf PI-25/E/SVB	SWITCH PI-25/E/SVB		1
30 98984	tA°D BNL5	SEPARATOR BNL5		2
31 98948	9)D9"/ BA311TU	TERMINAL BA311TU		2
32 99771	I-D"5-	SURGE KILLER		2
33 97166	UL'- MSO-A11RM 3.3A	RELAY MSO-A11RM 3.3A		1
34 97193	91/- MSO-A11RM 2.1A	RELAY MSO-A11RM 2.1A		1
36 9652040814	F5ADDN` M4X8	SCREW M4X8		3
37 9642032014	I-N"DD" M3X20	SCREW M3X20		15
38 9710030008	A"*/"WN* M3	SPRING WASHER M3		17

U11 =M . /N% iai/cusav,

## CONTROL BOX (THREE PHSE 200V)

SECTION NUMBER \_\_\_\_\_

## SECTION

\*7.011AU\*AT(ti3ALT 1th.0°C, t7F\*4TA3ZUTTo.

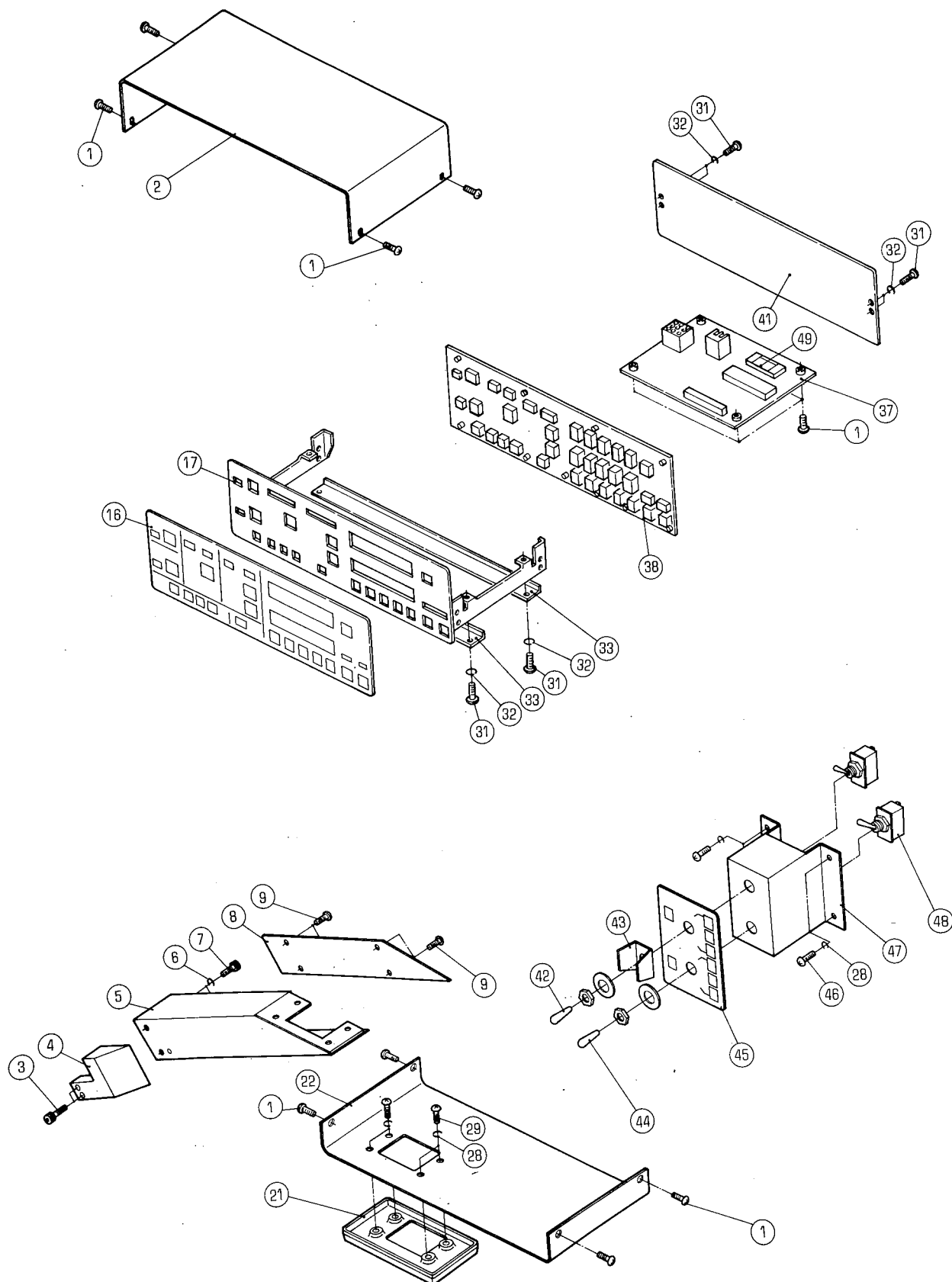
Note: When ordering items marked \* indicate the set number because they are available only as a set.

NO.	SET NO. /PART NO.	Alt'd*g 1413 AWF/ COMPONENT PARTS NO.	PART NAME	Qty
39	9715030014	t5 <sup>4</sup> Ph" M3	PLAIN WASHER M3	17
40	9642041014	J1"3 ,D" M4X10	SCREW M4X10	6
41	9710040008	II"VJ"h" M4	SPRING WASHER M4	18
42	9716040014	ti <sup>1</sup> P/3" M4	PLAIN WASHER M4	16
43	9642045014	t1"DD" M4X50	SCREW M4X50	3
44	9660040014	t'.9F M4	NUT M4	3
45	9642051014	J1"DD" M5X10	SCREW M5X10	6
46	9710050008	n"V1"h" M5	SPRING WASHER M5	6
47	9716050014	ti'Ph" M5	PLAIN WASHER M5	2
48	9642040614	J1"3 .D" M4X6	SCREW M4X6	6
49	9642041614	t1"3 " M4X16	SCREW M4X16	2
50	9642041214	11"D*D" M4X12	SCREW M4X12	4
51	9642030514	J'1"Th)" M3X5	SCREW M3X5	2



## OPERATION BOX

## SECTION



V'',VV9A

OPERATION BOX

SECTION

\*c. 014 actiona,-c-(1\$54)

SECTION NUMBER

5330G 620

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	goaft/ <del>A</del> <del>V</del> <del>A</del> COMPONENT PARTS NO.	PART NAME	AR Qty
5320	61 610-2	hr.)9- "D (t°-oLV4)	COUNTER BOARD (WITH P-ROM)	1
		37.49		
5330	61 65172	V.,/t"V9A	OPERATION BOX	1
		1.16.17,31-33.37.38.41.49		
1	9642031614	t1"W.J" M3X16	SCREW M3X16	12
2	5330 61 225	)JA"-	COVER	1
2	5336 61 225	)JA"- (7f*" <sup>1</sup> 1-)	COVER (IVORY)	1
3	9670062008	V"FlI"JIJF M6X20	SOCKET BOLT M6X20	2
4	5330 61 226	7""VF	BRACKET	1
4	5336 61 226	7"5 F	BRACKET (IVORY)	1
5	5330 61 210-1	A9DF"	STAND	1
5	5336 61 210-1	A9DF" (7-(t" <sup>1</sup> 1-)	STAND (IVORY)	1
6	9710060008	A"VI"h" M6	SPRING WASHER M6	2
7	9670061608	VVF7NNI,F M6X16	SOCKET BOLT M6X16	2
8	5330 61 221	A97)F"hA"-	STAND COVER	1
8	5336 61 221	A9DF" h1I"- (7-ON'U->	STAND COVER (IVORY)	1
9	9642040814	t1"3*)" M4X8	SCREW M4X8	4
16	5330 61 241-2	41°D-D2DA°U,	OPERATION PANEL	1
17	5330 61.230-2	41°D-D2:JA° W55-19	PLATE	1
21	5330 61 223		BRACKET	1
21	5336 61 223	7"5" F (7(*"9-)	BRACKET (IVORY)	1
22	5330 61 224	hA"-	COVER	1
22	5336 61 224	hA"- (7flti"q-)	COVER (IVORY)	1
28	9710050008	A"*,h" * M5	SPRING WASHER M5	8
29	9642052014	J*1"DD" M5X20	SCREW M5X20	4
31	9642030614	t D!!)" M3X6	SCREW M3X6	8
32	9710030008	A":/"h" M3	SPRING WASHER M3	8
33	5330 61 244-1	A"-	BAR	2
37	5320 61 611-1	hr)D9-4A"D	COUNTER BOARD	1
38	5330 61 661	A°U4A"D	PANEL CIRCUIT BOARD	1
41	5330 61 242-2	r)5A°U)	REAR PANEL	1
42	97419	A1406 (74')	COVER AT406 (BLUE)	1
43	5295 61 124	h"-F" (9o)	GUARD (BLACK)	1
43	5316 61 124	h"-F" (",)	GUARD (BROWN)	1
44	97420	A-f hA"- AT406 (t-(o)	COVER AT406 (YELLOW)	1
45	5310 61 132	7°D-F (90)	PLATE (BLACK)	1
45	5316 61 132	7°D-F (")	PLATE (BROWN)	1
46	9642051014	t1"Th)" M5X10	SCREW M5X10	4
47	5310 61 131	7""VF	BRACKET	1

100% • i A

## OPERATION BOX

**SECTION NUMBER**

## SECTION

\* (t Aia. ct I- A,op

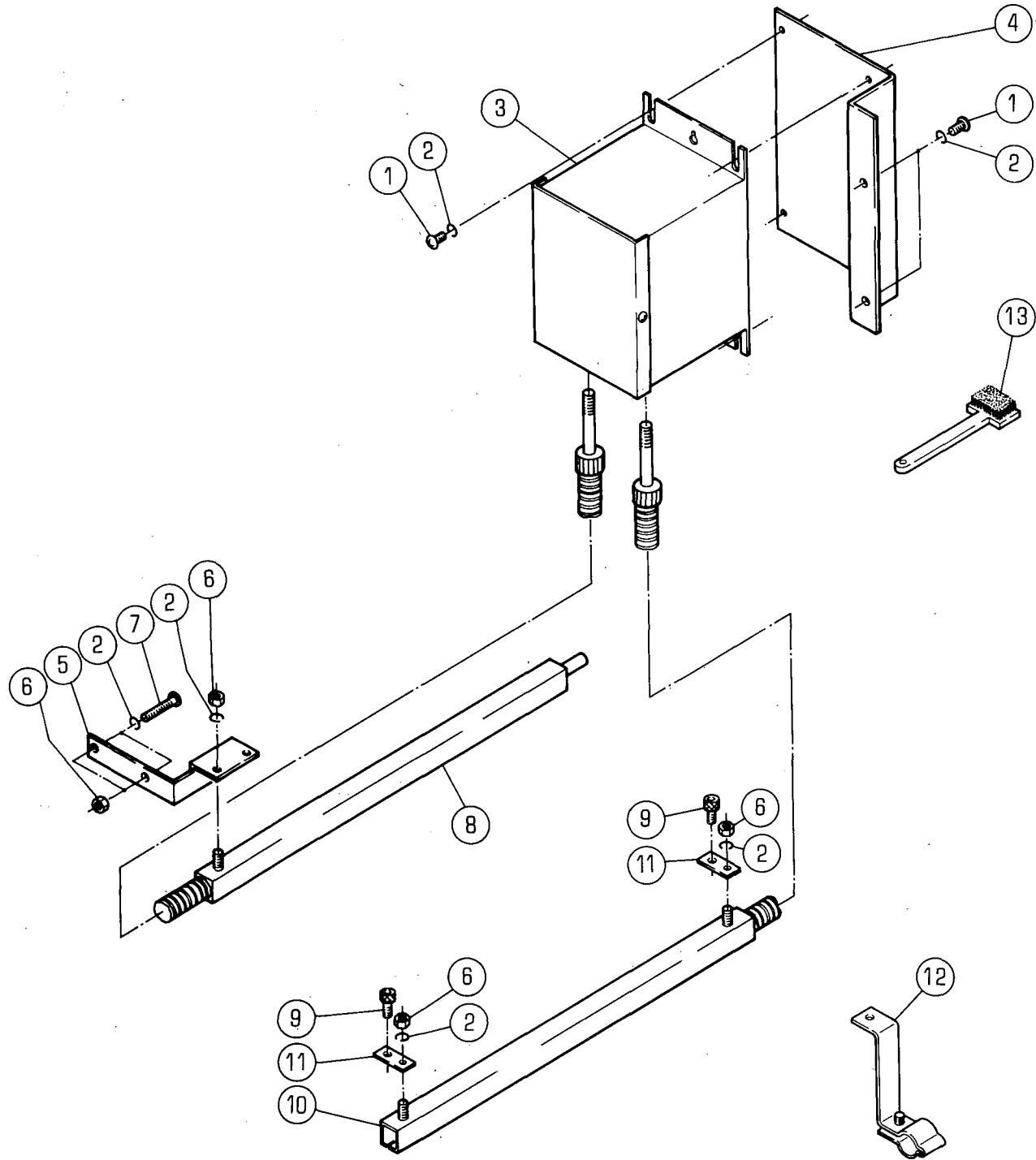
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	-h F it* ki0 41.# SET NO. / PART NO.	15g,Ifts / COMPONENT PARTS NO.	PART NAME	個数 Q'ty
48 95171	A1" WD1122 (9)	SWITCH WD1122 (9)		2
49 5320 61 801-1	t°-oL,	P-ROM		1



## STATIC ELIMINATOR

SECTION



t17-Dt)-aca

STATIC ELIMINATOR

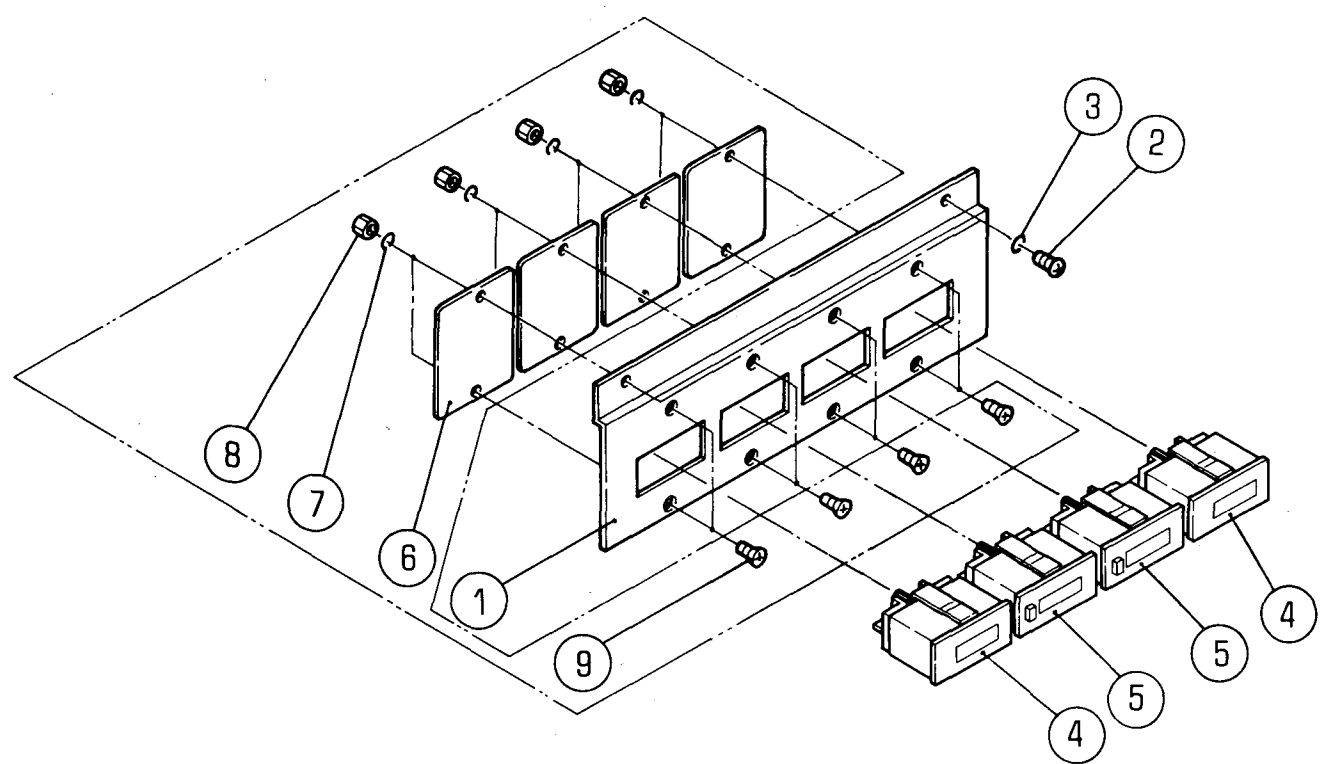
SECTION NUMBER

5330G 630

## SECTION

\* M41-41 CLIt5;11 L T 't I" L 'CT  
 Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. /PART NO.	COMPONENT PARTS NO.	PART NAME	Mk Q'ty
5330 61 902-1	t-rY"DD"343 100V		STATIC ELIMINATOR 100V	1
	1-13			
5330 61 904-2	1-rT"DD"33 115V		STATIC ELIMINATOR 115V	1
	1-13			
5330 61 906-1	1 IT"DD"33 200V		STATIC ELIMINATOR 200V	1
	1-13			
5330 61 908-1	t-ff"DD"33 230V		STATIC ELIMINATOR 230V	1
	1-13			
1 9642051014	t1"DD" M5X10		SCREW M5X10	6
2 9710050008	i1"VJ"h" M5		SPRING WASHER M5	11
3 98189	t-ff"DD"3t2tD9-f 100V		STATIC ELIMINATOR 100V	1
3 98191	t-ft"DD'242tD9/ 200V		STATIC ELIMINATOR 200V	1
3 98192	t ft"DD"3371iD91 230V		STATIC ELIMINATOR 230V	1
3 99711002	t ft"DD"3+3\$D9-f 115V		STATIC ELIMINATOR 115V	1
4 5330 61 424-4	7"5rVh		BRACKET	1
5 5290 61 916-2	7"55*VF		BRACKET	1
6 9660050014	t'A- M5		NUT M5	5
7 9642053014	1-1"DD" M5X30		SCREW M5X30	2
8 5330 61 891	2.')DA"- (115V)		BAR (115V)	1
8 5330 61 911-4	2. DA"-		BAR	1
9 9670041008	V"1-*"114- M4X10		SOCKET BOLT M4X10	2
10 5330 61 892	w1Dn"7 (115V)		BAR (115V)	1
10 5330 61 912-4	WfDA"-		BAR	1
11 5330 61 915	7"5hVF		BRACKET	2
12 5330 61 916	7"5rVF		BRACKET	2
13 99957	7'5D		BRUSH	1



73<sup>1</sup>)7)9-

COUNTER

セクション

SECTION NUMBER

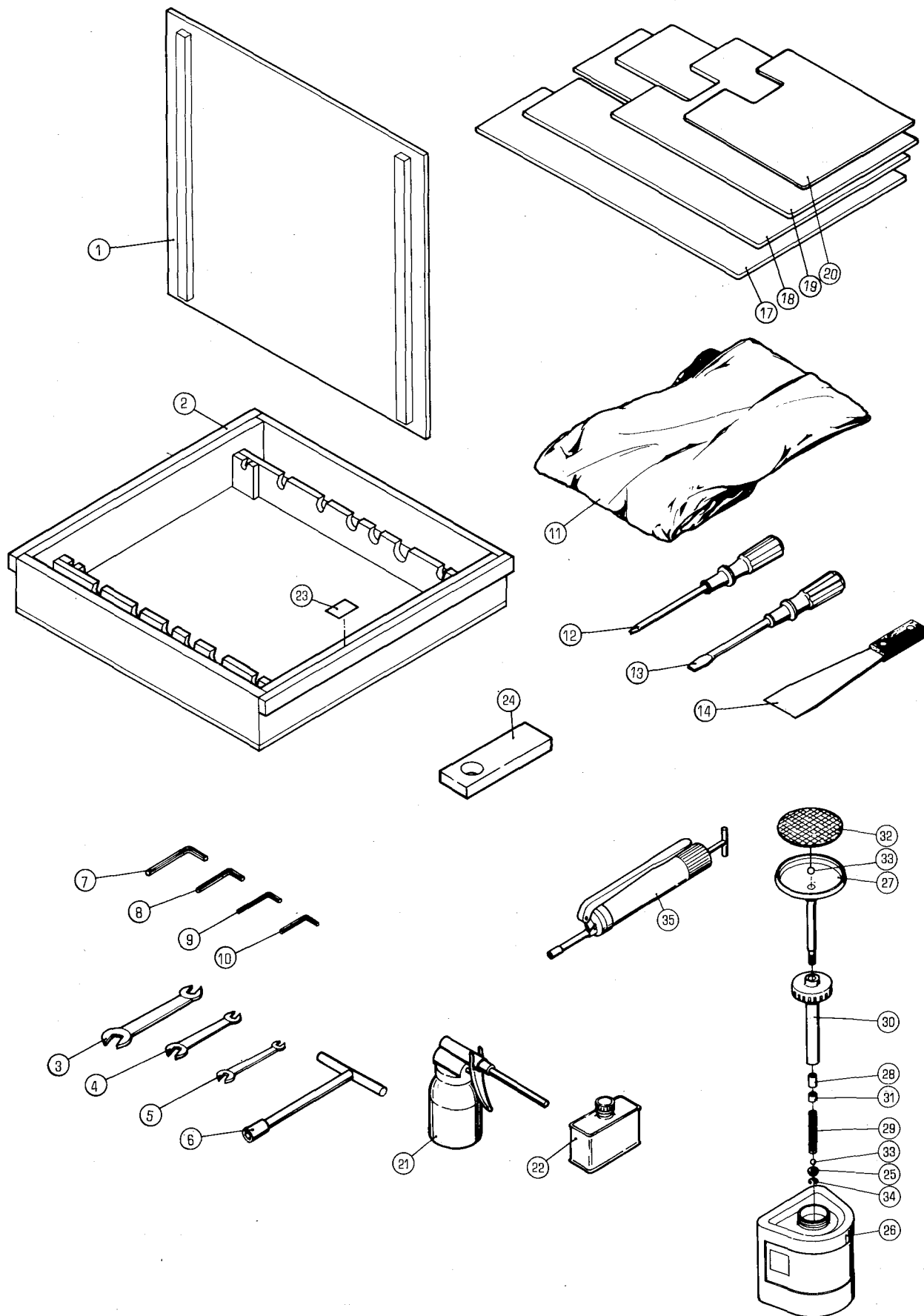
5330Z 640

## SECTION

OgRACIALP.T1113;f1 L. 1-L.0°C. F #4°C5±3Z 1.0°C

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t.y1-4 /115A#*	aT,A4t/ma*	COMPONENT PARTS NO.	PART NAME	個数 Q'ty
1	5330 61 141-1	7"57vh		BRACKET	1
2	9642041008	J1"3D" M4X10		SCREW M4X10	2
3	9710040014	A V* M4		SPRING WASHER M4	2
4	5330 61 140-1	9"5DF" F-910Y))9-		GRAND TOTAL COUNTER	2
5	5330 61 150-1	7°U-Fir)D9-		PLATE COUNTER	1
6	5330 61 142	)IA"-		COVER	4
7	9710030008	A" h" M3		SPRING WASHER M3	8
8	9660030014	tvh M3		NUT M3	8
9	9648031014	4/57D" M3X10		SCREW M3X10	8



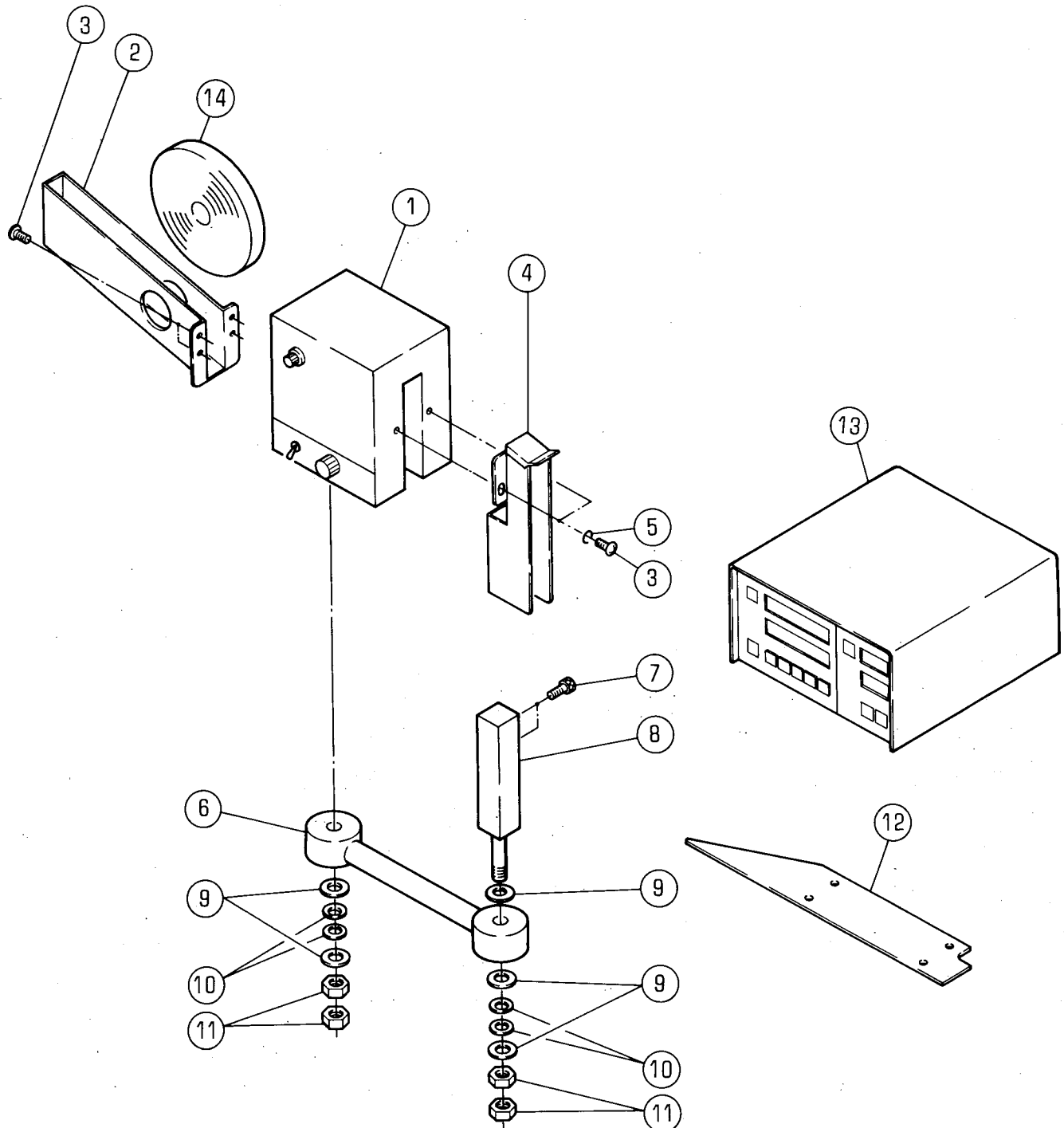
## ACCESSORIES

## SECTION

\*ZOYARAU\*ATUI-3ALTIUA,O'C's tiYh\*Ta5LLTTL.

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	t YFIV4/gga# SET NO. / PART NO.	gur.. feE / * 1#4 COMPONENT PARTS NO.	PART NAME	%ft Ctry
5430 83 100-1	7° 5D51"t-wi		PLUNGER CAN	1
	25-34			
5430 83 210-3	7° 5DD"t-hDDh"	ASSY PLUNGER CAN SHAFT ASSY		1
	25,27-34			
1 5330 65 112	hA"-		COVER	2
2 5330 65 111	0-5-VV2A		ROLLER BOX	2
3 91400	AA°J 17x19		WRENCH 17x19	1
4 91401	AA°J 13x17		WRENCH 13x17	1
5 91402	AA't 8x10		WRENCH 8x10	1
6 91410	T-DDI 13		T-HANDLE WRENCH 13	1
7 91420	ovh2t"1.'DI 5		HEXAGON KEY WRENCH 5	1
8 91421	ovh9fi'N,D 4		HEXAGON KEY WRENCH 4	1
9 91422	o 9t'L')3 3		HEXAGON KEY WRENCH 3	1
10 91423	ovh2t")I,D 2.5		HEXAGON KEY WRENCH 2.5	
11 5330 65 412	hA"-		COVER	
12 91430	F"5W-(+)100MM D"/D	DRIVER (+)100MM PLASTIC HANDLE		1
12 91452	h"5-01'- (+)100MM 4	DRIVER (+)100MM WOOD HANDLE		1
13 91431	l"5-W— (-)100MM	DRIVER (-)100MM		1
14 96010	15		SPATULA	1
17 5310 31 154-1	D9D"+		PILE BOARD	2
18 5290 31 153-1	D9D".+		PILE BOARD	2
19 5290 31 152-1	D9D"+		PILE BOARD	2
20 5290 31 151-1	D9D"+		PILE BOARD	2
21 91442	t-M") .		OIL GUN	1
22 91532	to D7ot.m		PUMP OIL	1
23 5330 65 115	9"110-5-iii"V9AA"-L,	LABEL		1
23 5330 65 116	9"-f20-5-vv9A/19*-G	LABEL		1
24 5330 82 326	t-f7		KNIFE	1
25 5430 83 111-1	)37t		HOLDER	1
26 5430 83 115-1	41" h11)		BOTTLE	1
27 5430 83 213-2	1VI"		HEAD	1
28 5430 83 214-1	7"VD/		BUSHING	1
29 5430 83 215-1	°1D9"		SPRING	1
30 5430 83 216-2	1'V7°		CAP	1
31 5430 83 217	Up9" F)(		NUT	1
32 5430 83 218	/579		COVER	1
33 90408	A-14"-JD 3/8	STEEL BALL 3/8		2
34 9723180008	C-Up9" C-18	C-RING C-18		1
35 91531		PUMP		1



## TAPE INSERTER

## SECTION NUMBER

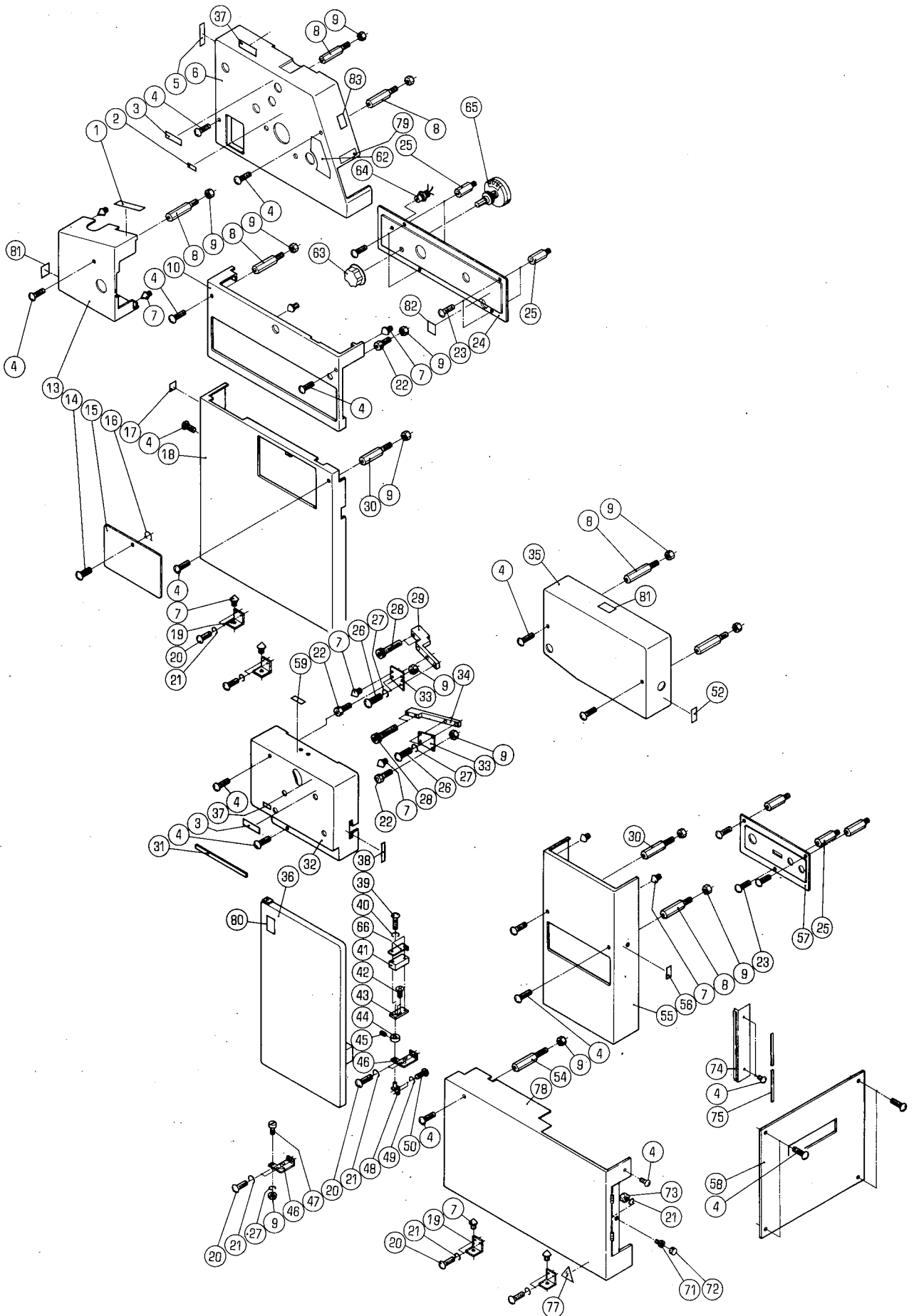
53311z 680

## SECTION

\*aogRall\*aTaVSLTI'dAxm't-y1.4\*T'ALTTI.;

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	na\$WR/ <sup>1</sup> * # * COMPONENT PARTS NO.	PART NAME	Mk Ctry
5330 61 921-1	=)/tTT ff-7°-()#-9-	TAPE INSERTER		1
	1-14			
5330 61 923-1	1)1tVT-f2	2:Vh	TAPE INSERTER	1
	12.13			
5330 89 800-2	T-7°-1D,-9-	TAPE INSERTER		
	1-11.14			
1 5290 61 961	fiD91	BODY		1
2 5290 61 964	5:-7°7 \$9"-	TAPE HOLDER		1
3 9642030614	t1"3D" M3X6	SCREW M3X6		6
4 5290 61 963	5:-7°/1"-IFN'	TAPE GUIDE		1
5 9716030014	t5 h"* M3	PLAIN WASHER M3		
6 5290 61 965	Y-L	ARM		1
7 9670061208	Vh!9FitINDF M6X12	SOCKET BOLT M6X12		2
8 5300 89 822-2	7"5" h"YF	BRACKET		1
9 9716100014	t5 1)" M10	PLAIN WASHER M10		5
10 90630	7V.97°t°D SSP-8	SNAP PIN SSP-8		4
11 9662100014	tVI. M10	NUT M10		4
12 5330 61 925	A9DF"hil"-	STAND COVER		1
13 5290 61 941	1)r)D9- DC24V	COUNTER DC24V		1
14 91551		TAPE FOR TAPE INSERTER (200M)		1



nn-- tor)

COVER (OPS)

SECTION NUMBER

5330Z 710

## SECTION

\*-100AU\*ATU154LTIdA.OT

F\*TA3ZLTTTo

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	tryhitIg /g5A1** SET NO. / PART NO.	ugc a,1 COMPONENT PARTS NO.	PART NAME	Qty
1	5330 89 512		INDICATOR	
2	5330 74 085		INDICATOR	1
3	5330 74 083		INDICATOR	2
4	90813	A"-f)h"DD" M5x10	SCREW M5x10	21
5	5330 74 063	.1)D" h-9-	INDICATOR	2
6	5330 73 011-4		COVER	1
6	5330 73 013-1	bA"-	COVER	1
		F"'('Ydt")D2i,	WITH GERMAN SAFETY FEATURES	
6	5336 73 011-4	MI"- (7-f* "9-)	COVER (IVORY)	1
7	5300 71 156	tO D	PIN	12
8	5300 72 021	A9')F"	STUD	7
9	9660060014	tVF M6	NUT M6	14
10	5330 72 021	hA"-	COVER	1
10	5330 72 022		COVER	1
		F"- (V7)1"DEJ2')	WITH GERMAN SAFETY FEATURES	
10	5336 72 021	hA"-	COVER (YELLOW)	1
10	5336 72 022	O1-L37"5)9)	COVER (WARM BLACK)	1
13	5330 89 511-2	hA"-	COVER	1
13	5330 89.513-1	CD 71,-LhA"-	CD FRAME COVER	1
		F"-PY7Dt")D2f)	WITH GERMAN SAFETY FEATURES	
13	5336 89 511-2	CD 7U-LhA"-	CD FRAME COVER	1
13	5336 89 512-1	CD 71,-L1A"-	CD FRAME COVER	1
14	90810	A"-f)h"Thi" M6x8	SCREW M6x8	
15	5330 71 112		COVER	1
15	5330 71 114	hA"-	COVER	1
		F"- ( 7)t")D3')	WITH GERMAN SAFETY FEATURES	
15	5336 71 112	hA"- (Y-( * "9-)	COVER (IVORY)	I S
16	90651	GS-9)9" GS-6	GS-RING GS-6	1
17	5300 74 064	1)D"-9-	INDICATOR	1
18	5330 71 111-3	hA"-	COVER	1
18	5330 71 113		COVER	1
		F"- (TY)t")D2')	WITH GERMAN SAFETY FEATURES	
18	5336 71 111-3	11h"- (7-ft"9-)	COVER (IVORY)	1
19	5300 71 155	7""VF	BRACKET	4
20	9642051014	J1"DD" M5x10	SCREW M5x10	12
21	9710050008	A"*/"h" M5	SPRING WASHER M5	13
22	5330 73 035	A9vh"	STUD	3
23	9642040414	t'N"DV)" M4x4	SCREW M4x4	7
24	5330 72 011-1	A°U, (9o)	PANEL (BLACK)	1

## COVER (OPS)

## SECTION

\*C0g5AII\*ATUSSAL C I'd/t.O.C., t7h#T;tUTTTLs.  
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t7F#/*/gfia#^4 SET NO. / PART NO.	naft/4"4": COMPONENT PARTS NO.	PART NAME	gift Qty
24	5336 72 011-2	On (7"5',D)	PANEL (BROWN)	1
24	5336 72 013	On (7'5',D)	PANEL (BROWN)	1
			FOR USA . CANADA	
25	5300 72 013	A9'JF"	STUD	7
26	9642061414	M6X14	SCREW M6X14	4
27	9710060008	A'V//b" M6	SPRING WASHER M6	5
28	9670063508	9"110\11J. M6X35	SOCKET BOLT M6X35	4
29	5330 73 032	7"5hVF	BRACKET	1
30	5300 73 031	-1) hA"-A9VF"	STUD	2
31	5300 61 116	79"Vt-	MAGNET	
32	5330 73 031-1	(7"11,-)	COVER (BLUE)	
32	5330 73 036-1	(D9t-(0')	COVER (FOR JAPAN)	
32	5330 73 037	hA"-	COVER	1
		F"- (V7.7)t"DD3")	WITH GERMAN SAFETY FEATURES	
32	5336 73 031-1	)JA"-	COVER (YELLOW)	1
32	5336 73 032		COVER (WARM BLACK)	1
33	5330 73 033		BRACKET	2
34	5330 73 034	7"5hVF	BRACKET	1
35	5330 71 161-1	)]f1"-	COVER	1
35	5330 71 162-1	MI"-	COVER	1
		h".P.97Dt"DD3i,	WITH GERMAN SAFETY FEATURES	
35	5336 71 161-1	MI"- (71 t%"9-)	COVER (IVORY)	1
36	5330 71 121	)]f1"- (7"R,-)	COVER (BLUE)	1
36	5330 71 122	hA"-	COVER (YELLOW)	1
36	5330 71 123	hA"-	COVER	1
		F"- (V7Dt"DD3	WITH GERMAN SAFETY FEATURES	
36	5336 71 121	hA"- (7-WIJ-)	COVER (IVORY)	1
37	5300 74 071		LABEL	2
39	9642031614	J1'DV)" M3X16	SCREW M3X16	2
40	9710030008	A"V,"b" M3	SPRING WASHER M3	2
41	97303	A-fVf V-1C2	SWITCH V-1C2	1
		1 00V.115Vag ,	FOR 1 00V.115V	
41	98303001	A-CYf S845620	SWITCH S845620	1
		230V3')	FOR 230V	
42	9648040614	#5DD' M4X6	SCREW M4X6	2
43	5290 76 022	A-f"Z° U-F	SWITCH PLATE	1
44	5290 75 031	hL3	CAM	1
45	9684050508	1- D" M5X5	SET SCREW M5X5	1
46	5330 71 132	7"VVF	BRACKET	2

COVER (OPS)

"e:/%9."

SECTION NUMBER

5330Z 710

SECTION

\*Lanioatt\*a-cut54

ft A. O.) C,

"t; ±5L L T

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	t9341 n/ COMPONENT PARTS NO.	PART NAME	111M Q'ty
47	5290 52 532	to	PIN	1
48	5330 71 130	t:JD"	HINGE	1
49	9710040008	AN`V, "h" M4	SPRING WASHER M4	2
50	9642041014	t1"DD" M4X10	SCREW M4X10	2
52	5300 74 052	A-13)Fo-11,A9-L	LABEL	1
54	5310 71 157	A9VF"	STUD	1
55	5330 71 151	MI"--	COVER	1
55	5330 71 153	hA"--	COVER	1
			WITH GERMAN SAFETY FEATURES	
55	5336 71 151	hA"-- (rio-)	COVER (YELLOW)	1
55	5336 71 153	hA"-- ( 1-L7"5")9)	COVER (WARM BLACK)	1
56	5300 74 068	51"11)	LABEL	1
57	5330 71 152	A°*11) (2o)	PANEL (BLACK)	1
57	5336 71 152	A°U) (f1')	PANEL (BROWN)	1
58	5330 71 040-2	hA"--	COVER	1
58	5336 71 040-2	MI"-- (7-ft"U-)	COVER (IVORY)	1
59	5330 74 086	-(DD"5--	INDICATOR	1
60	9716030014	t5,"h"** M3	PLAIN WASHER M3	1
62	5330 74 058	-(DD"5"-9-	INDICATOR	1
63	96840	v7a CM-4S	KNOB CM-45	1
64	98923	Mflr)9"1't-h" BD-707RG	LIGHT EMISSION DIODE BD-707RG	1
65	99630	h1D7-13') 3Kt-L	VARIABLE RESISTOR 3KOHM	1
66	5330 71 133	A-1V31J"-h"	BRACKET	1
71	9670051001	95vh*NDF M5X10	SOCKET BOLT M5X10	1
72	90164	V7F.	KNOB	1
73	9660050014	tVF M5	NUT M5	1
74	5330 71 144	hA"--	COVER	
74	5336 71 144	MI"-- (71*"U-)	COVER (IVORY)	1
75	5330 71 155	D"LEPD1·9	MAGNET	2
77	5290 61 135-1	51"11)	LABEL	1
		!"-(V7Dt"DD3')	WITH GERMAN SAFETY FEATURES	
78	5330 71 140		COVER	1
78	5330 71 150		COVER	1
		h"-rv7D\VDD2')	WITH GERMAN SAFETY FEATURES	
78	5336 71 140	(7r*"9-)	COVER (IVORY)	1
79	5330 74 091	51"11, (97"D)	LABEL (JAPANESE)	1
79	5330 74 092	51"11) (I-(7".7.,)	LABEL (ENGLISH)	1
80	5290 74 087	51"11,	LABEL	1
81	5290 74 083	51ND	LABEL	2

COVER (OPS)

SECTION

\*L

4ia Tit 55s

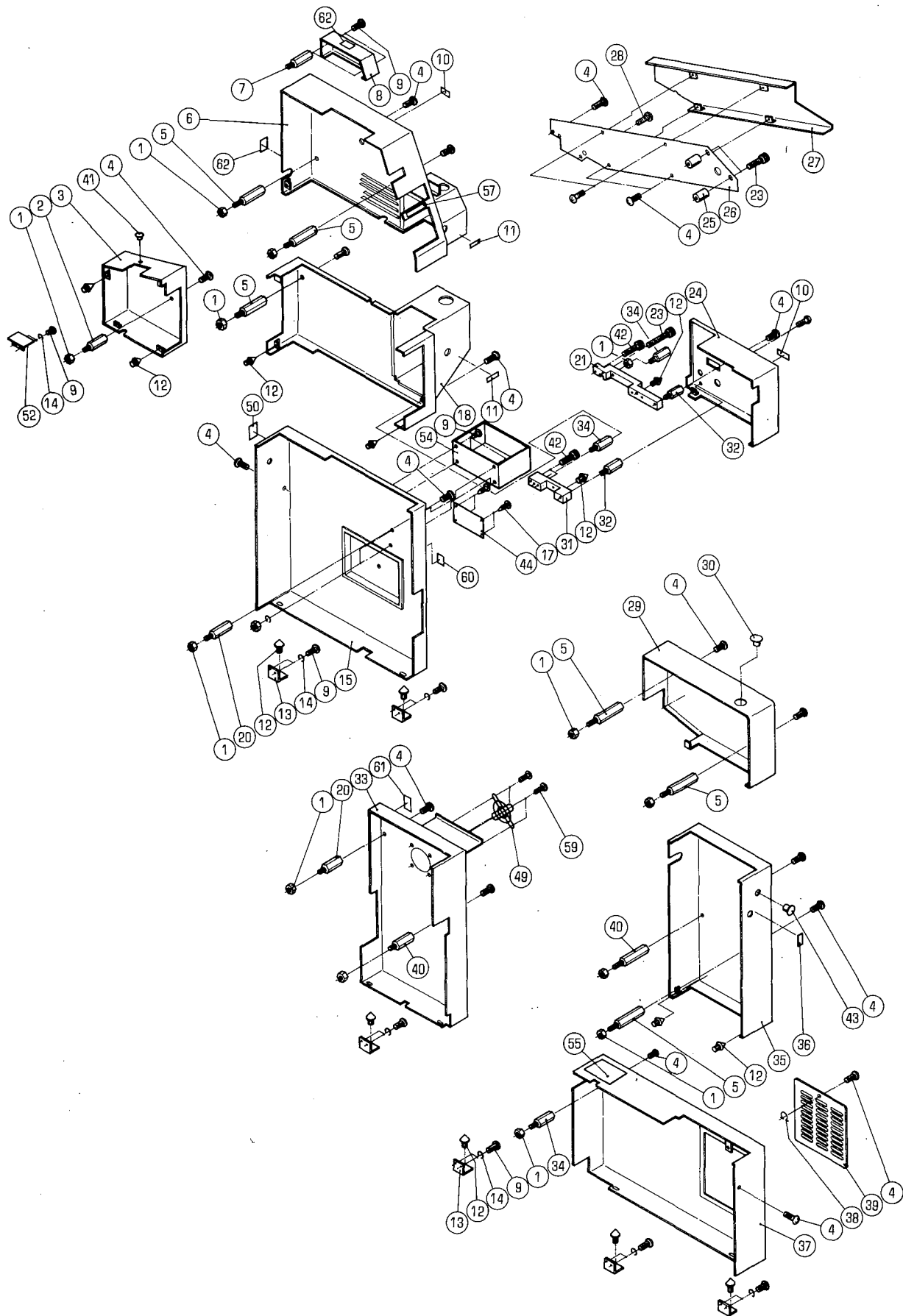
L T

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	SET NO. /PART NO.	Mentioned COMPONENT PARTS NO.	PART NAME	Q'ty
82 5336 72 014	)t "(A") (ABDICK)		NAME PLATE (ABDICK)	1
82 5336 72 015	101 ; (ITEK)		NAME PLATE (ITEK)	1
83 5310 74 076	5'1"11,		LABEL	1



## SECTION



nn"- usluPs)

COVER (NOPS)

セクション

SECTION NUMBER

5330Z 720

SECTION

\*zotr5AU\*ATIti541-CMA.OT, t.y1-

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

LTTO

Na	-t.y1#- SET NO. / PART NO.	t4T.# ITEMS/tINENT PARTS NO.	PART NAME	Aft Ctry
1	9660060014	tVh M6	NUT M6	1 3
2	5300 73 015	AM" (OPS)	STUD (OPS)	1
3	5330 89 52171	hA"-	COVER	1
3	5330 89 523		COVER	1
		h" IV7Dt":)7713')	WITH GERMAN SAFETY FEATURES	
3	5336 89 521-1	hA"-	COVER (YELLOW)	1
3	5336 89 523	hA"- Ot-G7"5 <sup>19</sup> 2)	COVER (WARM BLACK)	1
4	90813	A"-IDF"3D" M5X10	SCREW M5X10	22
5	5330 71 252	AM"	STUD	6
6	5330 73 020-1	bA"-	COVER	1
6	5330 73 050-1		COVER	1
		F"-IV7Dt")D3')	WITH GERMAN SAFETY FEATURES	
6	5336 73 020-1	(Y-W9-)	COVER (IVORY)	1
7	5330 61 414	AM"	STUD	2
8	5330 73 022		COVER	1
8	5330 73 024		COVER	1
		F." fV7Dt")D2')	WITH GERMAN SAFETY FEATURES	
8	5336 73 022	(7 ft"q-)	COVER (IVORY)	1
9	9642051014	J1"]=J" M5X10	SCREW M5X10	20
10	5300 74 061	(DD"-9-	INDICATOR	2
11	5330 74 072	-fDD"h-9-	INDICATOR	2
12	5300 71 156	0	PIN	14
13	5300 71 155	7"55'VF	BRACKET	6
14	9710050008	w'vp'ip% M5	SPRING WASHER M5	18
15	5330 71 210-2	1"VhbA"-	BED COVER	1
15	5330 71 213	1"Vhhil"-	BED COVER	1
		F"-07Dt"DD3')	WITH GERMAN SAFETY FEATURES	
15	5336 71 210-2	1"VF/JA"- (7(*"1-)	BED COVER (IVORY)	1
17	90760	9Vt°D!"") 3x6	TAPPING SCREW 3x6	4
18	5330 72 030-1		FRAME COVER	1
18	5330 72 040	71)-0311"-	FRAME COVER	1
		F"-PYypt"DD3')	WITH GERMAN SAFETY FEATURES	
18	5336 72 030-1	7U-LhA"- (i'ID-)	FRAME COVER (YELLOW)	1
18	5336 72 040	7D-LbA"- 0*-4,7"5")	FRAME COVER (WARM BLACK)	1
20	5300 72 031	AM"	STUD	2
21	5330 73 042-2	7"55'9F	BRACKET	1
23	9670064508	V"FeLiF M6X45	SOCKET BOLT M6X45	3
24	5330 73 041	1311"- (7"14.-)	COVER (BLUE)	1
24	5330 73 045	(39t-IL)	COVER (FOR JAPAN)	1

## COVER (NOPS)

## SECTION

\*conAtt\*a-cut3ALTrni3OT; -t•yt.\*4'TicLTTI.'

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO. SET NO. / PART NO.	na4ast/ <sup>d1.5/4*</sup> COMPONENT PARTS NO.	PART NAME	an City
24 5330 73 046	1)A"- h"-c.97)t")D2')	COVER WITH GERMAN SAFETY FEATURES	1
24 5336 73 041	(-h o-)	COVER (YELLOW)	1
24 5336 73 042	0*-1.0"5v9)	COVER (WARM BLACK)	
25 5330 71 273		SPACER	2
26 5330 71 272	hA"-	COVER	1
26 5336 71 272	hA"- (7-f*"9-)	COVER (IVORY)	1
27 5330 71 271	hA"-	COVER	1
27 5336 71 271	/3/1"- (Hii"1-) )	COVER (IVORY)	1
28 90810	A"- (Dh"3*D" M6X8	SCREW M6X8	1
29 5330 71 261-1	hA"-	COVER	1
29 5330 71 262-1	/VI"- h"-PY7Dt")D3')	COVER WITH GERMAN SAFETY FEATURES	1
29 5336 71 261-1	/VI"- (704"97).	COVER (IVORY)	1
30 99939	t-11/7 <sup>0</sup> 59" P1375	HOLE PLUG P1375	1
31 5330 73 044	7"55VF	BRACKET	1
32 5310 71 157	A9VF"	STUD	2
33 5330 71 220-1	hA"- (7"11/-)	COVER (BLUE)	1
33 5330 71 222-1	MI"- (-rip-)	COVER (YELLOW)	1
33 5330 71 225-1	hA"- F"IVY)t")D2')	COVER WITH GERMAN SAFETY FEATURES	1
33 5336 71 220-1	MI"- (7-1*"9-)	COVER (IVORY)	1
34 5300 73 031	-f)M1"-A9vh"	STUD	3
35 5330 71 251	hA"-	COVER	1
35 5330 71 253		COVER	1
	F"IVT:it":)D3r)	WITH GERMAN SAFETY FEATURES	
35 5336 71 251	bA"-	COVER (YELLOW)	
35 5336 71 252	(r)t-G7"5")	COVER (WARM BLACK)	1
36 5300 74 069	51"11,	LABEL	
37 5330 71 241-1		COVER	1
37 5330 71 243	hA"- h"-f:97)t")D2r)	COVER WITH GERMAN SAFETY FEATURES	
37 5336 71 241-1	hil"- (7-f\$"9-)	COVER (IVORY)	
38 90651	GS-9)9" GS-6	GS-RING GS-6	1
39 5330 71 242-1	)JA"-	COVER	1
39 5330 71 244-1	hit"-	COVER	1
	F"-CYYpt")D3')	WITH GERMAN SAFETY FEATURES	
39 5336 71 242-1	MI"- (Y-(*)"9-)	COVER (IVORY)	1
40 5300 72 021	9VF"	STUD	2

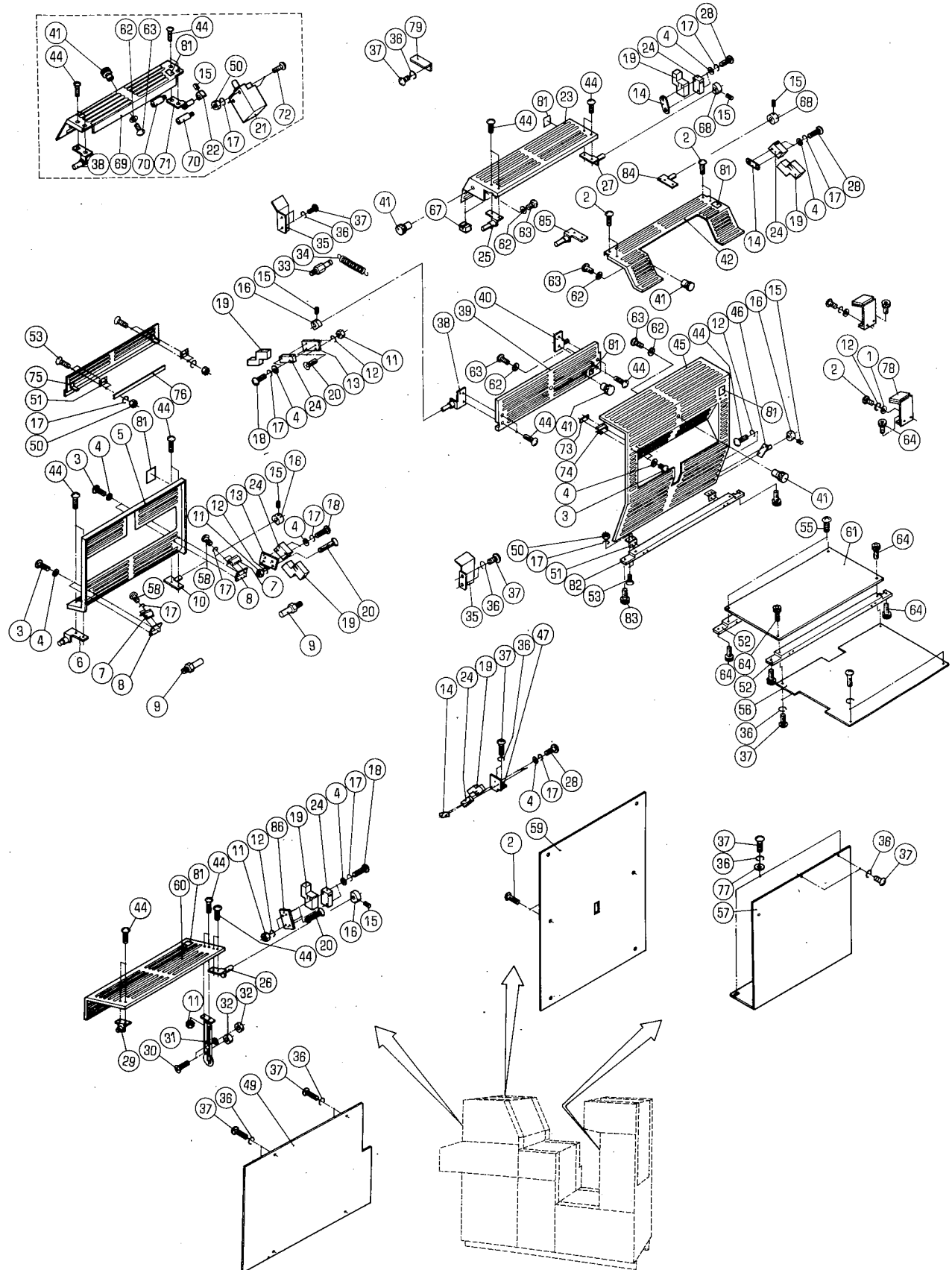
SECTION

lic zofisau\*aTatisLTrnA.0-c.-t yf

111.-c FL

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	PAS att/4-4 COMPONENT PARTS NO.	PART NAME	MR Crty
41	95145	*-11/7 59" DP-500	PLUG DP-500	1
42	9670062508	M6X25	SOCKET BOLT M6X25	3
43	98804	ti-11,7°59"	HOLE PLUG	1
44	5290 74 068	fpD"5-9-	INDICATOR	1
49	99923	77p1"-F" PC-47	FAN GUARD PC-47	1
50	5310 74 075	51"11,	LABEL	1
52	5330 89 522	MI"-	COVER	1
		1D1VG5'	FOR EXPORT	
52	5336 89 522	(fIo-)	COVER (YELLOW)	1
52	5336 89 524	hAN'- ( t-L7"5V9)	COVER (WARM BLACK)	1
54	5330 71 212		COVER	1
54	5336 71 212	)f1"- (701i"1-)	COVER (IVORY)	1
55	5330 74 074		INDICATOR	1
57	5330 74 091	51"11, (97'D)	LABEL (JAPANESE)	1
57	5330 74 092	5Y4J (If7"D)	LABEL (ENGLISH)	1
59	91314005	9Vt'DV)" 4x6	TAPPING SCREW 4x6	4
60	5290 74 075	FCC 51"11,	FCC LABEL	1
		749h.ht9"0'	FOR U.S.A., CANADA	
61	5290 74 087	51"14	LABEL	1
62	5310 74 076		LABEL	2



b \*-'4"C'a L TT Ls.  
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET Na	PART Na	gsaft/ <sup>1</sup> <sub>4</sub>	COMPONENT PARTS NO.	PART NAME	Q'ty
1	9716040014	t5 b" M4		PLAIN WASHER M4		4
2	9642041014	tYNM) " M4X10		SCREW M4X10		8
3	9642031014	J1"DD" M3X10		SCREW M3X10		8
4	9716030014	I 5 )3" M3		PLAIN WASHER M3		20
5	5330 75 211-5	Ypt"DhA"-		SAFETY COVER		
6	5330 75 220	tDD"		HINGE		
7	5330 75 222			STOPPER		2
8	5330 75 223			NUT		2
9	5290 32 117			STOPPER		2
10	5295 75 040	tpD"		HINGE		1
11	9660040014	t')I- M4		NUT M4		8
12	9710040008	A" h" M4		SPRING WASHER M4		11
13	5290 76 022	A-0)f7°D-F		SWITCH PLATE		2
14	5300 21 424	701, -1..		PLATE		3
15	9684050508	1-14.)" M5X5		SET SCREW M5X5		12
16	5290 75 031	hL		CAM		4
17	9710030008	A"*/"h" * M3		SPRING WASHER M3		26
18	9642031414	J1"3*D' M3X14		SCREW M3X14		6
19	98501	hA'- 360010-1		COVER 360010-1		6
		100V.115V2r,		FOR 100V.115V		
20	9648041814	/53 " M4X18		SCREW M4X18		6
21	95338	A-C)f WK244XP-2U		SWITCH WK244XP-2U		1
		230V2')		FOR 230V		
22	5330 75 031	hz3		CAM		1
		230V2')		FOR 230V		
23	5330 75 451-4	-1)47D1"DhWI-		INK SAFETY COVER		1
24	97303	A-0)f V -1C2		SWITCH V-1C2		6
		100V.115V3')		FOR 100V.115V		
24	98303001	A-P)f S845620		SWITCH S845620		6
		230V2')		FOR 230V		
25	5300 75 120	tp.D'		HINGE		
26	5295 75 020-1	tpD"		HINGE		
27	5300 75 130	tDD"		HINGE		1
28	9642031614	D D" M3X16		SCREW M3X16		6
29	5330 89 620	tDD"		HINGE		1
30	9648051014	/53D" M5X10		SCREW M5X10		2
31	5310 32 119			ROTARY STAY		1
32	5300 54 332	1)5-		COLLAR		2
33	5290 52 244	A709)9"A9')F"		SPRING STUD		1

laU

## SAFETY COVER

## SECTION

SEC; HUN NUMBER

I

\* Itroiaict 13 SL

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	10•yFilt*/115A** SET NO. / PART NO.	13934 ITEM PARTS NO.	PART NAME	AR Wty
34	5290 37 434-1	<b>A7oUD9"</b>	SPRING	
35	5330 73 071	<b>hA"-</b>	COVER	2
36	9710050008	A "h" M5	SPRING WASHER M5	20
37	9642051014	<b>t1"DV)"</b> M5x10	SCREW M5x10	20
38	5330 75 120-1	<b>tDD"</b>	HINGE	2
		<b>19970</b>	FOR ITALY	
39	5330 75 110-1		COVER	1
40	5330 75 130	<b>tDD'</b>	HINGE	1
41	5300 53 213	v7a	KNOB	5
42	5330 75 441-5	<b>aA"7"Ypt"DhA"-</b>	SAFETY COVER FOR WATER SEC.	1
44	9642040807	<b>t\ "3D"</b> M4x8	SCREW M4x8	.23
45	5330 75 481-4		COVER	
46	5295 89 670	<b>7"5" F</b>	BRACKET	1
47	5330 75 025	<b>7"5"J'VF</b>	BRACKET	
49	5330 75 011-1		COVER	
50	9660030014	<b>tVh</b> M3	NUT M3	10
51	91301		HINGE	4
52	5330 75 024-2		STAY	2
53	9648030614	<b>5j)</b> M3x6	SCREW M3x6	8
55	90813	A "D*D" M5x10	SCREW M5x10	2
56	5330 75 021-2		COVER	1
57	5330 75 012-2	<b>i0 D70 hn u_</b>	PUMP COVER	
58	9642030614	<b>t1"3*D"</b> M3x6	SCREW M3x6	4
59	5330 75 026	<b>/VI"-</b>	COVER	1
60	5330 89 612-1	<b>/PI"-</b>	COVER	1
61	5330 75 022-1	<b>bA"-</b>	COVER	
62	9716060014	<b>t5,"h"</b> M6	PLAIN WASHER M6	5
63	9642061614	<b>J1"DD"</b> M6x16	SCREW M6x16	5
64	9670051001	V,V1"**Ilds M5x10	SOCKET BOLT M5x10	8
67	5295 75 064	<b>D" GAFVA °-</b>	RUBBER STOPPER	2
68	5300 75 413		CAM	2
69	5330 75 491-2	<b>hA"-</b>	COVER	1
		<b>-O<sup>1</sup>170</b>	FOR ITALY	
70	5300 75 112	L0 D	PIN	2
		<b>91)713 T</b>	FOR ITALY	
71	5330 75 492-1	<b>tDD'</b>	HINGE	1
		<b>-0970'</b>	FOR ITALY	
72	9642034014	<b>J1"DD"</b> M3x40	SCREW M3x40	2
73	5295 76 013	<b>Ito_9_</b>	SUPPORTER	2

## SAFETY COVER

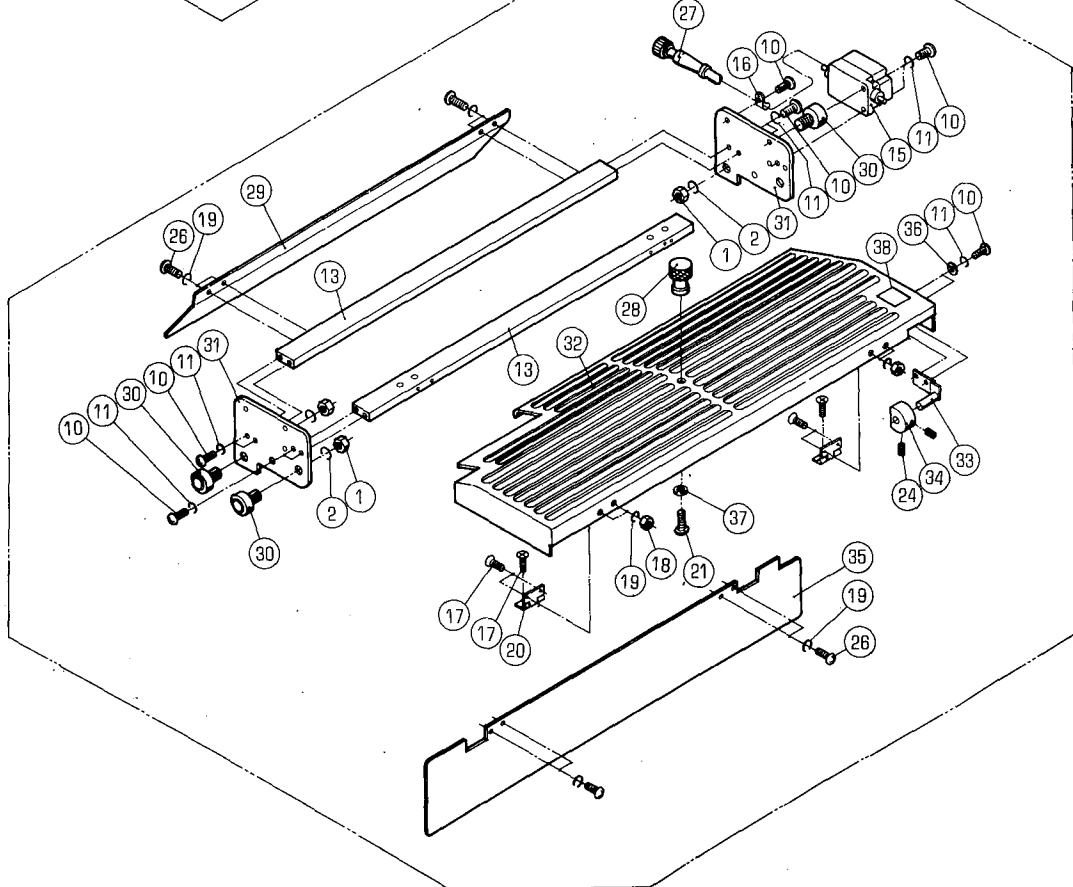
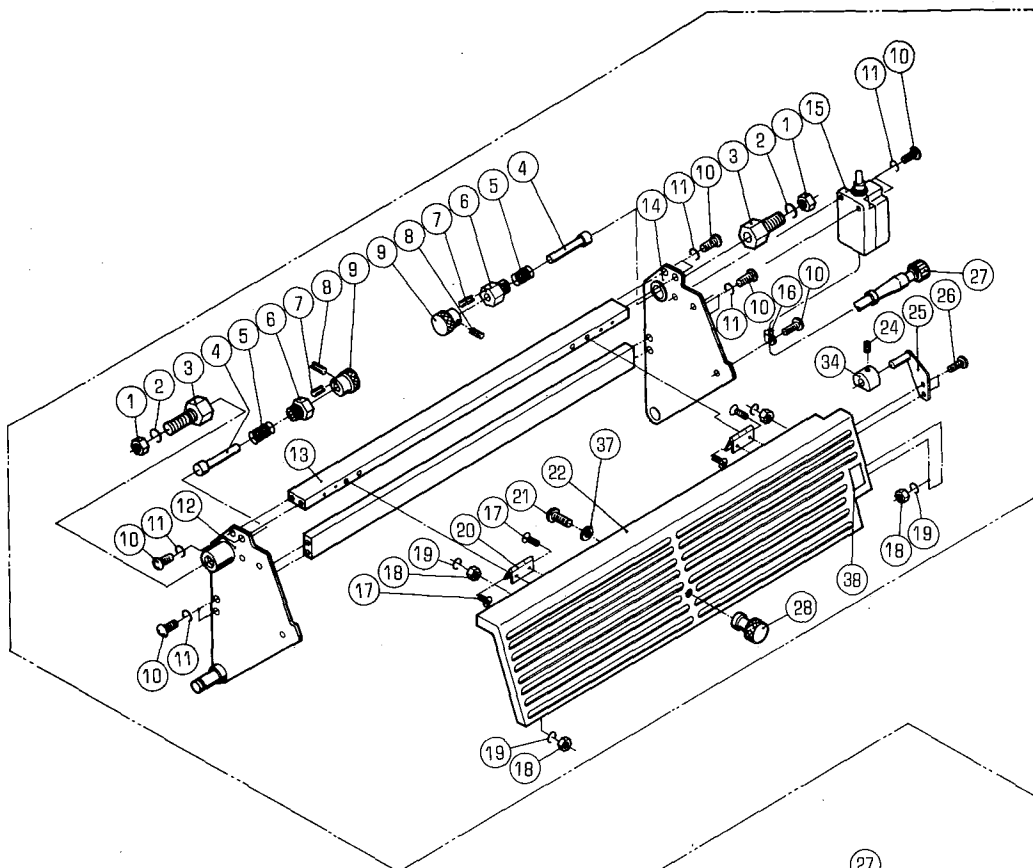
## SECTION

\*-1OffBa,(1.4iiTdr(ltS:4 L

h itg-TA5c "CT 1s.

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	ITEM DESCRIPTION	PART NAME	IMA Qty
74 5330 75 483	13A"-		COVER CATCH	2
75 5330 75 212			COVER	1
	230V2r)		FOR 230V	
76 5300 61 116			MAGNET	1
	230V2r)		FOR 230V	
77 9716050014	t5"/"h" M5		PLAIN WASHER M5	2
78 5330 75 470	7Dt"DhA"-		BRACKET	2
79 5330 75 132	APM°-		STOPPER	1
81 5290 74 082			LABEL	7
82 5330 75 027	At-		STAY	1
83 9670051401		M5X14	SOCKET BOLT 415X14	2
84 5330 75 040	tDD"		HINGE	1
85 5330 75 020	tDD"		HINGE	1
86 5330 76 022	U-F		SWITCH PLATE	1



## SECTION

\*LONULUJO.ATUT541.TM/1.OT, t'yF\*F4Ta3ZLTT0.

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	Asa N / COMPONENT PARTS NO.	PART NAME	Q'ty
5330 75 610-2	9"(1-f:,-D2D7Dt"DbA"-	1 ST INSERTION SAFETY COVER		1
	1-22,24-28,34,37			
5330 75 650-3	9"-f21D/-D2D7D1"D13A"-	2ND INSERTION SAFETY COVER		1
	1,2,10,11,13,15-21,24,26-37			
5330 75 660-1	21), -D3D7D1" :AW-	2ND INSERTION SAFETY COVER		1
	h'IVY:it"DE)2^,	WITH GERMAN SAFETY FEATURES		
	1,2,10,11,13,15-21,24,26-37			
5330 75 670-1	9"(11p/-D3D7D1"DhA"-	1ST INSERTION SAFETY COVER		1
	F"CjYpt"),D3')	WITH GERMAN SAFETY FEATURES		
	1-22,24-28,34,37			
1 9660080014	:JVF M8	NUT M8		5
2 9710080008	A"V)"h" M8	SPRING WASHER M8		5
3 5330 59 515	A9VF"	STUD		2
4 5300 86 143	t o p	PIN		2
5 5300 56 088	A7o9D9"	SPRING		2
6 5300 86 142	t^Db"-fF"	PIN GUIDE		2
7 9410201008	A79UD9"1:°) 2x10	SPRING PIN 2x10		2
8 9410301608	A7°U)9"1:°D 3x16	SPRING PIN 3x16		2
9 5300 86.144	17"	KNOB		2
10 9642040814	t'\IN3 D" M4X8	SCREW M4X8		21
11 9710040008	A"V"/"3" M4	SPRING WASHER M4		20
12 5330 75 620	71)-G	FRAME		1
13 5330 75 612	AT-	STAY		4
14 5330 75 630	7U-L	FRAME		1
15 95338	A-C" WK244XP-2U	SWITCH WK244XP-2U		2
	230V -097	230V FOR ITALY		
16 95152	h-74)952)7° 3307	CLAMP 3337		2
17 9648030614	/57*D' M3X6	SCREW M3X6		16
18 9660030014	tVF M3	NUT M3		8
19 9710030008	11"wh" M3	SPRING WASHER M3		16
20 91300	T2')A")	HINGE		4
21 9642061014	t1"DD" M6X10	SCREW M6X10		2
22 5330 75 611-1	hA"-	COVER		1
24 9684050508	h)tV)" M5X5	SET SCREW M5X5		3
25 5330 75 640	7"5 ,VF	BRACKET		1
26 9642030614	t1wM)" M3X6	SCREW M3X6		10
27 98785	3"9- 9P	CONNECTOR 9P		2
27 98894	3"9-	CONNECTOR		2
	F"-fV7Dt") :=J3	WITH GERMAN SAFETY FEATURES		

## SAFETY COVER (230V)

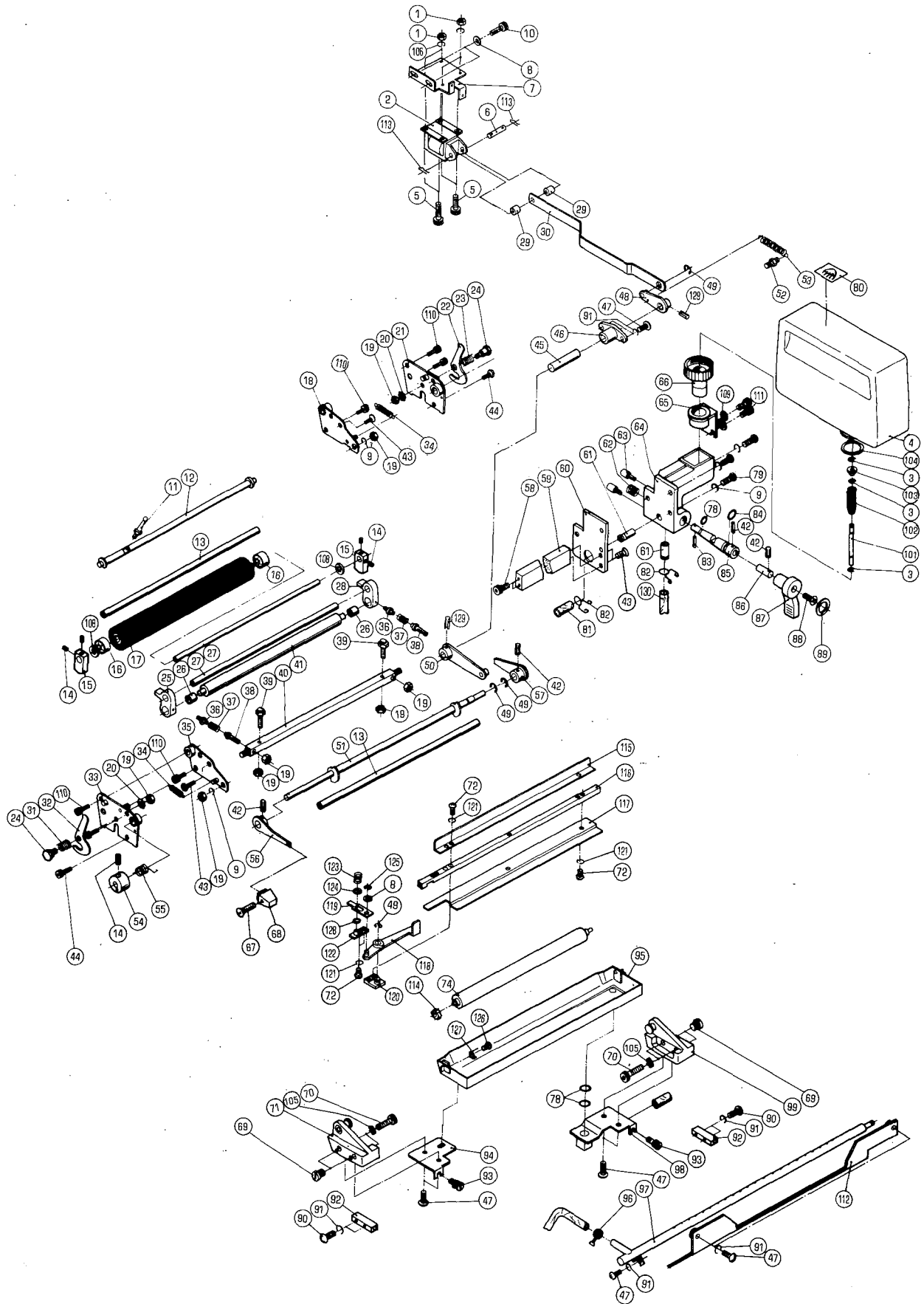
## SECTION

\*ZOWIAU\*ATUTI'AUT MAXYC, t.YF\* CAUTT

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	Ma4GWE/4** COMPONENT PARTS NO.	PART NAME	Ma Q'ty
28	5300 53 213	V7F.	KNOB	2
29	5330 75 654		INSIDE COVER	1
30	5310 59 515	A9VP`	STUD	3
31	5330 75 652	9" f2M-G	FRAME (2ND)	2
32	5330 75 651-4	EA"7" 9"-f2hA"-	COVER (2ND WATER SECTION)	
33	5295 89 670		BRACKET	1
34	5295 75 031-1	A-03his	SWITCH CAM	
35	5330 75 653-2	hA"-	COVER	1
36	9716040014	t5#"1I" M4 .	PLAIN WASHER M4	2
37	9716060014	t71"V* M6	PLAIN WASHER M6	2
38	5290 74 082	51" I4	LABEL	2





## 1ST BLANKET CLEANING

## SECTION

\*zoNAUJiiATUt3ALTMA.O'C, t7h\*-4-T UTTo.

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO. -t-yF*-4Vg5a#-g- SET NO. / PART NO.	g041An/4- COMPONENT PARTS NO.	PART NAME	Q'ty
5300 53 250-2	EiA**1-114"7 ASSY	WATER BOTTLE CAP ASSY	1
	3,66,101-104		
5300 82 261Z		ARM	1
	25,26		
5300 82 271Z	TT0-5-7-G	ARM	1
	26,28		
5330 82 100-1	7"57)vis1pD"3', (90)	BLANKET CLEANING (BLACK)	1
	8,9,11-28,31-44,49,51,54-57,67,68,72,108,110		
	115-125,128		
5330 82 250Z	tDEP2r)o-5-	CLEANING ROLLER -	1
	16,17		
5330 82 350-1	/F 'Y-L ASSY	ARM ASSY	1
	45,48,50,129		
5330 82 510	A"11,7" ASSY	VALVE ASSY	1
	61,64,85		
5336 82 100-1	7"5.7)hVF1DD"3') 701i 1- BLANKET CLEANING (IVORY)		1
	8,9,11-28,31-44,49,51,54-57,67,68,72,108,110		
	115-125,128		
1 9660040014	tVF M4	NUT M4	4
2 97612-1	9D2-r1- AS-10N AC115V	SOLENOID AS-10N AC115V	1
3 9721030050	E-'J'9" E-3	E-RING E-3	3
4 5330 53 251-1	1q,	BOTTLE	1
5 9670041608	M4X16	SOCKET BOLT M4X16	4
6 5300 56 313-1	tO	PIN	
7 5300 82 362	7"5hv	BRACKET	1
8 9716060014	t5#"h"4 M6	PLAIN WASHER M6	3
9 9710060008	13"* M6	SPRING WASHER M6	5
10 9670061208	V5V1.t"11,1' M6X12	SOCKET BOLT M6X12	2
11 5300 82 301	DA"--	LEVER	1
12 5310 82 290	Dt7F	SHAFT	1
13 5310 82 181	AT-	STAY	2
14 9684050508	1.)W.D" M5X5	SET SCREW M5X5	5
15 5330 82 302	hko	LOCK PLATE	2
16 90675	1"79)9" 6000DDU	BEARING 6000DDU	2
17 5330 82 250		CLEANING ROLLER	1
18 5300 82 240	7D-G	FRAME	1
19 9660060014	tVF M6	NUT M6	8
20 90640	AVV/"J" B6	TOOTHED LOCK WASHER B6	2
21 5330 82 170	7D-13 (NOPS)	FRAME (NOPS)	1

## 1ST BLANKET CLEANING

## SECTION

\* "C 1 L  
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	-tvF**/Mailt*	nen\$wil*a ■■■	COMPONENT PARTS NO.	PART NAME	Ma Q'ty
22	5300 82 186		(NOPS)	LEVER (NOPS)	1
23	5300 82 188		A7° 1" 9" (NOPS)	SPRING (NOPS)	1
24	5300 82 185-1		tc'D	PIN	2
25	5300 82 261		7-G	ARM	1
26	5300 82 282	\$911,		BUSHING	2
27	5310 82 253		75-	STAY	2
28	5300 82 271		7-G	ARM	1
29	5300 56 314	/35-		COLLAR	2
30	5330 82 382	17)9		LINK	1
31	5300 82 187		A7° 9)9" (OPS)	SPRING (OPS)	1
32	5300 82 184-1		UV-	LEVER (OPS)	1
33	5330 82 160		71,-L (OPS)	FRAME (OPS)	1
34	5300 82 259		A7° 9D9"	SPRING	2
35	5300 82 230		7U-G	FRAME	1
36	5300 82 256	7) "		SCREW	2
37	5300 82 257		A7° 9)9"	SPRING	2
38	5300 82 255	1) "		SCREW	2
39	5300 82 258	" N		SCREW	2
40	5310 82 254	A5-		STAY	1
41	5310 82 281	5vo-5-		ROLLER	1
42	9410301608		Arqp9"t°D 3x16	SPRING ?IN 3x16	4
43	9648061214		/5DD" M6x12	SCREW M6x12	4
A4	9672061214		oVh2V11,1- M6x12	HEXAGON BOLT M6x12	2
45	5330 82 351	D1'7F		SHAFT	1
46	5330 82 381	UV-		LEVER	1
47	9642051014	J1"DD" M5x10		SCREW M5x10	9
48	5330 82 370-1	7-1,		ARM	1
49	9721070008	E-1:)9" E-7		E-RING E-7	4
50	5330 82 360-1	7-L		ARM	1
51	5330 82 190	D1'7F		SHAFT	1
52	5290 37 433		A7° 9)9"A9VP%	SPRING STUD	1
53	5300 82 364		A7°C9"	SPRING	1
54	5300 59 132		A7?9)9"t10"-	SPRING HOLDER	1
55	5330 82 201		W-A7° 97)9"	LEVER SPRING	1
56	5330 82 210			LEVER	1
57	5330 82 220			LEVER	1
58	9670062508	V5''91•404,F	M6x25	SOCKET BOLT M6x25	2
59	5330 82 843	A9')F"		STUD	1
60	5330 82 841	)1"11/	5rvF	VALVE BRACKET	1

**SECTION**  
**\*z\_ogi3gait\*A-cict :Of**  
 Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO	SET NO. / PART NO.	maft/ <sup>4</sup> ■■■■ COMPONENT PARTS NO.	PART NAME	Mft Q'ty
* 61 5300 82 513	7.V7 <sup>0</sup> 11,		NIPPLE	2
62 5290 32 121	AT <sup>3</sup> 9)9"		SPRING	1
63 5290 52 423-1	to ,		PIN	2
* 64 5330 82 512			VALVE BODY	1
65 5300 82 520-1	7""VF		BRACKET	1
66 5300 53 252-1	1·V7c		CAP	1
67 9648041014	/5DEJ" M4X10		SCREW M4X10	
68 5300 33 538	v7a (7-oto'u->		KNOB (IVORY)	
68 5310 33 538	vza (90)		KNOB (BLACK)	1
69 5290 53 212	0 $\bar{\delta}$		PIN	4
70 9670083508	95.V "11,h M8X35		SOCKET BOLT M8X35	4
71 5330 82 110-1	7"55.VF (OPS)		BRACKET (OPS)	1
72 9642041014	t1"3*D" M4X10		SCREW M4X10	4
74 5310 82 323-2	WDD"0-5-		SPONGE ROLLER	1
---78 90512	09)9" P-10A		O-RING P-10A	3
79 9642061414	J1"3D" M6X14		SCREW M6X14	3
80 5300 82 543			NAME PLATE	
81 5330 82 518	10X13X195		HOSE 10X13X195	1
82 5300 82 517	v70		GRIP	2
83 9410302008	A7°97)9"t°D 3x20		SPRING PIN 3X20	1
--.84 90552	OqD9" P-16		O-RING P-16	1
85 5300 82 514	At°DFNIJ		SPINDLE	1
86 5330 82 515	Dt7h		SHAFT	1
87 5300 52 121	DA"—, (7-1*9—)		LEVER (IVORY)	1
87 5310 52 121	DA"— (90)		LEVER (BLACK)	1
88 9650052014	711, <sup>4</sup> ,5DD" M5X20		SCREW M5X20	1
89 5300 12 224	70 D_F		PLATE	1
90 9642051614	t1"3w M5X16		SCREW M5X16	4
91 9710050008	A"*/"b" M5		SPRING WASHER M5	9
92 5330 82 151	7"c09		BLOCK	2
93 5300 56 071			SCREW	2
94 5330 82 131	7"55VF		BRACKET	
95 5330 82 310-2			RESERVOIR	1
96 91190	\$—AA"DF" 13		HOSE BAND 13	1
97 5330 82 850-2	A <sup>0</sup> ,O <sup>0</sup>		PIPE	
98 5330 82 140	7""Vh		BRACKET	
99 5330 82 120-1	7"59F (NOPS)		BRACKET (NOPS)	
101 5300 53 253	t <sup>0</sup> p		PIN	1
102 5290 53 255	;7 <sup>0</sup> 1] 9		SPRING	1

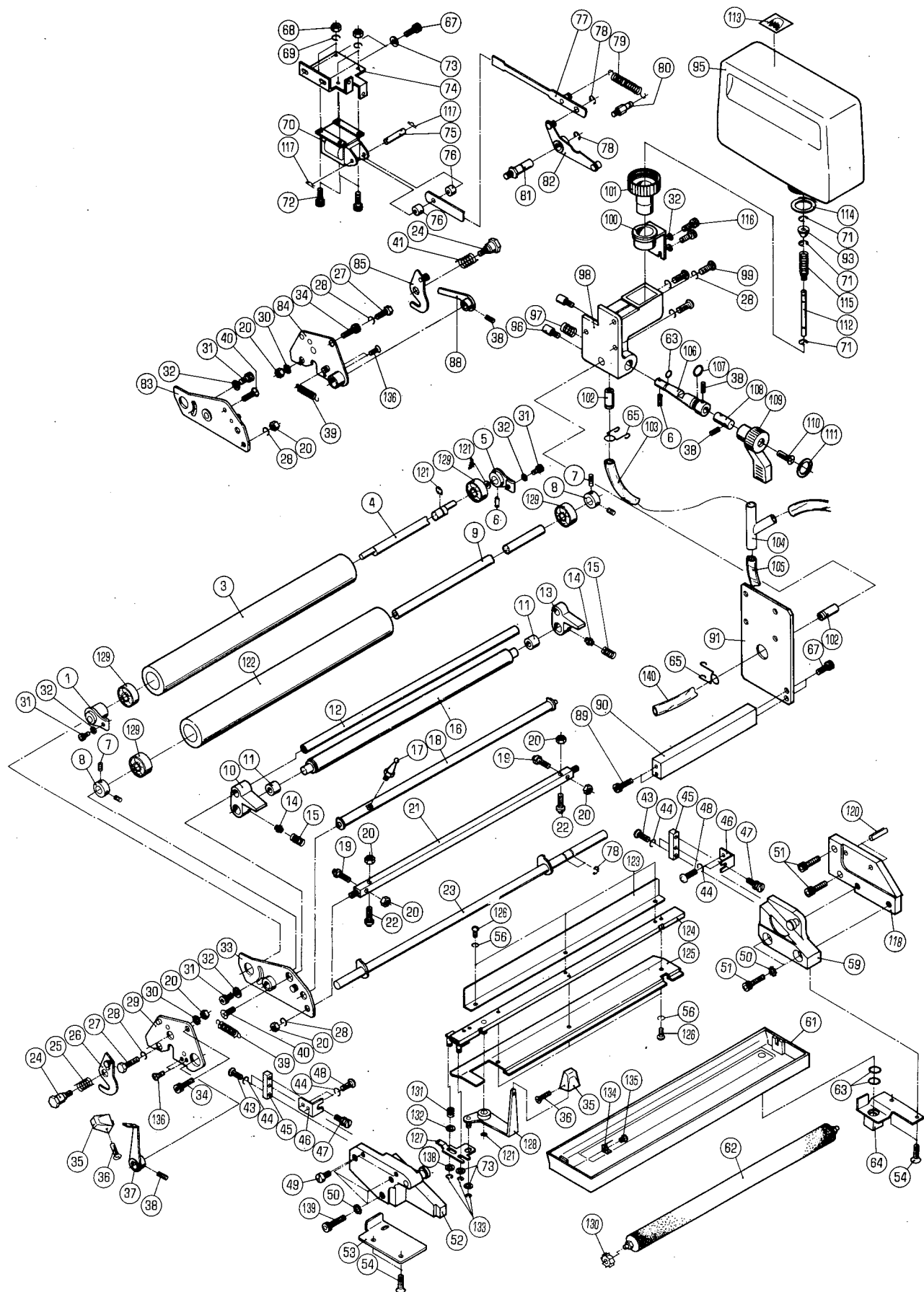
## SECTION

\*.:101ZAll\*A Clt L 1\*dA,O)T, t 1-\*\*CA3Z LTT Ls.  
Note: When ordering items marked\*, indicate the set number because they are available only ass set.

NO.	SET NO. / PART NO.	1113Alt 183 1/TIZONENT PARTS NO.	PART NAME	個數 City
103	5300 53 254-1	3"LA VD	RUBBER PACKING	1
104	5300 53 256-2	A V.)	PACKING	1
105	90642	AVV, "h" B8	TOOTHED LOCK WASHER B8	4
106	9710040008	A"V, "h" M4	SPRING WASHER M4	4
108	5290 29 312	9VDT-	WASHER	2
109	9716050014	t5 h" M5	PLAIN WASHER M5	2
110	9670061201	VhThi"JDF M6X12	SOCKET BOLT M6X12	6
111	9670051001	M5X10	SOCKET BOLT M5X10	2
112	5330 82 516-1	D9hA"-	COVER	1
113	90628	AtV7°t°D SSP-4	SNAP PIN SSP-4	2
114	5330 82 425	"IVF	RACHET	1
115	5330 82 432	tDD"ar,r) IhA"-	COVER	
116	5330 82 431	A5-	STAY	
117	5330 82 433	1 pD"3r) D9hA"-	COVER	1
118	5330 82 420	DA"-	LEVER	
119	5330 82 424	*99 O	PLATE	1
120	5330 82 410	7"cr.99	BLOCK	1
121	9710040014	A"Vi"1J" M4	SPRING WASHER M4	4
122	5330 82 440	7°D-F	PLATE	1
123	5330 82 426	A7c"Jp9"	SPRING	1
124	5300 29 317		WASHER	1
125	9721040014	E-Up9" E-4	E-RING E-4	1
126	9642040414	J 1"DD" M4X4	SCREW M4X4	1
127	5330 82 321	-(9A"	SPRING	1
128	5310 59 839	t5, "h" JIS B 1256	WASHER	
129	9410402008	A7°9) 9"t ) 4X20	SPRING PIN 4X20	2
130	5340 82 797	10X13X220	HOSE 10X13X220	1



## **SECTION**



## 2ND BLANKET CLEANING

## SECTION

\*.:10nAttiki-A-C(1:5ALT 1 t/1,0T, -t:yhit\*T;t5cLTTL<sub>z</sub>  
 Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	COMPONENT PARTS NO.	PART NAME	Q'ty
5300 53 250-2	ZA"t" h1141'V7° ASSY	WATER BOTTLE CAP ASSY		1
	71, 93, 101, 112, 114, 115			
5330 82 240Z	tDD"3')o-5-	CLEANING ROLLER		1
	122, 129			
5330 82 250Z	tDD"213-5-	CLEANING ROLLER		1
	3, 129			
5330 82 510	V10" ASSY	VALVE ASSY		1
	98, 102, 106			
5330 82 600-1	7"5)5'Vh1DD"2') (90)	BLANKET CLEANING (BLACK)		1
	1, 3-41, 56, 73, 78, 83-85, 88, 121-129, 131.-133, 136			
	138			
5330 82 712Z	7-G	ARM		1
	10, 11			
5330 82 713Z	7-L	ARM		1
	11, 13			
5330 82 730-1	7VT2')t-O-L ASSY	PRESSURE ADJUSTING ARM ASSY		1
	4-6			
5336 82 600-1	"5 tDE)"3') 71'*"9-	BLANKET CLEANING (IVORY)		1
	1, 3-41, 56, 73, 78, 83-85, 88, 121-129, 131-133, 136			
	138			
1 5330 82 750-1	7-L	ARM		1
3 5330 82 250	tDEP3')o-5-	CLEANING ROLLER		1
4 5330 82 731-1	7)1'7F	SHAFT		1
5 5330 82 740-1	7-t	ARM		1
6 9410302008	7°1 9" I°D 3x20	SPRING PIN 3x20		2
7 9684050508	M5X5	SET SCREW M5X5		4
8 5300 58 513	135-	LOCK COLLAR		2
9 5310 82 181	AT-	STAY		1
10 5330 82 712	7-13	ARM		1
11 5300 82 282	. 911)	BUSHING		2
12 5310 82 253	AT-	STAY		
13 5330 82 713	Y-G	ARM		
14 5300 82 256	"	SCREW		2
15 5300 82 257	A7° 9)9"	SPRING		2
16 5310 82 281	5vo-5-	ROLLER		1
17 5300 82 301	Lia"-	LEVER		1
18 5330 82 720	D1'7h	SHAFT		1
19 5330 82 711	.D"	SCREW		2
20 9660060014	tVh M6	NUT M6		8

## 2ND BLANKET CLEANING

## SECTION

\*zonau\*aTittiALTI-d-Axyr..-t.y1-\*<sup>4</sup>T.;:t5cLTT 0

Note: When ordering items marked\*, indicate the net number because they are available only as a set.

NO.	SET NO. / PART NO.	*51* <sup>4</sup> goa <b>n</b> /COMPONENT PARTS NO.	PART NAME	114ft Q'ty
21	5310 82 254		STAY	1
22	5300 82 258		SCREW	2
23	5330 82 660-4	Dt7h	SHAFT	1
24	5300 82 185-1	t o p	PIN	2
25	5300 82 187	7°9D9" (UPS)	SPRING (OPS)	
26	5330 82 820	DA"-	LEVER	
27	9672061214	WYJJ97ti"11ds	HEXAGON BOLT M6x12	2
28	9710060008	A h" M6	SPRING WASHER M6	7
29	5330 82 630-1	7D-G	FRAME	1
30	90640	AVVi "b" B6	TOOTHED LOCK WASHER B6	2
31	9670051001	vh'vh*"11)F	SOCKET BOLT M5x10	4
32	9716050014	t5 b" M5	PLAIN WASHER M5	6
33	5330 82 680-1	7D-Li	FRAME	1
34	9670061201	M6x12	SOCKET BOLT M6x12	2
35	5300 33 538	V7F. (71't"9-)	KNOB (IVORY)	2
35	5310 33 538	V7F, (9o)	KNOB (BLACK)	2
36	9648041014	/53*D" M4x10	SCREW M4x10	2
37	5330 82 670	Li " -	LEVER	1
38	9410301608	7°9)9t°D 3x16	SPRING PIN 3x16	4
39	5300 82 259	7,7°9)9	SPRING	2
40	9648061214	/53D" M6x12	SCREW M6x12	2
41	5300 82 188	A7°97,9" (NOPS)	SPRING (NOPS)	1
43	9642051614	t D D" M5x16	SCREW M5x16	4
44	9710050008	M5	SPRING WASHER M5	8
45	5330 82 613	7"ov9	BLOCK	2
46	5330 82 612	7"55'.11'	BRACKET	2
47	5300 56 071		SCREW	2
48	9642051014	J1"3 "	SCREW M5x10	4
49	5290 52 532	o	PIN	2
50	90642	AVV,"h" B8	TOOTHED LOCK WASHER B8	5
51	9670082508	M8x25	SOCKET BOLT M8x25	4
52	5330 82 610-1	7"55.VF	BRACKET	
53	5330 82 761	755.vh	BRACKET	
54	9648051014	/53-D" M5x10	SCREW M5x10	4
56	9710040014	A h" M4	SPRING WASHER M4	6
59	5330 82 620-1	7"55.VF	BRACKET	1
61	5330 82 780-1	v')	RESERVOIR	1
62	5310 82 323-2	AVDD"o-5-	SPONGE ROLLER	1
63	90512	01) 9 P-10A	O-RING P-10A	3

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t.Y F V4 /g5git'S' SET Na / PART Na	naftc COMPONENT PARTS NO.	PART NAME	Q'ty
64	5330 82 770-1	7"55. h	BRACKET	1
65	5300 82 517	9"IP:7°	GRIP	2
67	9670061208	V hti"lId- M6X12	SOCKET BOLT M6X12	4
68	9660040014	JTF M4	NUT M4	4
69	9710040008	A"*/"b" * M4	SPRING WASHER M4	4
70	97612-1	V1).1-0- AS-10N AC115V	SOLENOID AS-10N AC115V	1
71	9721030050	E-qD9" E-3	E-RING E-3	3
72	9670041608	M4X16	SOCKET BOLT M4X16	4
73	9716060014	I:5 ))": M6	PLAIN WASHER M6	4
74	5300 82 362	7""Vt.	BRACKET	1
75	5300 56 313-1	to >	PIN	1
76	5300 56 314	1)5-	COLLAR	2
77	5330 82 810	9D9	LINK	1
78	9721070008	E-qp9" E-7	E-RING E-7	4
79	5300 82 364	A7°9) 9"	SPRING	1
80	5290 21 161	A7°J) 9"A9'91-"	SPRING STUD	1
81	5330 82 792	I9',F"	STUD	1
82	5330 82 790	DA"-	LEVER	1
83	5330 82 690	7D-Z3	FRAME	1
84	5330 82 640-1	71)-G	FRAME	1
85	5330 82 830	DA"-	LEVER	1
88	5330 82 220	DA"-	LEVER	1
89	9670062508	Vh"YFt"11)1: M6X25	SOCKET BOLT M6X25	2
90	5330 82 844	A9VF"	STUD	1
91	5330 82 842		BRACKET	1
93	5300 53 254-1	D"LA°Vt)	RUBBER PACKING	1
95	5330 53 251-1		BOTTLE	1
96	5290 52 423-1	to->	PIN	2
97	5290 32 121	A7°9) 9"	SPRING	1
* 98	5330 82 512		VALVE BODY	1
99	9642061614	J1"MD" M6X16	SCREW M6X16	3
100	5300 82 520-1	7"55'VF	BRACKET	1
101	5300 53 252-1	tt!97°	CAP	1
*102	5300 82 513	=V7°11)	NIPPLE	2
103	5330 82 846-1	10X13X70	HOSE 10X13X70	1
104	5330 82 849-1	7" .:Abp	Y- PIECE	1
105	5330 82 848	t-A 10X13X250	HOSE 10X13X250	
106	5300 82 514	At°D1-"11,	SPINDLE	
107	90552	09D9" P-16	O-RING P-16	1

## 2ND BLANKET CLEANING

SECTION

\*Z\_ ct tt 154 ,t,a) 'y

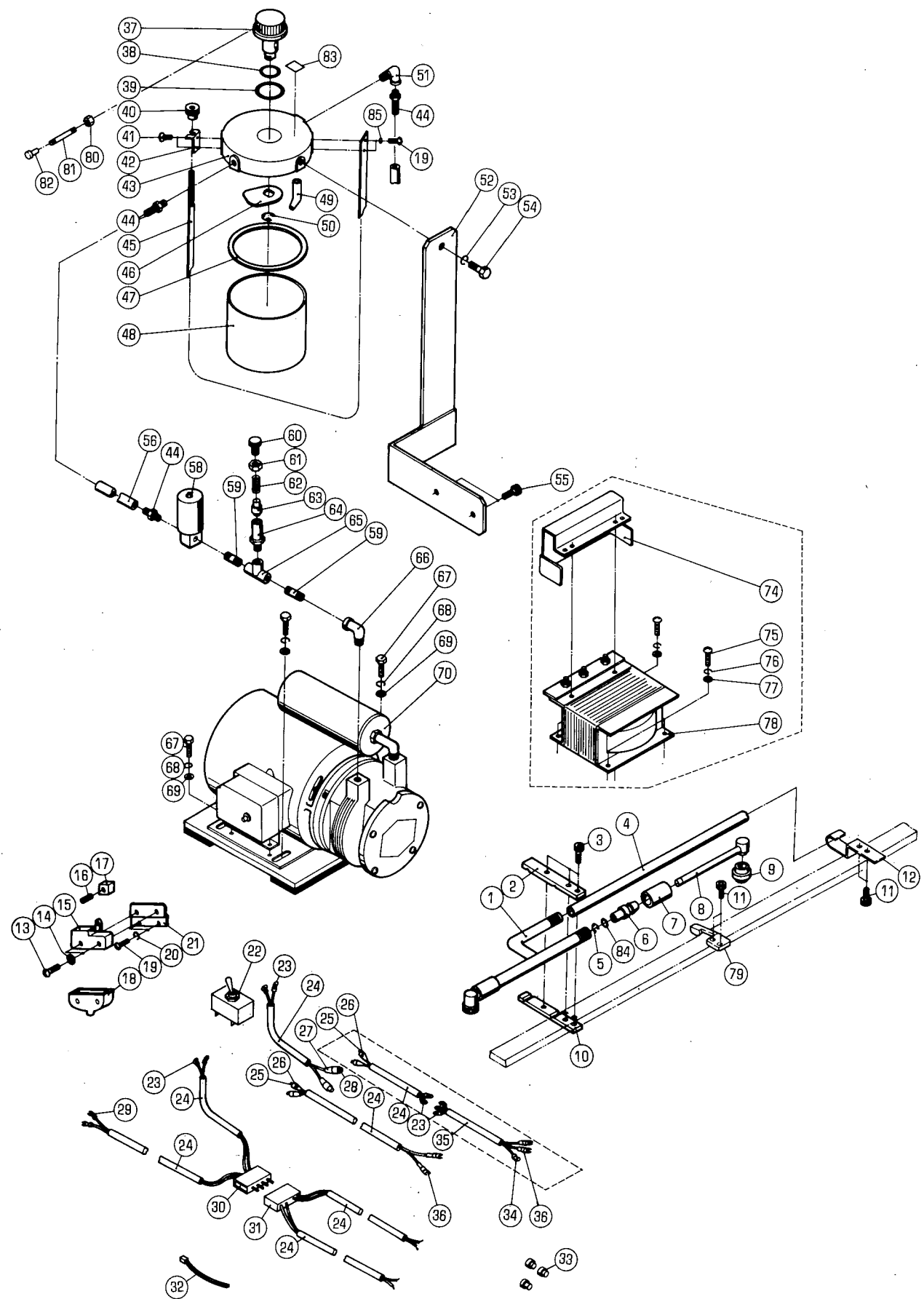
Note: When ordering items marked \*, indicate the set number because they are available only as a set.

Na	F.W4/g5a# SET NO./PART NO.	goaft/*"*	COMPONENT PARTS NO.	PART NAME	IWO atv
108	5330 82 515			SHAFT	1
109	5300 52 121	DA"-- (71t"9--)		LEVER (IVORY)	1
109	5310 52 121	DA"-- (9o)		LEVER (BLACK)	1
110	9650052014	711,#5D*D" M5X20		SCREW M5X20	1
111	5300 12 224	>0 D_F		PLATE	1
112	5300 53 253	L(")		PIN	1
113	5300 82 543			NAME PLATE	
114	5300 53 256-2	A "V()		PACKING	1
115	5290 53 255	A7°9)9"		SPRING	1
116	9670051001	95")F4i"10. M5X10		SOCKET BOLT M5X10	2
117	90628	AtV7°t° SSP-4		SNAP PIN SSP-4	2
118	5330 82 622	7"55'vh		BRACKET	1
120	9410502508	A7°9)9"t°) 5X25		SPRING PIN 5X25	2
121	9721070014	E-9)9" E-7		E-RING E-7	3
122	5330 82 240	o-5-		ROLLER	1
123	5330 82 883-1	hA"--		COVER	1
124	5330 82 870-1	A5-		STAY	1
125	5330 82 884-1	t)D"3')D9ba"--		COVER	1
126	9642040814	J1"DD" M4X8		SCREW M4X8	6
127	5330 82 862	4991		PLATE	1
128	5330 82 860-1	DA"--		LEVER	1
129	90675	"N"79)9" 6000DDU		BEARING 6000DDU	4
130	5330 82 425	51V9h		RACHET	
131	5330 82 426	A7°9)9"		SPRING	1
132	5300 29 317	4px v ,		WASHER	1
133	9721040014	E-9)9" E-4		E-RING E-4	3
134	5330 82 321	-OA"*		SPRING	1
135	9642040414	J1"DD" M4X4		SCREW M4X4	1
136	9648040814	#53D" M4X8		SCREW M4X8	4
138	5310 59 839	t5//3" JIS B 1256		WASHER	1
139	9670082008	V7:9 FlINDF M8X20		SOCKET BOLT M8X20	3
140	5300 82 518	t-7		HOSE	1



## POWDER SPRAY DEVICE

## SECTION



## SECTION

\*LOGA, U\*A\*CUI5AL.TI tA.O°C, -t•yh\*J4T

LT TO<sub>c</sub>

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	iligh f <sub>11114</sub> COMPONENT PARTS NO.	PART NAME	Q'ty
5330 83 250-1	A7°U-9	100V 1-33.36-56.58-70.79-85	POWDER SPRAY UNIT 100V	1
5330 83 260-1	A7'1)-9	115V.230V 1-56.58-70,74-76.78-85	POWDER SPRAY UNIT 115V.230V	1
5340 83 050	t"1-14 ASSY	19.37-51,80-83.85	BOTTLE ASSY	1
5430 14 440	JAND ASSY	1.5-9,84	NOZZLE ASSY	1
5430 14 450	ANO" ASSY	60-64	VALVE ASSY	1
1 5430 14 441	IV7'11/		NIPPLE	1
2 5330 83 261-1	7""VF		BRACKET	1
3 9670052008	9,VFAINL/F	M5X20	SOCKET BOLT M5X20	3
4 5340 83 272	t-A	8X12X750	HOSE 8X12X750	1
5 90605	CE-Up9"	CE-6	CE-RING CE-6	2
6 5430 14 442	DUVF		COLLET	2
7 5430 14 443	tVt		NUT	2
8 5430 14 444	*JO"-		HOLDER	2
9 5430 14 445			NOZZLE	2
10 533.0 83 262-1	7"5TVF		BRACKET	1
11 9670051001	IMVht"O	M5X10	SOCKET BOLT M5X10	4
12 5330 83 263-1	7"51'		BRACKET	1
13 9642042514	J1"Th7)"	M4X25	SCREW M4X25	2
14 9716040014	t5,"h"	M4	PLAIN WASHER M4	2
	100V		FOR 100V	
14 9716040014	t5 h"	M4	PLAIN WASHER M4	6
	115V.230V		FOR 115V,230V	
15 95111	A-f"	Z-15GW22B	SWITCH Z-15GW22B	1
16 9684050508		M5X5	SET SCREW M5X5	
17 5320 83 258			CAM	
18 95115	A-1"/JA"-		SWITCH COVER	1
19 9642051014	J'1"DEP'	M5X10	SCREW M5X10	4
20 9710050014	A"Vf"h"	M5	SPRING WASHER M5	2
21 5290 89 616	7""Vh		BRACKET	1
22 95329	A-f"	WD1221 (9)	SWITCH WD1221 (9)	1
23 95241	TY31'95DD	1.25-M4	TERMINAL 1.25-M4 (UL)	2
	100V		FOR 100V	
23 95241	T.9It99DD	1.25-M4	TERMINAL 1.25-M4 (UL)	4
	115V.230V		FOR 115V.230V	

## POWDER SPRAY DEVICE

## SECTION

\*C. 01413AlltOlgi C'Ci

-t

't

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	UN: Aft/4/44* COMPONENT PARTS NO.	PART NAME	aft Q'ty
24	95223	D-h" SVT AWG#18 2DD	CORD SVT AWG#18 2 WIRES	7
25	98538	7°59" 170021-1	PLUG 170021-1	4
26	98539	7°59" 170889-1	PLUG 170889-1	4
27	98541	7°59" 170887-1	PLUG 170887-1	2
28	98540	7°59" 170020-1	PLUG 170020-1	2
29	98518	7" 1'99DD 1.25 M4X	TERMINAL 1.25 M4X	2
30	95291	3 99- 1-480424-0	CONNECTOR 1-480424-0	1
31	98520	3 99- 4P	CONNECTOR 4P	1
32	98838	1'DD/oV9 T-30-R	CORD TIE T-30-R	15
33	98633	1 V9" 99DD 34864	CONNECTOR TERMINAL 34864	3
34	98517	7" 1'95DD 1.25-M5	TERMINAL 1.25-M5	1
		115V, 230V	FOR 115V, 230V	
35	98303	3-h" GTCE3-0.75	CORD GTCE3-0.75	1
		115V, 230V	FOR 115V, 230V	
36	95242	7VIt99DD 1.25-YS3A	TERMINAL 1.25-YS3A	2
37	5340 83 261	V7a	KNOB	1
38	90505	OqD9" P-16	O-RING P-16	1
39	90511	09) 9" P-20	O-RING P-20	1
40	5430 39 118	v7a	KNOB	1
41	9648051014	/53D" M5X10	SCREW M5X10	2
42	5430 14 437	\$11/9"-	HOLDER	1
43	5430 14 435	fi" FIL41'V7°	BOTTLE CAP	1
44	91238	li-A.7V7°A, 1/4	HOSE NIPPLE 1/4	3
45	5430 14 438	A"Dh	BAND	
46	5430 14 460		PLATE	
47	5430 14 433-1	A° D	PACKING	1
48	5430 14 431		BOTTLE	
49	5430 14 432	o·o°	PIPE	1
50	90609	BE-1D9" BE-80	BE-RING BE-80	1
51	91235	;AtA	ELBOW 1/4	1
52	5330 83 259	7" "Vh	BRACKET	1
53	9710080008	A"V"/3" M8	SPRING WASHER M8	1
54	9672081214	c0/1940`11,1- M8X12	HEXAGON BOLT M8X12	1
55	9670061208	V" Ft" 11,h M6X12	SOCKET BOLT M6X12	2
56	91852	t"z-11);ti-A 8X1 2X240	HOSE 8X12X240	1
58	97625	AND7"AB21-02-05 100V	VALVE AB21-02-05 100V	1
59	91258	.7") 7°H) 1/4	NIPPLE 1/4	2
60	5430 14 452	V7E1	KNOB	1
61	9662120014	t'91: M12	NUT M12	1

## POWDER SPRAY DEVICE

SECTION NUMBER 1

5330G 834 1

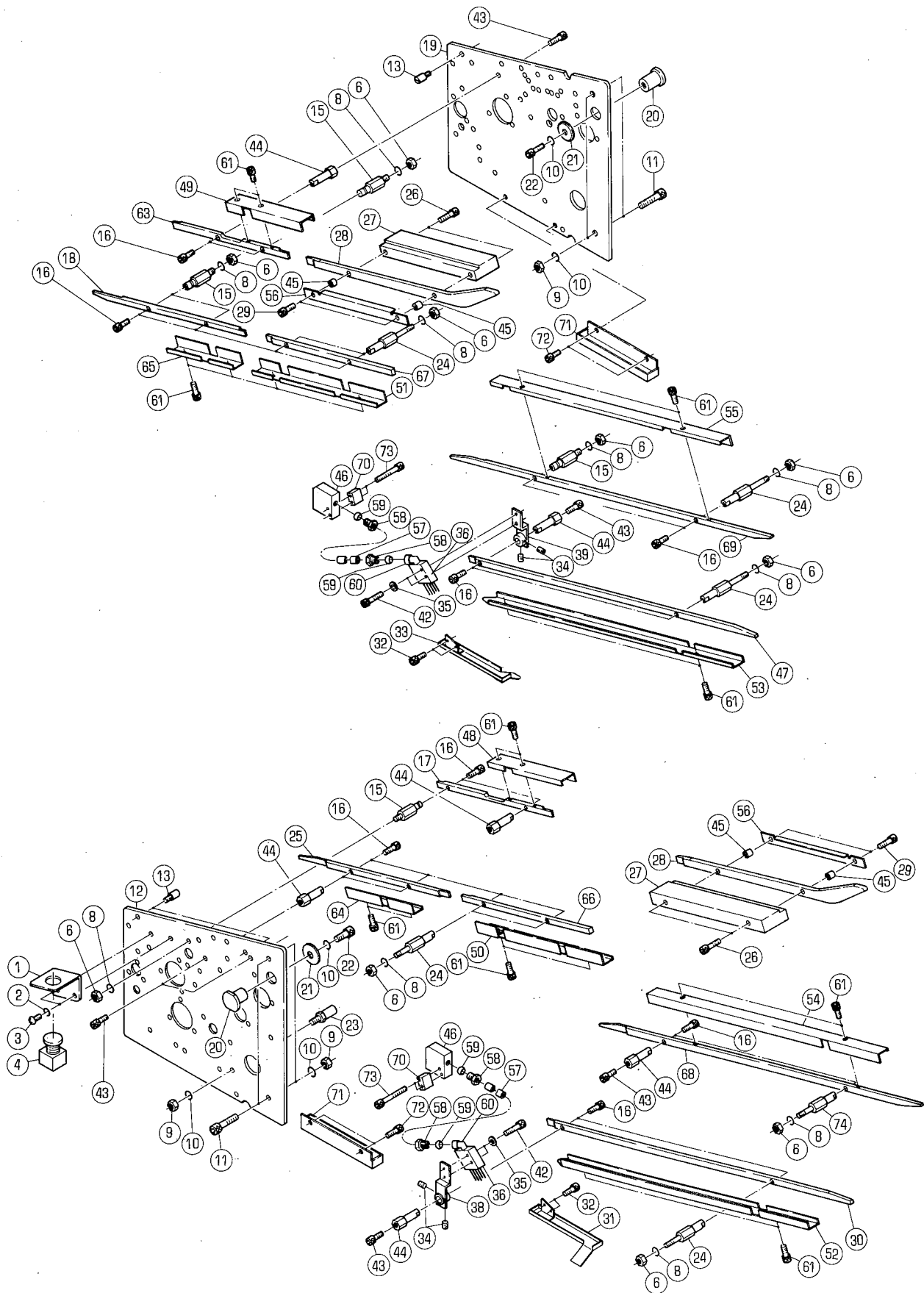
## SECTION

\* O;15 Att\*EL c ct13 I

L TT L`o

Note: When ordering items marked \*, indicate the set number because they are available only as a set

NO.	SET NO. / PART NO.	gl3A-Sft/COMPONENT PARTS NO.	PART NAME	Q'ty
62	5430 14 453	A7° 1) 9"	SPRING	1
63	5430 14 454	t o D	PIN	1
64	5430 14 451	A"11/7"	VALVE	
65	91280	V1"5' T 1/4	PIPE FITTING T 1/4	
66	91235	\$AtA ill14" 1/4	ELBOW 1/4	1
67	9672061414	W)/39711"114- M6X14	HEXAGON BOLT M6X14	4
68	9710060008	A "h" M6	SPRING WASHER M6	4
69	9716060014	t5#"3" M6	PLAIN WASHER M6	4
70	97021	77°D-1-9- 100W 100V	SPRAY MOTOR 100W 100V	1
74	5300 61 122	1JA"-	COVER	
		115V.230V	FOR 115V, 230V	
75	9642041014	J-N"3-2," M4X10	SCREW M4X10	4
		115V,230V	FOR 115V,230V	
76	9710040008	A"VJ"h" M4	SPRING WASHER M4	4
		115V,230V	FOR 115V,230V	
78	97947	F5DA	TRANSFORMER	1
		115V,230V	FOR 115V,230V	
79	5330 83 264	AFVA ° -	STOPPER	1
80	9660050014	tVF M5	NUT M5	
81	5480 14 428-1	DA"-	LEVER	1
82	5430 32 815	/7"	KNOB	
83	5430 78 297	51"11,	LABEL	1
84	90510	0-97) 9" P-6	O-RING P-6	2
85	9710050008	A"V/"h"*. MS	SPRING WASHER MS	2



## SECTION

\* .IonAu\*aTusiAL`cmi3OT. 1t yr.\* "c;t3ruTT

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	-t7h#-	g5a.#	naAft/ <sup>411</sup>	COMPONENT PARTS NO.	PART NAME	Qty
1	5310 61 411-1	7"55'9F		BRACKET		1
2	9710050008	A'V"/"J" M5		SPRING WASHER M5		2
3	9642051014	tY'D*D" M5X10		SCREW M5X10		2
4	96519	A-f // AVW401-R		SWITCH AVW401-R		1
6	9660060014	"1- M6		NUT M6		13
8	9710060008	A "/J" M6		SPRING WASHER M6		13
9	9660080014	tVh M8		NUT M8		5
10	9710080008	A"V,"h" M8		SPRING WASHER M8		7
11	9670083508	9,Vh*"11/F M8X35		SOCKET BOLT M8X35		4
12	5330 86 211-3	fiDT"97D-G		FRAME		1
13	5290 52 422	A7oUp9 )F"		SPRING STUD		3
15	5330 87 432-2	A9VF"		STUD		5
16	9670041608		M4X16	SOCKET BOLT M4X16		12
17	5330 87 553	t"-11:"		GUIDE		1
18	5330 87 556	h"-N"		GUIDE		1
19	5330 86 212-5	3IDT"U7D-L		FRAME		1
20	5290 86 413	T`VDD9"		BUSHING		2
21	5290 24 126	9VDt-		WASHER		2
22	9670081608	95".9h7tiNDF M8X16		SOCKET BOLT M8X16		2
23	5290 32 117	AFTA°-		STOPPER		1
24	5330 87 431-2	719VF"		STUD		7
25	5330 87 555			GUIDE		1
26	9670062508	!) !1iNliF M6X25		SOCKET BOLT M6X25		8
27	5330 87 551			BLOCK		2
28	5330 87 552	h"-fh"		GUIDE		2
29	9670062008	!) !:iti"!liF M6X20		SOCKET BOLT M6X20		4
30	5330 87 563	b"-fh"		GUIDE		1
31	5330 89 451	77"3		OIL TRAY		1
32	9670041008	9 Ft"114. M4X10		SOCKET BOLT M4X10		8
33	5330 89 452	77"5		OIL TRAY		1
34	96840606-08	F;(V.)" M6X6		SET SCREW M6X6		4
35	9716050014	t5#"h" M5		PLAIN WASHER M5		4
36	5330 87 463			BRUSH		2
38	5330 87 470	7""VF		BRACKET		1
39	5330 87 480	7""VF		BRACKET		1
42	9670052008	V5.Vh7104,h M5X20		SOCKET BOLT M5X20		4
43	9670051001	9 1•7104,h M5X10		SOCKET BOLT M5X10		5
44	5330 87 437-1	A9Vh"		STUD		7
45	5330 87 453	,y)...#_		SPACER		4

## FRAME (CD)

## SECTION

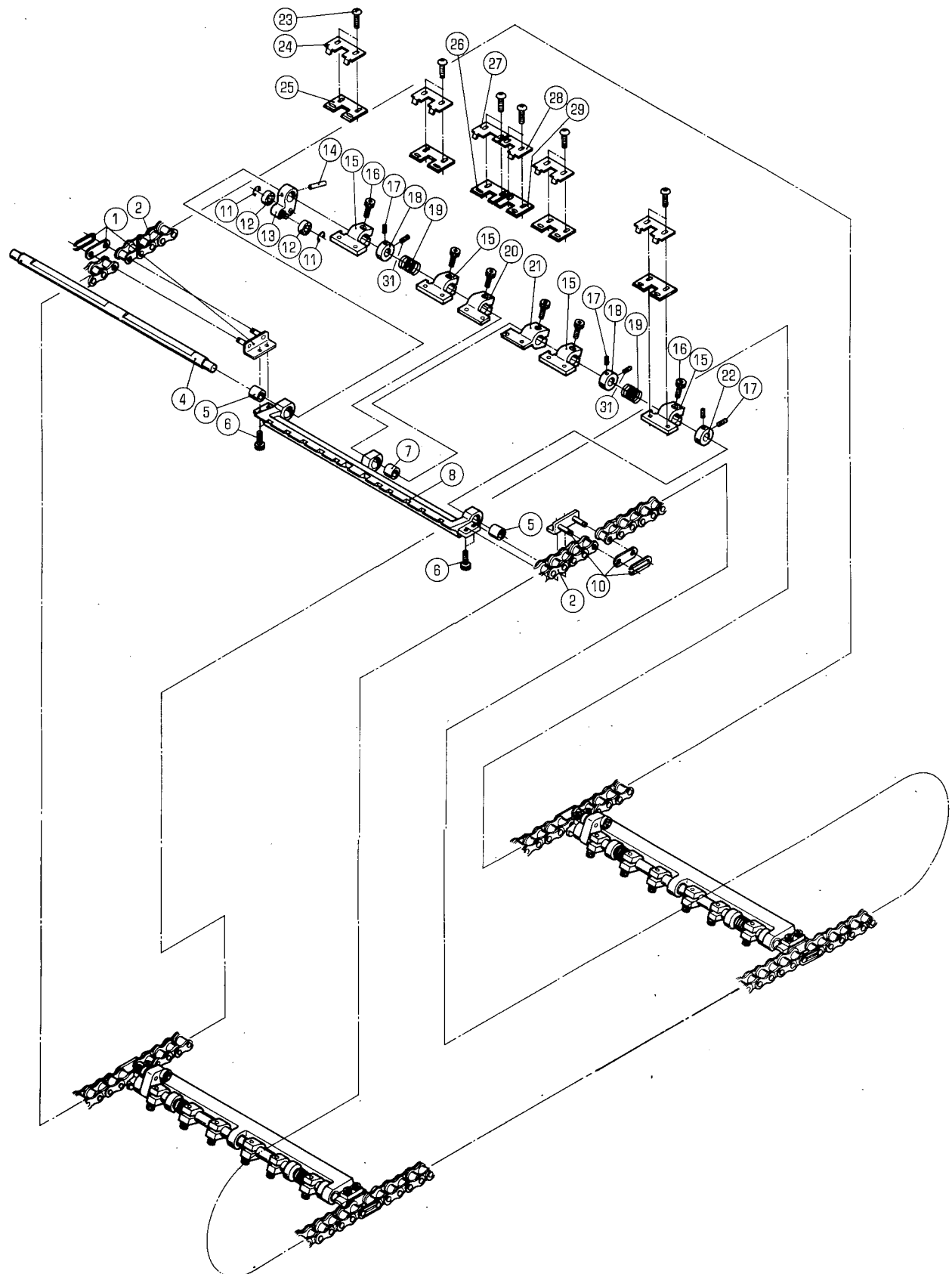
\* ,1 oPafightitiaTIItsAt L

y \*4. "Cit T t,

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	-t'yhit /g5a#*	nen *	4**4**/COMPONENT PARTS NO.	PART NAME	111 Qty
46	5330 87 565		7"0V9	BLOCK	2
47	5330 87 564		h"-fh"	GUIDE	1
48	5330 87 511		"-	COVER	
49	5330 87 512		"-	COVER	1
50	5330 87 523		1311"	COVER	1
51	5330 87 524		-	COVER	
52	5330 87 515			COVER	1
53	5330 87 516			COVER	1
54	5330 87 517			COVER	
55	5330 87 518		hA"-	COVER	1
56	5330 87 519			COVER	2
57	9430040115		tr)2,1°-0°	LUBRICATION PIPE	2
58	91160		7°59" PA-4	PLUG PA-4	4
59	91161		A-7" PB-4	SLEEVE PB-4	4
60	91203		VD*" PHD-4	ELBOW PHD-4	2
61	9670040808		V"1-4i"10. M4X8	SOCKET BOLT M4X8	24
63	5330 87 554			GUIDE	
64	5330 87 513			COVER	1
65	5330 87 514		hA"-	COVER	
66	5330 87 557		h".11."	GUIDE	
67	5330 87 558		h"-IF"	GUIDE	1
68	5330 87 561		b"11."	GUIDE	1
69	5330 87 562	13%	F	GUIDE	1
70	5330 87 566		AT-	STAY	2
71	5330 89 453		77"5°"	OIL TRAY	2
72	9670050608		Vb·Vht"IDF M5X6	SOCKET BOLT M5X6	4
73	9670043508		M4X35	SOCKET BOLT M4X35	4
74	5330 87 442		A9'9F"	STUD	





'I-D9NNIJVA°- (CD)

CHAIN GRIPPER (CD)

SECTION NUMBER

5330Z 870

## SECTION

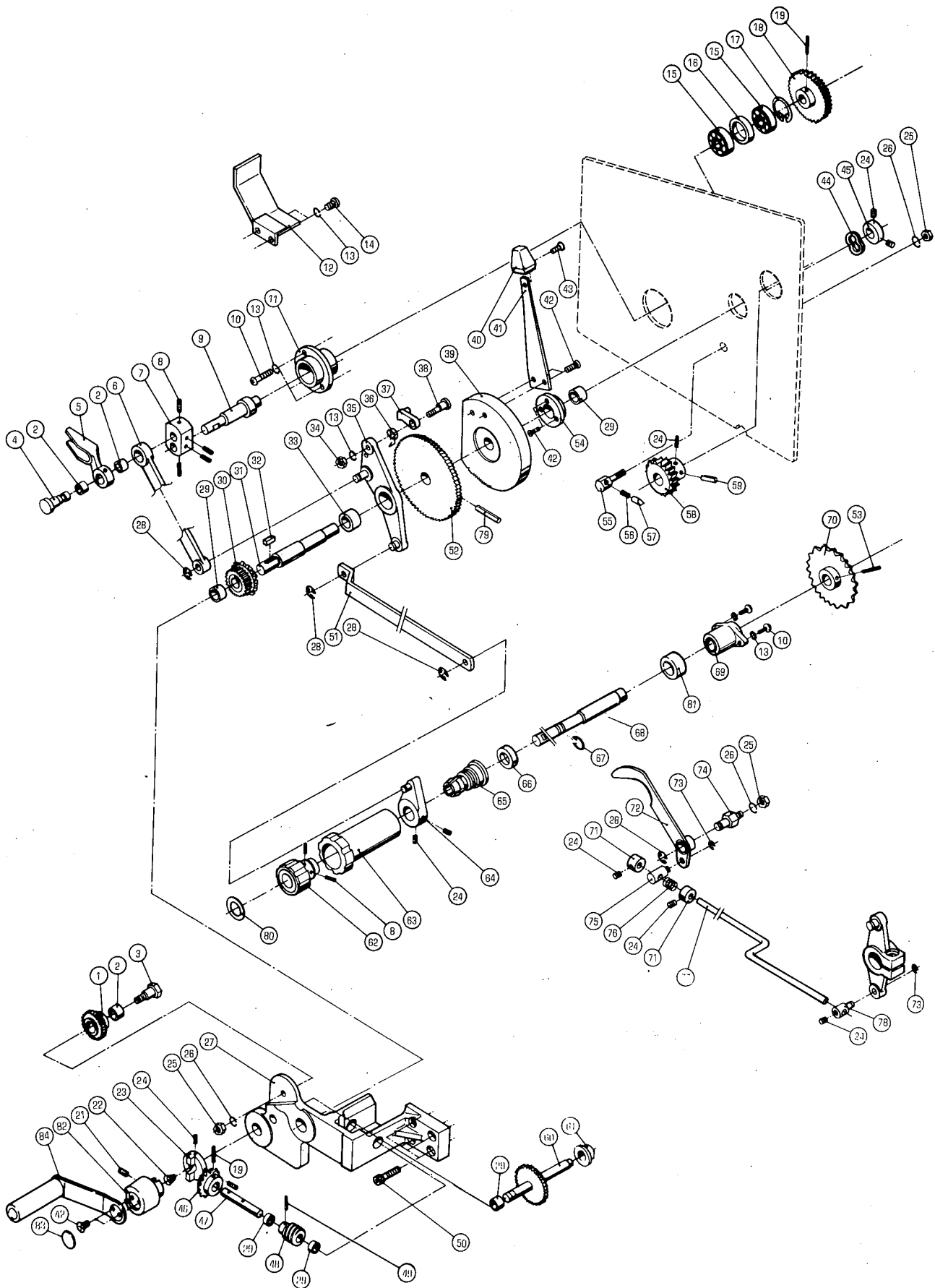
\* o)na(tioz-c-(11-3wit

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	ft y1At*/NAR-'4 SET NO./PART NO.	g130. it /AA** COMPONENT PARTS NO.	PART NAME	AR Q'ty
5330 87 300-8	Ipt"99"UVA°- ASSY	CHAIN DELIVERY GRIPPER ASSY		3
	1.4-8.10-29.31			
5330 87 31072	CD 9"1VA°-D1'7F	CD GRIPPER SHAFT		3
	4.13.14			
1 5330 87 423	V"TUD9	JOINT LINK		3
2 5330 87 412-1	I-D	CHAIN		6
4 5330 87 311-2	CD 9"UVA°-D1'7F	CD GRIPPER SHAFT		3
5 5300 58 144	)(911,	BUSHING		6
6 91331010	oVh97tV VIDF M5X10	SOCKET BOLT M5X10		12
7 90242	7"VD2 MB1210DU	BUSHING MB1210DU		3
8 5330 87 331-2	CD 9"9VA°-'1NN-A	CD GRIPPER BASE		3
10 5330 87 413	VVNTUD9	JOINT LINK		3
11 9721050008	E-9)9" E75	E-RING E-5		6
12 90481	e-11/1"7'1:0" 696ZZ	BALL BEARING 696ZZ		6
13 5330 87 320-2		CAM LEVER		3
14 9411502200	T-A°-t° ) 5X22	TAPER PIN 5X22		3
15 5330 87 374	9"9VA°-*10"-	HOLDER		12
16 9670051608	VVF40`10. M5X16	SOCKET BOLT M5X16		18
17 9684050508	h)(*D" M5X5	SET SCREW M5X5		12
18 5330 87 378	A70UD9"tfl/9"-	SPRING HOLDER		6
19 5330 87 377	A7° 1)9"	SPRING		6
20 5330 87 376	9"UVA° -*10"-	HOLDER		3
21 5330 87 375	9"JVA°-\$11/9"-	HOLDER		3
22 5290 29 315		LOCK COLLAR		3
23 90670	0V1397t t1"3 PM4X10	HEXAGON PAN HEAD SCREW M4X10		36
24 5330 87 371-1	173 <sup>1</sup>	GRIPPER		12
25 5330 87 340-2	-9"UVA°- ASSY	GRIPPER		12
26 5330 87 360-1	9"UVA°- ASSY	GRIPPER ASSY		3
27 5330 87 373-1	717T	GRIPPER		3
28 5330 87 372-1	717T	GRIPPER		3
29 5330 87 350-1	2"IJVA°- ASSY	GRIPPER ASSY		3
31 9684050808	1" E)" M5X8	SET SCREW M5X8		6

## STAND LIFTING DRIVE (CD)

## SECTION



5"1Y7"2t." <sup>1</sup> , (CD)		SECTION NUMBER	5330G 880
STAND LIFTING DRIVE (CD)		SECTION * cone.tvita-citt-341...-C	F
NO.	t7h#4 /A0A*	SET NO. / PART NO.	Note: When ordering items marked*, indicate the set number because they are available only as a set.
		#H311	/g!MPONENT- PARTS NO.
		PART NAME	Mft Q'ty
5290 88 112Z	\$9W11/9"- 29.54	HOUSING	1
5290 88 194Z	1 1'- 1,2	GEAR	1
5296 88 160	ADFNI, (YW9—) 42.82-84	HANDLE (IVORY)	1
5310 88 160	J J (70) 42.82-84	HANDLE (BLACK)	1
5330 88 110	7'5rTh ASSY 19.27,29-32.46-49,52,79	BRACKET ASSY	1
5330 88 111Z	7"5rVh 27.29	BRACKET	1
5330 88 120Z	Y-L, 33,35	ARM	1
5330 89 130-1	Aph'IliDt7h ASSY 53,68,70.81	HANDLE SHAFT ASSY	1
5330 89 210	957)99F"D"9 9,18,19	CRANK DRIVE SHAFT ASSY	1
5330 89.217Z	UD9 2,6	LINK	1
5330 89 218Z-2	Ws 2,5	CAM	1
1 5290 88 194	V't—	GEAR	
2 5290 89 219	\$911)	BUSHING	3
3 5290 88 193	A9Vh"	STUD	
4 5290 89 216	t <sup>0</sup> p	PIN	
5 5330 89 218-2	hi,	CAM	
6 5330 89 217	qD9	LINK	
7 5290 89 215	95)9	CRANK	
8 9684060608	1-\$4E)" M6X6	SET SCREW M6X6	6
9 5330 89 213	Dt7h	SHAFT	1
10 9642051614	J1% W.:)' M5X16	SCREW M5X16	5
11 5330 89 211	till,9"—	HOLDER	
12 5330 89 682-2	hit"—	COVER	1
13 9710050008	A V M5	SPRING WASHER M5	8
14 9642051014	J1'3 DN' M5X10	SCREW M5X10	2
15 90211	t"-1 <sup>1</sup> 1"Yiw" 6202ZZ	BALL BEARING 6202ZZ	2
16 5290 89 212	/35—	COLLAR	1
17 9723350008	C-97" C-35	C-RING C-35	1

## STAND LIFTING DRIVE (CD)

## SECTION

\*zogRatt\*ATut54L rmiog)T, -t7h#T5t3tLTT.

Note: When ordering items marked \*, indicate the net number because they are available only as a set.

NO.	t'YFilt*refia#%	naJeF/4"##%	COMPONENT PARTS NO.	PART NAME	Q'ty
18	5330 89 214	75) 9 9 1:"1_		GEAR	1
19	9410302508	A7°9D9"t°D 3X25		SPRING PIN 3X25	2.
21	5290 88 170			SCREW	1
22	5290 37 814	;1;? 'J 9"		SPRING	1
23	5290 88 134	95TT		CLUTCH	1
24	9684050508	1-WJ" M5X5		SET SCREW M5X5	10
25	9660060014	J") [. M6		NUT M6	3
26	9710060008	n"v'i"IrN M6		SPRING WASHER M6	3
27	5330 88 111	7"5TTF		BRACKET	1
28	9721070008	E-9) 9" E-7		E-RING E-7	4
29	90242	7"VD2 MB1210DU		BUSHING MB1210DU	5
30	5290 88 180	t"t-		GEAR	1
31	5310 88 113-1	D1'71-		SHAFT	1
32	5290 88 183	t-		KEY	1
33	5290 88 131	\$911)		BUSHING	1
34	9660050014	J"ln. M5		NUT M5	1
35	5330 88 120	7-G		ARM	1
36	5290 51 064	A7'9D9"		SPRING	1
37	5290 51 070	V\$		PAWL	1
38	5290 51 063	be')		PIN	1
39	5310 88 114	hi,		CAM	1
40	5300 33 538	vqi: (7-Wil-)		KNOB (IVORY)	1
40	5310 33 538	')7.771 (90)		KNOB (BLACK)	1
41	5310 88 116	un"-		LEVER	1
42	9648051014	#5D*D" M5X10		SCREW M5X10	7
43	9648041014	/53.D" M4X10		SCREW M4X10	1
44	9717120008	1:1"1j" M12		WAVE WASHER M12	1
45	5290 29 315	h\$)35-		LOCK COLLAR	1
46	5290 37 613	1"1'.--		GEAR	1
47	5290 88 133	D1'7h		SHAFT	1
48	5290 37 614	t"t-		GEAR	1
49	9410302008	A7°1)2"t'D 3X20		SPRING PIN 3X20	
50	9670062508	V"IIiNDf M6X25		SOCKET BOLT M6X25	4
51	5330 88 122	9) 9		LINK	1
52	5290 88 115	"IVF*1-11,		RAJ-CHIT WHEEL	1
53	9410403208	A7°Up9"t°) 4X32		SPRING PIN 4X32	1
54	5290 88 112			HOUSING	1
55	5290 88 151	A9VF"		STUD	1
56	5290 51 083	A7°U) 9"		SPRING	1

5<sup>1</sup>-1Y7<sup>11</sup>9h") (CD)

## STAND LIFTING DRIVE (CD)

SECTION NUMBER

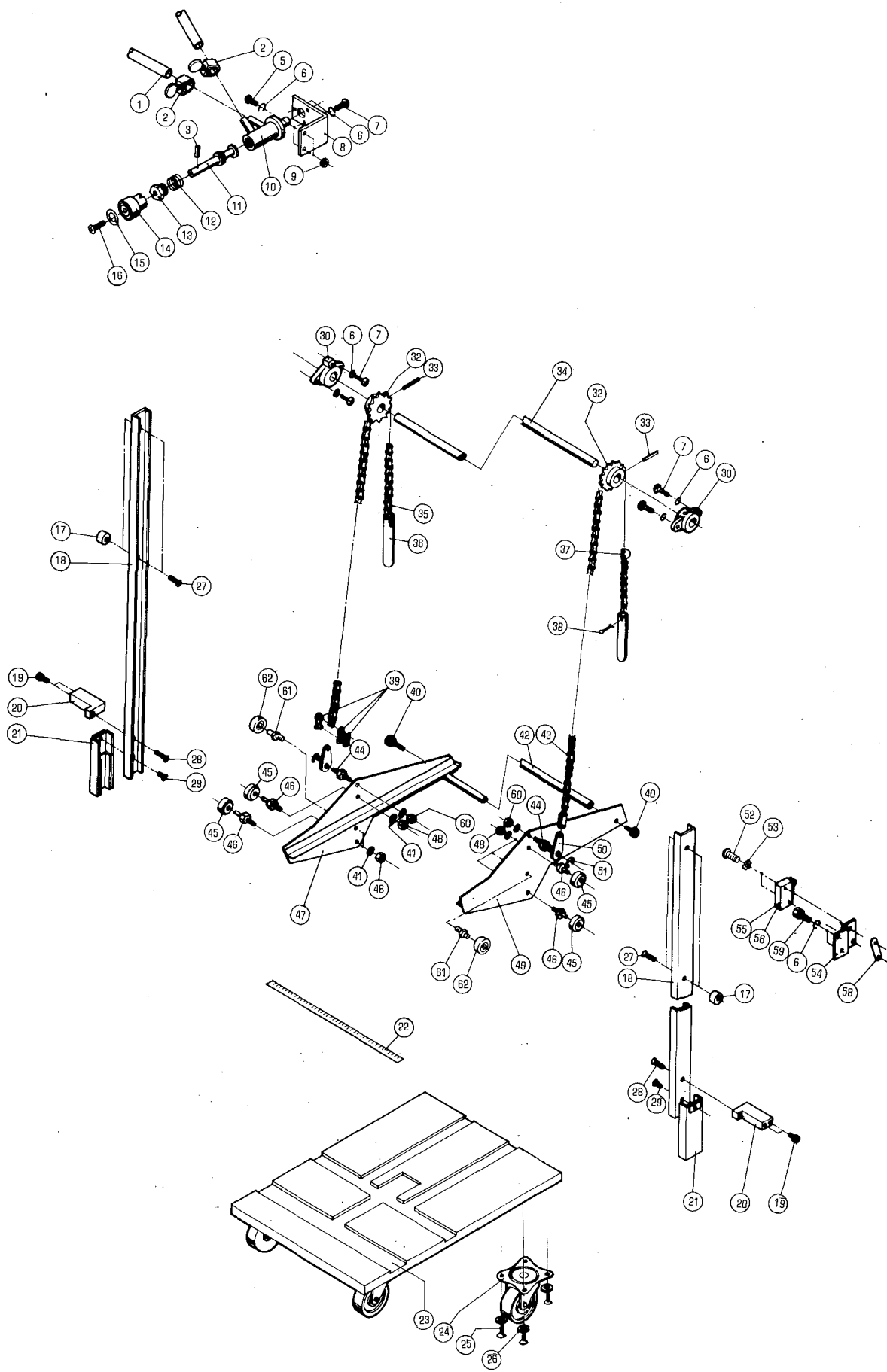
( 5330G 880

## SECTION

\*zona,u\*aTu u`c l-dA,(7)T,-t.yFtP4'T5t5cuTTL.;

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	t*yhIk g' PacT.# <sup>4</sup> SET Np. / PART NO.	nati 1/ <sup>**</sup> COMPONENT PARTS NO.	PART NAME	gift City
57	5290 51 082	V.)t	PAWL	1
58	5290 88 144		GEAR	
59	9410402508	A7° 1)9"t°) 4X25	SPRING PIN 4X25	1
60	5290 88 190		GEAR	1
61	5290 82 162		BUSHING	1
62	5310 89 134-1	V7Z (90)	KNOB (BLACK)	1
62	5316 89 134	T7a (Y`W9-)	KNOB (IVORY)	1
63	5310 89 133-1	v7E. (90)	KNOB (BLACK)	
63	5316 89 133-1	V7Z (7(\$``1-)	KNOB (IVORY)	1
64	5290 89 120		LEVER	
65	5290 89 148	h5-	COLLAR	
66	5330 89 153	i o 4f.	SPACER	1
67	90603	CE-1)9" CE-12	CE-RING CE-12	1
68	5330 89 131-1	Dt7h	SHAFT	1
69	5290 89 112		BUSHING	1
70	5290 89 135	A7°01.	SPROCKET	
71	5330 52 492	1-)th5-	LOCK COLLAR	2
72	5330 88 260	L'A"-	LEVER	1
73	9721040008	E-q)9" E-4	E-RING E-4	2
74	5330 88 262	A9VF"	STUD	1
75	5330 88 263	9D9VA	LINK BOSS	
76	5300 56 088	A7° 1)9"	SPRING	1
77	5330 88 265	D)F0-1101)9	LINK	1
78	5330 88 264	IWVA	LINK BOSS	1
79	9410402808	A7° 1j,)7 0 D 4X28	SPRING PIN 4X28	1
80	5300 12 224	7° 1)..q,	PLATE	
81	5290 89 129		SPACER	
82	5296 88 161	ADFND*D9-1 (7-riti"9-)	HANDLE BODY (IVORY)	1
82	5310 88 161	ADF"WiD9 f (70)	HANDLE BODY (BLACK)	1
83	5300 37 815	7° 1,-F (Y1W9-)	PLATE (IVORY)	1
83	5310 37 815	7°D-F (90)	PLATE (BLACK)	
84	5300 37 820	ADFNI, (71W <sup>1</sup> J-)	HANDLE (IVORY)	1
84	5310 37 820	A)F"11) (90)	HANDLE (BLACK)	



## PAPER DELIVERY TABLE (CD)

## SECTION

\*zonattio..0.-cut351

"C';± L

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO. / PART NO.	naft/ <sup>*&amp; - &amp;</sup> COMPONENT PARTS NO.	PART NAME	AR Q'ty
5310 88 140	T-7"11/2[.],"D'9 ASSY	SPROCKET AND GEAR ASSY		1
	32-34			
5310 88 240	A-(DT-74, ASSY	DELIVERY TABLE DOLLY ASSY		1
	22-26			
1 5330 87 219	fi-A 10x17x2750	HOSE 10x17x2750		1
2 91211	F" 16	HOSE BAND 16		2
3 9410302008	A7°U)7"t°) 3x20	SPRING PIN 3x20		1
5 960051614	J1"Th.)" M5x16	SCREW M5x16		2
6 9710050014	A"VPh"* M5	SPRING WASHER M5		11
7 9642051014	t'N"D*D' M5x10	SCREW M5x10		7
8 5310 87 217	7"55"Jh	BRACKET		1
9 9660050014	"1- M5	NUT M5		2
10 5290 17 113	ANO"	VALVE		1
11 5300 17 114	At <sup>0</sup> DFNI,	SPINDLE		
12 5290 17 115	A7 <sup>01</sup> 12)9"	SPRING		1
13 5300 17 116		COVER		1
14 5300 17 117	v74 (7-a"9-)	KNOB (IVORY)		
14 5310 17 117	(90)	KNOB (BLACK)		1
15 5300 12 224		PLATE		1
16 9650052014	711J/57 D" M5x20	SCREW M5x20		1
17 5330 88 236-1	hi-	COLLAR		4
18 5330 88 234		RAIL		2
19 9670051008	VhVFANDF M5x10	SOCKET BOLT M5x10		4
20 5330 88 237-1	A9') F"	STUD		2
21 5290 88 2.50		RAIL		2
22 5310 44 314		SCALE		
23 5310 88 241	A-CDT-7"11J	PAPER DELIVERY TABLE		
24 91350	+1A9- 420G-N-75	CASTER 420G-N-75		4
25 90770	E.)" 4.1x20	WOOD SCREW 4.1x20		16
26 9716060014	L5 , 'V M6	PLAIN WASHER M6		16
27 9648052014	"/5]EP M5x20	SCREW M5x20		4
28 9648051614	/53D" M5x16	SCREW M5x16		2
29 9648051014	153D" M5x10	SCREW M5x10		2
30 5290 89 143	)t911,	BUSHING		2
32 5290 88 142		SPROCKET		2
33 9410402508	A7 <sup>01</sup> 17,2"t <sup>0</sup> ) 4x25	SPRING PIN 4x25		2
34 5310 88 141	D171-	SHAFT		1
35 90839	FI-D RS37-1 74P	CHAIN R537-1 74P		1
36 5290 88 235		WEIGHT		2

## PAPER DELIVERY TABLE (CD)

SECTION

SECTION NUMBER

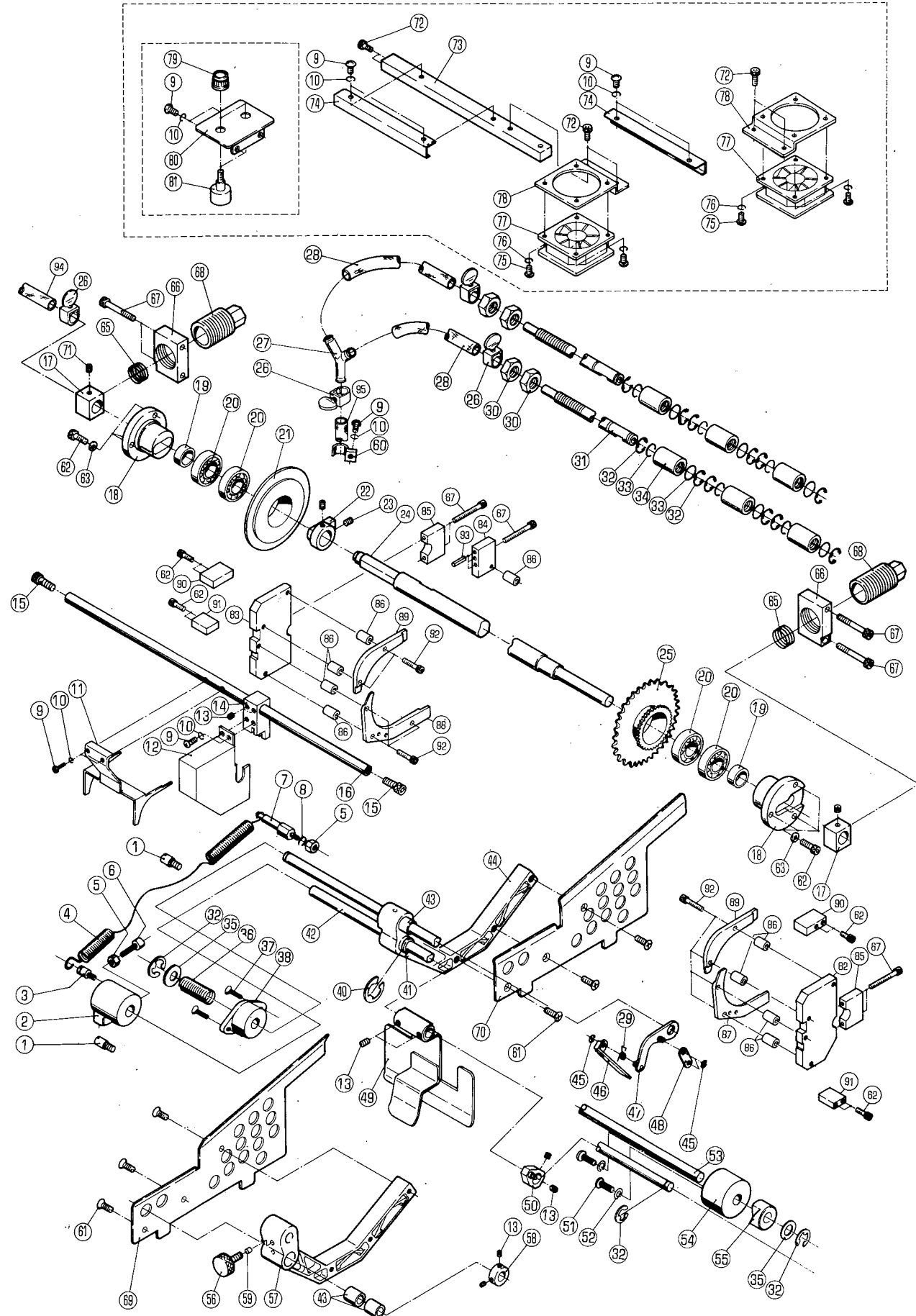
L \_\_\_\_\_ I

cnij3e.u\*a`clt /54

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

No.	SET NO. / PART NO.	PART NAME	(Qty)	
37	5310 88 146	70 D-F	PLATE	1
38	9414202514	9qt°) 2X25	SPLIT PIN 2X25	2
39	90856	D"21DF9D9 RS37-1	JOINT LINK RS37-1	3
40	9670081608	.) vh;ti"JDF. M8X16	SOCKET BOLT M8X16	2
41	9710080008	M8	SPRING WASHER M8	8
42	5310 88 233	AT-	STAY	1
43	5330 88 150		CHAIN	1
44	5290 88 231	A9vh"	STUD	2
45	5290 31 117	0-5-	ROLLER	4
46	5290 88 232	A9vh"	STUD	4
47	5290 88 220-1	7D-L	FRAME	1
48	9660080014	tVF M8	NUT M8	6
49	5290 88 210-1	7D-L	FRAME	1
50	5290 31 116	1)9	LINK	2
51	9721070008	E-9)9" E-7	E-RING E-7	2
52	9642032014	t1"3*D" M3X20	SCREW M3X20	2
53	90644	AVVP/J" A3	TOOTHED LOCK WASHER A3	2
54	5310 88 145-1	7"7rVF	BRACKET	1
55	97313	A-C) V -1C244	SWITCH V-1C244	1
56	97381	793:1-9- VAM22	ACTUATOR VAM22	
57	98501	1 A"- 360010-1	COVER 360010-1	1
58	5300 21 424	70 D-F	PLATE	1
59	9672051014	ovh9t"lif,M5X10	HEXAGON BOLT M5X10	2
60	9662080014	tVF M8	NUT M8	2
61	5340 88 232	A9V1"	STUD	2
62	90214	V-11)1"797)9" 6000ZZ	BALL BEARING 6000ZZ	2





vir-n-frA (CD)

SECTION NUMBER I 5330Z 890

SIDE GUIDE (CD)

## SECTION

\*c0g5Alt\*ATU1541,\_TI1d A.OT.,.t.y1-# T;t1—TTt.s<sub>0</sub>

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

NO.	1!7Filtg /WA* <sup>42</sup> SET NO. / PART NO.	nAl;fslt/ <sup>4</sup> <sub>24</sub> COMPONENT PARTS NO.	PART NAME	MR Qty
5330 87 224Z	A7°10"VF ASSY 20,25		SPROCKET ASSY	1
5330 87 225Z	77°oVh ASSY 20,21		SPROCKET ASSY	1
5330 87 540-1	MEOYD ASSY 9,10,26,72-81,94		DELIVERY FAN ASSY	1
5330 89 225Z-1	*fhN'h"-fh" (OPS) ASSY 43,57	SIDE GUIDE (OPS) ASSY		1
5330 89 226Z-1	/1F" h\"(h" (NOPS)ASSY 43,44	SIDE GUIDE (NOPS) ASSY		1
1 5290 52 422	A7° 9D9N%A9VF"	SPRING STUD,		2
2 5290 89 323-2	A09,	BOSS		
3 5290 33 122	77° U,9"A9VF"	SPRING STUD		
4 5290 89 325-1	A7O9)9"	SPRING		1
5 9660060014	I'VF m6	NUT M6		2
6 9670062508	9h'Yh\$4/F M6X25	SOCKET BOLT M6X25		1
7 5290 89 324	A7 1D9"A9VF"	SPRING STUD		1
8 9710060008	A VP/ M6	SPRING WASHER M6		
9 9642051014	1'1"3Vi" MSX10	SCREW M5X10		9
10 9710050014	. w\VP <sup>1</sup> / M5	SPRING WASHER M5		9
11 5330 89 412-3	h"-fh"	GUIDE		1
12 5330 89 375	1A"-	COVER		1
13 9684050508	F\$W M5X5	SET SCREW M5X5		10
14 5330 89 351	7""Vh	BRACKET		1
15 9670061208	V5 11-41"11)1- M6X12	SOCKET BOLT M6X12		2
16 5330 89 411	AT-	STAY		
17 5330 87 215	7"0'.99	BLOCK		2
18 5340 87 214	*JO"-	HOLDER		2
19 5330 87 227		COLLAR		2
20 90315	40 <sup>1</sup> -WZ <sup>17)9<sup>11</sup></sup>	BALL BEARING 6003ZZ		4
21 5330 87 225	AT'oh'Vh	SPROCKET		1
22 5330 87 522-4	hL	CAM		
23 9684060608	h\$*.D%` M6X6	SET SCREW M6X6		2
24 5330 87 211-3	D1·7F	SHAFT		1
25 5330 87 224	AT'ob'Vh	SPROCKET		1
26 91211	*-A1l)F" 16	HOSE BAND 16		4
27 91324	3 99-	CONNECTOR		1
28 5330 87 533	*-A 8X12X220	HOSE 8X12X220		2
29 5330 89 376	A7° 9)9"	SPRING		1

## SIDE GUIDE (CD)

## SECTION

\*::OntiAit\*A`CIIt3A

Note: When ordering items marked\*, indicate the set number because they are available only as a set.

4- "Ct5C L. TT tos.

NO.	SET NO. / PART NO.	gem4G1t/ COMPONENT PARTS NO.	PART NAME	114ft Q'ty
30	9660120014	tVls M12	NUT M12	4
31	5330 87 532-1	/1°17°	PIPE	2
32	9721100008	E- <sup>1</sup> )9" E-10	E-RING E-10	15
33	90514	09:,9" P-12	O-RING P-12	12
34	5330 87 531	/AND	NOZZLE	6
35	5290 29 311		WASHER	2
36	5290 89 224	A7 <sup>°</sup> 1)9"	SPRING	1
37	9648051614	/33D" M5X16	SCREW M5X16	2
38	5321 29 220-1	,t 9IL,	BUSHING	1
39	5290 32 1 41	')q.'i	KNOB	1
40	90607	CE-q)9" CE-18	CE-RING CE-18	1
41	5290 89 227-1	/fF" h"**\$914	BUSHING	1
42	5310 89 311	D1·7F	SHAFT	1
43	5290 37 513-1	\$911)	BUSHING	4
44	5330 89 226-1	//h"b"-fh" (NO'S)	SIDE GUIDE (NOPS)	1
45	9721030008	E- <sup>1</sup> D9" E-3	E -RING E-3	2
46	5330 89 374	AFVA°-	STOPPER	1
47	5330 89 370	9)9	LINK	1
48	5330 89 373	:1)9	LINK	1
49	5330 89 320	7pDhh"-fF"	FRONT GUIDE	1
50	5330 89 360	7-L,	ARM	1
51	9642051614	M5X16	SCREW M5X16.	3
52	9710050008	A"V//3" M5	SPRING WASHER M5	3
53	5310 89 223		SHAFT	1
54	5290 89 222	\$511,	BUSHING	1
55	5330 89 221-1	\$911,	BUSHING	1
56	5290 44 241	V7:71	KNOB	1
57	5330 89 225-1	ii-fh" h"** (OPS)	SIDE GUIDE (OPS)	1
58	5290 29 315	h(hi-	LOCK COLLAR	1
59	5290 89 228	7°39'	PLUG	1
60	5290 17 119	93.7)7°	CLAMP	1
61	9648051014	/57D" M5X10	SCREW M5X10	6
62	9670061608	97 <sup>1</sup> 91- VIDF M6116	SOCKET BOLT M6X16	14
63	9716060014	t3 "	PLAIN WASHER M6	6
65	5330 87 226		SPRING	2
66	5330 87 216		BRACKET	2
67	9670064508	VhitINDF M6X45	SOCKET BOLT M6X45	9
68	5330 87 218	i11/9"-	HOLDER	2
69	5330 89 231		GUIDE	1

71h"1j"1h" (CD)

SIDE GUIDE (CD)

SECTION NUMBER

5330Z 890

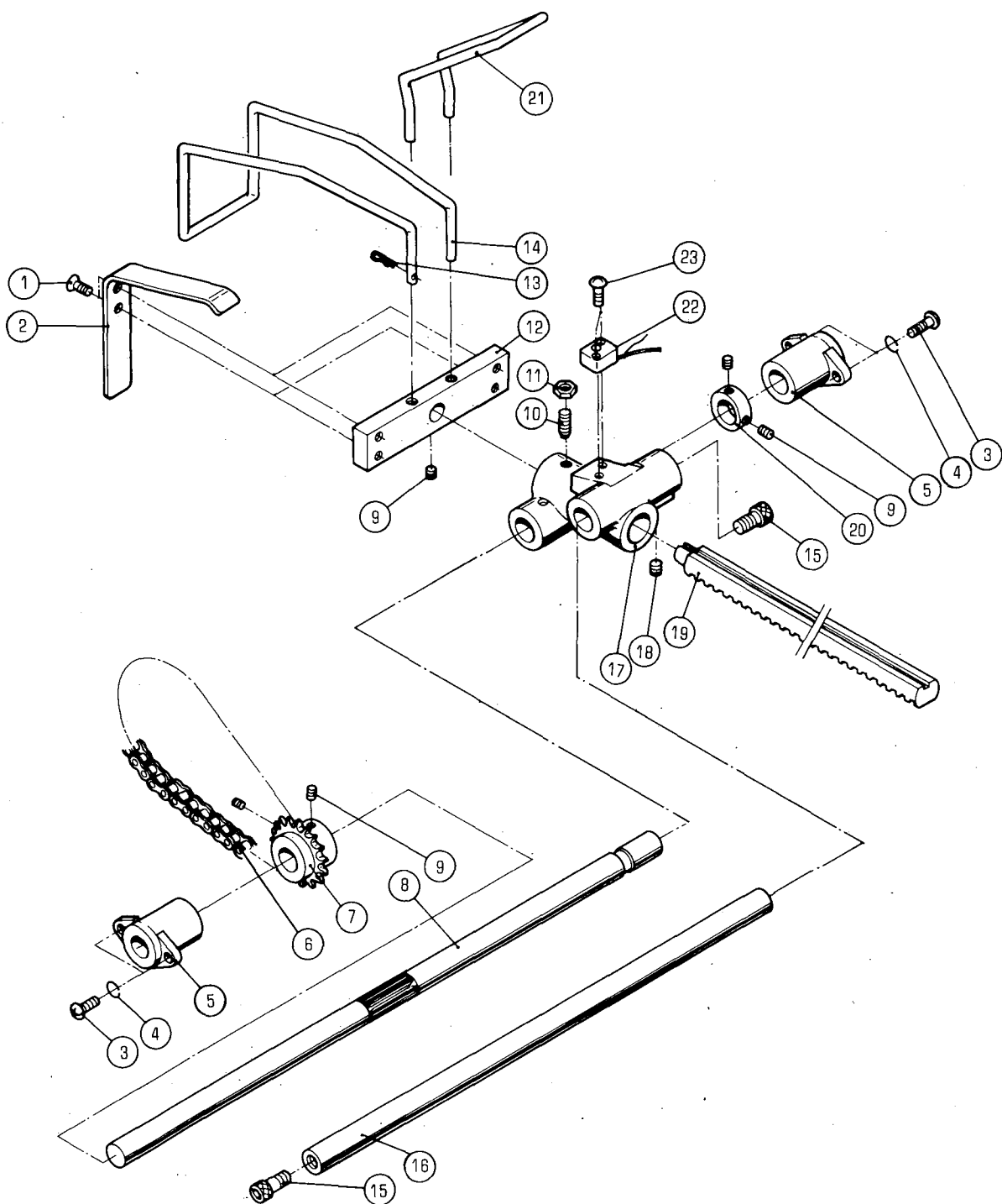
## SECTION

Ihrr-OANAti\*actItliA L th.0) C's t•Y F\*gT115( L. 'CT

Note: When ordering items marked \*, indicate the set number because they are available only as a set.

NO.	SET NO.	PART NO.	mea n / COMPONENT PARTS NO.	PART NAME	Mg( Crty
70	5330	89 232		GUIDE	1
72	9670051001	9 l-*NDF M5X10	7Y7)9-(7°	SOCKET BOLT M5X10 FAN TYPE	6
73	5330	87 542	7"55r)1	BRACKET	1
			7Y)917°	FAN TYPE	
74	5330	87 543-1		COVER	2
				FAN TYPE	
75	9642043514	t'N"D*D" M4X35	77)9-O°	SCREW M4X35 FAN TYPE	8
76	9710030014	A"v, "b"* M3	7Y)517°	SPRING WASHER M3 FAN TYPE	8
77	5330	61 613	7?7, 7YD5-O°	FAN FAN TYPE	2
78	5330	87 541-1	7 1 7Y) 917°	BRACKET FAN TYPE .	2
79	99913	V7.1: CM-15S	725-f7°	KNOB CM-15S FAN TYPE	2
80	5330	87 544	77)917°	PANEL FAN TYPE	1
81	99305003	itl"92-G RV24YN-20SB	77)9/7°	VOLUME RV24YN-20SB FAN TYPE	2
82	5330	87 231	T1"Vh	BRACKET	1
83	5330	87 232	7NN5 F	BRACKET	1
84	5330	87 233		BRACKET	1
85	5330	87 234	7"o'.99	BLOCK	2
86	5330	87 235		SPACER	9
87	5330	87 236		GUIDE	1
88	5330	87 237	b"fh"	GUIDE	1
89	5330	87 238	hU..rp%	GUIDE	2
90	5330	87 241	v p%	GUIDE	2
91	5330	87 242	h"-fh"	GUIDE	2
92	9670053008	9 l-tNIA.. M5X30		SOCKET BOLT M5X30	9
93	9410502008	A7°9)9"t°D 5X20		SPRING PIN 5X20	2
94	5330	87 223	*-A 10X17X400	HOSE 10X17X400	1
			7n)5-O°	FAN TYPE	
95	5330	87 534	t-A 10X17X180	HOSE 10X17X180	1

## SECTION



## BACK GUIDE (CD)

## SECTION

\*conAu\*a-cut5AuT ary.c.-t.y

3ZL TTL.,,

Note: When ordering items marked\*, indicate the set number because they are available only as set.

NO.	SET NO. / PART NO.	grAI:Aft/ <sup>4</sup> ~ COMPONENT PARTS NO.	PART NAME	AR Q'ty
1	9648051014	4/5D:9" M5X10	SCREW M5X10	4
2	5330 89 146	A"V9W" W`	BACK GUIDE	2
3	9642051614	J1"DE)" M5X16	SCREW M5X16	4
4	9710050008	A"Vf" h" M5	SPRING WASHER M5	4
5	5290 29 210	)t911,	BUSHING	2
6	90802	RS35-1 46P	CHAIN R535-1 46P	1
7	5290 89 142	A7°Iph'Vh	SPROCKET	1
8	5330 89 141		SHAFT	1
9	9684050508	F)t*D" M5X5	SET SCREW M5X5	5
10	9686062008	h)t VP% M6X20	SET SCREW M6X20	1
11	9660060014	tVh M6	NUT M6	1
12	5290 89 145	7"5h'Vh	BRACKET	1
13	90630	Atv70 L0 D SSP-8	SNAP PIN SSP-8	1
14	5330 89 147	A"V9h"- (F"	BACK GUIDE	1
15	9670081608	V hti"llih M8X16	SOCKET BOLT M8X16	2
16	5310 29 232		STAY	1
17	5330 89 139	5V9401/9"-	RACK HOLDER	1
18	9684060608	1. E.0` M6X6	SET SCREW M6X6	1
19	5330 89 144	5V9	RACK	
20	5290 29 314	F)thi-	LOCK COLLAR	1
21	5330 89 149-1	h"1" F"	GUIDE	1
22	97828		LIGHT PROJECTOR	1
23	9642031414	tir` D*EP M3X14	SCREW M3X14	2



**部品番号索引**

**PART NUMBER INDEX**



**PART NUMBER INDEX**

A # PART NUMBER	SECTION No.	No.	gl3			SECTION No.	No.
			0	*	0		
5290 211	5330Z 120	15	5290 21	319	5330Z 210	17	
5290 213	5330z 120	10	5290 21	319	5330Z 520	71	
5290 312	5330Z 120	33	5290 21	521	5330G 590	141	
5290 313	5330z 120	23	5290 21	521	53302 210	92	
5290 314	5330Z 120	25	5290 21	521	5330Z 350	114	
5290 314	5330z 545	74	5290 21	521	5330z 380	43	
5290 314	5330Z 570	29	5290 21	521	53302 520	120	
5290 315	5330z 120	29	5290 21	521	5330z 521	1	
5290 316	5330Z 120	37	5290 21	612	5330G 370	10	
5290 411	53302 120	22	5290 21	612	53302 210	43	
5290 412-1	5330Z 120	21	5290 21	612	5330Z 240	33	
5290 413	5330Z 120	20	5290 21	641	5330G 370	44	
5290 120	5330G 110	12	5290 21	641	5330Z 330	63	
5290 120	53302 115	5	5290 21	641	53302 545	36	
5290 111	53302 170	18	5290 21	643	5330Z 330	62	
5290 112	5330z 170	18	5290 22	121	53302 210	79	
5290 200-3	5330Z 170		5290 22	121	53302 220	11	
5290 212	5330z 170	36	5290 22	141	5330Z 220	17	
5290 215	5330Z 170	29	5290 22	142	5330Z 210	76	
5290 226	53302 170	68	5290 22	161	5330Z 210	80	
5290 311	5330z 170	7	5290 22	161	5330Z 220	12	
5290 312	5330Z 170	62	5290 22	210	53302 210	1	
5290 313	5330z 170	65	5290 22	210	53302 220	9	
5290 314	5330Z 170	63	5290 22	221	5330Z 220	7	
5290 315	5330Z 170	66	5290 22	222	5330Z 210	4	
5290 316	5330Z 170	64	5290 22	222	5330Z 220	6	
5290 411	5330Z 170	32	5290 22	223	53302 210	8	
5290 412-1	53302 170	53	5290 22	223	5330Z 220	3	
5290 413	5330z 170	57	5290 22	224	5330z 210	6	
5290 414	53302 170	56	5290 22	224	5330Z 220	4	
5290 415-2	53302 170	34	5290 22	314	53302 220	38	
5290 111	5330Z 170	50	5290 22	315	5330Z 220	32	
5290 113	5330Z 170	41	5290 22	318	5330Z 520	52	
5290 113	5330Z 885	10	5290 22	320	5330Z 220	35	
5290 115	5330z 170	47	5290 22	330	5330z 220	25	
5290 115	53302 885	12	5290 22	412	5330Z 540	27	
5290 119	5330z 170	51	5290 22	412	53302 545	5	
5290 119	5330Z 890	60	5290 22	441	5330Z 210	18	
5290 120	53302 170	8	5290 22	441	53302 220	22	
5290 123	5330Z 330	39	5290 23	113	53302 260	36	
5290 161	5330G 590	140	5290 23	113	5330z 540	69	
5290 161	5330G 825	80	5290 23	113	5330Z 545	59	
5290 161	5330z 210	16	5290 23	115	53302 540	57	
5290 161	5330Z 330	44	5290 23	1,15	5330Z 545	69	
5290 161	53302 450	18	5290 23	116-1	53302 540	71	
5290 161	5330z 520	76	5290 23	116-1	5330Z 545	61	
5290 161	5330Z 521	27	5290 23	117	5330Z 540	72	
5290 161	5330Z 555	3	5290 23	235	53302 240	28	
5290 161	5330Z 570	14	5290 24	126	5330G 250	42	
5290 164	5330G 360	76	5290 24	126	53302 860	21	
5290 164	5330G 370	61	5290 24	127	5330Z 230	16	
5290 212	5330z 512	32	5290 24	127	5330Z 540	70	
5290 212	53302 520	105	5290 24	127	5330Z 545	58	
5290 212	5330z 552	28	5290 24	212	53302 230	4	
5290 313	5330Z 210	22	5290 24	240	53302 230	13	
5290 315	5330z 210	24	5290 24	251	5330z 230	12	
5290 316	5330Z 210	36	5290 24	252	5330Z 230	7	
5290 316	5330z 350	65	5290 24	253	5330z 230	24	
5290 316	5330z 450	17	5290 25	114	5330G 250	11	
5290 316	53302 455	1	5290 25	114	53302 260	26	
5290 316	5330Z 520	7	5290 25	115	5330Z 260	20	

# PART NUMBER INDEX

A13	D	*			A13	*	J4.				
PART NUMBER				SECTION No.	PART NUMBER				SECTION No.		
				No.					No.		
5290	211		5330G	250	35	5290	29	315	5330G	880	45
5290	212		5330G	250	37	5290	29	315	5330Z	230	2
5290	213		5330G	250	36	5290	29	315	5330Z	240	16
5290	214		5330G	250	40	5290	29	315	5330Z	355	35
5290	215		5330G	250	39	5290	29	315	5330Z	512	1
5290	216		5330G	250	38	5290	29	315	5330Z	535	1
5290	312		5330G	250	49	5290	29	315	5330Z	540	82
5290	313		5330G	250	49	5290	29	315	5330Z	545	9
5290	314		5330G	250	52	5290	29	315	5330Z	552	1
5290	315		5330G	250	53	5290	29	315	5330Z	870	22
5290	509		5330G	250	80	5290	29	315	5330Z	890	58
5290	512		5330G	250	83	5290	29	316	5330Z	210	26
5290	522		5330G	250	65	5290	29	316	5330Z	220	39
5290	523		5330G	250	67	5290	29	317	5330Z	514	77
5290	524-1		5330G	250	62	5290	29	317	5330Z	554	75
5290	112		5330G	370	31	5290	29	412	5330Z	210	42
5290	213		5330Z	260	31	5290	29	412	5330Z	240	57
5290	222		5330Z	260	15	5290	31	116	5330Z	885	50
5290	115		5330Z	290	8	5290	31	117	5330Z	885	45
5290	210		5330G	370	20	5290	31	122	5330Z	310	26
5290	210		5330Z	330	32	5290	31	122	5330Z	312	12
5290	210		5330Z	512	39	5290	31	151-1	5330Z	650	20
5290	210		5330Z	570	24	5290	31	152-1	5330Z	650	19
5290	210		5330Z	895	5	5290	31	153-1	5330Z	650	18
5290	220-1		5330G	511	47	5290	31	214	5330G	590	12
5290	220-1		5330G	530	35	5290	31	214	5330G	595	62
5290	220-1		5330G	551	2	5290	31	214	5330Z	355	20
5290	220-1		5330G	556	50	5290	32	112	5330Z	320	42
5290	311		5330G	250	14	5290	32	113	5330Z	320	51
5290	311		5330G	360	51	5290	32	114	5330Z	320	55
5290	311		5330G	511	59	5290	32	115	5330Z	320	43
5290	311		5330Z	210	49	5290	32	117	5330Z	320	50
5290	311		5330Z	380	44	5290	32	117	5330Z	750	9
5290	311		5330Z	890	35	5290	32	117	5330Z	860	23
5290	312		5330G	250	81	5290	32	121	5330G	820	62
5290	312		5330G	556	54	5290	32	121	5330G	825	97
5290	312		5330G	590	104	5290	32	121	5330Z	320	54
5290	312		5330G	595	42	5290	32	122	5330Z	320	53
5290	312		5330G	820	108	5290	32	123-1	5330Z	320	47
5290	312		5330Z	210	106	5290	32	125	5330Z	320	46
5290	312		5330Z	310	7	5290	32	126	5330Z	320	45
5290	312		5330Z	330	40	5290	32	141	5330Z	320	48
5290	312		5330Z	355	46	5290	32	141	5330Z	355	115
5290	312		5330Z	380	21	5290	32	141	5330Z	890	39
5290	312		5330Z	450	46	5290	32	211-1	5330Z	320	49
5290	313		5330G	370	37	5290	32	212-2	5330Z	320	62
5290	313		5330G	530	78	5290	32	213	5330Z	320	66
5290	313		5330Z	210	100	5290	32	214	5330Z	320	67
5290	313		5330Z	230	11	5290	32	215	5330Z	320	61
5290	313		5330Z	330	59	5290	32	216	5330Z	320	65
5290	313		5330Z	380	15	5290	32	217	5330Z	320	70
5290	313		5330Z	450	29	5290	32	310	5330Z	320	64
5290	313		5330Z	455	25	5290	32	313	5330Z	320	63
5290	313		5330Z	520	107	5290	32	420	5330Z	320	4
5290	313		5330Z	521	29	5290	32	430	5330Z	320	7
5290	313		5330Z	555	25	5290	32	440	5330Z	320	6
5290	313		5330Z	570	47	5290	32	451	5330Z	320	3
5290	314		5330G	360	14	5290	32	452	5330Z	320	5
5290	314		5330Z	330	19	5290	32	452	5330Z	355	6
5290	314		5330Z	520	89	5290	32	454	5330Z	380	1
5290	314		5330Z	895	20	5290	32	531	5330Z	320	24

# PART NUMBER INDEX

O	I	*			A13	*			No.
PART NUMBER			SECTION No.	No.	PART NUMBER		SECTION No.		No.
5290	32	533-1	5330Z	320	5290	123	5330G	370	65
5290	33	122	5330z	890	5290	123	5330G	530	77
5290	33	141	5330Z	330	5290	123	5330Z	330	3
5290	33	141	53302	521	5290	123	53302	521	10
5290	33	141	5330Z	555	5290	123	5330Z	555	31
5290	33	142-1	5330Z	330	5290	151-1	5330G	370	43
5290	33	213	5330Z	330	5290	211	5330G	370	59
5290	33	213Z	5330z	330	5290	220	5330G	370	57
5290	33	214	5330G	511	5290	231	5330G	370	58
5290	33	214	5330G	551	5290	232	5330G	370	52
5290	33	214	53302	240	5290	233-1	5330G	370	60
5290	33	214	5330Z	330	5290	233-1	5330Z	355	106
5290	33	214	5330Z	520	5290	240-1	5330G	370	55
5290	33	215	5330z	330	5290	251	5330G	370	56
5290	33	2152	5330Z	330	5290	251	5330Z	520	100
5290	33	230-1	5330Z	330	5290	310-1	5330G	370	
5290	33	314	5330Z	330	5290	310Z-1	5330G	370	
5290	33	431	5330z	330	5290	311	5330G	370	53
5290	33	454	5330Z	570	5290	312	5330G	370	54
5290	33	455	5330Z	330	5290	313	5330G	370	12
5290	33	511	53302	380	5290	313-1	5330G	370	51
5290	33	512	53302	380	5290	314	5330G	370	27
5290	33	514-1	5330Z	520	5290	421-1	5330G	370	62
5290	33	515	53302	380	5290	431	5330G	370	42
5290	33	533	5330Z	380	5290	433	5330G	360	71
5290	33	534	5330G	370	5290	433	5330G	370	48
5290	33	534	5330Z	380	5290	433	5330G	511	49
5290	33	534	53302	520	5290	433	5330G	551	42
5290	33	551	5330z	520	5290	433	5330G	590	108
5290	33	562	5330Z	380	5290	433	5330G	595	46
5290	33	562	5330z	520	5290	433	5330G	820	52
5290	34	130	53302	330	5290	433	5330Z	355	107
5290	34	141-1	5330z	330	5290	433	5330z	455	2
5290	34	142	5330Z	330	5290	434-1	5330G	370	47
5290	34	151	5330z	330	5290	434-1	5330G	530	.10
5290	34	152	5330Z	160	5290	434-1	5330G	556	74
5290	34	152	5330Z	170	5290	434-1	5330Z	330	43
5290	34	152	53302	330	5290	434-1	5330Z	350	117
5290	34	153	5330z	330	5290	434-1	5330z	355	100
5290	35	113	53302	380	5290	434-1	5330Z	520	49
5290	35	131-1	5330G	595	5290	434-1	5330Z	521	33
5290	35	131-1	5330Z	540	5290	434-1	5330Z	555	4
5290	35	131-1	5330z	545	5290	434-1	53302	750	34
5290	35	136-1	5330Z	330	5290	512	5330G	370	30
5290	36	112	5330G	360	5290	513-1	5.330z	890	43
5290	36	212	5330G	360	5290	515	5330G	370	29
5290	36	214	5330G	360	5290	610	5330G	370	
5290	36	214	5330Z	350	5290	611	5330G	370	4
5290	36	215	5330G	590	5290	612	5330G	370	1
5290	36	215	5330G	595	5290	613	5330G	370	6
5290	36	321	5330G	360	5290	613	5330G	880	46
5290	36	321	5330G	590	5290	614	5330G	370	3
5290	36	321	5330G	595	5290	614	5330G	880	48
5290	36	321	53302	350	5290	712	5330G	370	50
5290	36	351	5330Z	350	5290	721	5330G	370	17
5290	36	351	5330z	521	5290	722	5330G	370	15
5290	36	351	5330Z	555	5290	814	5330G	370	9
5290	36	353	5330G	360	5290	814	5330G	880	22
5290	36	354	5330G	360	5290	121	53302	320	19
5290	36	355-1	5330G	360	5290	121	5330Z	380	20
5290	37	123	5330G	250	5290	141-1	5330Z	330	58

# PART NUMBER INDEX

Pn # PART NUMBER	SECTION No.	No.	Pn # PART NUMBER	* FS SECTION No.	No.
5290 38 233	5330Z 380	25	5290 133	5330G 551	17
5290 38 235	5330G 590	128	5290 134	5330G 511	38
5290 38 235	5330G <b>595</b>	130	5290 134	5330G 551	9
5290 38 235	5330Z 514	8	5290 135	5330G 511	37
5290 38 235	5330Z 521	30	5290 135	5330G 551	8
5290 38 235	5330Z 554	61	5290 212-2	53302 512	35
5290 38 235	5330Z 555	26	5290 212-2	5330Z 552	31
5290 38 236	5330Z 380	30	5290 231	5330Z 512	34
5290 38 238	5330Z 380	24	5290 231	5330Z 552	30
5290 38 310-1	5330Z 380	6	5290 312	5330G 511	56
5290 38 321	5330Z 380	5	5290 312	5330G 551	3
5290 38 322-2	5330Z 380	18	5290 321	5330G 511	61
5290 38 330	53302 380	9	5290 3212	5330G 511	
5290 38 341	5330Z 380	10	5290 322	5330G 511	60
5290 41 114-1	53302 520	22	5290 323	5330G 511	62
5290 43 112	5330G 250	16	5290 413	5330Z 513	16
5290 43 112	5330G 360	50	5290 413	5330Z 553	22
5290 43 112	5330G 530	73	5290 414	5330Z 513	33
5290 43 112Z	5330G 250		5290 414	5330Z 553	18
5290 43 112Z	5330G 360		5290 421	53302 513	21
5290 43 112Z	5330G 530		5290 423	5330Z 513	27
5290 43 121	5330Z 355	112	5290 423	5330Z 553	5
5290 44 241	5330G 590	73	5290 424	5330Z 513	36
5290 44 241	5330G 595	91	5290 424	5330Z 553	7
5290 44 241	5330Z 890	56	5290 425	5330Z 513	38
5290 44 312	5330Z 450	1	5290 425	53302 553	12
5290 44 313	53302 450	3	5290 426	53301 513	37
<b>5290 51 043</b>	5330G 511	17	5290 426	5330z 553	6
5290 51 043	5330G 551	37	5290 427	5330G 590	100
<b>5290 51 043</b>	<b>5330Z 513</b>	22	5290 427	5330G 595	116
5290 51 043	5330Z 553	13	5290 427	5330Z 513	23
<b>5290 51 063</b>	<b>5330G 511</b>	<b>29</b>	5290 427	5330z 553	11
5290 51 063	5330G 551	34	5290 429	5330G 590	19
5290 51 063	5330G 880	38	5290 429	5330G 595	19
5290 51 064	5330G 511	27	5290 429	5330Z 355	114
5290 51 064	5330G 880	36	5290 431	5330Z 512	43
5290 51 070	5330G 511	28	5290 431	5330Z 552	45
5290 51 070	5330G 880	37	5290 431Z	5330Z 512	
5290 51 081	5330G 551	49	5290 431Z	53302 552	
5290 51 082	5330G 511	33	5290 432	5330Z 512	45
5290 51 082	5330G 551	47	5290 432	5330Z 552	49
5290 51 082	5330G 880	57	5290 433	5330Z 512	46
5290 51 083	5330G 511	34	5290 433	5330Z 552	51
5290 51 083	5330G 551	48	5290 435	53302 512	44
5290 51 083	5330G 880	56	5290 435	5330Z 552	48
5290 51 083	5330Z 514	35	5290 436	53302 512	49
5290 51 083	<b>5330Z 554</b>	74	5290 436	5330Z 552	42
5290 51 090-1	5330G 511	18	5290 437-1	5330Z 512	47
5290 51 090-1	5330G 551	43	5290 437-1	53302 552	43
5290 51 120-1	5330G 511	53	5290 521	5330Z 512	26
5290 51 120-1	5330G 551	21	5290 521	5330Z 552	19
5290 51 122	5330G 511	51	5290 632-2	5330Z 512	13
<b>5290 51 122</b>	<b>5330G 551</b>	24	5290 632-2	5330z 514	23
5290 51 123-1	5330G 360	6	5290 632-2	53302 535	13
5290 51 123-1	5330G 511	50	5290 632-2	5330Z 552	14
5290 51 123-1	5330G 551	41	5290 632-2	5330Z 554	72
5290 51 <b>123-1</b>	5330G 590	11	5290 642-2	5330z 512	4
5290 51 123-1	5330G 595	50	5290 642-2	5330Z 514	13
5290 51 123-1	5330Z <b>514</b>	<b>43</b>	5290 642-2	5330z 535	3
5290 51 123-1	5330Z 520	77	5290 642-2	5330Z 552	4
5290 51 123-1	<b>5330Z 554</b>	11	5290 642-2	5330z 554	62

# PART NUMBER INDEX

*17 PART NUMBER	ert *	SECTION No.	No.	*17 PART NUMBER	1717 *	SECTION No.	No.	
5290	730-1	5330Z	554	5290	313	5330Z	521	
5290	732	5330z	514	32	5290	313	5330z	555
5290	732	53302	554	9	5290	375-1	5330Z	521
5290	733-1	5330z	514	36	5290	375-1	5330z	555
5290	733-1	5330z	554	6	5290	422	5330Z	860
5290	735	5330z	514	31	5290	422	5330z	890
5290	735	5330Z	554	8	5290	423-1	5330G	511
5290	736	5330z	514	37	5290	423-1	5330G	551
5290	736	5330Z	554	14	5290	423-1	5330G	820
5290	737	53302	514	47	5290	423-1	5330G	825
5290	737	5330z	554	25	5290	532	5330G	551
5290	738	5330Z	514	45	5290	532	5330G	825
5290	738	5330Z	554	30	5290	532	5330z	513
5290	742	5330Z	514	40	5290	532	53302	553
5290	742	5330z	554	18	5290	532	5330z	710
5290	744	5330Z	514	52	5290	113	5330G	530
5290	744	5330z	554	27	5290	113	5330G	556
5290	821-1	53302	514	71	5290	114	5330G	530
5290	822	5330z	514	70	5290	114	5330G	556
5290	822	5330Z	554	46	5290	121	5330G	530
5290	823	5330z	514	66	5290	132-1	5330G	530
5290	823	5330Z	554	44	5290	132-1	5330G	556
5290	831	5330Z	514	69	5290	134	5330G	530
5290	832	5330Z	514	72	5290	134	5330G	556
5290	832	5330z	554	50	5290	140	5330G	530
5290	922-2	5330Z	512	10	5290	140	5330G	556
5290	922-2	5330z	514	20	5290	154-3	5330z	535
5290	922-2	5330Z	535	9	5290	161-3	5330Z	535
5290	922-2	5330z	552	11	5290	162-2	5330G	530
5290	922-2	53302	554	69	5290	162-2	5330G	556
5290	940-2	53302	512		5290	170-1	5330G	530
5290	940-2	53302	514		5290	173	5330G	530
5290	940-2	53302	535		5290	173	5330G	556
5290	940-2	5330Z	552		5290	174	5330G	530
5290	940-2	5330z	554		5290	174	5330G	556
5290	112	5330z	514	53	5290	175	5330G	530
5290	112	5330Z	554	31	5290	175	5330G	556
5290	114	5330Z	514	54	5290	180-1	5330G	530
5290	114	5330Z	554	33	5290	212	5330G	820
5290	115	5330Z	514	56	5290	255	5330G	530
5290	115	5330Z	554	23	5290	255	5330G	556
5290	117	5330z	514	63	5290	255	5330G	820
5290	117	5330Z	554	41	5290	255	5330G	825
5290	120	5330Z	514		5290	352	5330z	535
5290	120	5330Z	554		5290	353	5330Z	535
5290	130	5330z	514		5290	354	5330Z	535
5290	130	53302	554		5290	115	5330Z	540
5290	130	5330Z	554		5290	115	53302	545
5290	131	5330z	514	62	5290	115	5330Z	545
5290	131	5330Z	554	40	5290	117	5330Z	540
5290	131z	53307	514		5290	117	5330z	545
5290	1312	5330Z	554		5290	325	5330G	530
5290	132-2	5330z	514	61	5290	325	5330G	556
5290	132-2	5330z	554	39	5290	336-1	5330z	540
5290	140	5330Z	514	57	5290	336-1	5330z	545
5290	140	5330Z	554	35	5290	337	5330Z	540
5290	150	5330z	514	64	5290	337	53302	545
5290	150	5330Z	554	42	5290	338	5330G	590
5290	213	5330z	520	51	5290	338	5330G	595
5290	233	5330z	210	83	5290	341	5330z	245
5290	244	5330G	360	7	5290	341	53302	540
5290	244	5330z	355	101	5290	341	53302	545

# PART NUMBER INDEX

g13	#	PART NUMBER	SECTION No.	No.		#	PART NUMBER	SECTION No.	No.
5290	413	5330Z 545	545	80		5290	135	5330G 880	70
5290	520	53301 545	545	72		5290	142	5330z 895	7
5290	522-1	5330Z 545	545	71		5290	143	5330Z 885	30
5290	531-1	5330Z 545	545	7		5290	145	53301 895	12
5290	541	5330Z 540	540	31		5290	148	5330G 880	65
5290	542-1	5330z 540	540	30		5290	212	5330G 880	16
5290	542-1	5330Z 545	545	35		5290	215	5330G 880	7
5290	543	5330z 210	210	89		5290	216	5330G 880	4
5290	314	5330Z 510	510	6		5290	219	5330G 880	2
5290	314	5330z 550	550	8		5290	222	5330z 890	54
5290	135-1	5330Z 710	710	77		5290	224	5330Z 890	36
5290	151-2	5330z 290	290	4		5290	227-1	5330z 890	41
5290	151-2	5330Z 315	315	10		5290	228	5330Z 890	59
5290	633	5330G 613	613	56		5290	323-2	5330z 890	2
5290	916-2	5330G 630	630	5		5290	324	5330Z 890	7
5290	941	5330z 680	680	13		5290	325-1	5330z 890	4
5290	961	5330Z 680	680	1		5290	616	5330G 834	21
5290	963	5330z 680	680	4		5295	124	5330G 620	43
5290	964	5330Z 680	680	2		5295	020-1	5330Z 750	26
5290	965	5330z 680	680	6		5295	031-1	5330G 755	34
5290	068	5330Z 720	720	44		5295	040	5330Z 750	10
5290	075	5330z 720	720	60		5295	064	5330z 750	67
5290	082	5330G 755	755	38		5295	012	5330Z 455	57
5290	082	5330z 750	750	81		5295	013	5330z 455	58
5290	083	5330Z 710	710	81		5295	013	5330Z 750	73
5290	087	5330z 710	710	80		5295	670	5330G 755	33
5290	087	5330Z 720	720	61		5295	670	5330Z 750	46
5290	031	5330Z 710	710	44		5296	525-1	5330Z 520	50
5290	031	5330z 750	750	16		5296	160	5330G 880	
5290	022	5330z 710	710	43		5296	161	5330G 880	82
5290	022	5330z 750	750	13		5300	210	5330Z 120	
5290	162	5330G 880	880	61		5300	212	5330Z 120	9
5290	660	5330z 320	320			5300	220-1	5330Z 320	34
5290	666	5330z 320	320	68		5300	223	5330z 320	35
5290	667	5330z 320	320	69		5300	224	5330G 530	32
5290	991	5330Z 380	380	48		5300	224	5330G 556	30
5290	413	5330z 860	860	20		5300	224	5330G 820	89
5290	112	5330G 880	880	54		5300	224	5330G 825	111
5290	112Z	5330G 880	880			5300	224	5330G 880	80
5290	115	5330G 880	880	52		5300	224	5330Z 170	44
5290	131	5330G 880	880	33		5300	224	5330z 320	37
5290	133	5330G 880	880	47		5300	224	5330Z 355	89
5290	134	5330G 880	880	23		5300	224	5330z 514	28
5290	142	5330Z 885	885	32		5300	224	5330Z 521	16
5290	144	5330G 880	880	58		5300	224	5330z 554	2
5290	151	5330G 880	880	55		5300	224	5330Z 555	21
5290	170	5330G 880	880	21		5300	224	5330z 885	15
5290	180	5330G 880	880	30		5300	512	5330z 160	11
5290	183	5330G 880	880	32		5300	513	5330z 160	4
5290	190	5330G 880	880	60		5300	514	5330z 160	3
5290	193	5330G 880	880	3		5300	112	5330Z 170	48
5290	194	5330G 880	880	1		5300	114	5330z 170	40
5290	194z	5330G 880	880			5300	114	5330z 885	11
5290	210-1	5330z 885	885	49		5300	116	5330z 170	46
5290	220-1	5330z 885	885	47		5300	116	5330z 885	13
5290	231	5330Z 885	885	44		5300	117	5330Z 170	45
5290	232	5330Z 885	885	46		5300	117	5330Z 514	29
5290	235	5330z 885	885	36		5300	117	5330z 554	3
5290	250	5330Z 885	885	21		5300	117	5330Z 885	14
5290	112	5330G 880	880	69		5300	424	5330G 590	68
5290	120	5330G 880	880	64		5300	424	5330G 595	115

# PART NUMBER INDEX

PART NUMBER	SECTION No.	No.	PART NUMBER	SECTION No.	No.
5300 424	5330z 245	22	5300 45 244	5330z 455	39
5300 424	5330Z 750	14	5300 45 270	5330Z 450	58
5300 424	5330z 885	58	5300 45 282-1	5330z 450	43
5300 313	5330Z 220	31	5300 45 282-1	5330Z 455	35
5300 317	5330z 220	28	5300 45 283	5330z 450	54
5300 117	5330G 250	20	5300 45 283	5330Z 455	33
5300 317	5330G 590	1 37	5300 45 292	5330z 450	30
5300 317	5330G 595	1 31	5300 45 292	53302 455	44
5300 317	5330G 820	1 24	5300 45 293	5330z 450	45
5300 317	5330G 825	1 32	5300 45 293	53302 455	26
5300 550	5330z 320	39	5300 45 294	53302 450	47
5300 569	5330Z 320	22	5300 45 294Z	5330Z 450	
5300 571	53302 320	20	5300 45 331	5330z 450	50
5300 574	5330Z 320	26	5300 45 331	5330Z 455	37
5300 538	5330G 370	35	5300 45 413	5330z 450	6
5300 538	5330G 511	9	5300 45 415	5330Z 450	66
5300 538	5330G 551	53	5300 51 160	5330z 520	116
5300 538	5330G 820	68	5300 51 631-2	5330Z 512	12
5300 538	5330G 825	35	5300 51 631-2	5330z 514	22
5300 538	5330G 880	40	5300 51 631-2	5330Z 552	13
5300 538	5330Z 245	38	5300 51 631-2	53302 554	71
5300 538	5330Z 380	55	5300 51 631Z-2	5330z 512	
5300 538	53302 520	16	5300 51 631Z-2	5330Z 514	
5300 561-1	5330z 210	63	5300 51 631z-2	53302 552	
5300 561-1	53302 380	35	5300 51 631Z-2	53302 554	
5300 561-1	53302 520	35	5300 51 633-2	5330Z 512	11
5300 561-1	53302 570	1	5300 51 633-2	53302 514	21
5300 562	5330G 590	90	5300 51 633-2	5330Z 552	12
5300 562	5330G 595	30	5300 51 633-2	53302 554	70
5300 562	5330z 210	69	5300 51 641	5330z 512	5
5300 562	5330Z 380	40	5300 51 641	5330Z 514	14
5300 562	5330z 520	46	5300 51 641	53302 552	5
5300 562	5330Z 570	8	5300 51 641	5330Z 554	63
5300 570	5330z 380	58	5300 51 641z	53302 512	
5300 352	5330G 360	25	5300 51 6411	5330Z 514	
5300 411	5330G 370	39	5300 51 641z	53302 552	
5300 810	5330G 370		5300 51 641Z	5330Z 554	
5300 811	5330G 370	67	5300 51 644	5330z 512	3
5300 815	5330G 370	68	5300 51 644	5330Z 514	12
5300 815	5330G 880	83	5300 51 644	53302 535	4
5300 820	5330G 370	69	5300 51 644	5330Z 552	3
5300 820	5330G 880	84	5300 51 644	53302 554	54
5300 234-1	5330Z 380	29	5300 51 731-1	5330Z 514	49
5300 110	53302 450	26	5300 51 741	5330Z 514	41
5300 110	5330z 455	20	5300 51 841	5-330G 595	117
5300 121	53302 450	25	5300 51 841	5330z 514	42
5300 121	53302 455	23	5300 51 841	5330Z 554	10
5300 122	5330Z 450	23	5300 51 842	5330Z 514	55
5300 122	5330Z 455	21	5300 51 842	53302 554	12
5300 141	5330Z 455	17	5300 52 112	5330Z 514	79
5300 142	5330z 450	13	5300 52 112	5330z 554	76
5300 142	5330Z 455	13	5300 52 121	5330G 530	33
5300 143	5330z 450	14	5300 52 121	5330G 556	31
5300 143	5330Z 455	11	5300 52 121	5330G 820	87
5300 243	5330G 511	1 04	5300 52 121	5330G 825	1 09
5300 243	5330G 551	99	5300 52 121	5330Z 355	90
5300 243	5330z 450	31	5300 52 121	5330z 521	17
5300 243	5330Z 455	27	5300 52 121	5330Z 555	22
5300 243	5330z 521	49	5300 52 122-1	5330z 514	65
5300 243	5330Z 555	53	5300 52 122-1	53302 554	43
5300 243	5330z 570	46	5300 53 197	5330G 530	50

# PART NUMBER INDEX

<b>g3</b>	<b>t</b>				<b>A #</b>				
PART NUMBER		SECTION No.	No.		PART NUMBER	SECTION No.	No.		
5300	213	53300	530	40	5300	088	5330G	590	45
5300	213	5330G	755	28	5300	088	5330G	595	68
5300	213	5330Z	750	41	5300	088	5330G	755	5
5300	214-1	53300	530	39	5300	088	5330G	880	76
5300	216	53300	530	48	5300	088	5330Z	450	65
5300	217	5330G	530	53	5300	088	5330z	455	62
5300	250-2	53300	530		5300	088	5330Z	555	37
5300	250-2	5330G	556		5300	091	5330z	514	2
5300	250-2	5330G	820		5300	091	5330Z	554	58
5300	250-2	5330G	825		5300	313-1	5330G	820	6
5300	252-1	5330G	530	70	5300	313-1	5330G	825	75
5300	252-1	5330G	556	70	5300	314	5330G	820	29
5300	252-1	5330G	820	66	5300	314	53300	825	76
5300	252-1	5330G	825	01	5300	051	5330z	520	26
5300	253	53300	530	69	5300	051	5330Z	570	38
5300	253	5330G	556	69	5300	052	5330Z	330	42
5300	253	5330G	820	101	5300	133	5330G	511	84
5300	253	5330G	825	12	5300	133	5330G	551	79
5300	254-1	5330G	530	67	5300	143	5330z	320	11
5300	254-1	5330G	556	67	5300	143Z	5330Z	320	
5300	254-1	5330G	820	103	5300	144	53300	530	60
5300	254-1	5330G	825	93	5300	144	5330G	556	52
5300	256-2	53300	530	65	5300	144	53300	590	102
5300	256-2	53300	556	65	5300	144	53300	595	45
5300	256-2	5330G	820	104	5300	144	5330z	320	12
5300	256-2	5330G	825	114	5300	144	53302	450	48
5300	113	5330z	540	94	5300	144	53302	870	5
5300	113	5330Z	545	29	5300	145	5330Z	350	82
5300	114-1	5330z	540	85	5300	145	5330z	355	74
5300	114-1	5330Z	545	25	5300	153	5330Z	450	32
5300	116	5330z	540	45	5300	153	5330z	455	38
5300	116	5330Z	545	26	5300	513	5330G	590	64
5300	120	5330z	540	88	5300	513	5330G	825	8
5300	120	5330z	545	18	5300	513	5330Z	245	31
5300	140-2	5330z	540	80	5300	513	53302	355	91
5300	140-2	5330Z	545	32	5300	641	5330G	590	135
5300	152	53302	540	81	5300	641	5330G	595	123
5300	152	5330z	545	8	5300	126-1	5330z	355	79
5300	161	5330z	330	68	5300	132	5330G	820	54
5300	161	5330z	540	84	5300	132	5330Z	310	47
5300	161	5330z	545	38	5300	133	5330Z	310	48
5300	320	5330z	545	42	5300	213	53300	590	130
5300	320Z	53302	545		5300	213	5330G	595	132
5300	322	5330G	590	105	5300	331	5330Z	310	50
5300	322	5330G	595	21	5300	331	53302	350	119
5300	322	5330z	540	47	5300	563-1	53300	595	29
5300	322	5330Z	545	41	5300	564	5330G	590	86
5300	332	5330z	545	57	5300	564	5330G	595	33
5300	332	5330Z	750	32	5300	565	5330Z	210	15
5300	440	5330z	545	44	5300	565	5330z	520	126
5300	451	5330z	540	7	5300	565	53302	570	15
5300	451	5330z	545	76	5300	566	5330G	590	88
5300	452	5330z	540	18	5300	651	5330G	590	111
5300	452	5330z	545	77	5300	651	5330G	595	20
5300	453	53302	540	3	5300	652	53300	590	106
5300	453	5330z	545	45	5300	652	5330G	595	47
5300	461	5330z	540	13	5300	652	5330z	540	79
5300	461	5330Z	545	48	5300	652	53302	545	34
5300	463	5330z	540	1	5300	813-1	5330G	590	5
5300	512	53302	545	70	5300	813-1	53300	595	57
5300	071	5330G	820	93	5300	831	5330G	590	51

**PART NUMBER INUTX**

go PART NUMBER	*	SECTION No.	No.	Pt PP			SECTION No.	No.
				PT	PP	*		
5300	834	5330G	590	56			5300	82 261
5300	834	53306	595	3			5300	82 261Z
5300	835	5330G	590	103			5300	82 271
5300	835	5330G	595	43			5300	82 2712
5300	835z	5330G	590				5300	82 282
5300	835Z	53306	595				5300	82 282
5300	836	5330G	590	26			5300	82 301
5300	836	53306	595	78			5300	82 301
5300	839	5330z	521	8			5300	82 362
5300	839	53302	555	43			5300	82 362
5300	841	5330G	590	19			5300	82 364
5300	841	53306	595	83			5300	82 364
5300	861-1	53306	595	53			5300	82 364
5300	862	53306	590	34			5300	82 513
5300	862	5330G	595	23			5300	82 513
5300	116	5330z	710	31			5300	82 514
5300	116	5330Z	750	76			5300	82 514
5300	122	5330G	110	5			5300	82 517
5300	122	5330G	834	74			5300	82 517
5300	124-1	5330G	110	6			5300	82 518
5300	155	53302	710	19			5300	82 520-1
5300	155	5330z	720	13			5300	82 520-1
5300	156	5330Z	710	7			5300	82 520-1
5300	156	5330z	720	12			5300	82 520-1
5300	013	5330Z	710	25			5300	82 543
5300	021	5330z	710	8			5300	82 543
5300	021	5330Z	720	40			5300	86 141
5300	031	53302	720	20			5300	86 142
5300	015	5330Z	720	2			5300	86 142
5300	031	5330Z	710	30			5300	86 142
5300	031	5330Z	720	34			5300	86 142
5300	052	5330Z	710	52			5300	86 142
5300	061	5330z	720	10			5300	86 143
5300	064	53302	710	17			5300	86 143
5300	068	5330z	710	56			5300	86 143
5300	069	53302	720	36			5300	86 143
5300	071	5330Z	710	37			5300	86 143
5300	112	53302	355	108			5300	86 144
5300	112	5330Z	520	59			5300	86 144
5300	112	53302	750	70			5300	86 144
5300	120	5330z	750	25			5300	86 144
5300	130	5330Z	750	27			5300	86 144
5300	413	5330z	750	68			5300	86 145
5300	184-1	5330G	820	32			5300	86 145
5300	185-1	53306	820	24			5300	86 147
5300	185-1	53306	825	24			5300	89 822-2
5300	186	53306	820	22			5306	25 116-2
5300	187	5330G	820	31			5310	12 220
5300	187	5330G	825	25			5310	12 223
5300	188	53306	820	23			5310	16 511
5300	188	53306	825	41			5310	16 515
5300	230	53306	820	35			5310	17 117
5300	240	53306	820	18			5310	17 117
5300	255	53306	820	38			5310	17 117
5300	256	5330G	820	36			5310	17 117
5300	256	53306	825	14			5310	22 313
5300	257	53306	820	37			5310	24 200-1
5300	257	53306	825	15			5310	24 211
5300	258	5330G	820	39			5310	24 235-1
5300	258	53306	825	22			5310	24 235-1
5300	259	5330G	820	34			5310	24 236

# PART NUMBER INDEX

PART NUMBER	SECTION No.	No.	PART NUMBER	SECTION No.	No.
5310 29 232	5330Z 290	10	5310 211-1	5330Z 512	42
5310 29 232	5330Z 895	16	5310 300	5330G 511	
5310 31 120	5330Z 310		5310 300	5330G 551	
5310 31 121	5330Z 310	24	5310 310	5330G 511	55
5310 31 154-1	5330Z 650	17	5310 310	5330G 551	5
5310 31 215	5330Z 310	21	5310 510-1	5330Z 512	28
5310 32 111	5330Z 320	44	5310 510-1	5330Z 552	23
5310 32 116	5330Z 320	59	5310 610-1	5330Z 512	8
5310 32 118	5330Z 320	58	5310 610-1	5330Z 514	17
5310 32 119	5330Z 750	31	5310 610-1	5330Z 552	22
5310 32 130	5330Z 320	60	5310 610-1	5330Z 554	66
5310 32 410	5330Z 315	4	5310 630-2	5330Z 512	
5310 33 211	5330Z 330	26	5310 630-2	5330Z 514	
5310 33 538	5330G 370	35	5310 630-2	5330Z 552	
5310 33 538	5330G 511	9	5310 630-2	5330Z 554	
5310 33 538	5330G 551	53	5310 643-1	5330Z 512	6
5310 33 538	5330G 820	68	5310 643-1	5330Z 514	15
5310 33 538	5330G 825	35	5310 643-1	5330Z 535	6
5310 33 538	5330G 880	40	5310 643-1	5330Z 552	6
5310 33 538	5330Z 245	38	5310 643-1	5330Z 554	64
5310 33 538	5330Z 380	55	5310 700-1	5330Z 514	39
5310 33 538	5330Z 520	16	5310 700-1	5330Z 554	17
5310 33 580	5330Z 520	119	5310 7002-1	5330Z 514	
5310 36 215	5330G 360	67	5310 700z-1	5330Z 554	
5310 37 510	5330G 370		5310 810-1	5330Z 514	68
5310 37 510z	5330G 370		5310 810-1	5330Z 554	48
5310 37 511	5330G 370	32	5310 810z-1	5330Z 514	
5310 37 516	5330G 370	28	5310 810z-1	5330Z 554	
5310 37 710	5330G 370		5310 111-1	5330Z 514	58
5310 37 711	5330G 370	18	5310 121	5330G 530	33
5310 37 720	5330G 370		5310 121	5330G 556	31
5310 37 7202	5330G 370		5310 121	5330G 820	87
5310 37 723	5330G 370	11	5310 121	5330G 825	109
5310 37 724	5330G 370	14	5310 121	5330Z 355	90
5310 37 730	5330G 370		5310 121	5330Z 521	17
5310 37 810	5330G 370		5310 121	5330Z 555	22
5310 37 811	5330G 370	67	5310 122-1	5330Z 514	65
5310 37 815	5330G 370	68	5310 122-1	5330Z 554	43
5310 37 815	5330G 880	83	5310 212	5330Z 520	80
5310 37 820	5330G 370	69	5310 214	5330Z 520	81
5310 37 820	5330G 880	84	5310 240-1	5330Z 520	92
5310 38 351	5330Z 380	2	5310 242-1	5330Z 520	93
5310 44 314	5330Z 380	8	5310 250	5330Z 520	62
5310 44 314	5330Z 885	22	5310 270	5330Z 520	70
5310 45 230	5330Z 450	61	5310 280	5330Z 520	72
5310 45 230	5330Z 455	43	5310 293	5330Z 520	4
5310 45 241	5330Z 450	57	5310 293	5330Z 555	38
5310 45 241	5330Z 455	42	5310 604	5330Z 520	106
5310 45 260	5330Z 450	59	5310 6042	5330Z 520	
5310 45 262	5330Z 450	60	5310 631	5330Z 520	78
5310 45 262	5330Z 455	34	5310 640-1	5330Z 520	63
5310 45 281	5330Z 450	42	5310 651	5330Z 520	47
5310 45 411-1	5330Z 450	21	5310 652	5330Z 210	65
5310 45 412	5330Z 450	2	5310 660	5330Z 520	101
5310 45 414	5330Z 450	7	5310 131	5330G 530	7
5310 51 015	5330G 511	4	5310 131	5330G 556	12
5310 51 015	5330G 551	56	5310 135	5330G 530	8
5310 51 017	5330G 511	92	5310 135	5330G 556	11
5310 51 017	5330G 551	73	5310 150	5330G 530	
5310 51 170	5330Z 520	6	5310 150	5330G 556	
5310 51 180-1	5330Z 520	19	5310 151	5330G 530	42

# PART NUMBER INDEX

*17 A7.1 # PART NUMBER				* PART NUMBER							
			No.	1711	1717		No.				
5310	53	153-1	53306	530	43	5310	59	810-2	5330G	590	
5310	53	153-1	5330G	556	39	5310	59	810-2	53306	595	
5310	53	155-1	5330G	530	45	5310	59	811-1	53306	590	2
5310	53	155-1	5330G	556	35	5310	59	811-1	53306	595	58
5310	53	156-1	5330G	530	44	5310	59	820	53306	590	53
5310	53	156-1	5330G	556	36	5310	59	820	5330G	595	7
5310	53	160-2	5330G	530	21	5310	59	837-2	5330G	590	22
5310	53	164	5330G	530	21	5310	59	837-2	5330G	595	79
5310	53	190-1	5330G	530	41	5310	59	839	53306	590	20
5310	53	213	5330G	530	57	5310	59	839	53306	595	80
5310	53	213	5330G	556	57	5310	59	839	5330G	820	128
5310	53	217	53306	530	55	5310	59	839	53306	825	138
5310	53	220	5330G	530	61	5310	59	842	5330G	590	18
5310	53	220	53306	556	53	5310	59	842	53306	595	84
5310	53	220Z	5330G	530		5310	59	843	5330G	590	28
5310	53	220Z	5330G	556		5310	59	850	53306	590	33
5310	53	223-1	5330G	530	62	5310	59	850	5330G	595	24
5310	53	223-1	5330G	556	51	5310	59	914	5330G	590	71
5310	54	112-1	5330Z	540	92	5310	59	914	53306	595	87
5310	54	112-1	5330Z	545	16	5310	59	915	5330G	590	78
5310	54	114	5330Z	540	33	5310	59	917-1	5330G	590	60
5310	54	114	53302	545	85	5310	59	917-1	53306	595	98
5310	54	117-1	5330Z	540	93	5310	59	918-1	53306	590	70
5310	54	117-1	53302	545	15	5310	59	919-1	5330G	590	69
5310	54	130	53302	540		5310	59	941	53306	590	49
5310	54	130	5330Z	545		5310	59	941	5330G	595	95
5310	54	151	5330Z	540	97	5310	59	942	5330G	590	57
5310	54	151	5330Z	545	39	5310	59	942	53306	595	72
5310	54	163	5330Z	540	77	5310	61	131	5330G	620	47
5310	54	163	53302	545	11	5310	61	132	5330G	620	45
5310	54	166	5330Z	540	83	5310	61	411-1	5330Z	860	1
5310	54	166	53302	545	37	5310	61	412	5330Z	290	19
5310	54	171	5330Z	540	01	5310	71	157	5330Z	710	54
5310	54	171	5330Z	545	92	5310	71	157	53302	720	32
5310	54	172	5330Z	540	102	5310	74	075	5330Z	720	50
5310	54	172	5330Z	545	91	5310	74	076	5330Z	710	83
5310	54	173	5330Z	540	03	5310	74	076	5330Z	720	62
5310	54	173	5330Z	545	90	5310	82	181	5330G	820	13
5310	54	174	5330Z	540	04	5310	82	181	5330G	825	9
5310	54	174	5330Z	545	89	5310	82	253	5330G	820	27
5310	54	175	53302	540	05	5310	82	253	5330G	825	12
5310	54	175	5330Z	545	88	5310	82	254	53306	820	40
5310	54	210-1	53302	540	91	5310	82	254	5330G	825	21
5310	54	210-1	5330Z	545	17	5310	82	281	5330G	820	41
5310	54	410	5330Z	540	32	5310	82	281	5-330G	825	16
5310	54	410	5330Z	545	81	5310	82	290	5330G	820	12
5310	55	315	5330Z	315	12	5310	82	323-2	5330G	820	74
5310	55	315	5330Z	510	3	5310	82	323-2	5330G	825	62
5310	55	315	53302	550	11	5310	87	217	5330Z	885	8
5310	57	030-1	53302	520	33	5310	88	113-1	5330G	880	31
5310	57	051	53302	520	69	5310	88	114	5330G	880	39
5310	57	053	5330Z	520	32	5310	88	116	53306	880	41
5310	57	054	5330Z	520	25	5310	88	140	5330Z	885	
5310	57	100-1	5330Z	520		5310	88	141	5330Z	885	34
5310	57	110	5330Z	520	56	5310	88	145-1	53302	885	54
5310	57	121	5330Z	520	57	5310	88	146	5330Z	885	37
5310	59	515	5330G	595	66	5310	88	160	53306	880	
5310	59	515	5330G	755	30	5310	88	161	53306	880	82
5310	59	631	5330G	590	15	5310	88	233	53302	885	42
5310	59	631	5330G	595	2	5310	88	240	5330Z	885	
5310	59	741	5330G	590	16	5310	88	241	5330Z	885	23

# PART NUMBER INDEX

A0	#	PART NUMBER	SECTION No.	No.	I	#	PART NUMBER	SECTION No.	No.	
5310	134-1	5330o	880	62	5330	21	662	5330z	210	41
5310	223	5330Z	890	53	5330	21	664	53302	210	94
5310	311	53302	890	42	5330	21	664	53302	520	115
5316	124	5330G	620	43	5330	21	664	5330Z	570	12
5316	132	5330o	620	45	5330	21	671	53302	210	71
5316	133-1	5330G	880	63	5330	21	672	53302	210	104
5316	134	5330o	880	62	5330	21	700	53302	210	
5320	320	53302	535	8	5330	21	710-1	5330Z	210	53
5320	332-2	53302	535	12	5330	21	7102-1	53302	210	
5320	333	5330Z	535	11	5330	21	721	5330Z	210	52
5320	338	53302	535	5	5330	21	722	5330Z	210	48
5320	341	53302	535	21	5330	21	730	53302	210	50
5320	350-1	5330Z	535	20	5330	21	7302	53302	210	
5320	610-2	5330G	620		5330	21	740	53302	540	24
5320	611-1	5330G	620	37	5330	21	800	53302	210	
5320	801-1	5330o	620	49	5330	21	810-1	5330Z	210	56
5320	258	5330G	834	17	5330	21	810Z-1	53302	210	
5321	220-1	53302	890	38	5330	21	820	53302	210	57
5322	432	5330Z	350	116	5330	21	8202	5330Z	210	
5330	110-5	53302	115	4	5330	21	831-1	5330Z	210	55
5330	113	5330Z	115	23	5330	21	832	5330Z	210	58
5330	114-1	5330Z	115	23	5330	21	833-1	5330Z	210	51
5330	163-1	5330Z	120	36	5330	21	840	5330Z	210	70
5330	170-4	5330G	110	4	5330	21	840Z	53302	210	
5330	181	5330Z	115	9	5330	21	850	5330Z	545	2
5330	310	5330Z	120		5330	22	110	53302	210	77
5330	311	53302	120	34	5330	22	110Z	5330Z	210	
5330	414-1	53302	120	52	5330	22	141	5330Z	220	23
5330	511	5330Z	120	4	5330	22	150	53302	220	16
5330	512	5330Z	120	8	5330	22	1502	53302	220	
5330	513	53302	120	39	5330	22	221	53302	210	5
5330	520	5330Z	120	38	5330	22	221	53302	220	37
5330	111	5330G	110	3	5330	22	300	5330Z	220	
5330	111	53302	115	3	5330	22	311	53302	220	34
5330	200-1	53302	120	43	5330	22	316	53302	220	29
5330	111	53302	170	18	5330	22	411	5330Z	540	35
5330	112	53302	170	18	5330	22	411	5330Z	545	4
5330	421	53302	170	61	5330	22	4112	53302	540	
5330	422	5330Z	160	5	5330	22	4112	5330Z	545	
5330	423	53302	170	58	5330	22	413	53302	540	26
5330	516	53302	160	9	5330	22	413	53302	545	73
5330	123	53302	170	6	5330	22	413Z	53302	540	
5330	127	5330Z	170	1	5330	22	413Z	5330Z	545	
5330	330-1	53302	210	88	5330	22	414	53302	540	11
5330	332	5330Z	210	102	5330	22	415-1	5330Z	210	27
5330	530	53302	210	33	5330	22	420	5330Z	210	19
5330	542	53302	210	34	5330	22	420	5330Z	220	21
5330	542	53302	380	59	5330	22	430	5330Z	210	82
5330	542	5330Z	520	97	5330	22	430	5330Z	220	15
5330	547	5330Z	210	32	5330	23	111-1	5330Z	230	23
5330	550	5330Z	210	39	5330	23	112	53302	230	18
5330	561	53302	210	12	5330	23	113	53302	230	17
5330	562	<b>5330Z</b>	210	59	<b>5330</b>	<b>23</b>	<b>113</b>	<b>5330Z</b>	240	56
5330	563	5330Z	210	13	5330	23	113	53302	540	98
5330	610	<b>53302</b>	210	<b>84</b>	<b>5330</b>	<b>23</b>	<b>113</b>	<b>5330Z</b>	<b>545</b>	<b>86</b>
5330	610Z	53302	210		5330	23	114-1	53302	230	22
5330	621-3	5330Z	210	54	<b>5330</b>	<b>23</b>	<b>115</b>	<b>53302</b>	<b>230</b>	20
5330	630	5330Z	210	87	5330	23	117-1	53302	230	27
5330	633	53302	210	86	5330	24	111-2	53302	240	50
5330	650-1	53302	210	44	5330	24	112-1	53302	240	45
5330	6502-1	53302	210		5330	24	114	53302	240	51

# PART NUMBER INDEX

O A *				b A *					
PART NUMBER		SECTION No.		PART NUMBER		SECTION No.		No.	
5330	121-1	5330z	240	69	5330	24	517Z	5330Z	240
5330	123-3	5330z	240	7	5330	24	518	5330Z	240
5330	125	5330z	240	9	5330	24	519-1	5330z	240
5330	128-1	53302	240	104	5330	24	522	5330z	240
5330	131-3	5330Z	240	12	5330	24	522	5330Z	260
5330	132	53302	240	73	5330	24	523	5330z	240
5330	150-2	5330Z	240		5330	25	110-1	5330G	250
5330	160-1	5330z	240	34	5330	25	111-2	5330G	250
5330	171-2	5330z	240	32	5330	25	113	5330G	250
5330	172-2	5330Z	240	55	5330	25	113	53302	260
5330	173	5330z	240	53	5330	25	115	5330G	250
5330	174	5330Z	240	72	5330	25	117-2	5330G	250
5330	176	5330Z	240	27	5330	25	118	5330G	250
5330	211	53302	240	29	5330	25	121	5330G	250
5330	212	5330Z	240	18	5330	25	122-1	5330G	250
5330	236-2	5330Z	240	59	5330	25	123	5330G	250
5330	237	5330Z	240	24	5330	25	311	5330G	250
5330	238	53302	240	102	5330	25	503	5330G	250
5330	240	5330Z	240	21	5330	25	503Z	5330G	250
5330	268	5330Z	230	14	5330	25	505	533013	250
5330	268	5330Z	<b>240</b>	26	5330	25	506	5330G	250
5330	311	5330Z	240	15	5330	25	507	5330G	250
<b>5330</b>	312	5330Z	<b>240</b>	14	5330	25	510-1	<b>5330G</b>	250
5330	313	53302	240	39	5330	25	525	5330G	250
5330	314-1	5330Z	240	38	5330	25	526	5330G	250
5330	315	5330Z	240	40	5330	25	530	5330G	250
5330	315	5330Z	245	6	5330	25	533	5330z	210
5330	316-1	5330Z	240	67	5330	25	534	5330Z	210
5330	317	5330Z	240	66	5330	25	540-1	53302	210
5330	318	5330Z	240	70	5330	26	121	5330Z	260
5330	319-2	5330Z	240	71	5330	26	211	53302	260
5330	321	5330Z	240	42	5330	26	216	5330Z	260
5330	322	53302	240	44	5330	26	221	53302	260
5330	341	53302	245	12	5330	26	223-3	5330z	260
5330	342	5330Z	245	8	5330	26	224-3	5330Z	260
5330	343	5330Z	245	10	5330	26	225-2	5330z	260
5330	344	5330Z	245	13	5330	26	230	5330Z	260
5330	345	5330Z	245	9	5330	29	111-7	5330z	290
5330	346	5330Z	245	11	5330	29	112-7	5330Z	290
5330	347	5330Z	<b>245</b>	2	5330	29	234	5330z	315
5330	348	5330Z	245	34	5330	29	234	53302	510
<b>5330</b>	349-1	5330Z	245	36	5330	29	234	5330z	550
5330	349-1	5330Z	355	52	5330	29	235-4	5330Z	290
<b>5330</b>	<b>351</b>	53302	245	37	5330	<b>29</b>	<b>236</b>	<b>5330Z</b>	<b>290</b>
5330	352	5330Z	245	32	5330	29	237-1	5330Z	290
5330	360-2	5330Z	245	27	5330	29	314	5330G	511
5330	370-1	5330Z	245	24	5330	29	314	5330G	551
5330	380	5330Z	245	21	5330	31	001-3	5330z	315
5330	392-1	5330Z	245	20	5330	31	002-2	5330Z	315
5330	393	53302	245	33	5330	31	111-1	5330z	310
5330	411	5330Z	245	15	5330	31	112-1	5330z	310
5330	420-2	5330Z	245	43	5330	31	113-1	5330z	310
5330	430-1	5330Z	245	42	5330	31	116	5330z	310
5330	441	5 302	245	45	5330	31	118	53302	310
5330	511	5330Z	240	76	5330	31	130	5330z	310
5330	512	53302	240	78	5330	31	140	5330Z	310
5330	513	5330Z	240	80	5330	31	150	5330z	310
5330	514	53302	240	77	5330	31	160	5330z	310
5330	515	5330Z	245	44	5330	31	161	5330z	310
5330	516	53302	240	83	5330	31	170	5330Z	310
5330	516z	5330Z	240		5330	31	180	5330z	310
<b>I-77n</b>		/ <b>ra</b>	r n	et ri	es r	r .. n	pa A nn	r .. rt,	7ain

# PART NUMBER INDEX<sup>®</sup>

# PART NUMBER	SECTION No.	No.	PART NUMBER	SECTION No.	No.
5330 211-1	53302 310	10	5330 233	53302 350	10
5330 212	5330Z 310	3	5330 234	5330Z 260	2
5330 216	53302 310	30	5330 235	53302 260	35
5330 218	5330Z 310	9	5330 235	5330Z 350	121
5330 220-1	53302 310		5330 310	53302 350	
5330 221	5330Z 310	13	5330 311	5330Z 350	102
5330 232	53302 310	16	5330 312	5330G 250	25
5330 268	5330Z 310	20	5330 312	5330Z 350	84
5330 510-1	53302 320	38	5330 321-1	53302 350	87
5330 520-1	5330Z 320	40	5330 322	5330Z 350	76
5330 560	53302 320		5330 323-2	53302 350	75
5330 563	5330Z 320	17	5330 330-1	5330Z 350	62
5330 566	5330Z 320	13	5330 3302-1	53302 350	
5330 570	5330Z 320		5330 341-1	5330Z 350	60
5330 575	53302 320	31	5330 351-1	53302 350	24
5330 576-1	5330Z 320	33	5330 352	5330Z 350	47
5330 580-1	5330Z 320		5330 353-1	53302 350	71
5330 110-1	5330Z 330	55	5330 354-2	53302 350	48
5330 110Z-1	53302 330		5330 361-1	5330Z 350	23
5330 121-1	5330Z 330	57	5330 362	5330Z 350	29
5330 130	53302 330	64	5330 370	5330Z 350	
5330 210	53302 330		5330 371	5330Z 350	86
5330 240	5330Z 330	66	5330 380	5330Z 350	52
5330 325-1	5330Z 350	73	5330 380Z	53302 350	
5330 410	53302 330	54	5330 391	53302 350	49
5330 410Z	5330Z 330		5330 410	53302 350	85
5330 420	5330Z 330	52	5330 421	5330Z 350	103
5330 440-1	53302 330	6	5330 422	53302 350	99
5330 440Z-1	5330Z 330		5330 423	5330Z 350	64
5330 452	53302 330	9	5330 424	53302 350	100
5330 453	5330Z 330	7	5330 430	5330Z 350	89
5330 520	53302 380	63	5330 441	53302 350	91
5330 531	5330Z 380	65	5330 451	5330Z 350	63
5330 532	53302 380	71	5330 452	53302 350	78
5330 540	5330Z 520	73	5330 453	5330Z 350	59
5330 560	5330Z 520		5330 454	5330Z 350	56
5330 570-1	5330Z 520	30	5330 455	5330Z 350	79
5330 573	53302 520	58	5330 456	53302 350	110
5330 574-1	5330Z 520	31	5330 460	5330Z 350	
5330 580	53302 380	67	5330 461	53302 350	21
5330 590	5330Z 380	72	5330 462-1	5330Z 350	45
5330 590	5330Z 520	96	5330 463-1	5330Z 350	37
5330 592	5330Z 520	102	5330 464	5330Z 350	5
5330 612	5330Z 120	40	5330 465	53302 350	13
5330 612	5330Z 380	74	5330 466	53302 350	44
5330 612	53302 520	122	5330 467-2	5330Z 350	36
5330 613	5330Z 380	69	5330 468	5330Z 350	123
5330 614	5330Z 380	66	5330 470	53302 350	115
5330 615	53302 380	70	5330 481	53302 355	93
5330 620	5330Z 380	47	5330 510-1	5330Z 355	73
5330 110	5330Z 330	38	5330 520-1	5330Z 355	60
5330 221	5330Z 350	94	5330 531	5330Z 355	23
5330 222	5330Z 350	70	5330 532	5330Z 355	54
5330 223	53302 350	93	5330 533	53302 355	48
5330 224	53302 350	95	5330 534	5330Z 355	12
5330 225	5330Z 350	68	5330 535	5330Z 355	76
5330 231	53302 260	11	5330 536	5330Z 355	11
5330 231	53302 350	4	5330 537	5330Z 355	16
5330 232-1	53302 260	10	5330 538	5330Z 355	78
5330 232-1	5330Z 310	6	5330 539	53302 355	80
5330 232-1	5330Z 350	6	5330 540	5330Z 355	

# PART NUMBER INDEX

3 # PART NUMBER	SECTION No.	No.	* PART NUMBER			SECTION No.	No.		
			5330	36	413-2	5330G	360		
5330 35 551-1	5330z	355	83	5330	36	414-2	5330G	360	34
5330 35 552	5330Z	355	87	5330	36	415-1	5330G	360	27
5330 35 553-2	5330z	355	84	5330	36	416-2	5330G	360	28
5330 35 554-1	5330Z	350	109	5330	36	450-1	5330G	360	
5330 35 557-2	5330G	360	80	5330	36	451-1	5330G	360	33
5330 35 558	5330Z	355	84	5330	36	452	5330G	360	31
5330 35 561	5330z	355	55	5330	36	460	5330G	360	39
5330 35 562	5330Z	355	56	5330	36	471	<b>5330G</b>	360	41
5330 35 571	5330z	355	103	5330	36	472	5330G	360	42
5330 35 572	5330Z	355	92	5330	36	531-1	5330G	360	2
5330 35 573	5330z	355	102	5330	36	531Z-1	5330G	360	
5330 35 581	5330Z	355	110	5330	36	541	5330G	360	54
5330 35 582	53302	355	109	5330	36	550	5330G	360	
5330 35 600	5330Z	355		5330	37	551	5330G	360	33
5330 35 610	5330z	355	98	5330	37	110	5330Z	330	56
5330 35 621	5330Z	355	99	5330	37	1102	53302	330	
5330 35 710	53302	355	96	5330	37	130	5330G	370	40
5330 35 720	5330Z	355	95	5330	37	230	5330G	370	
5330 35 7202	5330Z	355		5330	37	2302	5330G	370	
5330 35 731	5330z	355	88	5330	37	320	5330G	370	38
5330 35 741	5330Z	355	59	5330	37	432	5330G	370	41
5330 35 750	5330Z	355	41	5330	38	130	5330Z	330	60
5330 35 761	5330Z	355	58	5330	38	142	5330z	330	61
5330 35 770	5330z	355	44	5330	38	210	53302	380	19
5330 35 781-1	5330Z	355	24	5330	38	2102	5330z	380	
5330 35 782-1	5330z	355	36	5330	38	220-1	5330Z	380	17
5330 35 783	53302	355	105	5330	38	240	5330z	380	13
5330 35 784	5330z	355	3	5330	45	123	5330Z	450	24
5330 35 785	53302	355	4	5330	45	130	5330z	450	12
5330 35 786	5330z	355	18	5330	45	140	5330Z	455	15
5330 35 791	5330Z	355	10	5330	45	140	5330z	450	
5330 35 792	5330z	355	47	5330	45	141	53302	455	
5330 35 793-1	53302	355	21	5330	45	146	5330Z	450	16
5330 35 793z-1	5330z	355		5330	45	146	5330Z	450	19
5330 35 795-1	5330Z	355	7	5330	45	146	5330z	455	8
5330 35 797	53302	355	8	5330	45	150	53302	450	10
5330 35 798	5330Z	355	9	5330	45	200	5330z	450	
5330 35 799	5330z	355	19	5330	45	210	5330Z	450	
5330 35 801	5330Z	355	117	5330	45	2102	5330z	450	37
5330 35 811	5330G	360	73	5330	45	220	53302	450	
5330 35 812	5330Z	355	13	5330	45	2202	5330z	450	62
5330 35 821	53302	355	22	5330	45	244	5330Z	450	63
5330 36 210	5330G	360		5330	45	2442	5330z	455	
5330 36 211	5330G	360	59	5330	45	244	5330Z	455	29
5330 36 220	5330G	360	65	5330	45	2442	5-330Z	450	
5330 36 310	5330G	360		5330	45	2442	53302	455	
5330 36 311	5330G	360	16	5330	45	245	53302	450	64
5330 36 312	5330G	360	15	5330	45	245	5330z	455	28
5330 36 313	5330G	360	20	5330	45	250	5330Z	450	56
5330 36 314-1	5330G	360	13	5330	45	250	5330Z	455	14
5330 36 331-1	5330G	360	2	5330	45	500-1	5330Z	455	
5330 36 331Z-1	5330G	360		5330	45	511	5330Z	455	24
5330 36 340	5330G	360	10	5330	45	512	5330z	455	9
5330 36 370	5330G	360	21	5330	45	513	53302	450	44
5330 36 380-1	5330G	360		5330	45	513	5330z	455	16
5330 36 381-1	5330G	360	63	5330	45	514	5330Z	455	3
5330 36 382	5330G	360	64	5330	45	520	5330z	455	54
5330 36 383	5330G	360	69	5330	45	530-2	5330Z	455	31
5330 36 384	5330G	360	75	5330	45	530z-2	5330z	455	
5330 36 391	5330G	360	70	5330	45	540-2	5330z	455	36
5330 36 392	5330G	360	62	5330	45	540z-2	53302	455	

# PART NUMBER INDEX

Ali #	PART NUMBER	SECTION No.	No.	413 #	PART NUMBER	SECTION No.	No.	
5330	45 561	5330Z	455	49	5330	412	53302 513	31
5330	45 571	5330z	455	56	5330	412	5330z 553	1
5330	572	5330Z	455	30	5330	422	5330Z 513	26
5330	580	5330z	455	63	5330	422	5330z 553	23
5330	591	5330Z	455	66	5330	422Z	5330Z 513	
5330	592	5330z	455	67	5330	422Z	5330z 553	
5330	593	5330Z	455	68	5330	428	53302 513	32
5330	000-6	5330G	511		5330	428	53302 553	10
5330	000-6	5330G	551		5330	428z	53302 513	
5330	010-4	5330G	511		5330	428Z	5330Z 553	
5330	010-4	5330G	551		5330	434	5330z 512	50
5330	011-3	5330G	511	6	5330	512	5330Z 512	53
5330	011-3	5330G	551	55	5330	522-1	5330Z 512	23
5330	016	5330G	511	2	5330	523-1	5330Z 512	21
5330	016	5330G	551	59	5330	524	5330z 512	24
5330	020	5330G	511	5	5330	525	5330Z 512	22
5330	020	5330G	551	54	5330	526	5330z 512	18
5330	030-4	5330G	511		5330	526	5330Z 552	56
5330	030-4	5330G	551		5330	530-2	5330Z 512	27
5330	031-1	5330G	511	15	5330	530-2	5330Z 552	20
5330	031-1	5330G	551	39	5330	532	5330z 512	52
5330	033	5330G	511	89	5330	541	53302 512	30
5330	033	5330G	551	84	5330	541	5330z 552	52
5330	041	5330G	511	14	5330	561	5330Z 514	7
5330	041	5330G	551	38	5330	561	5330z 554	34
5330	041Z	5330G	511		5330	562	5330Z 514	25
5330	041z	5330G	551		5330	562	5330z 554	52
5330	042-3	5330G	511	16	5330	563	5330Z 513	4
5330	042-3	5330G	551	40	5330	563	5330z 514	4
5330	042Z-3	5330G	511		5330	563	5330Z 553	32
5330	042z-3	5330G	551		5330	563	5330z 554	56
5330	047-1	5330G	511	94	5330	564	5330z 514	5
5330	047-1	5330G	551	89	5330	564	5330z 554	55
5330	048	5330G	511	95	5330	565	5330Z 514	3
5330	048	5330G	551	90	5330	565	5330z 554	60
5330	049	5330G	511	70	5330	566	5330Z 514	10
5330	050-1	5330G	511	32	5330	566	5330z 554	53
5330	080	5330G	511		5330	600-3	5330Z 512	
5330	090	5330G	551	28	5330	600-3	5330Z 514	
5330	090Z	5330G	551		5330	600-3	5330Z 552	
5330	093-1	5330G	511	20	5330	600-3	5330Z 554	
5330	100-1	5330G	511		5330	620-2	5330z 512	
5330	110-1	5330G	511		5330	620-2	53302 514	
5330	111	5330G	511	54	5330	620-2	5330z 535	
5330	112-2	5330G	511	43	5330	620-2	5330Z 552	
5330	112-2	5330G	551	15	5330	620-2	5330z 554	
5330	131	5330G	511	40	5330	621-1	53302 512	7
5330	131	5330G	551	11	5330	621-1	5330z 514	16
5330	132	5330G	511	39	5330	621-1	5330Z 535	7
5330	132	5330G	551	10	5330	621-1	5330z 552	7
5330	136	5330G	511	44	5330	621-1	5330Z 554	65
5330	136	5330G	551	16	5330	622	5330z 512	51
5330	140	5330G	511	45	5330	622	5330Z 514	73
5330	140	5330G	551	6	5330	712	53302 514	74
5330	140Z	5330G	511		5330	900-3	5330Z 552	
5330	140z	5330G	551		5330	910-1	53302 552	8
5330	142	5330G	511	66	5330	930-1	5330z 552	
5330	142	5330G	551	61	5330	123	5330Z 514	76
5330	150-1	5330G	511	48	5330	200-1	5330z 520	
5330	213	53302	512	40	5330	211-1	53302 520	91
5330	213	5330Z	552	47	5330	220	5330z 520	87

# PART NUMBER INDEX

*				#			
PART NUMBER	SECTION No.	No.		PART NUMBER	SECTION No.	No.	
5330 233	5330z 520	85		5330 539	5330Z 513	3	
5330 251	5330z 520	75		5330 539	5330z 553	31	
5330 260	5330z 520	54		5330 610	5330z 520	103	
5330 263	5330Z 520	60		5330 610Z	5330Z 520		
5330 264	53302 210	28		5330 620	5330z 520	64	
5330 270	5330Z 520	104		5330 634	5330Z 520	108	
5330 290	5330Z 520	21		5330 640	53302 520	124	
5330 292	5330z 520	20		5330 650	5330z 520	125	
5330 294	5330Z 520	117		5330 652-1	53302 520	38	
5330 295	5330z 520	13		5330 660-1	5330z 520	65	
5330 311	5330Z 521	9		5330 671	5330Z 520	66	
5330 311	53302 555	44		5330 100-1	5330G 530		
5330 311Z	53302 521			5330 110-2	5330G 530	37	
5330 311z	5330z 555			5330 110z-2	5330G 530		
5330 312	5330Z 521	11		5330 120-2	5330G 530	25	
5330 312	5330z 555	45		5330 120z-2	5330G 530		
5330 320	5330Z 521	26		5330 130	5330G 530		
5330 320	5330z 555	30		5330 133	5330G 530	14	
5330 320Z	5330Z 521			5330 137-1	5330G 530	29	
5330 320z	5330z 555			5330 137-1	5330G 556	41	
5330 331-1	5330Z 521	31		5330 160-2	5330G 556	23	
5330 331z-1	5330z 521			5330 164	5330G 556	23	
5330 340-2	53302 521			5330 193	5330G 530	52	
5330 350	5330Z 521	41		5330 195	5330G 530	49	
5330 350	53302 555	11		5330 200	5330G 530		
5330 360	5330Z 521	44		5330 224	5330G 250	17	
5330 360	5330z 555	33		5330 224	5330G 530	74	
5330 371-1	53302 521	43		5330 230	5330G 530	2	
5330 372	53302 521	37		5330 240	5330G 530	9	
5330 373-1	53302 521	35		5330 251-1	5330G 530	64	
5330 373-1	53302 555	2		5330 251-1	5330G 556	64	
5330 410	5330Z 521	21		5330 251-1	5330G 820	4	
5330 410	53302 555	27		5330 251-1	5330G 825	95	
5330 421	5330Z 521	22		5330 300	5330G 556		
5330 421	5330z 555	28		5330 310-1	5330G 556	42	
5330 430	5330Z 521			5330 310Z-1	5330G 556		
5330 430	5330z 555			5330 320-1	5330G 556	49	
5330 440	5330Z 521	18		5330 320Z-1	5330G 556		
5330 440	53302 555	23		5330 330	5330G 556		
5330 451	53302 521	23		5330 331	5330G 556	13	
5330 451	5330Z 555	29		5330 340-1	5330G 556	24	
5330 460	53302 521	2		5330 350-1	5330G 556	19	
5330 470	5330Z 521	4		5330 360-2	5330G 556	44	
5330 480	53302 555	39		5330 371	5330G 556	56	
5330 491-1	5330Z 555	34		5330 372	5330G 556	46	
5330 492	5330G 880	71		5330 373	5330G 556	45	
5330 492	5330z 555	36		5330 374	5330G 556	48	
5330 493	5330Z 555	51		5330 375-1	5330G 556	76	
<b>5330 500-4</b>	<b>5330Z 513</b>			5330 376	5330G 556	59	
5330 510-3	5330Z 513	13		5330 380	5330G 556	4	
5330 521-1	5330Z 513	2		5330 390	5330G 556	5	
5330 522-2	53302 513	1		5330 400	5330G 556		
5330 531-1	5330Z 513	9		5330 410-1	5330G 556	62	
5330 531-1	5330Z 553	34		5330 421	5330G 556	58	
5330 534-2	5330Z 513	15		5330 510	53302 535		
5330 534-2	5330z 553	24		5330 520	53302 535		
5330 536	53302 513	5		5330 530	53302 535	24	
<b>5330 536</b>	<b>5330Z 553</b>	<b>30</b>		5330 541	53302 535	26	
5330 537-2	5330Z 513	10		5330 550	5330Z 535	28	
<b>5330 537-2</b>	<b>5330Z 553</b>	<b>33</b>		5330 561	5330z 535	25	
5330 538-2	5330Z 513	14		5330 562	5330Z 535	29	

# PART NUMBER INDEX

PART NUMBER	SECTION No.	No.	45 * PART NUMBER	SECTION No.	No.
5330 54 111	5330Z 540	66	5330 55 603Z-1	5330Z 552	
5330 54 111	5330Z 545	65	5330 55 610	53302 513	29
5330 54 311	53302 540	48	5330 55 610	5330z 553	3
5330 54 311	53302 545	40	5330 55 631	5330Z 553	14
5330 54 320	5330Z 540	61	5330 55 632	5330Z 552	50
5330 54 320Z	5330Z 540		5330 55 633-1	5330Z 552	16
5330 54 331-1	5330Z 540	59	5330 55 634-2	5330Z 552	21
5330 54 331-1	5330Z 545	43	5330 55 635	5330Z 552	25
5330 54 332	53302 540	60	5330 55 637-1	5330Z 554	13
5330 54 333	5330Z 540	99	5330 55 638	5330Z 554	19
5330 54 333	5330Z 545	87	5330 55 639-1	5330Z 554	47
5330 54 430	5330Z 540	8	5330 55 641	5330Z 554	49
5330 54 440	5330Z 540	74	5330 55 642-1	5330Z 554	36
5330 54 463	5330Z 545	78	5330 55 651-1	5330Z 555	18
5330 54 465	5330Z 540	89	5330 55 651z-1	5330Z 555	
5330 54 470	5330Z 545	82	5330 55 660-2	5330Z 555	
5330 54 511	5330Z 540	65	5330 55 661-1	5330Z 555	13
5330 54 512	5330Z 540	68	5330 55 662.	5330Z 555	6
5330 54 512	5330Z 545	62	5330 55 671	53302 555	50
5330 54 513	5330Z 540	29	5330 55 681	5330Z 545	64
5330 54 514	53302 540	73	5330 57 040	53302 520	24
5330 54 514	53302 545	60	5330 57 055	5330Z 520	39
5330 54 515	5330Z 540	55	5330 57 056	5330Z 520	123
5330 54 516	5330Z 540	21	5330 57 110	5330Z 240	98
5330 54 517	5330G 250	29	5330 57 121	53302 240	97
5330 54 517	5330Z 540	22	5330 57 121	5330Z 570	33
5330 54 518	5330G 590	142	5330 57 130	5330Z 570	10
5330 54 518	53302 540	20	5330 57 130Z	5330Z 570	
5330 54 519	5330Z 540	43	5330 57 140	5330Z 570	9
5330 54 521	5330Z 355	51	5330 57 151	5330Z 380	39
5330 54 521	5330Z 540	38	5330 57 151	5330Z 570	3
5330 54 523	5330Z 540	100	5330 57 160	5330Z 570	
5330 55 111-2	5330Z 510	2	5330 57 161	5330Z 570	25
5330 55 112-3	5330Z 510	5	5330 57 170	5330Z 570	19
5330 55 113-3	5330Z 550	7	5330 57 180	5330Z 570	32
5330 55 114-2	5330Z 550	13	5330 57 191	5330Z 570	34
5330 55 121-1	5330Z 510	14	5330 57 210	5330Z 570	44
5330 55 122	5330Z 510	15	5330 57 211	5330Z 570	18
5330 55 311-1	5330Z 510	10	5330 57 220	5330Z 570	37
5330 55 311-1	53302 550	3	5330 57 230	5330Z 570	26
5330 55 312-1	5330Z 510	13	5330 59 400	5330G 595	
5330 55 312-1	5330Z 550		5330 59 410-2	5330G 595	48
5330 55 313-1	5330Z 510	8	5330 59 410Z-2	5330G 595	
5330 55 313-1	53302 550	6	5330 59 420-1	5330G 595	63
5330 55 331	5330G 551	94	5330 59 420z-1	5330G 595	
5330 55 500-1	5330G 551		5330 59 430	5330G 595	
5330 55 510-2	5330G 551	68	5330 59 440	5330G 595	27
5330 55 521-1	5330G 551	35	5330 59 450-2	5330G 595	
5330 55 522	5330G 551	32	5330 59 451	5330G 595	92
5330 55 523	5330G 551	33	5330 59 452	5330G 595	88
5330 55 530-1	5330G 551		5330 59 453	5330G 595	75
5330 55 531-1	5330G 551	18	5330 59 454	5330G 595	93
5330 55 540-1	5330G 551	25	5330 59 455	5330G 595	94
5330 55 550	5330Z 520	12	5330 59 456	5330G 595	39
5330 55 560	5330Z 520	8	5330 59 457	5330G 595	96
5330 55 570	5330Z 520	2	5330 59 458	5330G 595	97
5330 55 580	5330Z 520	14	5330 59 460-2	5330G 595	74
5330 55 581	53302 520	3	5330 59 462	5330G 595	138
5330 55 600	5330Z 553		5330 59 470-1	5330G 595	77
5330 55 601-1	5330Z 552	41	5330 59 480	5330G 595	
5330 55 602-1	5330Z 552	36	5330 59 481	5330G 595	76

# PART NUMBER INDEX

113 *		gl3 41. *				
PART NUMBER		PART NUMBER		SECTION No.		
	No.		No.		No.	
5330 59 483	595	5330G 595	86	5330 961	5330G 595	129
5330 59 484	595	5330G 595	105	5330 962-1	5330G 590	125
5330 59 485-1	590	5330G 590	61	5330 962-1	5330G 595	128
5330 59 485-1	595	5330G 595	100	5330 110-2	5330G 611	19
5330 59 490	590	5330G 590	65	5330 110-2	5330G 613	19
5330 59 515	590	5330G 590	40	5330 110-2	5330Z 614	19
5330 59 515	755	5330G 755	3	5330 112	5330G 611	17
5330 59 530	590	5330G 590		5330 112	5330G 613	17
5330 59 531	590	5330G 590	98	5330 112	5330Z 614	17
5330 59 531	595	5330G 595	14	5330 113	5330G 611	1
5330 59 540	590	5330G 590	95	5330 113	5330G 613	1
5330 59 540	595	5330G 595	16	5330 113	5330Z 614	1
5330 59 550	590	5330G 590	99	5330 114	5330G 611	10
5330 59 566	590	5330G 590	97	5330 114	5330G 613	10
5330 59 566	595	5330G 595	13	5330 114	5330Z 614	10
5330 59 570	590	5330G 590	91	5330 115	5330G 613	34
5330 59 571	595	5330G 595	28	5330 119	5330G 613	6
5330 59 600	590	5330G 590		5330 120	5330G 613	19
5330 59 610-1	590	5330G 590	42	5330 122-3	5330G 611	6
5330 59 610Z-1	590	5330G 590		5330 122-3	5330G 613	6
5330 59 620-2	590	5330G 590	101	5330 122-3	5330Z 614	6
5330 59 6201-2	590	5330G 590		5330 129	5330G 613	34
5330 59 634	590	5330G 590	37	5330 140-1	5330Z 640	4
5330 59 635	590	5330G 590	138	5330 141-1	5330Z 640	1
5330 59 635	595	5330G 595	135	5330 142	5330Z 640	6
5330 59 640-1	590	5330G 590	107	5330 150-1	5330Z 640	5
5330 59 640-1	595	5330G 595	19	5330 210-1	5330G 620	5
5330 59 640Z-1	590	5330G 590		5330 221	5330G 620	8
5330 59 640z-1	595	5330G 595		5330 223	5330G 620	21
5330 59 660-1	590	5330G 590	112	5330 224	5330G 620	22
5330 59 660-1	595	5330G 595	41	5330 225	5330G 620	2
5330 59 700-1	590	5330G 590		5330 226	5330G 620	4
5330 59 700-1	595	5330G 595		5330 230-2	5330G 620	17
5330 59 710	590	5330G 590	7	5330 241-2	5330G 620	16
5330 59 710	595	5330G 595	59	5330 242-2	5330G 620	41
5330 59 720-1	590	5330G 590	8	5330 244-1	5330G 620	33
5330 59 720-1	595	5330G 595	51	5330 312	5330Z 240	6
5330 59 742	590	5330G 590	10	5330 313	53301 240	5
5330 59 742	595	5330G 595	60	5330 321	5330Z 520	79
5330 59 832-1	590	5330G 590	54	5330 414	5330Z 720	7
5330 59 832-1	595	5330G 595	5	5330 418	5330Z 290	12
5330 59 836	590	5330G 590	29	5330 421	5330G 556	10
5330 59 836	520	5330Z 520	90	5330 422	5330G 590	82
5330 59 838	590	5330G 590	24	5330 422	5330G 595	106
5330 59 838	595	5330G 595	82	5330 423-1	5-330Z 115	19
5330 59 843	590	5330G 590	131	5330 424-4	5330G 630	4
5330 59 843	595	5330G 595	133	5330 425	5330G 590	82
5330 59 861-1	590	5330G 590	31	5330 425	5330G 595	106
5330 59 900-2	590	5330G 590		5330 433	53301 120	49
5330 59 910	590	5330G 590		5330 434	5330Z 120	31
5330 59 916-1	590	5330G 590	80	5330 435	5330G 613	27
5330 59 916-1	595	5330 G 595	101	5330 435	5330 Z 614	27
5330 59 920-2	590	5330G 590	58	5330 436	5330G 611	27
5330 59 930-1	590	5330G 590	110	5330 437-1	5330G 613	26
5330 59 943	590	5330G 590	123	5330 437-1	5330Z 614	26
5330 59 951-1	590	5330G 590	81	5330 438-1	5330G 611	26
5330 59 951-1	595	5330G 595	113	5330 441	5330G 611	24
5330 59 952	590	5330G 590	133	5330 441	5330G 613	24
5330 59 952	595	5330G 595	121	5330 441	5330Z 614	24
5330 59 953	590	5330G 590	134	5330 442	5330G 110	14
5330 59 953	595	5330G 595	122	5330 598	5330G 613	52

# PART NUMBER INDEX

PART NUMBER	SECTION No.	No.		PART NUMBER	SECTION No.	No.
5330 610	5330Z 120	41		<b>5330</b> 123	<b>5330z</b> 710	
5330 613	5330Z 890	77		<b>5330</b> 130	<b>5330Z</b> 710	
5330 614	5330Z 290	15		<b>5330</b> 132	<b>53302</b> 710	
5330 615	5330G 613	57		<b>5330</b> 133	<b>5330Z</b> 710	
5330 631-1	5330G 611			<b>5330</b> 140	<b>5330z</b> 710	
5330 632-1	5330G 611			<b>5330</b> 144	<b>53302</b> 710	
5330 633	5330G 613			<b>5330</b> 150	<b>5330Z</b> 710	
5330 634-1	5330Z 614			<b>5330</b> 151	<b>5330z</b> 710	
5330 635	5330G 613			<b>5330</b> 152	<b>5330Z</b> 710	
5330 636	5330G 613			<b>5330</b> 153	<b>5330z</b> 710	
5330 640-4	5330G 611			<b>5330</b> 155	<b>5330Z</b> 710	
5330 640-4	5330G 613			<b>5330</b> 161-1	<b>5330Z</b> 710	
5330 640-4	5330Z 614			<b>5330</b> 162-1	<b>53302</b> 710	
5330 641-1	5330G 611	12		<b>5330</b> 210-2	<b>5330z</b> 720	
5330 641-1	5330G 613	12		<b>5330</b> 212	<b>53302</b> 720	
5330 641-1	5330Z 614	12		<b>5330</b> 213	<b>5330z</b> 720	
5330 642	5330G 611	9		<b>5330</b> 220-1	<b>5330Z</b> 720	
5330 642	5330G 613	9		<b>5330</b> 222-1	<b>5330z</b> 720	
5330 642	5330Z 614	9		<b>5330</b> 225-1	<b>5330Z</b> 720	
5330 643-1	5330G 611	22		<b>5330</b> 241-1	<b>5330z</b> 720	
5330 643-1	5330G 613	22		<b>5330</b> 242-1	<b>53302</b> 720	
5330 643-1	5330Z 614	22		<b>5330</b> 243	<b>5330z</b> 720	
5330 644-2	5330G 611	23		<b>5330</b> 244-1	<b>5330Z</b> 720	
5330 644-2	5330G 613	23		<b>5330</b> 251	<b>5330z</b> 720	
5330 644-2	5330Z 614	23		<b>5330</b> 252	<b>5330Z</b> 720	
5330 645	5330G 611	15		<b>5330</b> 253	<b>5330z</b> 720	
5330 645	5330G 613	15		<b>5330</b> 261-1	<b>5330Z</b> 720	
5330 645	5330Z 614	15		<b>5330</b> 262-1	<b>5330z</b> 720	
5330 646	5330G 611	3		<b>5330</b> 271	<b>53302</b> 720	
5330 646	5330G 613	3		<b>5330</b> 272	<b>5330z</b> 720	
5330 646	5330Z 614	3		<b>5330</b> 273	<b>5330Z</b> 720	
5330 647	5330G 613	9		<b>5330</b> 011-1	<b>5330Z</b> 710	
5330 651-2	5330G 620			<b>5330</b> 021	<b>5330Z</b> 710	
5330 661	5330G 620	38		<b>5330</b> 022	<b>53302</b> 710	
5330 801-3	5330G 611	2		<b>5330</b> 030-1	<b>5330Z</b> 720	
5330 801-3	5330G 613	2		<b>5330</b> 040	<b>5330Z</b> 720	
5330 801-3	5330Z 614	2		<b>5330</b> 011-4	<b>5330z</b> 710	
5330 891	5330G 630	8		<b>5330</b> 013-1	<b>5330Z</b> 710	
5330 892	5330G 630	10		<b>5330</b> 020-1	<b>5330Z</b> 720	
5330 902-1	5330G 630			<b>5330</b> 022	<b>5330Z</b> 720	
5330 904-2	5330G 630			<b>5330</b> 024	<b>5330z</b> 720	
5330 906-1	5330G 630			<b>5330</b> 031-1	<b>5330Z</b> 710	
5330 908-1	5330G 630			<b>5330</b> 032	<b>5330z</b> 710	
5330 911-4	5330G 630	8		<b>5330</b> 033	<b>5330Z</b> 710	
5330 912-4	5330G 630	10		<b>5330</b> 034	<b>5330z</b> 710	
5330 915	5330G 630	11		<b>5330</b> 035	<b>5330Z</b> 710	
5330 916	5330G 630	12		<b>5330</b> 036-1	<b>5330z</b> 710	
5330 921-1	5330Z 680			<b>5330</b> 037	<b>5330Z</b> 710	
5330 923-1	5330Z 680			<b>5330</b> 041	<b>5330Z</b> 720	
5330 925	5330Z 680	12		<b>5330</b> 042-2	<b>5330Z</b> 720	
5330 111	5330Z 650	2		<b>5330</b> 044	<b>5330z</b> 720	
5330 112	5330Z 650	1		<b>5330</b> 045	<b>5330Z</b> 720	
5330 115	5330Z 650	23		<b>5330</b> 046	<b>5330z</b> 720	
5330 116	5330Z 650	23		<b>5330</b> 050-1	<b>5330Z</b> 720	
5330 412	5330Z 650	11		<b>5330</b> 071	<b>53302</b> 750	
5330 040-2	5330Z 710	58		<b>5330</b> 058	<b>5330z</b> 710	
5330 111-3	5330Z 710	18		<b>5330</b> 063	<b>5330z</b> 710	
5330 112	5330Z 710	15		<b>5330</b> 072	<b>5330Z</b> 720	
5330 113	5330Z 710	18		<b>5330</b> 074	<b>5330z</b> 720	
5330 114	5330Z 710	15		<b>5330</b> 083	<b>5330Z</b> 710	
5330 121	5330Z 710	36		<b>5330</b> 084	<b>5330Z</b> 521	

# PART NUMBER INDEX

* PART NUMBER	SECTION No.	No.	5p #			SECTION No.	No.
			PART NUMBER				
5330 085	5330Z 710	2	5330 82 240	5330G 825	122		
5330 086	5330Z 710	59	5330 82 240Z	5330G 825			
5330 088	5330G 590	26	5330 82 250	5330G 820	17		
5330 088	5330G 595	26	5330 82 250	5330G 825	3		
5330 091	5330z 710	79	5330 82 250Z	5330G 820			
5330 091	5330Z 720	57	5330 82 250Z	5330G 825			
5330 092	5330Z 710	79	5330 82 302	5330G 820	15		
5330 092	5330Z 720	57	5330 82 310-2	5330G 820	95		
5330 011-1	5330Z 750	49	5330 82 321	5330G 820	127		
5330 012-2	5330Z 750	57	5330 82 321	5330G 825	134		
5330 020	5330z 750	85	5330 82 326	5330z 650	24		
5330 021-2	5330Z 750	56	5330 82 350-1	5330G 820			
5330 022-1	5330Z 750	61	5330 82 351	5330G 820	45		
5330 024-2	5330Z 750	52	5330 82 360-1	5330G 820	50		
5330 025	5330Z 750	47	5330 82 370-1	5330G 820	48		
5330 026	5330Z 750	59	5330 82 381	5330G 820	46		
5330 027	5330z 750	82	5330 82 382	5330G 820	30		
5330 031	5330Z 750	22	5330 82 410	5330G 820	120		
5330 040	5330z 750	84	5330 82 420	5330G 820	118		
5330 110-1	5330Z 750	39	5330 82 424	5330G 820	119		
5330 120-1	5330Z 750	38	5330 82 425	5330G 820	114		
5330 130	5330Z 750	40	5330 82 425	5330G 825	130		
5330 132	5330Z 750	79	5330 82 426	5330G 820	123		
5330 211-5	5330Z 750	5	5330 82 426	5330G 825	131		
5330 212	5330Z 750	75	5330 82 431	5330G 820	116		
5330 220	5330Z 750	6	5330 82 432	5330G 820	115		
5330 222	5330Z 750	7	5330 82 433	5330G 820	117		
5330 223	5330Z 750	8	5330 82 440	5330G 820	122		
5330 441-5	5330Z 750	42	5330 82 510	5330G 820			
5330 451-4	5330Z 750	23	5330 82 510	5330G 825			
5330 470	5330Z 750	78	5330 82 512	5330G 820	64		
5330 481-4	5330Z 750	45	5330 82 512	5330G 825	98		
5330 483	5330Z 750	74	5330 82 515	5330G 820	86		
5330 491-2	5330Z 750	69	5330 82 515	5330G 825	108		
5330 492-1	5330Z 750	71	5330 82 516-1	5330G 820	112		
5330 610-2	5330G 755		5330 82 518	5330G 820	81		
5330 611-1	5330G 755	22	5330 82 600-1	5330G 825			
5330 612	5330G 755	13	5330 82 610-1	5330G 825	52		
5330 620	5330G 755	12	5330 82 612	5330G 825	46		
5330 630	5330G 755	14	5330 82 613	5330G 825	45		
5330 640	5330G 755	25	5330 82 620-1	5330G 825	59		
5330 650-3	5330G 755		5330 82 622	5330G 825	118		
5330 651-4	5330G 755	32	5330 82 630-1	5330G 825	29		
5330 652	5330G 755	31	5330 82 640-1	5330G 825	84		
5330 653-2	5330G 755	35	5330 82 660-4	5330G 825	23		
5330 654	5330G 755	29	5330 82 670	5330G 825	37		
5330 660-1	5330G 755		5330 82 672	5330G 360	36		
5330 670-1	5330G 755		5330 82 673	5330G 360	38		
5330 022	5330 Z 750	86	5330 82 680-1	5330G 825	33		
5330 100-1	5330G 820		5330 82 690	5330G 825	83		
5330 110-1	5330G 820	71	5330 82 711	5330G 825	19		
5330 120-1	5330G 820	99	5330 82 712	5330G 825	10		
5330 131	5330G 820	94	5330 82 712Z	5330G 825			
5330 140	5330G 820	98	5330 82 713	5330G 825	13		
5330 151	5330G 820	92	5330 82 713Z	5330G 825			
5330 160	5330G 820	33	5330 82 720	5330G 825	18		
5330 170	5330G 820	21	5330 82 730-1	5330G 825			
5330 190	5330G 820	51	5330 82 731-1	5330G 825	4		
5330 201	5330G 820	55	5330 82 740-1	5330G 825	5		
5330 210	5330G 820	56	5330 82 750-1	5330G 825	1		
5330 220	5330G 820	57	5330 82 761	5330G 825	53		

# PART NUMBER INDEX

i45	#	PART NUMBER	SECTION No.	No.	nfl	#	PART NUMBER	SECTION No.	No.	
5330	82	780-1	5330G	825	61	5330	87	374	5330Z	870
5330	82	790	5330G	825	82	5330	87	375	5330Z	870
5330	82	792	5330G	825	81	5330	87	376	5330Z	870
5330	82	810	5330G	825	77	5330	87	377	5330Z	870
5330	82	820	5330G	825	26	5330	87	378	5330Z	870
5330	82	830	5330G	825	85	5330	87	412-1	5330z	870
5330	82	841	5330G	820	60	5330	87	413	5330Z	870
5330	82	842	5330G	825	91	5330	87	423	53301	870
5330	82	843	5330G	820	59	5330	87	431-2	5330Z	860
5330	82	844	5330G	825	90	5330	87	432-2	5330z	860
5330	82	846-1	5330G	825	103	5330	87	437-1	5330Z	860
5330	82	848	5330G	825	105	5330	87	442	5330Z	860
5330	82	849-1	5330G	825	104	5330	87	453	5330Z	860
5330	82	850-2	5330G	820	97	5330	87	463	5330z	860
5330	82	855	5330Z	160	10	5330	87	470	5330Z	860
5330	82	860-1	5330G	825	128	5330	87	480	5330z	860
5330	82	862	5330G	825	127	5330	87	511	5330Z	860
5330	82	870-1	5330G	825	124	5330	87	512	5330z	860
5330	82	883-1	5330G	825	123	5330	87	513	5330Z	860
5330	82	884-1	5330G	825	125	5330	87	514	5330z	860
5330	83	250-1	5330G	834		5330	87	515	5330Z	860
5330	83	259	5330G	834	52	5330	87	516	5330Z	860
5330	83	260-1	5330G	834		5330	87	517	5330z	860
5330	83	261-1	5330G	834	2	5330	87	518	5330Z	860
5330	83	262-1	5330G	834	10	5330	87	519	5330Z	860
5330	83	263-1	5330G	834	12	5330	87	522-4	5330Z	890
5330	83	264	5330G	834	79	5330	87	523	5330z	860
5330	86	211-3	5330Z	860	12	5330	87	524	5330Z	860
5330	86	212-5	5330z	860	19	5330	87	531	5330z	890
5330	87	211-3	5330Z	890	24	5330	87	532-1	5330Z	890
5330	87	215	5330Z	890	17	5330	87	533	53301	890
5330	87	216	5330Z	890	66	5330	87	534	5330Z	890
5330	87	218	5330z	890	68	5330	87	540-1	5330Z	890
5330	87	219	5330Z	885	1	5330	87	541-1	5330Z	890
5330	87	223	5330z	890	94	5330	87	542	53301	890
5330	87	224	5330Z	890	25	5330	87	543-1	5330Z	890
5330	87	224z	5330z	890		5330	87	544	5330Z	890
5330	87	225	5330z	890	21	5330	87	551	5330z	860
5330	87	225z	53301	890		5330	87	552	5330z	860
5330	87	226	5330Z	890	65	5330	87	553	5330Z	860
5330	87	227	5330z	890	19	5330	87	554	5330z	860
5330	87	231	5330Z	890	82	5330	87	555	5330Z	860
5330	87	232	5330z	890	83	5330	87	556	5330z	860
5330	87	233	5330z	890	84	5330	87	557	5330z	860
5330	87	234	5330Z	890	85	5330	87	558	5330Z	860
5330	87	235	5330Z	890	86	5330	87	561	5330Z	860
5330	87	236	5330Z	890	87	5330	87	562	5330Z	860
5330	87	237	5330Z	890	88	5330	87	563	5330Z	860
5330	87	238	5330Z	890	89	5330	87	564	5330Z	860
5330	87	241	5330z	890	90	5330	87	565	5330Z	860
5330	87	242	5330Z	890	91	5330	87	566	5330Z	860
5330	87	300-8	5330z	870		5330	88	110	5330G	880
5330	87	310-2	5330Z	870		5330	88	111	5330G	880
5330	87	311-2	5330z	870	4	5330	88	111Z	5330G	880
5330	87	320-2	5330Z	870	13	5330	88	120	5330G	880
5330	87	331-2	5330z	870	8	5330	88	120Z	5330G	880
5330	87	340-2	5330Z	870	25	5330	88	122	5330G	880
5330	87	350-1	5330z	870	29	5330	88	150	5330z	885
5330	87	360-1	5330Z	870	26	5330	88	151	5330z	290
5330	87	371-1	5330z	870	24	5330	88	234	5330z	885
5330	87	372-1	5330Z	870	28	5330	88	236-1	5330Z	885

**PART NUMBER**

13	*	PART NUMBER	SECTION No.	No.	Pi3	*	PART NUMBER	SECTION No.	No.		
5330	88	260	5330G	880	72	5336	61	223	5330G	620	21
5330	88	262	5330G	880	74	5336	61	224	5330G	620	22
5330	88	263	5330G	880	75	5336	61	225	5330G	620	2
5330	88	264	5330G	880	78	5336	61	226	5330G	620	4
5330	88	265	5330G	880	77	5336	71	040-2	5330Z	710	58
5330	89	130-1	5330G	880		5336	71	111-3	5330Z	710	18
5330	89	131-1	5330G	880	68	5336	71	112	53302	710-	15
5330	89	139	5330Z	895	17	5336	71	121	53302	710	36
5330	89	141	53302	895	8	5336	71	140	53302	710	78
5330	89	144	5330Z	895	19	5336	71	144	5330Z	71Ct	74
5330	89	146	53302	895	2	5336	71	151	53302	710	55
5330	89	147	53302	895	14	5336	71	152	5330Z	710	57
5330	89	149-1	53302	895	21	5336	71	153	53302	710	55
5330	89	153	5330G	880	66	5336	71	161-1	53302	710	35
5330	89	210	5330G	880		5336	71	210-2	5330Z	720	15
5330	89	211	5330G	880	11	5336	71	212	5330Z	720	54
5330	89	213	5330G	880	9	5336	71	220-1	53302	720	33
5330	89	214	5330G	880	18	5336	71	241-1	5330Z	720	37
5330	89	217	5330G	880	6	5336	71	242-1	5330Z	720	39
5330	89	2172	5330G	880		5336	71	251	5330Z	720	35
5330	89	218-2	5330G	880	5	5336	71	252	5330Z	720	35
5330	89	218Z-2	5330G	880		5336	71	261-1	53302	720	29
5330	89	221-1	53302	890	55	5336	71	271	5330Z	720	27
5330	89	225-1	5330Z	890	57	5336	71	272	5330Z	720	26
5330	89	225Z-1	5330Z	890		5336	72	011-2	5330Z	710	24
5330	89	226-1	5330Z	890	44	5336	72	013	5330Z	710	24
5330	89	226Z-1	5330Z	890		5336	72	014	5330Z	710	82
5330	89	231	5330Z	890	69	5336	72	015	53302	710	82
5330	89	232	53302	890	70	5336	72	021	53302	710	10
5330	89	320	5330Z	890	49	5336	72	022	5330Z	710	10
5330	89	351	5330Z	890	14	5336	72	030-1	5330Z	720	18
5330	89	360	5330Z	890	50	5336	72	040	5330Z	720	18
5330	89	370	5330Z	890	47	5336	73	011-4	53302	710	6
5330	89	373	5330Z	890	48	5336	73	020-1	53302	720	6
5330	89	374	5330Z	890	46	5336	73	022	5330Z	720	8
5330	89	375	5330Z	890	12	5336	73	031-1	5330Z	710	32
5330	89	376	5330Z	890	29	5336	73	032	5330Z	710	32
5330	89	411	5330Z	890	16	5336	73	041	5330Z	720	24
5330	89	412-3	5330Z	890	11	5336	73	042	5330Z	720	24
5330	89	451	53302	860	31	5336	82	100-1	5330G	820	
5330	89	452	5330Z	860	33	5336	82	600-1	5330G	825	
5330	89	453	53302	860	71	5336	89	511-2	53302	710	13
5330	89	511-2	5330Z	710	13	5336	89	512-1	53302	710	13
5330	89	512	5330Z	710	1	5336	89	521-1	53302	720	3
5330	89	513-1	53302	710	13	5336	89	522	53302	720	52
5330	89	521-1	5330Z	720	3	5336	89	523	5330Z	720	3
5330	89	522	5330Z	720	52	5336	89	524	53302	720	52
5330	89	523	53302	720	3	5340	21	151	53302	210	35
5330	89	612-1	5330Z	750	60	5340	21	563	5330Z	210	107
5330	89	620	5330Z	750	29	5340	21	563	5330Z	570	41
5330	89	682-2	5330G	880	12	5340	24	122	53302	240	2
5330	89	800-2	5330Z	680		5340	36	210	5330G	360	
5336	24	349-1	5330Z	245	36	5340	36	220	5330G	360	65
5336	24	349-1	5330Z	355	52	5340	36	380	5330G	360	
5336	24	393	5330Z	245	33	5340	36	382	5330G	360	64
5336	24	441	5330Z	245	45	5340	51	012-2	5330G	511	78
5336	35	510-1	5330Z	355	73	5340	51	012-2	5330G	551	71
5336	35	520-1	5330Z	355	60	5340	51	013-2	5330G	511	79
5336	51	080	5330G	511		5340	51	013-2	5330G	551	72
5336	54	519	5330Z	540	43	5340	51	014	5330G	511	3
5336	61	210-1	5330G	620	5	5340	51	014	5330G	551	57

# PART NUMBER INDEX

# PART NUMBER	SECTION No.	No.	gi3 * PART NUMBER	SECTION No.	No.
5340 51 040	5330G 551	75	5430 14 445	5330G 834	9
5340 51 043-2	5330G 511	80	5430 14 450	5330G 834	
5340 51 043-2	5330G 551	74	5430 14 451	5330G 834	64
5340 51 044-2	5330G 511	82	5430 14 452	5330G 834	60
5340 51 044-2	5330G 551	76	5430 14 453	5330G 834	62
5340 51 053	5330G 511	30	5430 14 454	5330G 834	63
5340 51 060	5330G 511	26	5430 14 460	5330G 834	46
5340 51 060	5330G 551	30	5430 21 518-1	5330G 360	23
5340 51 060z	5330G 511		5430 32 815	5330G 834	82
5340 51 060Z	5330G 551		5430 35 212	5330Z 350	107
5340 51 080	5330G 551		5430 35 224	5330z 350	28
5340 51 081	5330G 511	11	5430 35 311-1	5330Z 350	58
5340 51 090-1	5330G 511	22	5430 35 312	5330Z 350	32
5340 51 090Z-1	5330G 511		5430 35 314	5330Z 350	15
5340 51 093-1	5330G 551	26	5430 35 321-1	5330z 350	38
5340 51 094	5330G 511	84	5430 35 322	5330Z 350	19
5340 51 094	5330G 551	79	5430 35 323	5330z 350	20
5340 51 095	5330G 511	87	5430 35 324	5330Z 350	18
5340 51 095	5330G 551	82	5430 35 332	5330z 350	33
5340 51 096	5330G 511	88	5430 36 620-1	53301 355	
5340 51 096	5330G 551	46	5430 36 621-1	5330z 355	72
5340 51 097	5330G 511	83	5430 36 622-1	5330Z 355	62
5340 51 097	5330G 551	77	5430 36 623-1	5330z 355	64
5340 51 217	5330Z 552	60	5430 36 624-1	5330Z 355	63
5340 51 218	5330Z 552	61	5430 36 640-1	5330z 355	
5340 51 232	5330Z 512	33	5430 36 641-1	5330Z 355	70
5340 51 232	5330Z 552	29	5430 36 650-1	5330z 355	
5340 51 232Z	5330Z 512		5430 36 660-1	5330Z 355	
5340 51 232Z	5330Z 552		5430 36 711	5330Z 350	113
5340 52 632	5330Z 380	41	5430 39 118	5330G 834	40
5340 53 344	5330Z 514	30	5430 39 415	5330Z 355	27
5340 53 344	5330Z 554	5	5430 39 416	5330z 355	28
5340 82 797	5330G 820	130	5430 39 515	5330Z 355	57
5340 83 050	5330G 834		5430 39 523	5330z 355	40
5340 83 261	5330G 834	37	5430 39 524	5330Z 355	39
5340 83 272	5330G 834	4	5430 39 614	5330z 355	33
5340 87 214	5330Z 890	18	5430 78 297	5330G 834	83
5340 88 232	5330Z 885	61	5430 83 100-1	5330z 650	
5341 31 510	5330Z 312		5430 83 111-1	5330Z 650	25
5341 31 511	5330Z 312	7	5430 83 115-1	5330Z 650	26
5341 31 512	5330Z 312	3	5430 83 210-3	5330Z 650	
5341 31 513	5330Z 312	6	5430 83 213-2	5330Z 650	27
5341 31 514	5330Z 312	4	5430 83 214-1	53301 650	28
5341 31 515	5330Z 312	5	5430 83 215-1	5330z 650	29
5341 31 516	53301 312	14	5430 83 216-2	53301 650	30
5341 32 140	5330Z 312	15	5430 83 217	5330z 650	31
5341 33 200	5330Z 330		5430 83 218	5330Z 650	32
5341 33 221	5330Z 330	25	5480 14 428-1	5330G 834	81
5341 33 316-1	5330Z 330	30	5560 59 119	5330G 511	98
5341 33 317	5330Z 330	22	5560 59 119	5330G 551	92
5346 51 080	5330G 551		90070	5330G 250	50
5430 14 431	5330G 834	48	90071	5330G 250	50
5430 14 432	5330G 834	49	90101	5330Z 170	19
5430 14 433-1	5330G 834	47	90102	5330Z 170	19
5430 14 435	5330G 834	43	90104	5330G 250	41
5430 14 437	5330G 834	42	90111002	5330Z 310	15
5430 14 438	5330G 834	45	90132	5330G 250	50
5430 14 440	5330G 834		90164	5330z 710	72
5430 14 441	5330G 834	1	90200	5330G 360	9
5430 14 442	5330G 834	6	90200	5330G 511	52
5430 14 443	5330G 834	7	90200	5330G 551	22

**PART NUMBER INULA**

55 pp * PART NUMBER	SECTION No.	No.	53 * PART NUMBER	SECTION No.	No.
90200	5330z 350	90	90479	5330z 540	44
90200	5330Z 355	17	90480	5330Z 540	42
90200	5330Z 521	25	90481	5330z 870	12
90200	5330z 540	62	90502	5330z 170	54
90200	5330Z 545	55	90505	5330G 834	38
90200	5330Z 555	10	90510	5330G 834	84
90201	5330G 530	18	90511	5330G 834	39
90201	5330G 556	20	90512	5330G 820	78
90202	5330G 360	1	90512	5330G 825	63
90202	5330z 350	51	90514	5330z 330	23
90203	5330Z 520	40	90514	5330Z 890	33
90204	5330G 250	26	90552	5330G 820	84
90204	5330Z 240	92	90552	5330G 825	107
90204	5330z 350	61	90601	5330z 512	25
90204	5330Z 514	46	90601	5330z 552	18
90204	5330z 554	26	90603	5330G 360	35
90205	5330Z 514	38	90603	5330G 880	67
90205	5330z 554	16	90603	5330z 320	52
90206	5330G 250	51	90605	5330G 834	5
90206	5330z 514	67	90606	5330G 590	3
90206	5330z 554	45	90606	5330G 595	55
90207	5330G 250	6	90607	5330Z 890	40
90207	5330z 260	21	90609	5330G 834	50
90209	5330Z 540	67	90610	5330Z 513	24
90209	5330z 545	63	90610	5330z 553	9
90210	5330Z 540	58	90626	5330Z 310	44
90210	5330z 545	68	90626	5330z 512	54
90211	5330G 880	15	90626	5330Z 552	53
90212	5330z 355	71	90627	5330G 511	65
90214	5330G 250	34	90627	5330G 551	64
90214	5330z 350	8	90628	5330G 250	63
90214	5330Z 355	77	90628	5330G 590	132
90214	5330Z 885	62	90628	5330G 820	113
90218	5330Z 355	69	90628	5330G 825	117
90220	5330G 250	48	90628	5330z 210	64
90230	5330Z 512	48	90628	5330Z 380	36
90230	5330z 552	44	90628	5330z 520	36
90242	5330G 360	26	90628	5330Z 570	45
90242	5330G 880	29	90630	5330z 680	10
90242	5330Z 870	7	90630	5330Z 895	13
90307	5330z 350	46	90640	5330G 820	20
90315	5330Z 890	20	90640	5330G 825	30
90318	5330G 590	120	90642	5330G 820	105
90318	5330G 595	120	90642	5330G 825	50
90318	5330z 210	99	90642	5330z 210	78
90318	5330Z 310	17	90642	5330z 220	19
90331	5330G 511	64	90643	5330G 613	54
90331	5330G 551	63	90644	5330Z 885	53
90331	5330G 590	52	90651	5330G 590	124
90331	5330G 595	6	90651	5330G 595	127
90352	5330G 360	60	90651	5330z 710	16
90368	5330z 540	41	90651	5330z 720	38
90401	5330Z 514	34	90652	5330z 513	6
90401	5330Z 554	77	90652	5330Z 540	106
90408	5330Z 650	33	90652	5330Z 545	93
90457	5330z 210	46	90652	5330z 553	29
90463	5330Z 210	72	90654	5330z 310	18
90474	5330z 230	21	90670	5330z 870	23
90475	5330Z 240	10	90672	5330z 240	1
90476	5330z 230	25	90675	5330G 820	16
90477	5330z 240	65	90675	5330G 825	129

# PART NUMBER INDEX

* q PART NUMBER	SECTION No.	No.	* PART NUMBER	SECTION No.	No.		
90688	5330Z	240	101	91238	5330G	834	44
90690	5330Z	260	32	91240	5330Z	170	23
90692	5330Z	210	105	91241-1	5330z	170	33
90700	5330Z	210	98	91250	5330G	250	55
90700	5330Z	220	8	91250	5330G	360	45
90701	5330Z	513	35	91250	5330G	370	49
90701	5330Z	553	20	91250	5330G	530	71
90703	5330Z	514	9	91250	5330Z	240	105
90703	5330Z	554	59	91250	5330z	510	9
90710	5330Z	260	33	91250	5330Z	550	2
90711	5330Z	210	9	91250	5330Z	554	78
90711	5330Z	220	2	91251	5330Z	170	52
90720	5330Z	210	74	91254	5330z	512	14
90720	5330Z	540	39	91254	5330z	514	24
90721	5330Z	210	75	91254	5330z	535	14
90721	5330Z	540	40	91254	5330Z	552	15
90730	5330G	511	1	91254	5330Z	554	73
90730	5330G	551	60	91258	5330G	834	59
90741	5330Z	355	61	91280	5330G	834	65
90758	5330Z	520	50	91298	5330Z	240	99
90760	5330Z	720	17	91300	5330G	755	20
90770	5330Z	885	25	91301	5330Z	750	51
90784	5330Z	240	64	91314005	5330Z	720	59
90802	5330Z	895	6	91319007	5330z	312	2
90804	5330Z	320	28	91324	5330z	890	27
90810	5330Z	710	14	91331010	5330z	870	6
90810	5330Z	720	28	91350	5330Z	885	24
90813	5330G	360	72	91400	5330Z	650	3
90813	5330Z	710	4	91401	5330z	650	4
90813	5330Z	720	4	91402	5330z	650	5
90813	5330Z	750	55	91410	5330Z	650	6
90838	5330Z	240	86	91420	5330z	650	7
90839	5330Z	885	35	91421	5330Z	650	8
90840	5330Z	350	80	91422	5330z	650	9
90852	5330Z	320	29	91423	5330Z	650	10
90852	5330Z	350	81	91430	5330z	650	12
90856	5330Z	240	87	91431	5330z	650	13
90856	5330Z	885	39	91442	5330z	650	21
90900	5330G	250	9	91452	5330z	650	12
90906	5330Z	120	44	91531	5330z	650	35
91100-1	5330Z	170		91532	5330Z	650	22
91150	5330Z	170	55	91551	5330z	680	14
91160	5330Z	860	58	91626	5330Z	552	59
91161	5330Z	860	59	91852	5330G	834	56
91190	5330G	820	96	95103	5330z	170	22
91200	5330Z	170	60	95104	5330z	170	22
91203	5330Z	860	60	95111	5330G	250	75
91211	5330Z	160	6	95111	5330G	834	15
91211	5330Z	170	2	95115	5330G	250	76
91211	5330Z	330	45	95115	5330G	834	18
91211	5330Z	885	2	95117	5330z	350	3
91211	5330Z	890	26	95118	5330Z	120	51
91212	5330Z	170	49	95118	5330z	245	46
91213	5330Z	330	53	95119	5330Z	350	108
91231	5330Z	170	37	95140	5330G	590	79
91232	5330Z	170	59	95140	5330G	595	104
91233	5330Z	170	24	95145	5330Z	720	41
91234	5330Z	170	35	95152	5330G	755	16
91235	5330G	834	51	95171	5330G	620	48
91235	5330G	834	66	95211	5330Z	290	1
91236	5330Z	170	31	95211	5330z	315	7

## PAH I    NUMI:Stli WILMA

f.13 * PART NUMBER	SECTION No.	No.	413 * PART NUMBER	SECTION No.	No.
95241	5330G 834	23	97563	5330G 556	9
95242	5330G 834	36	97603	5330Z 350	105
95291	5330G 834	30	97604	53302 160	14
95329	5330G 834	22	97606-1	5330G 590	87
95338	5330G 755	15	97606-1	5330G 595	31
95338	5330z 750	21	97612-1	5330G 820	2
96010	53302 650	14	97612-1	5330G 825-	70
96519	53302 860	4	97625	5330G 834	58
96564	5330G 611	14	97630	5330Z 380	34
96564	5330G 613	14	97630	5330Z 520	34
96564	5330Z 614	14	97632	5330G 250	61
96570	5330G 611	13	97632	5330z 210	62
96570	5330G 613	13	97632	5330Z 570	7
96570	53302 614	13	97703	5330G 613	35
96840	53302 710	63	97715	5330G 611	28
97020	53302 170	22	97722	5330G 611	5
97021	5330G 834	70	97722	5330G 613	5
97029	5330Z 120	2	97722	5330Z 614	5
97034	53302 120	48	97729-1	5330G 613	28
97035	5330Z 120	48	97729-1	5330Z 614	28
97051	53302 170	22	97825	5330Z 290	15
97060	5330Z 120	48	97828	5330Z 895	22
97065	5330z 120	45	97829	5330z 290	24
97093	53302 170	15	97834-1	5330Z 350	55
97095	5330Z 120	45	97837	5330Z 240	62
97096	5330Z 120	3	97864	5330G 611	25
97124	5330G 613	60	97864	5330G 613	25
97125	5330G 611	7	97864	5330Z 614	25
97125	5330G 613	7	97919	5330G 110	7
97125	53302 614	7	97947	5330G 834	78
97165	5330G 611	33	97948	5330G 110	7
97165	5330G 613	33	97969	5330G 110	15
97166	53302 614	33	98189	5330G 630	3
97167	5330G 611	34	98191	5330G 630	3
97190	5330G 611	8	98192	5330G 630	3
97190	5330G 613	8	98303	5330G 834	35
97190	53302 614	8	98303001	53302 710	41
97193	5330Z 614	34	98303001	5330Z 750	24
97199	5330G 611	34	98501	5330Z 245	25
97200	5330G 611	33	98501	5330Z 750	19
97207	5330G 613	62	98501	5330Z 885	57
97271	5330G 613	61	98517	5330G 834	34
97303	5330Z 245	23	98518	5330G 834	29
97303	5330Z 710	41	98520	5330G 834	31
97303	53302 750	24	98525	5330G 611	20
97313	5330Z 120	30	98525	5330G 613	20
97313	5330Z 885	55	98525	53302 614	20
97332	5330G 590	67	98538	5330G 834	25
97332	5330G 595	114	98539	5330G 834	26
97381	5330z 885	56	98540	5330G 834	28
97419	5330G 620	42	98541	5330G 834	27
97420	5330G <b>620</b>	44	<b>98633</b>	<b>5330G</b> 834	33
97423	5330G 611	18	98662	5330G 611	21
97423	5330G 613	18	98662	5330G 613	21
97423	53302 614	18	98662	5330Z 614	21
97428	5330G 611	16	98785	5330G 590	85
97428	5330G 613	16	98785	5330G 595	109
97428	53302 614	16	98785	5330G 755	27
97500	5330z 455	72	98789	5330G 590	83
97501	53302 455	69	98789	5330G 595	107
97501	5330Z 520	109	98804	5330Z 720	43
	rrz		A el 0 7 el	r 77nre 07 /	7,1

# PART NUMBER INDEX

gl3 PART NUMBER	SECTION No.	No.	10    # PART NUMBER	SECTION No.	No.
98851	5330G	611 11			
98851	5330G	613 11			
98851	5330Z	614 11			
98893	5330G	590 83			
98893	5330G	595 107			
98894	5330G	590 85			
98894	5330G	595 109			
98894	5330G	755 27			
98895	5330Z	115 24			
98896	5330G	613 55			
98897	5330Z	170 70			
98898	5330Z	120 54			
98923	5330Z	710 64			
98948	5330G	611 31			
98948	5330G	613 31			
98948	5330Z	614 31			
98984	5330G	611 30			
98984	5330G	613 30			
98984	5330Z	614 30			
99305003	5330Z	890 81			
99307001	5330G	611 32			
99307001	5330G	613 32			
99630	5330Z	710 65			
99711002	5330G	630 3			
99770	5330Z	170 12			
99771	5330Z	614 32			
99779	5330G	110 16			
99913	5330Z	890 79			
99920	5330Z	115 21			
99923	5330Z	720 49			
99939	5330Z	720 30			
99953	5330Z	115 21			
99954	5330Z	115 21			
99957	5330G	630 13			
99967	5330Z	520 68			





# Us-U -r'PEaD7 VAIX Cat

RYOBI

3±	7 101 95M91+4E136F;914.1933 3-15-1	*15 (03)3257-1211
\$1.1ffg6	101 9546 0046959814683-14-6	itig (03)3257-1260,
	ESE e	
66 80 98	7 114 *46464L95198 5-2-8	*86.(03) 3927-5560
10 68 95 A	7 064 41J 959827-12 .	(011)644-2431
66 19 95 IS	46983 46tis W995811131(3-1-1	Mi (022) 288-8051
9598954626	46330 95 195 Mir 3.4306-1 J956J6	Mg (046) 651-6820
954695167	101 11M1117046954141.91 3-15-1	M16(03)3257-1241
80 V*	lg 7 101 3t46187406360141.93 3-15-1	M64333257-3241,
II A 95 Ig	7 221 itA*346€611K1*Mil 2-11-20	Mg (045) 451-3399,3,
9546*4626 7464	95 (e+1956868h98 7-49,_.	iii6(02), 763:901:12i
ic IR 95 IS	7 569 4 56125-12	M6(0726)851171
46 16 95 X	7 736 46.15 95IECA03198 3-729	Iti (562) 823-0068
18 98 46 IN	80'23 416469F.#9281414907-1	*15 (092)623-5005
1046 -	46038 1119 **6131*N1133.56	It15(0177)81-6869,
	-	
8k13146-r7	46 0011 fizit ifilltr 7-32	(9168)63-4021
Ai -3%		
*XXXI*	7 020 IttMixillf 3-17-10	*It (0196)5i-6911
	- eg. 46963 Intif irmit( s(e 64-1	lits (0249) 22-6978
MAAS**	7950 8018118195p 2-9-4	MI(025)243-8201
Vinitit**	46320 *81121 1 1-7720 MN 01.	IRX (026)24-5747
469846-ex	7327 X*115117 2**	XX (0283)22-94g0
*46-IIZ	7 310 *98s16146	Tlq& (092)51-91404-
Xaditiffi	e. 370 XXMicAXX;518-9):	0... .4
ik lf It i**	46380 AriXtin 1959	X16(0273)647-2352:
*898 X X*	7 422 98331*M3:1377	*16(0262)27-6773 -
9885268898	46430 464521020P981 /F68 808	XII (054) 238-0150
1982 * 95 46	7 920 *364619.3381 5-2 98208±	MU (053) 441-8272
.4698*4698	7 604 3X40M9.46513114*68Eik_t,1	en (0762) 67-3128
	981481 98	WU (075) 211-8831
t1598198ff7	7 543 9516204614695684681 10-65	Itig (06) 765-1551
5198**95 7 650 3.1.3 <sup>10</sup> .9469595011172-3-6		XV (070) i31.40it4
Ea al IX*	7 303 1682620682680 1225-101 ... , 'I_s' litit C0062363-9530.	
A lil t X W 46761 95152068080 1095-1	"<. XX (0878) 66-1051-	
e ii, it **	7 791 8026158±886-7-28 • ..•	Mg (0899)22-7216
3/* it X * 7 862 )8*466861 2-12-3	98 * 101),	lin (096) 382-2967
syeAstAtff1	7 890 *06.9511598 61 1-6-11	* 86 (0992)54-6780

i j L3a-U 2,11  
RYOBI

RYOBI INTIM

**TOKYO HEAD OFFICE;**  
3-15-1 SOTOKANDA, CHIYODA-KU  
TOKYO, 101, JAPAN  
PHONE (03) 3257-1502  
FAX (03) 3257-0223  
TELEX J33672 RYOBI  
CABLE ADDRESS RYOBILTD TOKYO