

**RYOB1**

**Ryobi 2700ICD**  
**Ryobi 2800ICD**  
OFFSET PRESS

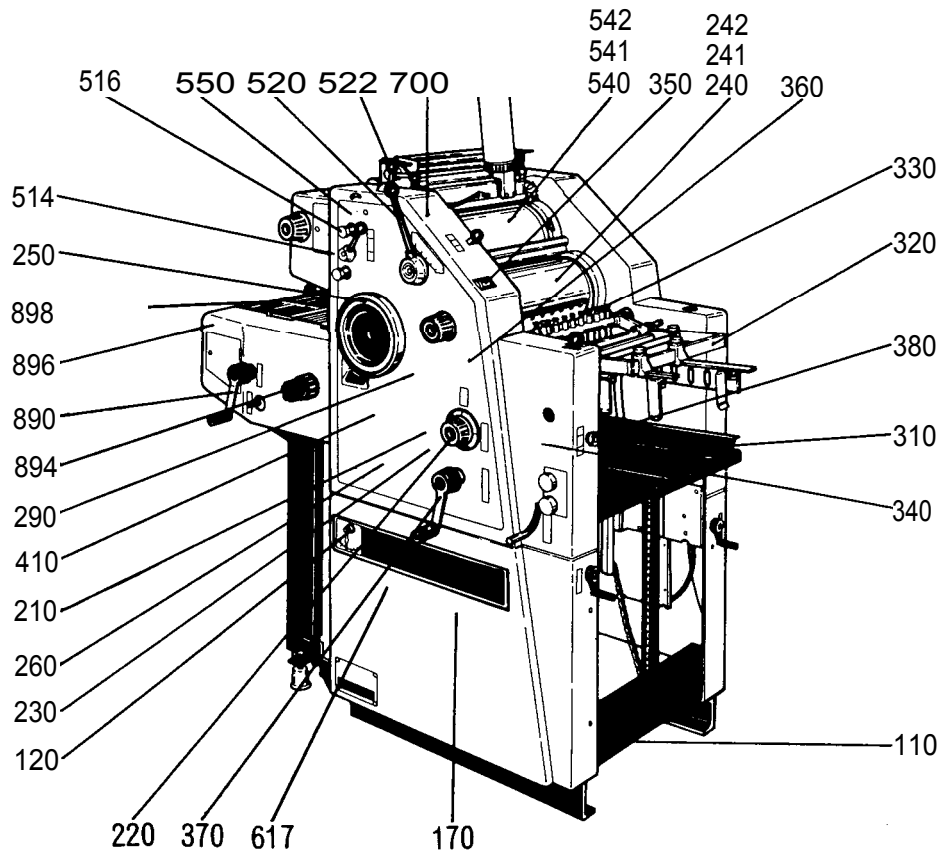
**PARTS LIST**

*This parts list also includes the optional accessories  
for the printer.*

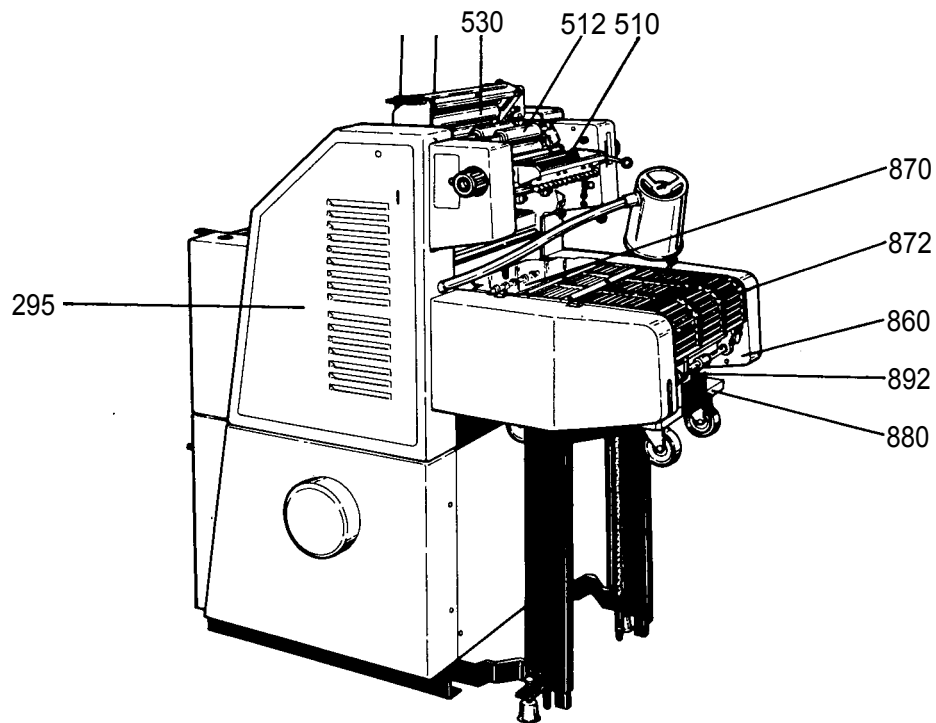
**Nov.'94**



**gmV-4, Machine model No. : bZ/U Z, bZ9U Z, 5296 Z**



**fa' liFiftlj Operation side**



**amigo] Non operation side**



'<	v	'	n	Bed section	110-170
*	#1		10	Main section	210-295
e	g			Feeder section	310-380
a — 1`7l)	/I)	-*li		Chute delivery section	410-440
-f .%. 4-	,	* lffi		Ink, Water section	510-550
m.			n	Electrical section	617-630
IR	a	P	ii:i	Accessories section	650-680
t i — gii	,	- 0 It		Cover section , etc.	700— 841
1.—.%. 7 ')	i	'i—115		Chain delivery section	860-896

Part number index

Copyright C 1981. 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.

## Warning /

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. \*401740, %titttili,,,Itsfi MRT 6 amiEtwcott.
- 2.
3. \*,4ltiV.44L Div\ C VIJil.-CfML-t fi riMc\*.-\NA 9,  
gxft' o)hffik, 9 t k\_ PR gi t'.
4. 4111 UitMT016W4L—Do Ca 3 xML 6t\*g LffSD

**OFFSET PRESS**

**Ryobi 2700ICD**

**Ryobi 2800ICD**

**PARTS LIST**



## **1:1:&5f:**

L ODittiqt, 9 — t'FfiBil# PI'v\illiA4 k) 9 7) L 5 f 'ti`t`l.  
)' -Y!) 7 1- 24] Ft^.

---

## **PREFACE**

Thank you for purchasing our offset press.  
Please use this parts list when ordering any parts or consulting  
a service technician.

1. -t! 7 > --

i -'. 'j H. 411#4t- )l-r- 7i=5311-C4 5A  
-f-tt-ft,lz531t c1175qtrz-f 52.

t- C13#. 9A  
9.1r #74" LPTD41.

COD                  ン番号

5290G 892

セクションを示す。

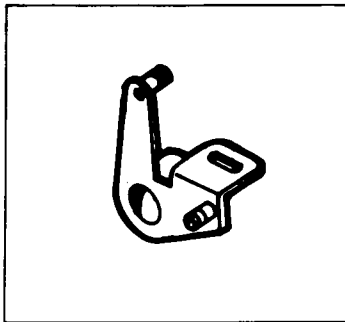
機種を示す。

\*

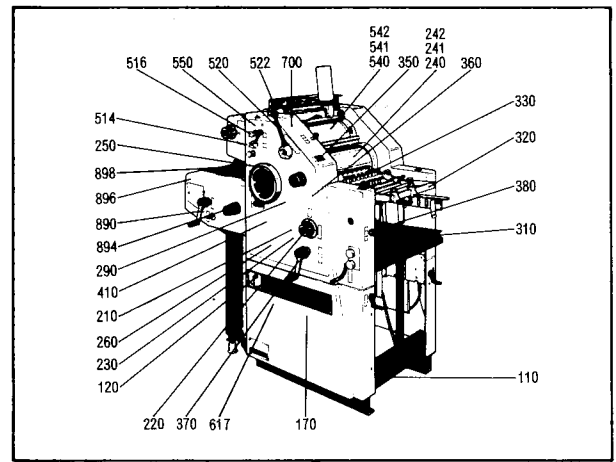
2. ' - 'j )

1) t isgit t1 Z , E41# 4 1 りたい場合

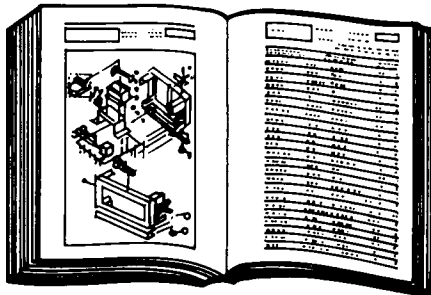
交1\$ Lt.:019 A



パーツリストでセクション番号を見つける。



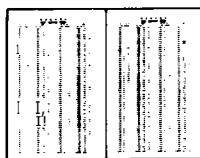
5290 36 340



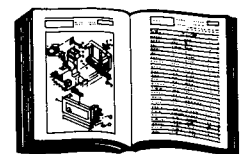
目次 / CONTENTS	
1. 概要	1-10
2. 仕様	11-20
3. 構造	21-30
4. 動作原理	31-40
5. 点検・調整	41-50
6. 故障診断	51-60
7. 部品リスト	61-70
8. 安全注意	71-80
9. 付属品	81-90
10. 索引	91-100

見出し / SECTION INDEX	
1. 概要	1-10
2. 仕様	11-20
3. 構造	21-30
4. 動作原理	31-40
5. 点検・調整	41-50
6. 故障診断	51-60
7. 部品リスト	61-70
8. 安全注意	71-80
9. 付属品	81-90
10. 索引	91-100

2) 11.5.11 \*- 'hq)75N-D ci. \c, どこに使われているか場所が知りたい場合



巻末の索引よりセクション>\*-R-L7-1t n番号を調べます。



# 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

5290G 892

Section number

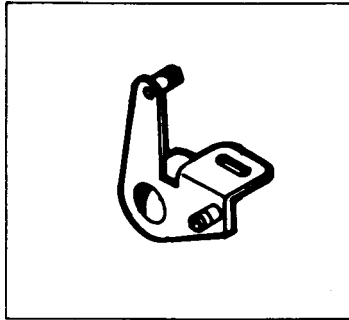
Machine model number

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

## 2. How to use the parts list

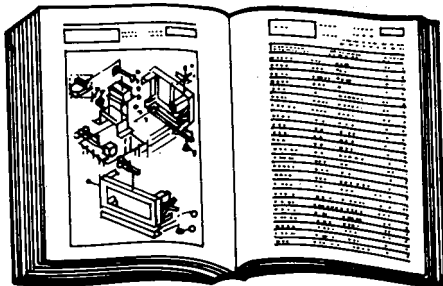
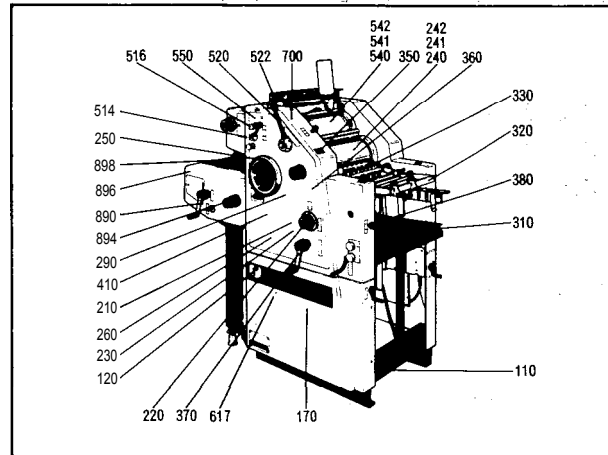
1) To find the part number (when ordering the part)

Part to replace



5290 36 340

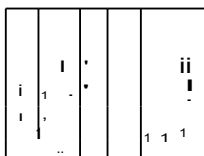
Find the section number needed on this illustration of the machine.



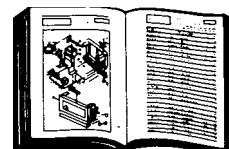
目次 / CONTENTS	
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

見出し / SECTION INDEX	
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

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.



**O\*7-OD (, NZ Ryobi 2700/CD, Ryobi 2800/CD (1, -ftt.0)4111114% ""C t**

The section with the \* mark indicates the exclusive parts of the Ryobi 2700/CD and the Ryobi 2800/CD.

• **d141114, \*AR lz Dlxr (\*rø)**

The blanket cylinder and the master cylinder explanation  
(Ryobi 2700/CD, Itek Graphix 950/CPD)

The blanket cylinder and master cylinder with the \* mark are classified into the three categories shown below.

Type	Plate Size
S Type	270 X 394 mm (10 5/8 X 15 1/2")
B Type	254 X 381 mm (10 X 15")
G Type	250 X 370 mm (9 13/16 X 14 9/16")

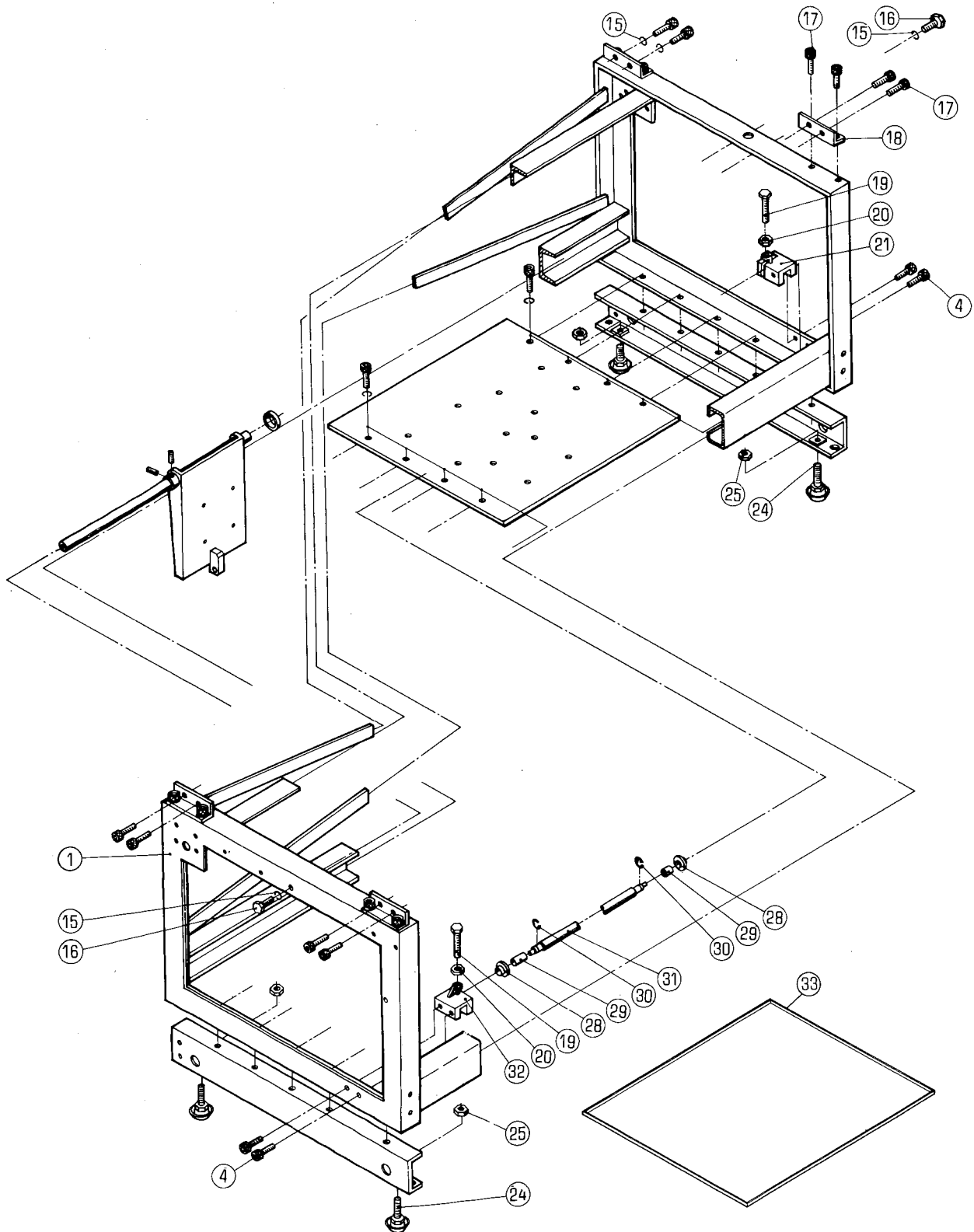
Section No.	セクション名	Section name	Page
	<<•y FS>	<Bed section >	
5290 Z 110	y lz 7 1,—A	Bed frame .....	10
5290 Z 120	gC4	Variable speed .....	12
5290 Z 170	li:f7WW	Pump piping .....	14
	<400 <sup>3</sup> alii>	<Main section>	
5290 Z 210	Wilt. (OPS)	Cylinder pressure (OPS) .....	18
5290 Z 220	Mitt. (NOPS)	Cylinder pressure (NOPS) .....	22
5290 Z 230	EAR	Impression cylinder .....	24
*5270 Z 240	disjP1 (Ryobi 2700/cD)	Blanket cylinder* (Ryobi 2700/CD : S Type) (Itek Graphix 950/CPD S Type)	26
*5270 Z 241		Blanket cylinder* (Ryobi 2700/CD : B Type) (Itek Graphix 950/CPD B Type)	30
*5270 Z 242		Blanket cylinder* (Ryobi 2700/CD : G Type) (Itek Graphix 950/CPD G Type)	34
*5290 Z 240	(Ryobi 2800/CD)	Blanket cylinder • (Ryobi 2800/CD) (Itek Graphix 960/CPD) .....	38
5290 Z 250		Drive .....	42
5290 Z 260	t	Cam shaft .....	46
5290 Z 290	*4417 ● (OPS)	Main frame (OPS) .....	48
5290 Z 295	*#017 L ▬ (NOPS)	Main frame (NOPS) .....	50

# / CONTENTS

Section No.	t9	Section name	Page
	< >	<b>&lt;Feeder section&gt;</b>	
5290 Z 310	7 4 — —	<b>Feed table</b>	52
5290 Z 312	tit eg	<b>Multi-size paper pile board</b>	54
5290 Z 320	— — (-	<b>Paper guide</b>	56
5290 Z 330	>Mt	<b>Suction drive</b>	60
5290 Z 340	A#-Y 7 74 — KIM	<b>Skip feed device</b>	64
5290 Z 350	tr, >9 -WE	<b>Counter drive</b>	66
5290 Z 360	7( — KCI-5. — 5 < >J5	<b>Feed roller. Feeler finger</b>	68
5290 Z 370	: '1 —	<b>Feed table lifting</b>	72
5290 Z 380	74 — F:	<b>Bar. Feed lever</b>	76
	— 1 - r' ) / — 1.031 >	<b>&lt;Chute delivery section&gt;</b>	
5290 Z 410	1( 'i' 7 I-)	<b>Eject roller (Chute)</b>	80
5290 Z 440	4441Eit(-'a - 1-)	<b>Paper delivery table (Chute)</b>	84
	< ( : J, *SI >	<b>&lt;Ink, Water section&gt;</b>	
5290 Z 510	-1.1/*7ti7 >	<b>Ink fountain</b>	86
5290 Z 512	- ( > *11-5 —	<b>Ink roller</b>	90
5290 Z 514		<b>Ink oscillating roller</b>	94
5290 Z 516	— — 5 —	<b>Form roller</b>	98
5290 z 520	tAfFi,, —. 9-51/7%,./ —	<b>Operation lever. Clamp lever</b>	102
5290 Z 522	*RPM	<b>Water control</b>	104
*5270 Z 530	— — (Ryobi 2700/CD)	<b>Water roller</b> (Ryobi 2700/CD) (Itel< Graphix 950/CPD)	108
*5290 Z 530	zi — — (Ryobi 2800/CD)	<b>Water roller</b> (Ryobi 2800/CD) (Itel< Graphix 960/CPD)	112
5270 Z 531	<b>*EI —5— (R4M.thgN4t)</b>	<b>Water roller (With 2-Stage speed change drive)</b>	116
*5290 Z 535	A— 7 9 7 7 sy 9 (Ryobi 2800/CD)	<b>Super Aqamagic</b> (Ryobi 2800/CD) (Itek Graphix 960/CPD)	120
*5270 Z 540	jt (Ryobi 2700/CD)	<b>Master cylinder*</b> (Ryobi 2700/CD : S Type) (Itek Graphix 950/CPD : S Type)	122
*5270 Z 541		<b>Master cylinder*</b> (Ryobi 2700/CD : B Type) (Itek Graphix 950/CPD : B Type)	126
*5270 Z 542		<b>Master cylinder*</b> (Ryobi 2700/CD : G Type) (Itek Graphix 950/CPD : G Type)	130
*5290 Z 540	(Ryobi 2800/CD)	<b>Master cylinder</b> (Ryobi 2800/CD) (Itek Graphix 960/CPD)	134
5290 Z 550	-I >4-7 1,-A	<b>Ink frame</b>	138
	<tgiff3 >	<b>&lt;Electrical section&gt;</b>	
5290 Z 617	Mg	<b>Electrical</b>	140
5290 Z 618		<b>Electrical (German features)</b>	142
5290 Z 620	7 9 -t	<b>Preset repeat counter</b>	144
5290 Z 630	<b>OMR*</b>	<b>Static eliminator</b>	146

Section No.	Section name	Page
	<b>&lt;11&gt;NASI&gt;</b>	
5290 Z 650	<b>NMpfh</b>	148
5290 Z 652	i:l — —7K'y . ?FA	150
5290 Z 680	5' — 7'4 —	152
	<b>&lt;t/ — f143, i Of t&gt;</b>	
5290 Z 700	)3	154
5290 Z 750		158
5290 Z 755	)J/ — (z<sy	162
5290 Z 820	i5>5i1-53tAgN	164
5290 Z 834		168
5290 Z 841	toiee	172
	<b>-&gt;5 ' ) /0) -Vil&gt;</b>	
	<b>(x &gt;Y- K -17°)</b>	
5290 Z 860	7 —A (CD)	174
5290 Z 870	<b>AgihNi.</b> au (CD)	176
5290 Z 872	sy/ — (CD)	180
5290 Z 880	##\$ft=r— <b>(CD)</b>	182
5290 Z 890	(CD)	184
5290 Z 892	F (CD)	188
5290 Z 894	/ sY 9 t-f <b>F</b> (CD)	192
5290 Z 896	)3 (CD)	194
5290 Z 898	( )Ji — f1) (CD)	196
	<b>(Standard type)</b>	
5296 Z 860	7 L'—.A (CD)	198
5296 Z 870	<b>th0</b> (CD)	200
5296 Z 872	(CD)	202
5296 Z 880	Mie'r —7)l' (CD)	204
5296 Z 890	Et_h (fur] (CD)	206
5296 Z 892	)14 I: (CD)	210
5296 Z 894	9 t'-f F (CD)	212
5296 Z 896	)J/ — (CD)	214
	<b>&lt;3 irli#*11&gt;</b>	
	<b>&lt;Accessories section&gt;</b>	
	Accessories	148
	Roller box. Work organizer	150
	Tape inserter	152
	<b>&lt;Cover section, etc.&gt;</b>	
	Cover	154
	Safety. cover	158
	Safety cover (Bed)	162
	Blanket cleaner	164
	Powder spray unit	168
	Envelope feeder	172
	<b>&lt;Chain delivery section&gt;</b>	
	<b>(Standard type)</b>	
	Frame (CD)	174
	Drive. Driven shafts (CD)	176
	Chain gripper (CD)	180
	Paper delivery table (CD)	182
	Stand lifting drive (CD)	184
	Side guide (CD)	188
	Back guide (CD)	192
	Cover (CD)	194
	Cover (With safety cover) (CD)	196
	<b>(Deluxe type)</b>	
	Frame (CD)	198
	Drive. Driven shafts (CD)	200
	Chain gripper (CD)	202
	Paper delivery table (CD)	204
	Stand lifting drive (CD)	206
	Side guide (CD)	210
	Back guide (CD)	212
	Cover (CD)	214
	<b>&lt;Part number index&gt;</b>	

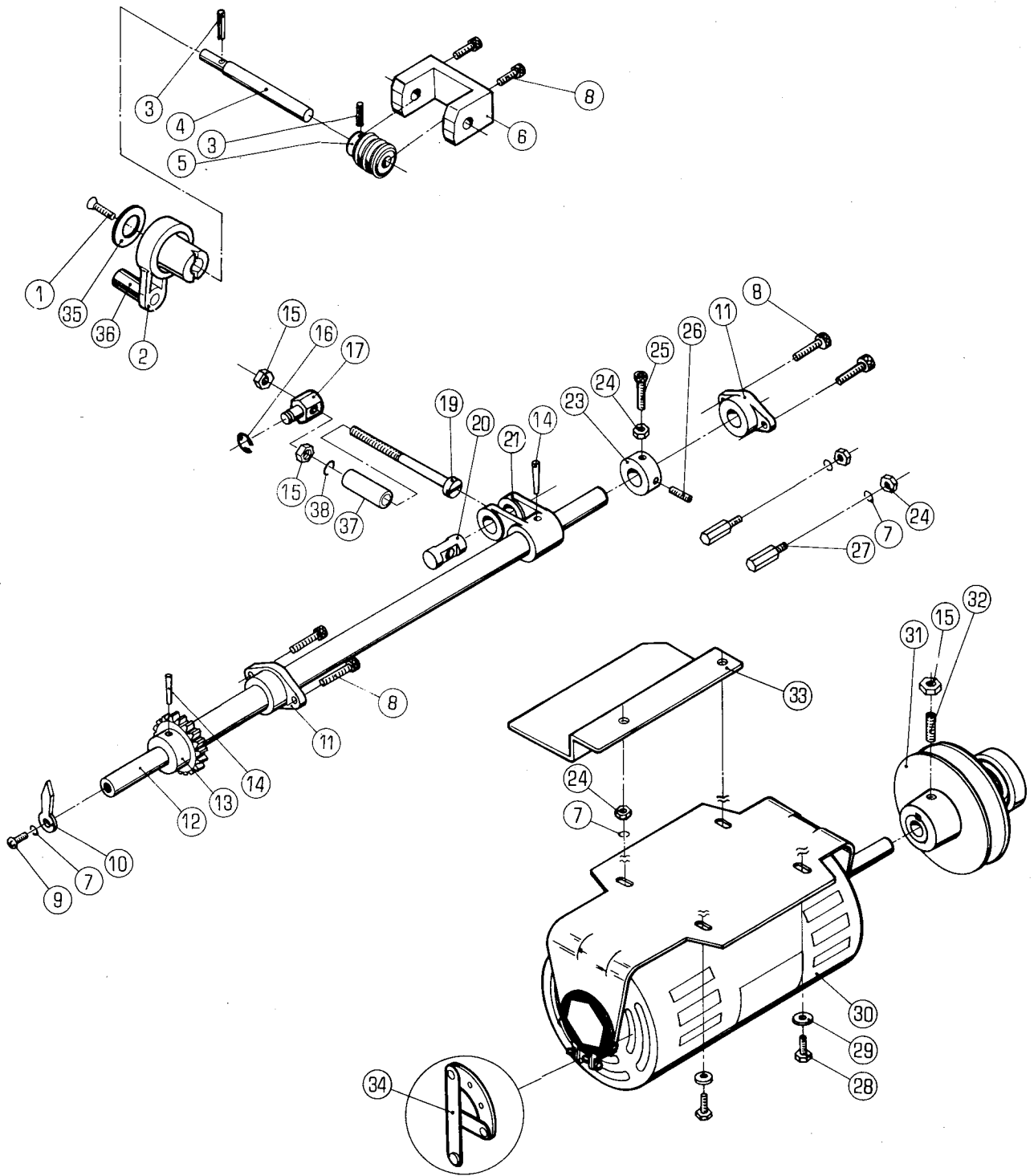




BED FRAME

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

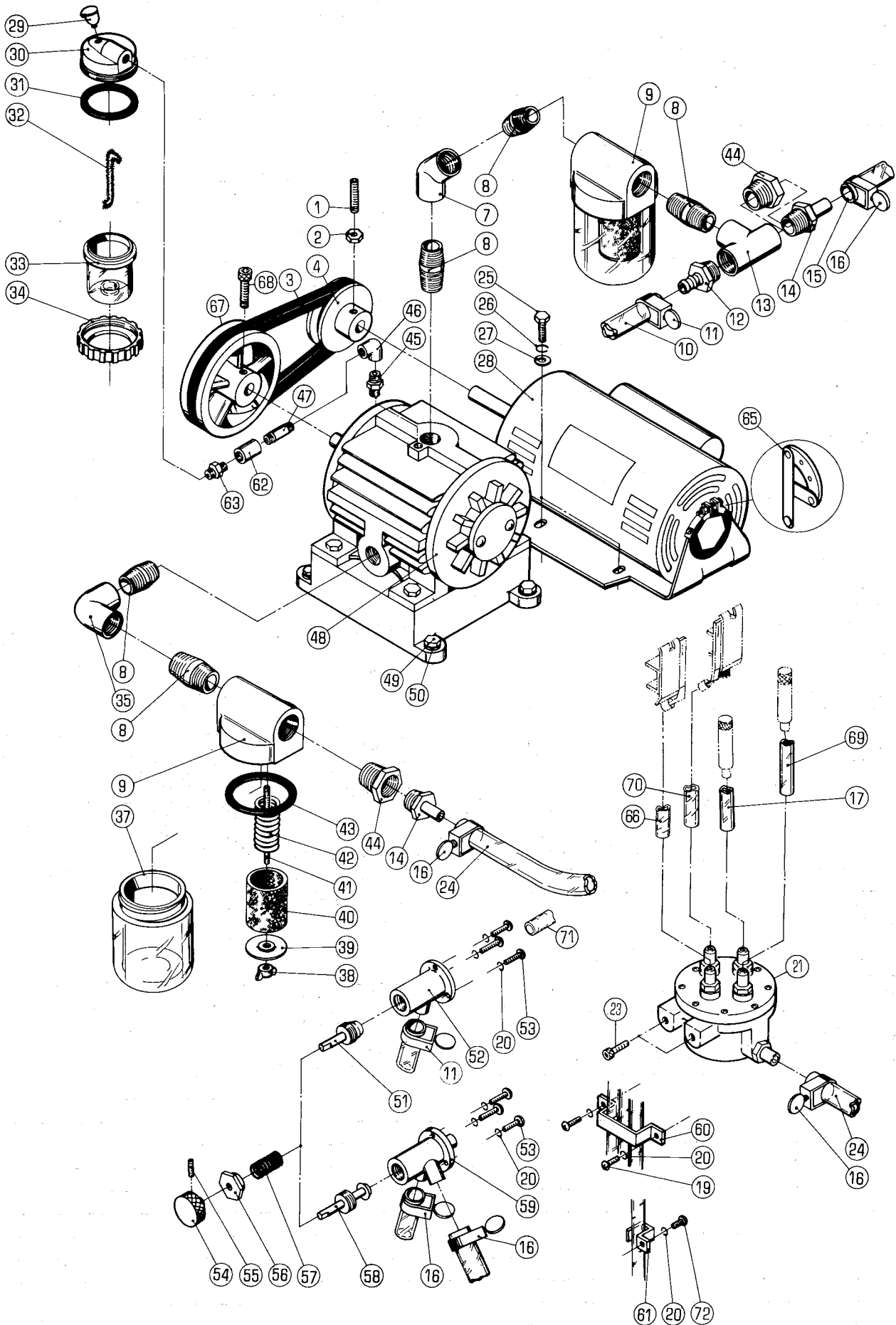
Na	U; t	t-4 / SET Na Na	Na Na	MNA# / alatg / COMPONENT	PARTS	PART NAME	MR Wty
1	5290	11	110-4	1\''')F"	ASSY	BED ASSY	1
4	9670081608				M8X16	SOCKET BOLT M8X16	4
15	9710100008			1\'' 'j'	M10	SPRING WASHER M10	
16	9672102014			ovh9v11,h	M10X20	HEXAGON BOLT M10X20	2
17	9670102008				M10X20	SOCKET BOLT M10X20	16
18	5290	13	111	7"55VF		BRACKET	4
19	9672065014			ovh9VIDF	M6X50	HEXAGON BOLT M6X50	2
20	9660060014			tvh	M6	NUT M6	2
21	5290	31	217	7"''VF		BRACKET	1
24	5290	14	120			JACK BASE	4
25	9660100014			t.VF	M10	NUT M10	4
28	5290	31	213			WHEEL	2
29	5290	31	214	011,		BUSHING	2
30	9721070008			E-9D9`N	E-7	E-RING E-7	2
31	5290	31	215	Dt7F		SHAFT	1
32	5290	31	216	7"55*VF		BRACKET	1
33	5300	76	001	4-MA°D		OIL PAN	1



VARIABLE SPEED

\*-7- OSau\$ATUtilTtivoT,-t71-tWc Lz<k:10.  
 when ordering items marked \* indicate the set number  
 because they are available only as a set.

Na	Ma	fltatq/COMPONENT	PARTS	ART NAME	UR wty
5290	12 310-1	'W9D"9 ASSY		VARIABLE SPEED SHAFT ASSY	1
		12-14,21			
5300	12 210	'17)V9')4.-t ASSY		VARIABLE SPEED WORM ASSY	1
		3-6			
1	9650052014	110/53.D" M5X20		SCREW M5X20	1
2	5300 12 220-1	ADFNU (7-VV'j-)		HANDLE (IVORY)	1
2	5310 12 220	ADFNI, (9o)		HANDLE (BLACK)	1
3	9410302008	70")D9"t°) 3X20		SPRING PIN 3X20	2
4	5300 12 212	ET1'7F		SHAFT	1
5	5290 12 213	t--		GEAR	1
6	5290 12 211	7"5,Vh		BRACKET	1
7	9710060008	A "h"* M6		SPRING WASHER M6	5
8	9670061208	VhVh*"114- M6X12		SOCKET BOLT M6X12	6
9	9642061614	1"1"D.D" M6X16		SCREW M6X16	1
10	52,90 12 317	(DD"-9-		INDICATOR	1
11	5290 12 320	\$911,		BUSHING	2
12	5290 12 311-1	D1'7F		SHAFT	1
13	5290 12 312	"t--		GEAR	1
14	9411403600	5-11°-t°) 4X36		TAPER PIN 4X36	2
15	9660080014	"F M8		NUT M8	3
16	9721100008	E-1)9" E-10		E-RING E-10	1
17	5290 12 413	t>		PIN	1
19	5290 12 412-3	*D"		SCREW	1
20	5290 12 411	t>p		PIN	1
21	5290 12 313	Y-t		ARM	1
23	5290 12 314	F\$15-		LOCK COLLAR	1
24	9660060014	JVh M6		NUT M6	5
25	9670064508	Vh'VFAINDF M6X45		SOCKET BOLT M6X45	1
26	9684060608	F.A*D" M6X6		SET SCREW M6X6	1
27	5290 12 316	AP)A°-		STOPPER	2
28	9672061614	oV1J9VIDF M6X16		HEXAGON BOLT M6X16	4
29	9716060014	t5 " M6		PLAIN WASHER M6	4
30	95100	1-9- SC-KS 100V 300W		MOTOR SC-KS 100V 300W	1
30	95101	1-9- SC-KS 115V 300W		MOTOR SC-KS 115V 300W	1
		YDt"DhA"-tD3')		WITHOUT SAFETY COVER	
30	95102	1-9- SC-KS 230V 300W		MOTOR SC-KS 230V 300W	1
30	97006	1-9- SF-ER 200V 300W		MOTOR SF-ER 200V 300W	1
30	97033	1-9- 115V 300W		MOTOR 115V 300W	1
31	5290 15 200-1	\ V9°-J-		VARIABLE SPEED PULLEY	1
32	9684082008	h)( D" M8X20		SET SCREW M8X20	1
33	5290 11 163	hil"-		COVER	1
34	97093	A9-F7,1("		SWITCH	1
35	5300 12 224	>0' F		PLATE	1
36	5300 12 223	9"07° (7-010'1-)		GRIP (IVORY)	1
36	5310 12 223	9"UV7° (90)		GRIP (BLACK)	1
37	5330 12 414-2	h5-		COLLAR	1
38	9710080008	A"Vf"h" M8		SPRING WASHER M8	1



**PUMP PIPING**

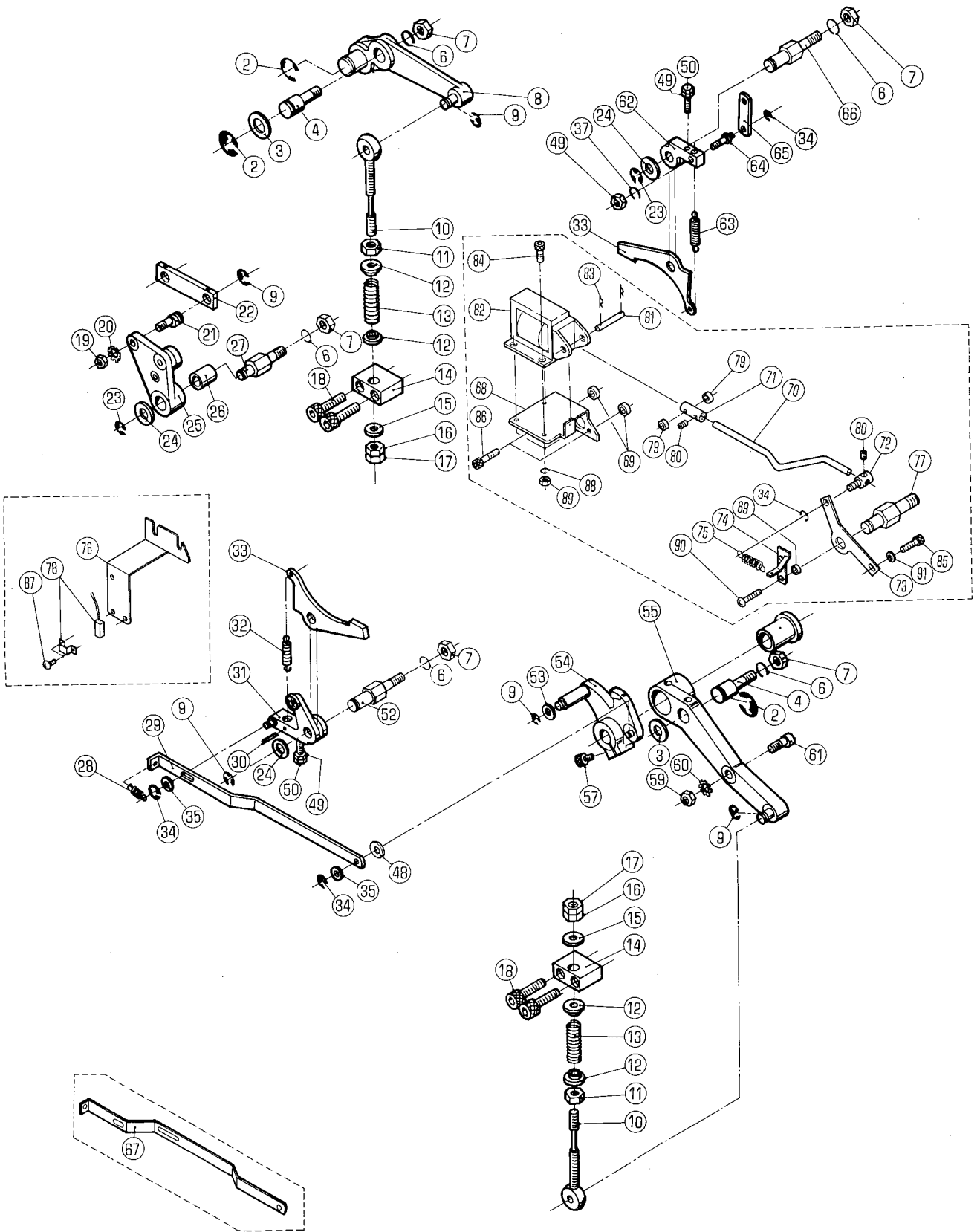
Icv\_ongullig\_cUtilUztt\_qkoz, v1-t-4-tit3ZLz<kttto.  
 When ordering items marked \* ,indicate the set number  
 because they are available only as a set.

No.	/PART Na	UPAt_/ h / COMPONENT PARTS	PART NAME	UR Q'ty
5290 16 200-3		<b>VD7° ASSY</b>	<b>PUMP ASSY</b>	
		7-9, 12-14, 29-35.37-48.62.63.67, 68		
91100-1		ti0 D70	PUMP	1
		48, 67, 68		
1 9684082008		I-ŞEPN M8X20	SET SCREW M8X20	1
2 9660080014		M' M8	NUT M8	1
3 90101		1/1"11Jh A-35	V-BELT A-35	1
		60HZ	60HZ	
3 90102		V1NDF A-36	V-BELT A-36	1
		50HZ	50HZ	
4 5290 16 111		(60HZ)	PULLEY (60HZ)	1
4 5290 16 112		7°-U- (50HZ)	PULLEY (50HZ)	1
7 91233		45 'lb*" 3/4	ELBOW 3/4	1
8 91240		90-A 17°11, 3/4	NIPPLE 3/4	5
9 5290 16 212		)7°	CAP	2
10 5290 16 421		\$-A 15X22X600	HOSE 15X22X600	1
11 91212		\$-AA"DF" 25	HOSE CLAMP 25	2
12 91200		7i-7=')7°11, PT3/4	HOSE NIPPLE PT3/4	1
13 91232		T1J"9i114" 3/4	ELBOW 3/4	1
14 5290 34 152		=_V7°11)	NIPPLE	2
15 5290 17 127		*-A 10X17X580	HSGE 10X17X580	1
16 91211		F" 16	HOSE BAND 16	5
17 5290 17 123		*-A 9X15X950	HOSE 9X15X950	1
19 9642051014		1'\\"3E)" M5X10	SCREW M5X10	2
20 9710050014		A"*/"h" M5	SPRING WASHER M5	9
21 5290 17 120		17-9-111)	AIR TERMINAL	1
23 9670052008		9 h*"Ibt- M5X20	SOCKET BOLT M5X20	2
24 5290 16 422		*-A 10X17X500	HOSE 10X17X500	1
25 9672061214		oVh2*NDF M6X12	HEXAGON BOLT M6X12	4
26 9710060008		M6	SPRING WASHER M6	4
27 9716060014		ti#"h" M6	PLAIN WASHER M6	4
28 95100		I-9- SC-KS 100V 300W	MOTOR SC-KS 100V 300W	1
28 95101		1-9- SC-KS 115V 300W	MOTOR SC-KS 115V 300W	1
		7..D.t"DhA"-tD2')	WITHOUT SAFETY COVER	
28 95102		I-9- SC-KS 230V 300W	MOTOR SC-KS 230V 300W	1
28 97006		1-9- SF-ER 200V 300W	MOTOR SF-ER 200V 300W	1
28 97033		1-9- 115V 300W	MOTOR 115V 300W	1
29 91251		79J+1-1114V)7°. 6	OIL CUP 6	1
30 5290 16 412-1		+ "7°	CAP	
31 90502		0-'1)9" P-46	O-RING P-46	1
32 91150			WICK	1
33 5290 16 414		*"Flb	BOTTLE	1
34 5290 16 413		V).1-	NUT	1
35 91234		il14" 3/4	ELBOW 3/4	1
37 5290 16 311		\$"fli	BOTTLE	2
38 9664050014		3')JVF M5	WING NUT M5	2
39 5290 16 315		γ"13"	WASHER	2
40 5290 16 313		7-111,9-	FILTER	2
41 5290 16 316			SCREW	2
42 5290 16 314		A7° '1)9"	SPRING	2
43 5290 16 312		\0 J4	PACKING	2
44 91231		7".VD2 3/4X3/8	BUSHING 3/4X3/8	2
45 91237		L"MIb 1/8	NIPPLE 1/8	
46 91236		ilb*" 1/8	ELBOW 1/8	1
47 5290 16 411		A0,00	PIPE	1
48 5290 16 215		\$0 )>0	PUMP	1
49 9672081614		c0h9*4)F M8X1 6	HEXAGON BOLT M8X16	4
50 9710080008		M8	SPRING WASHER M8	4
51 5290 17 112		n : )FID	NEEDLE	1

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

No.	65	t-9-/	PART Na	UP.Vff / aat, /	COMPONENT PARTS	PART NAME Na	MR Vty
52	5290	17	111	AND7"		VALVE	1
53	9642053014			J1"3D' M5X30		SCREW M5X30	6
54	5290	17	117	'97a		KNOB	2
55	9684050508			E)" M5X5		SET SCREW M5X5	2
56	5300	17	116	bA"—		COVER	2
57	5290	17	115	A7 <sup>0</sup> 9)9"		SPRING	2
58	5290	17	114	At'ph"11)		NEEDLE	1
59	5290	17	113	AND7'		VALVE	1
60	5290	17	118	95)7°		CLAMP	1
61	5290	17	119	95)7°		CLAMP	1
62	91241-1			Vh F 1/8X1/4		SOCKET 1/8X1/4	1
63	5290	16	415-2	JAND		NOZZLE	1
65	97093			A9—FA-r"		SWITCH	1
66	5290	17	125	t—A 9X15X275		HOSE 9X15X275	1
67	5290	16	226	70_lj—		PULLEY	1
68	9670081608			V7'9Fiti"lids M8X16		SOCKET BOLT M8X16	1
69	5290	17	124	\$—A 9X15X1060		HOSE 9X15X1060	1
70	5290	17	126	\$—A 9X15X430		HOSE 9X15X430	1
71	5290	16	424	\$—A 10X17X620		HOSE 10X17X620	1
72	9642050514			J1"3*D' M5X5		SCREW M5X5	1





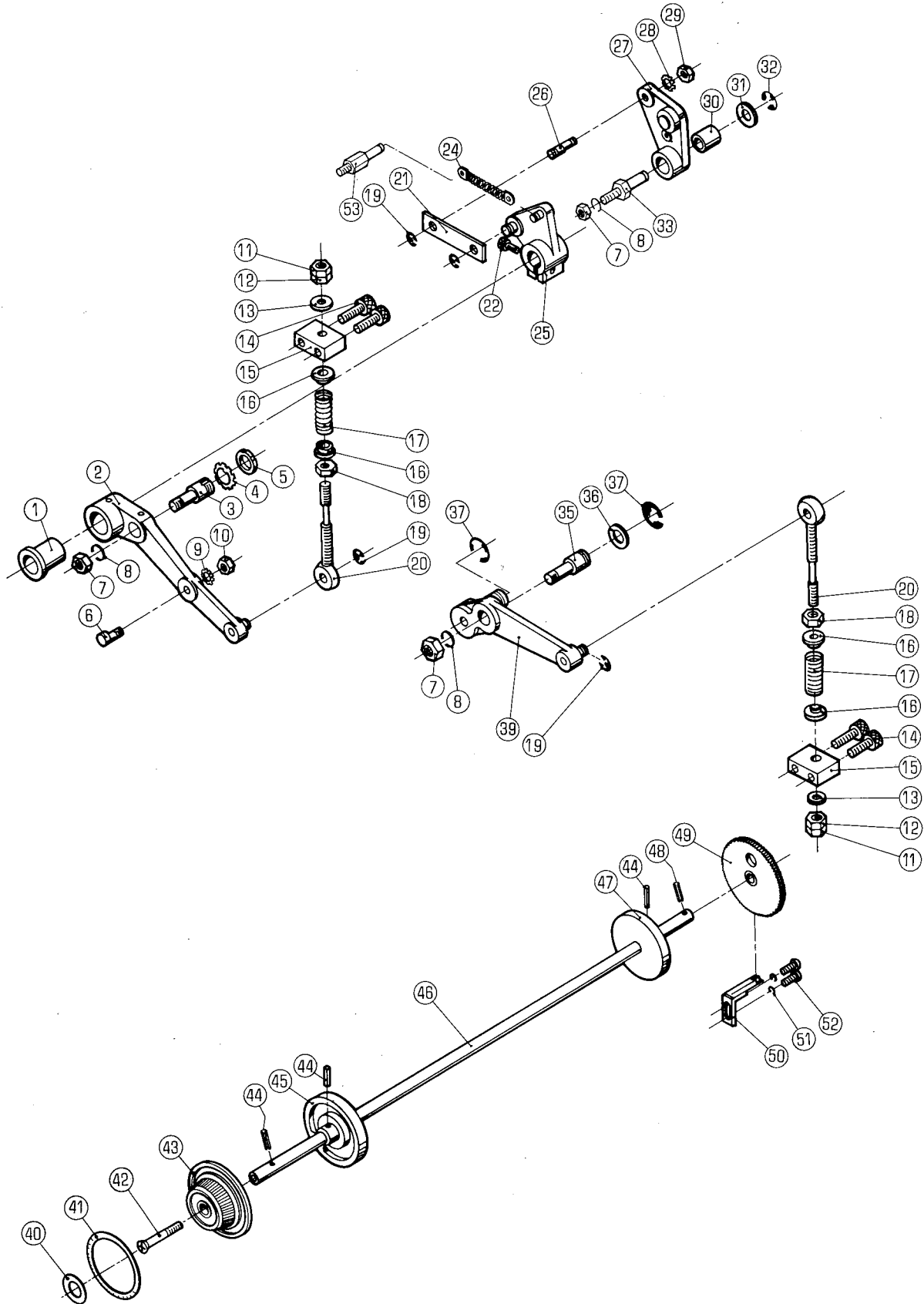
## CYLINDER PRESSURE (OPS)

\* 7-03MAitiiigCUViALUM/vOT, 7 147-9-CtMTOtN,  
when ordering items marked \* indicate the set number  
because they are available only as a set.

AM/PART	UMTW	COMPONENT PARTS	PART NAME	Qty
5290 21 610Z	W.A.WN-	ASSY	CAM LEVER ASSY	1
	25.26			
5290 22 110Z-2	"IDTV7-L	ASSY (OPS)	IMPRESSION ARM ASSY (OPS)	1
	55.56			
2 9721120008	E-17/9"	E-12	E-RING E-12	3
3 5290 29 316	4/"))"		WASHER	2
4 5290 22 141	A9vh"		STUD	2
6 9710100008	w\VP\h"	M10	SPRING WASHER M10	5
7 9660100014	tVF	M10	NUT M10	5
8 5290 22 420-1	7-L		ARM	1
9 9721070008	E-9)9"	E-7	E-RING E-7	5
10 5290 22 210	vv"		SCREW	2
11 90700	UtVF	M8	U-NUT M8	2
12 5290 22 222	A7°1)9"1111)"	-	SPRING HOLDER	4
13 5290 22 221	A7°9)9"		SPRING	2
14 5290 22 224	7N`ov9		BLOCK	2
15 5290 22 223	I"h"		WASHER	2
16 90711	ovh9tVF	M8 2E2	HEXAGON NUT M8 2TYPES	2
17 9662080014	tVh	M8	NUT M8	2
18 9670083008	V"FitINDF	M8X30	SOCKET BOLT M8X30	4
19 9660060014	tVh	M6	NUT M6	1
20 90640	A b"	B6	TOOTHED LOCK WASHER 86	1
21 5290 21 623-1	t D		PIN	1
22 5290 21 712	7p9		LINK	1
23 9721100008	E-1W" E-10		E-RING E-10	2
24 5290 29 311	1/W`	012	WASHER 012	3
25 5290 21 610	I.A"-		LEVER	1
26 5290 21 612	0H)		BUSHING	1
27 5290 21 711	A9vh"		STUD	1
28 5290 21 316	A7°1D9"		SPRING	1
29 5300 21 421	UD9		LINK	1
30 9410301208	A?"1)9"t°:. 3X12		SPRING PIN 3X12	1
31 5290 21 510	w-		LEVER	1
32 5290 21 521	70°17,9"		SPRING	1
33 5290 21 315	5vf.		LATCH	2
34 9721040008	E-9D9"	E-4	E-RING E-4	4
35 9716060014	t.5/"1j"	M6	PLAIN WASHER M6	2
37 9710050008	A h"	M5	SPRING WASHER M5	1
48 5300 29 317	/N`h"		WASHER	1
49 9660050014	t'. M5		NOT M5	3
50 9672052514	ovh9V11ih	M5X25	HEXAGON BOLT M5X25	2
52 5290 21 522	A9vh"		STUD	1
53 5290 29 313	v\h"		WASHER	1
54 5290 21 410	LA"-		LEVER	1
55 5290 22 110-2	-(D7V7-L	ASSY (OPS)	IMPRESSION ARM ASSY (OPS)	1
56 5290 22 161	)911)		BUSHING	1
57 9670062008	VVI-VIDI-	M6X20	SOCKET BOLT M6X20	1
59 9660080014	1")F	M8	NUT M8	1
60 90642	Avvh"	p8	TOOTHED LOCK WASHER B8	1
61 5290 22 121	t°)		PIN	1
62 5290 21 313	IAI`N-		LEVER	1
63 5290 21 319	A7°9)9"		SPRING,	1
64 5290 21 314	t°)		PIN	1
65 5290 21 311	9)9		'LINK	1
66 5290 21 312	A9vh"		STUD	1
67 5290 25 527	UD9 (93)3'Y+)		LINK (DECLUTCHING HANDWHEEL)	1
68 5290 21 811	91.)-(F"7""Vh		SOLENOID BRACKET	1
69 5290 21 812	7"5bVFA'\`°-/-		BRACKET SPACER	3
70 5290 21 813	F")-(1.1)9		CYLINDER ON LINK	1

No.	SET Na	Na	MOOMCOMPONENT PARTS	PART NAME	MR Q'ty
71	5290 21	814	9D9VA	LINK BOSS	
72	5290 21	815	9)9\$11/9"-	LINK HOLDER	
73	5290 21	816	9D9UV-	LINK LEVER	
74	5290 21	820		SPRING HOOK	1
75	5290 21	824	h"r)RA7O9D7"	CYLINDER OFF SPRING	1
76	5290 21	831	tD/-7""V.F	SENSOR BRACKET	1
77	5290 21	841	7VfA9VF"	STUD	1
78	5290 61	822	+DtVA-f"	PROXIMITY SWITCH	1
79	91710001			SPACER	2
80	9684050508		F D" M5X5'	SET SCREW M5X5	2
81	5300 56	313-1	t <sup>0</sup> p	PIN	1
82	5290 61	730	Vb)IF" (100V)	SOLENOID (100V)	1
82	5290 61	731	vbi-0- <sup>-</sup> (115v)	SOLENOID (115V)	1
82	5290 61	732	VI)-(-F" (230V)	SOLENOID (230V)	1
83	90628		A1")7 <sup>o</sup> t <sup>o</sup> ) SSP-4	SNAP PIN SSP-4	2
84	9670041008		V"F\$'114- M4X10	SOCKET BOLT M4X10	4
85	9670052008		V5-V1AiNDF M5X20	SOCKET BOLT M5X20	1
86	9670052508		95 <sup>9</sup> F,1iNDF M5X25	SOCKET BOLT M5X25	2
87	9642030614		t1"DD" M3X6	SCREW M3X6	2
88	9710040008		A "h" M4	SPRING WASHER M4	4
89	9660040008		tVh M4	NUT M4	4
90	9642052514		t1"D.D" M5X25	SCREW M5X25	2
91	9716050008		t5/"h" M5	PLAIN WASHER M5	1

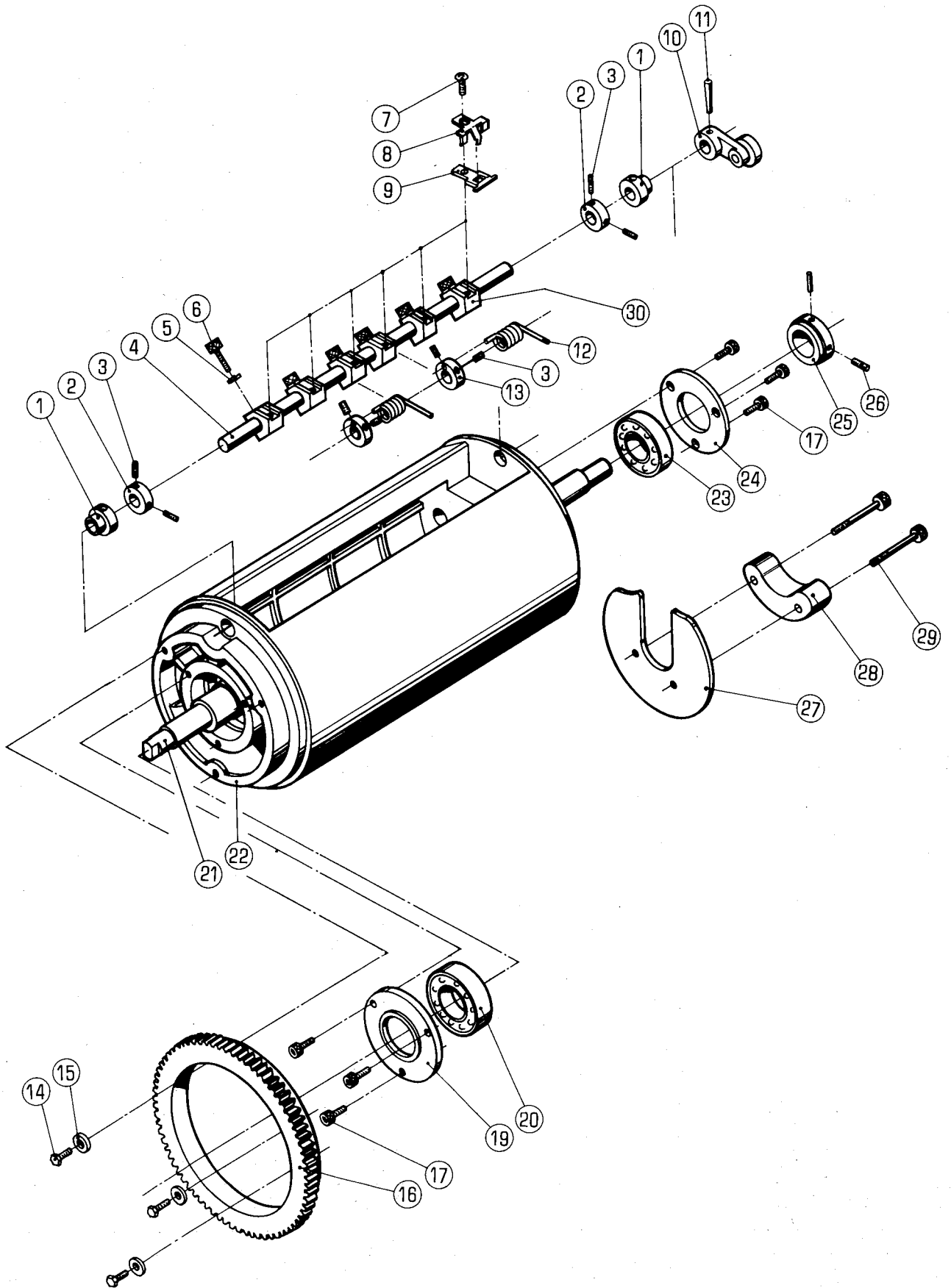




CYLINDER PRESSURE (NOPS)

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

Na	11-1/KEjT No.	UJzt/ MTWCOMPONENT PARTS Na	PART NAME	MR WV
	5290 21 610Z	WAJA"— ASSY	CAM LEVER ASSY	1
		27.30		
	5290 22 150Z-2	(DYVY—L ASSY (OPS)	IMPRESSION ARM ASSY (OPS)	1
		1.2		
	5290 22 300-1	1:7"3)t1rD"9 ASSY	IMPRESSION ADJUSTMENT SHAFT	1
		46.48.49		
1	5290 22 161	(911,	BUSHING	1
2	5290 22 150-2	IDT.97—L ASSY (NOPS)	IMPRESSION ARM ASSY (NOPS)	1
3	5290 22 142	A9Vh"	STUD	1
4	90721	c09T)D1' AW02	LOCK WASHER AW02	1
5	90720	c09JVh ANO2	LOCK NUT ANO2	1
6	5290 22 121	t <sup>0</sup> p	PIN	1
7	9660100014	tVh M10	NUT M10	3
8	9710100008	A" ]"* M10	SPRING WASHER M10	3
9	90642	AVV)"/]"* B8	TOOTHED LOCK WASHER B8	1
10	9660080014	tVF M8	NUT M8	1
11	9662080014	"F M8	NUT M8	2
12	90711	oVh9tVF M8 2D/	HEXAGON NUT M8 2TYPES	2
13	5290 22 223	/"h"*	WASHER	2
14	9670083008	Vh")Fli"lilF M8X30	SOCKET BOLT M8X30	4
15	5290 22 224	7"c09	BLOCK	2
16	5290 22 222	A7°9)9"\$11/9"—	SPRING HOLDER	4
17	5290 22 221	A7°1)9"	SPRING	2
18	90700	UVJF M8	U—NUT M8	2
19	9721070008	E-1)9" E-7	E—RING E-7	4
20	5290 22 210	*D"	SCREW	2
21	5290 21 622	qD9	LINK	1
22	9670062008	9 Ft"lil'h M6X20	SOCKET BOLT M6X20	1
24	5290 21 642-2	70° 1D9"	SPRING	1
25	5290 21 630	DA"—	LEVER	1
26	5290 21 623-1	t°)	PIN	1
27	5290 21 610	DA"—	LEVER	1
28	90640	A)+, /]"* B6	TOOTHED LOCK WASHER B6	1
29	9660060014	tVF M6	NUT M6	1
30	5290 21 612	011J	BUSHING	1
31	5290 29 311	/"h"* 012	WASHER 012	1
32	9721100008	E-1)9" E-10	E—RING E-10	1
33	5290 21 621	A9Vh"	STUD	1
35	5290 22 141	A9Vh"	STUD	1
36	5290 29 316	/"V*	WASHER	1
37	9721120008	E-9)9" E-12	E—RING E-12	2
39	5290 22 430-1	7—L	ARM	1
40	5300 22 317	70 1)1	PLATE	1
41	5300 22 316-1	Ah—II,	SCALE	1
42	9650064014	II)/53*D" M6X40	SCREW M6X40	1
43	5300 22 313	9"-(1:II) (Y(t"9—)	DIAL (IVORY)	1
43	5310 22 313	9" f'lii (90)	DIAL (BLACK)	1
44	9410301608	A7°19"b°) 3X16	SPRING PIN 3X16	3
45	5290 22 314	ht	CAM	1
46	5290 22 311-1	D1'7F	SHAFT	1
47	5290 22 315	1:ij/3	CAM	1
48	9410302008	A7° 1)9"t°) 3X20	SPRING PIN 3X20	1
49	5290 22 320	ti f—li,	WHEEL	1
50	5290 22 330	V)t	PAWL	1
51	9710050008	A"*/"h"* M5	SPRING WASHER M5	2
52	9642051014	t1"D*D" M5X10	SCREW M5X10	2
53	5290 21 641	A7"JD9"7\9Vh"	SPRING STUD	1



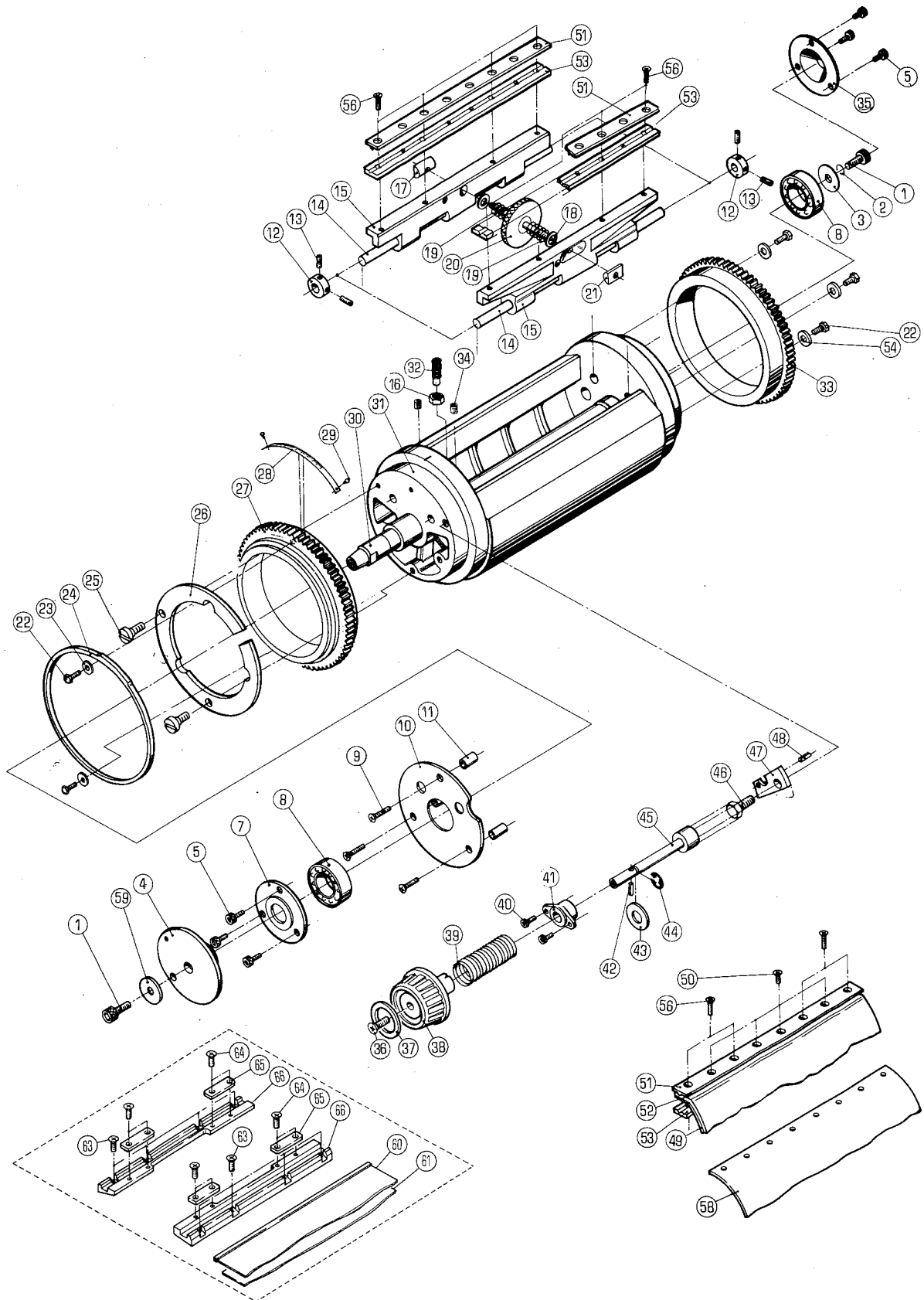
IMPRESSION CYLINDER

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

NO.	Part	SET PART Na	MrPnift/ I, S	COMPONENT PARTS	PART NAME	UR WTY
	5290	23 121Z-1		-(D7°DVD2DEAD9"-	IMPRESSION CYLINDER	1
			1.22			
	5290	23 210		9"IP9A°-D17F ASSY	GRIPPER SHAFT ASSY	1
			4.10.11			
1	5290	23 234	\$911,		BUSHING	2
2	5290	29 315	h)(h5-		LOCK COLLAR	2
3	9684050508		1-\$D" M5X5		SET SCREW M5X5	8
4	5290	23 211	D171-		SHAFT	1
5	9710060008		A"VP/J" M6		SPRING WASHER M6	6
6	9670062008		V)F4"IDF M6X20		SOCKET BOLT M6X20	6
7	9652041014		F57DD" M4X10		SCREW M4X10	6
8	5290	23 122	AhVA°-		STOPPER	6
9	5290	23 123	9"9)A°-		GRIPPER	6
10	5290	23 220	DA"-		LEVER	1
11	9411302500		5-A°-t°) 3X25		TAPER PIN 3X25	1
12	5290	23 236	A7°'1)9"		SPRING	2
13	5290	23 235	A7°9)9"\$11,9"-		SPRING HOLDER	2
14	5290	24 127	40' O		BOLT	3
15	5330	23 113	/"h"		WASHER	3
16	5290	23 112	v` t-		GEAR	1
17	9670051001		Vh")F""11/1- M5X10		SOCKET BOLT M5X10	6
19	5290	23 115	iN"7'1)9"/JA"-		COVER	1
20	90210		1"7'1D9" 6206LLBC2P6		BALL BEARING 6206LLBC2P6	1
21	5290	23 114	D17F		SHAFT	1
22	5290	23 121-1	1.7°W)EADD9)9"-		IMPRESSION CYLINDER	1
23	90209		1"7'1D9" 6205LLBC2P6		BEARING 6205LLBC2P6	1
24	5290	23 116-1	1"YUD9"bA"-		COVER	1
25	5290	23 117	hihi-		LOCK COLLAR	1
26	9684060608		1-\$ D" M6X6		SET SCREW M6X6	2
27	5290	23 312	9"99A°-hL		GRIPPER CAM	1
28	5290	23 311	w—I-		SPACER	1
29	9670064508		V5*VF\$"11,h M6X45		SOCKET BOLT M6X45	2
30	5290	23 231	9"9VA°-9"-f		GRIPPER BASE	6

BLANKET CYLINDER (S TYPE)  
(RYOBI 2700/CD.ITEK 950/CPD)

Jtt, I 1011



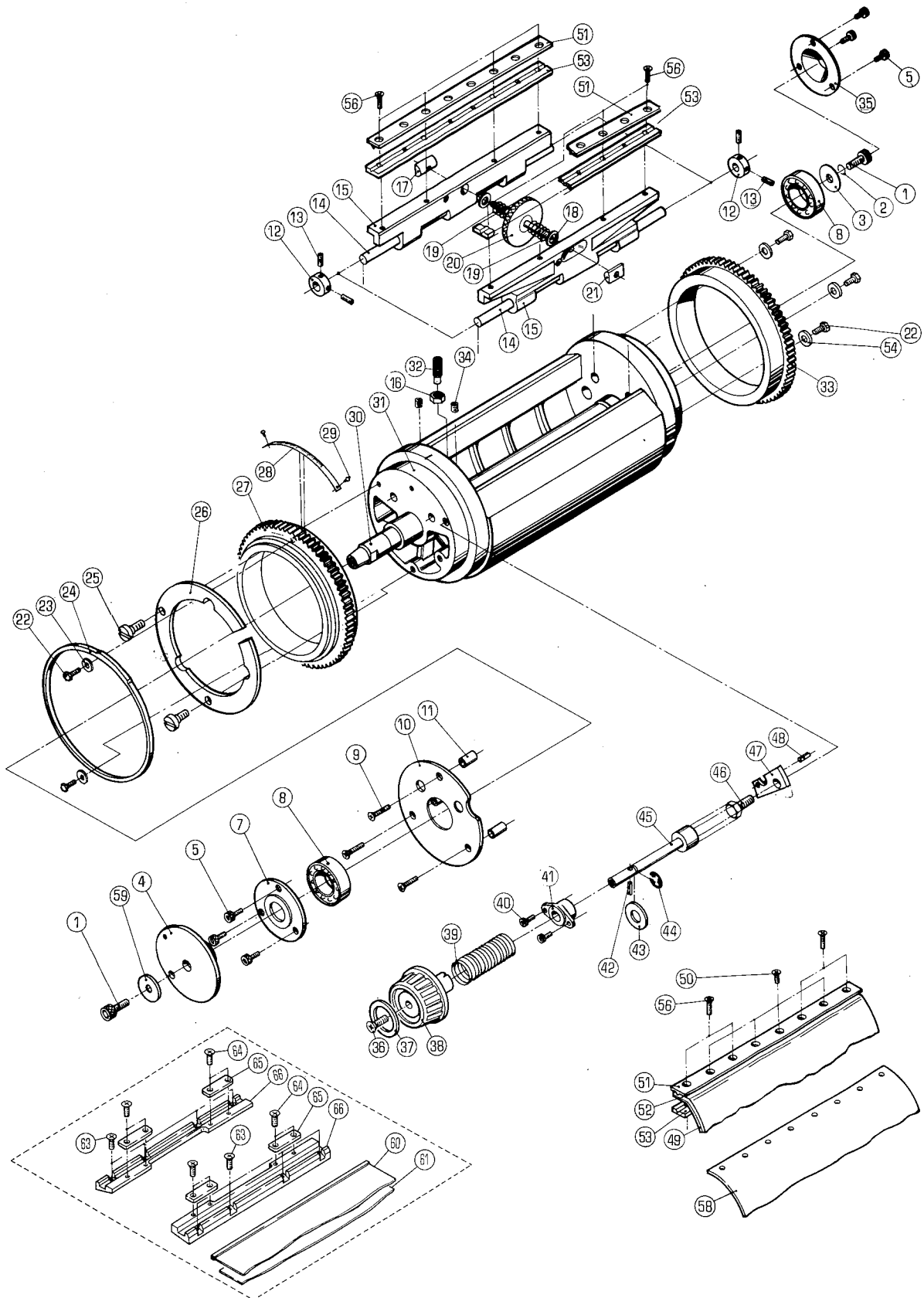
BLANKET CYLINDER (S TYPE)  
(RYOBI 2700/CD, ITEK 950/CPD)

\*q—onattillaTittatUTMkoht-Trit3ZUr<Aftl,N.  
when ordering items marked \* ,indicate the set number  
because they are available only as a set.

Na	71-t4/sET At'qf PART No.	SAZA/ WiltWCOMPONENT PARTS	PART NAME	UR Q'ty
5270	24 100	7"5DI-DIJD9"-ASSY 93-t" 2700S 16,30-32	BLANKET CYLINDER ASSY RYOBI 2.7005,ITEK 950S	1
5290	24 310	1i"AD.7) ASSY 39,41-45	BOX WRENCH ASSY	1
5300	24 230	7"57) 1- 95D7 ASSY 50,51,53,56	BLANKET CLAMP ASSY	1
5310	24 200-1	9109tIA-7"5)Vh\$10"- 63-66	QUICK SET BLANKET HOLDER ASSY	1
1	9670081608	M8X16	SOCKET BOLT M8X16	2
2	9710080008	A" h" M8	SPRING WASHER M8	1
3	5290 24 126	9VDt-	WASHER	1
4	5290 24 123	hL	CAM	1
5	9670061208	vJhfi"lhb M6X12	SOCKET BOLT M6X12	6
7	5290 24 124	1"71)9"i3v-	BEARING COVER	1
8	90208	t"-w\"71D9" 6205VV	BALL BEARING 6205VV	2
9	9648052014	IiDD" M5X20	SCREW M5X20	3
10	5290 24 117	hA"-	COVER	1
11	5290 24 118	h5-	COLLAR	3
12	5290 29 315	1-)th5-	LOCK COLLAR	4
13	9684050508	F D" M5X5	SET SCREW M5X5	8
14	5290 24 211	DV7h	SHAFT	2
15	5290 24 212		HOLDER	2
16	9660080014	)F M8	NUT M8	
17	5290 24 252	j")h	NUT	1
18	5290 29 313	1"13"	WASHER	2
19	5290 24 251	A7° 17)9"	SPRING	2
20	5290 24 240	'97E-1	KNOB	1
21	5290 24 253		NUT	1
22	5290 24 127	13"11,1-	BOLT	5
23	5290 24 275	1"13"	WASHER	2
24	5290 24 114	hL	CAM	1
25	5290 24 274	tOr)	PIN	2
26	5290 24 272		RING	1
27	5290 24 112	+ "t-	GEAR	1
28	5270 24 113	A-11)A"D (MM)	SCALE (MM)	1
29	90730	A°-h-t"Br) 1.6X5	RIVET 1.6X5	2
30	5290 24 121		SHAFT	1
31	5270 24 111	7"57) FD9)9"- 93-t" 2700S	BLANKET CYLINDER RYOBI 2700S,ITEK 950S	1
32	9686082508	F)t D" M8X25	SET SCREW M8X25	1
33	5290 23 112		GEAR	1
34	9684060608	ts)t D" M6X6	SET SCREW M6X6	2
35	5290 24 125		BEARING COVER	1
36	9650064014	7\$15DD" M6X40	SCREW M6X40	
37	5300 22 317	70 D-F	PLATE	1
38	5310 24 314	v7a (90)	KNOB (BLACK)	1
39	5290 24 312	A7°9)9"	SPRING	1
40	9670051608	M5X16	SOCKET BOLT M5X16	2
41	5290 24 320	10"Y2A\$10"-	HOUSING	1
42	9410302008	A7°U)9"t°) 3X20	SPRING PIN 3X20	1
43	5290 29 311	I"b" 012	WASHER 012	1
44	9721100008	E-9)9" E-10	E-RING E-10	1
45	5290 24 313	t0")9ADD	BOX WRENCH	
46	5290 24 116		BOLT	1
47	5290 24 273	7"c02	BLOCK	1
48	9410402008	A7'UD9"t°) 4X20	SPRING PIN 4X20	1
49	5270 24 273	7)9"-7"5) h T=0.60	UNDER BLANKET (T=0.60)	1
50	5290 24 233	7"5)5.'F D"	BLANKET FIXING SCREW	8

No.	titl	/SET /PART	No Na	up. n/ f	/COMPONENT PARTS	PART NAME Na	MR Q'ty
51	5300	24	232	95)7'		CLAMP	2
52	5270	24	272	1-V-7"5)5Vh	(T=1.9)	OVER BLANKET (T=1.9)	1
53	5290	24	231-2	95)7 <sup>0</sup>		UNDER PLATE	2
54	5330	23	113			WASHER	3
56	5290	24	234	7'5D5VhF	D'	BLANKET FIXING SCREW	8
58	5270	24	268	PUNV97"5)5VF	1=2.5	PUN-TYPE BLANKET (1=2.5)	1
				93-t" 2700S		RYOBI 2700S.ITEK 950S	
59	5340	24	122	9VDt-		WASHER	1
60	5270	24	276	2-VY9tVh	7"57, F	QUICK SET OVER BLANKET (1=1.9)	1
61	5270	24	277	9-fV9t)F	7)9".-7"5)5TF	QUICK SET UNDER BLANKET	2
63	9648051014				M5X10	SCREW M5X10	8
64	9648040814			153D"	M4X8	SCREW M4X8	8
65	5310	24	236	95)7'		CLAMP	4
66	5310	24	235-1	25)7°	(305MM)	CLAMP (305MM)	2





**BLANKET CYLINDER (B TYPE)  
(RYOBI 2700/CD,ITEK 950/CPD)**

3/v- OnaltilligTlitiALZttA.OT, 714NTit5CGZ< i.N.  
when ordering items marked \* indicate the set number  
because they are available only as a set.

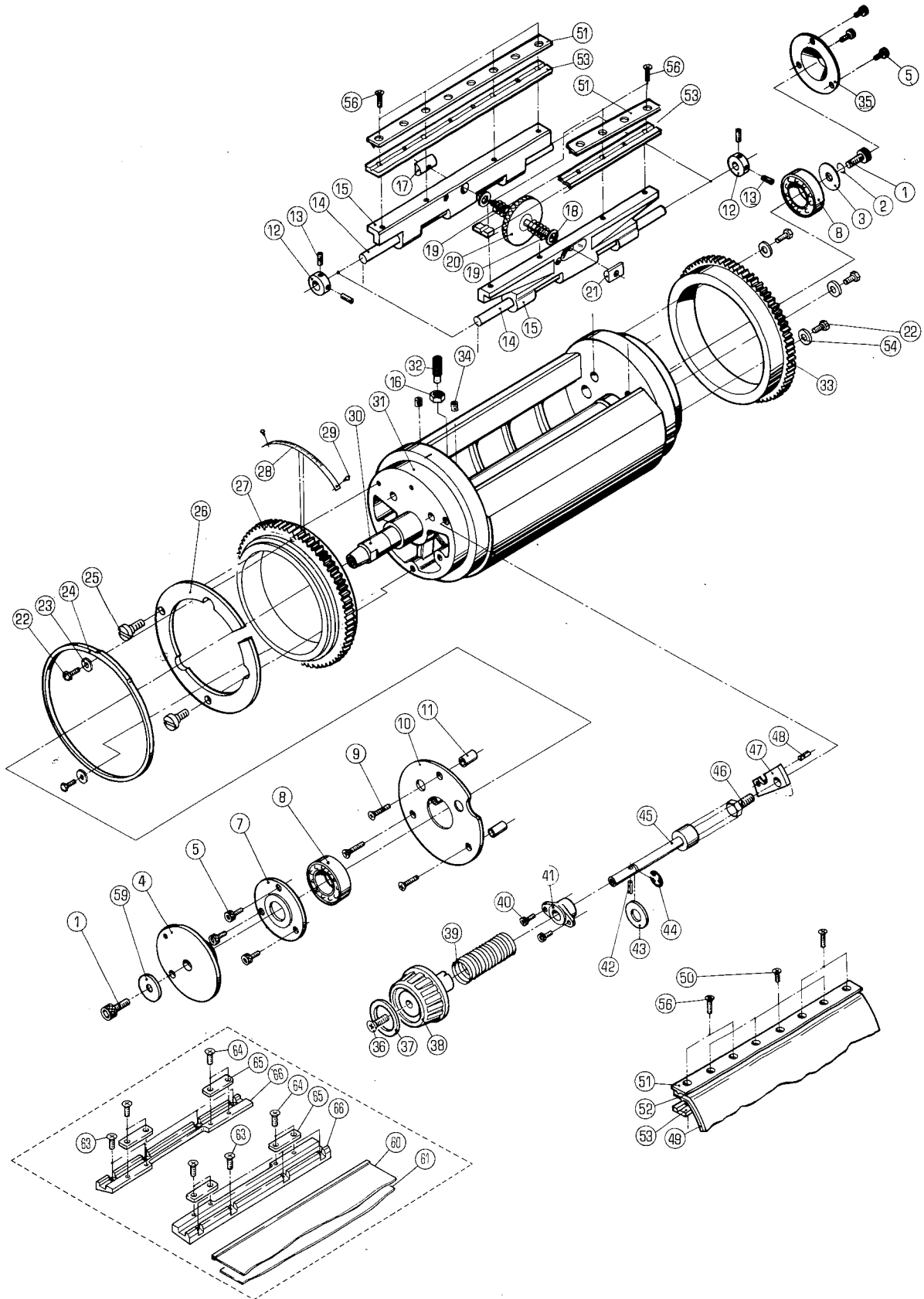
a. Nu	-r.3/SET Na	niTu\$#/ajaj'AV	COMPONENT PARTS	PART NAME	MR WTY
5276	24 100	7"5	JD9"- ASSY	BLANKET CYLINDER ASSY	1
		93-t"	2700B	RYOBI 2700B,ITEK 950B	
		16,30-32			
5290	24 310	li"V9ADD	ASSY	BOX WRENCH ASSY	1
		39,41-45			
5300	24 230	7"5DVI. 95)7°	ASSY	BLANKET CLAMP ASSY	1
		50,51,53,56			
5310	24 200-1	910)9tVF7"5:ph".9F*11/9"-		QUICK SET BLANKET HOLDER ASSY	1
		63-66			
1	9670081608	9 F1iNDF	M8X16	SOCKET BOLT M8X16	2
2	9710080008	A h"	M8	SPRING WASHER M8	1
3	5290 24 126	9VD1'-		WASHER	1
4	5290 24 123	hL		CAM	1
5	9670061208	95 Vh\$NDF	M6X12	SOCKET BOLT M6X12	6
7	5290 24 124	1"7[JD9"hA"-		BEARING COVER	1
8	90208	40N-WY9)9"	6205VV	BALL BEARING 6205VV	2
9	9648052014	#53D"	M5X20	SCREW M5X20	3
10	5290 24 117	hA"-		COVER	1
11	5290 24 118	hi-		COLLAR	3
12	5290 29 315	f.)475-		LOCK COLLAR	4
13	9684050508	F)J4D"	M5X5	SET SCREW M5X5	8
14	5290 24 211	D17F		SHAFT	2
15	5290 24 212	*JO"-		HOLDER	2
16	9660080014	J")F	M8	NUT M8	1
17	5290 24 252	tVF		NUT	1
18	5290 29 313	/h"		WASHER	2
19	5290 24 251	A7° 17)9"		SPRING	2
20	5290 24 240	V7:-		KNOB	1
21	5290 24 253	V9F		NUT	1
22	5290 24 127	VJDF		BOLT	3
23	5290 24 275	I"h"		WASHER	2
24	5290 24 114	hL		CAM	1
25	5290 24 274	t°>		PIN	2
26	5290 24 272	7"D-49)9"		RING	1
27	5290 24 112	"t.-		GEAR	1
28	5270 24 113	A5 -Ibil")	(MM)	SCALE (MM)	1
28	5290 24 113	Ah-11JA")	(-.() )	SCALE PLATE (INCH)	1
29	90730	A°-h-t"2')	1.6X5	RIVET 1.6X5	2
30	5290 24 121	D17F		SHAFT	1
31	5276 24 111	7"5)"FDIJD9"-		BLANKET CYLINDER	1
		13-t"	2700B	RYOBI 2700B,ITEK 950B	
32	9686082508	h)( D"	M8X25	SET SCREW M8X25	1
33	5290 23 112	+h-		GEAR	1
34	9684060608	h)t D"	M6X6	SET SCREW M6X6	2
35	5290 24 125	1"79)9"hA"-		BEARING COVER	1
36	9650064014	711)/53 D"	M6X40	SCREW M6X40	1
37	5300 22 317	7°D-F		PLATE	1
38	5300 24 314	'Y71 (Y-W9-)		KNOB (IVORY)	1
38	5310 24 314	V7.77: (90)		KNOB (BLACK)	1
39	5290 24 312	A7° 1)9"		SPRING	1
40	9670051608	95'A-li"10-	M5X16	SOCKET BOLT M5X16	2
41	5290 24 320	VV9A400"-		HOUSING	1
42	9410302008	A7°97)9"t°)	3X20	SPRING PIN 3X20	1
43	5290 29 311	/h"*	012	WASHER 012	1
44	9721100008	E-9)9"	E-10	E-RING E-10	1
45	5290 24 313	VV97DD5.		BOX WRENCH	1
46	5290 24 116	VW-		BOLT	1
47	5290 24 273	7"c09		BLOCK	1
48	9410402008	77° 1)9"t°)	4X20	SPRING PIN 4X20	1

-t <sub>7</sub> -ht-9./SET + a- /4/ PART Na	ONIZA/ + a- /COMPONENT PARTS Na	ART NAME	MR Q'ty
49 5276 24 265-2	7°573:V97)9"-D-F	PLASTIC UNDER SHEET	1
49 5276 24 273	7)9"-7"57 9F 1=0.60	UNDER BLANKET (1=0.60)	
50 5290 24 233	7"5)5 F)(*D"	BLANKET FIXING SCREW	8
51 5300 24 232	95)7°	CLAMP	2
52 5270 24 262	PUNh"97"5DVF T=1.65	PUN-TYPE BLANKET (1=1.65)	1
52 5270 24 272	t-A"-7"57)Vf (T=1.9)	OVER BLANKET (T=1.9)	1
53 5290 24 231-2	95)7°	UNDER PLATE	2
54 5330 23 113	/h"	WASHER	3
56 5290 24 234	7"57,5VhF D"	BLANKET FIXING SCREW	8
58 5276 24 262	PUN/3"97"5Dh"Vh T=2.5	PUN-TYPE BLANKET (T=2.5)	1
	93-t" 2700B	RYOBI 2700B,ITEK 950B	
59 5340 24 122		WASHER	1
60 5270 24 276	9-09t'A- 7"5)1.	QUICK SET OVER BLANKET (1=1.9)	1
61 5270 24 277	9-1"1VF Y "-7"57)Vh	QUICK SET UNDER BLANKET	1
63 9648051014	/57E)" M5X10	SCREW M5X10	8
64 9648040814	/53,D" M4X8	SCREW M4X8	8
65 5310 24 236	95)7°	CLAMP	4
66 5310 24 235-1	95)7° (305MM)	CLAMP (305MM)	2



BLANKET CYLINDER (G TYPE)  
(RYOBI 2700/CD, ITEK 950/CPD)

SECTION



**BLANKET CYLINDER (G TYPE)**  
**(RYOBI 2700/CD,ITEK 950/CPD)**

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

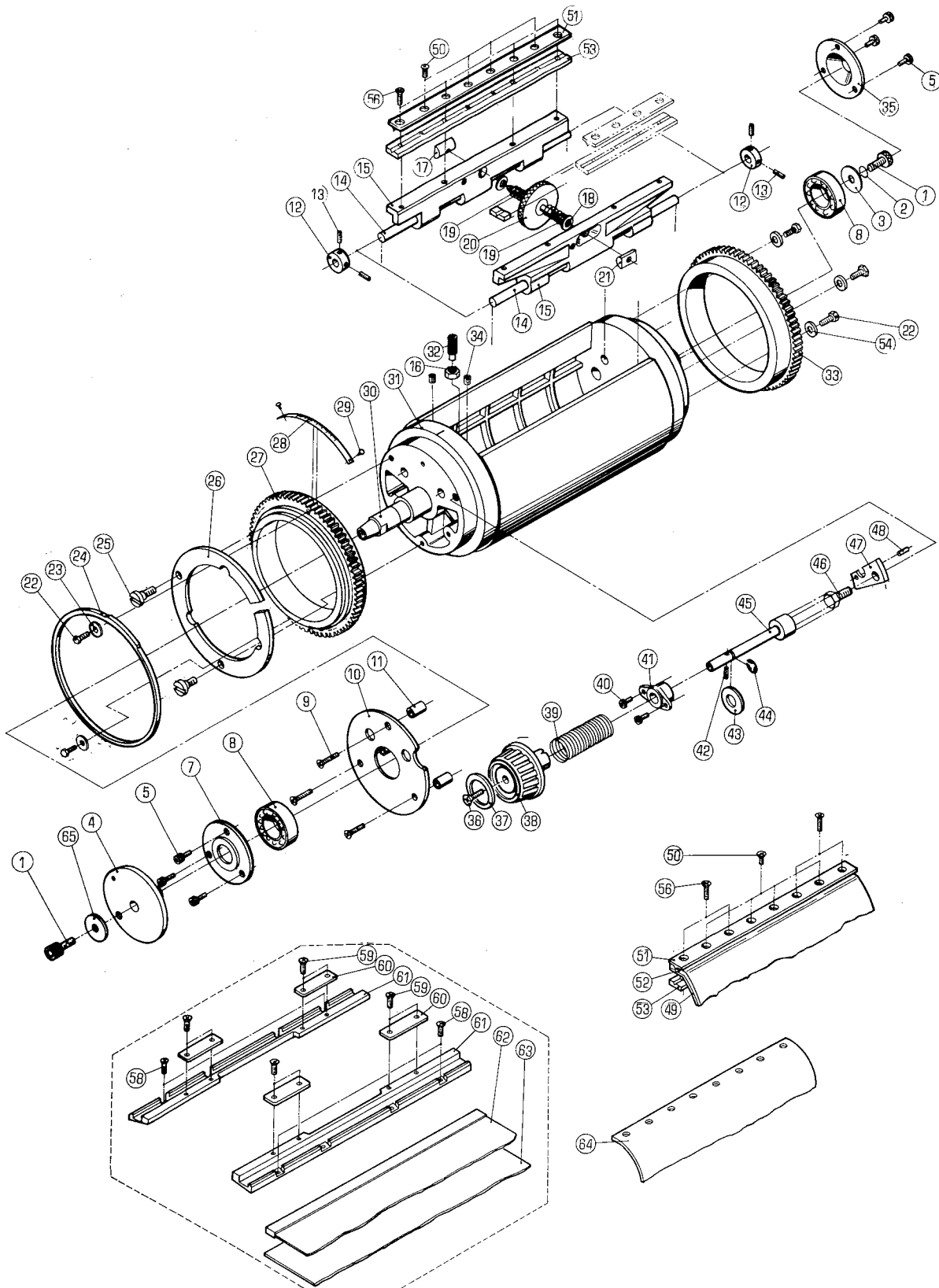
Na	ART NAME	COMPONENT PARTS	MR Wty
5275 24 100-1	BLANKET CYLINDER ASSY	7"5D FD 1)9"— ASSY 13—t" 2700G 16,30-32	1
5290 24 310	BOX WRENCH ASSY	7LiD3 ASSY 39,41-45	1
5300 24 230	BLANKET CLAMP ASSY	7"5D F 95)7 ASSY 50,51,53,56	1
5310 24 200-1	QUICK SET BLANKET HOLDER ASSY	9 9V9F7"5D5VF7M9%`— 63-66	1
1 9670081608	SOCKET BOLT M8X16	V F7N"lbh M8X16	2
2 9710080008	SPRING WASHER M8	A"*")" M8	1
3 5290 24 126	WASHER	T.977.1V—	1
4 5290 24 123	CAM	hL	1
5 9670061208	SOCKET BOLT M6X12	Vh'9F7N"1bh M6X12	6
7 5290 24 124	BEARING COVER	\"?Ir.)9"h1l"—	1
8 90208	BALL BEARING 6205VV	V-11)1"7)D9" 6205VV	2
9 9648052014	SCREW M5X20	/5D.D" M5X20	3
10 5290 24 117	COVER	hV—	1
11 5290 24 118	COLLAR	135—	3
12 5290 29 315	LOCK COLLAR	F.Ah5—	4
13 9684050508	SET SCREW M5X5	F E)% M5X5	8
14 5290 24 211	SHAFT	DV7F	2
15 5290 24 212	HOLDER	till/9"—	2
16 9660080014	NUT M8	19[. M8	1
17 5290 24 252	NUT	J")h	1
18 5290 29 313	WASHER	/` ,3"	2
19 5290 24 251	SPRING	A7°q7,2"	2
20 5290 24 240	KNOB	v7a	1
21 5290 24 253	NUT	tVF	1
22 5290 24 127	BOLT	VW'	5
23 5290 24 275	WASHER	P/P%	2
24 5290 24 114	CAM	W.	1
25 5290 24 274	PIN	co p	2
26 5290 24 272	RING	7"D- 1:)9"	1
27 5290 24 112	GEAR	+ "t—	1
28 5270 24 113	SCALE (MM)	A5-1IJA") (MM)	1
29 90730	RIVET 1.6X5	1)° -1j—t'2') 1.6X5	2
30 5290 24 121	SHAFT	Erh7h	1
31 5275 24 111-1	BLANKET CYLINDER	7"5:9FDIJD9"— U3—t" 2700G	1
32 9686082508	SET SCREW M8X25	F D" M8X25	1
33 5290 23 112	GEAR	+ "V—	1
34 9684060608	SET SCREW M6X6	h)( F)" M6X6	2
35 5290 24 125	BEARING COVER	1"Y) p9"bA"—	1
36 9650064014	SCREW M6X40	711)15D D" M6X40	1
37 5300 22 317	PLATE	7°L'—I-	1
38 5310 24 314	KNOB (BLACK)	Vqai (90)	1
39 5290 24 312	SPRING	A7°Up9"	1
40 9670051608	SOCKET BOLT M5X16	Vh"VF40`10- M5X16	2
41 5290 24 320	HOUSING	W")9A\$11)9"—	1
42 9410302008	SPRING PIN 3X20	70° 1)9"t°) 3X20	1
43 5290 29 311	WASHER 012	V` h" 012	1
44 9721100008	E—RING E-10	E—qp9" E-10	1
45 5290 24 313	BOX WRENCH	VV9ADD	1
46 5290 24 116	BOLT	VW'	1
47 5290 24 273	BLOCK	T` c09	1
48 9410402008	SPRING PIN 4X20	A7° 1)9"t°D 4X20	1
49 5276 24 273	UNDER BLANKET (T=0.60)	7)9"-7"57) 1: T=0.60	1
50 5290 24 233	BLANKET FIXING SCREW	7"57, Fh,t*D"	8

tiLANKt1 LYLINUt< 7b ITrt)  
 (RYOBI 2700/CD.ITEK 950/CPD)

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

NO	SET NO.	COMPONENT PARTS	PART NAME	QTY
51	5300 24 232	95)7°	CLAMP	2
52	5270 24 272	t-'-7"5)r h (1=1.9)	OVER BLANKET (1=1.9)	1
53	5290 24 231-2	952)7°	UNDER PLATE	2
54	5330 23 113	#")1"	WASHER	3
56	5290 24 234	7'5)hVFI D'	BLANKET FIXING SCREW	8
59	5340 24 122	r)' Dt-	WASHER	1
60	5270 24 276	9-(V91VF 7"5.1)5T1-	QUICK SET OVER BLANKET (T=1.9)	1
61	5270 24 277	9-0)9tVF 7)9"-7"5")5 )F	QUICK SET UNDER BLANKET	1
63	9648051014	#53D" M5X10	SCREW M5X10	8
64	9648040814	#53D" M4X8	SCREW M4X8	8
65	5310 24 236	95)7°	CLAMP	4
66	5310 24 235-1	25)7° (305MM)	CLAMP (305MM)	2





1.1 t.g N. 1.0  
**BLANKET CYLINDER**  
**(RYOBI 2800/CD,ITEK 960/CPD)**

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

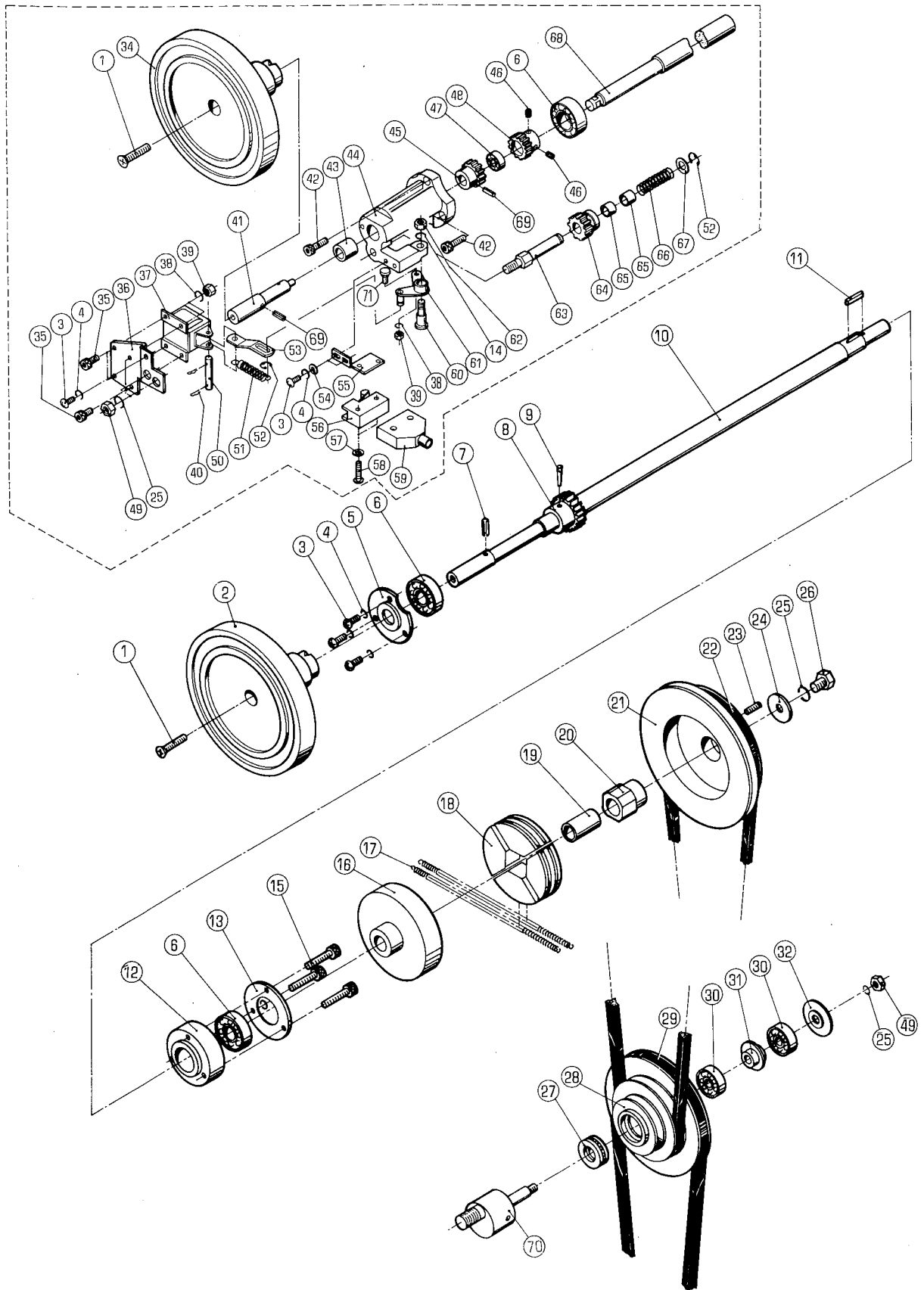
Na	T <sup>il</sup> q <sup>it</sup> a	BAVt/ Z	/COMPONENT PARTS	ART NAME	UR WTY
5290 24 100-2	7'5)5"VFDIJD9'-	ASSY	BLANKET CYLINDER ASSY	1	
	16,30-32				
5290 24 310	7' 9AbD3	ASSY	BOX WRENCH ASSY	1	
	39,41-45				
5300 24 230	7"5)5"Vh 95D7°	ASSY	BLANKET CLAMP ASSY	1	
	50,51,53,56				
5310 24 200-1	911V9tVF7"5D" F*11/9"-		QUICK SET BLANKET HOLDER ASSY	1	
	58-61				
1 9670081608	V7)F7N"11)F	M8X16	SOCKET BOLT M8X16	2	
2 9710080008	A"VI" h"	M8	SPRING WASHER M8	2	
3 5290 24 126	9VDI'-		WASHER	1	
4 5290 24 123	hi,		CAM	1	
5 9670061208	V Fli"ilit-	M6X12	SOCKET BOLT M6X12	6	
7 5290 24 124	'\ "7'1)9"1jA"-		BEARING COVER	1	
8 90208	V-11,1"YUD9'	6205VV	BALL BEARING 6205VV	2	
9 9648052014	/5DD"	M5X20	SCREW M5X20	3	
10 5290 24 117	hA"-		COVER	1	
11 5290 24 118	h5-		COLLAR	3	
12 5290 29 315	F;(135-		LOCK COLLAR	4	
13 9684050508	I' D"	M5X5	SET SCREW M5X5	8	
14 5290 24 211	Dt7F		SHAFT	2	
15 5290 24 212	\$11,9'-		HOLDER	2	
16 9660080014	tVF	M8	NUT M8	1	
17 5290 24 252	tVF		NUT	1	
18 5290 29 313	/"h"		WASHER	2	
19 5290 24 251	A7° 1)9"		SPRING	2	
20 5290 24 240	'97::		KNOB	1	
21 5290 24 253	tVF		NUT	1	
22 5290 24 127	VILIF		BOLT	5	
23 5290 24 275	I" h"		WASHER	2	
24 5290 24 114	hL		CAM	1	
25 5290 24 274	LoD		PIN	2	
26 5290 24 272	7"b-4'1)9"		RING	1	
27 5290 24 112	+ "1'.		GEAR	1	
28 5270 24 113	A5-IDA"D (MM)		SCALE (MM)	1	
28 5290 24 113	A5-11)1\") (-f)f)		SCALE PLATE (INCH)	1	
29 90730	A'-1-L"31)	1.6X5	RIVET 1.6X5	2	
30 5290 24 121	D'h7F		SHAFT	1	
31 5290 24 111-1	7"5),VFDUD9"-		BLANKET CYLINDER	1	
32 9686082508	h)1 D"	M8X25	SET SCREW M8X25	1	
33 5290 23 112	+ "t-		GEAR	1	
34 9684060608	h)t D"	M6X6	SET SCREW M6X6	2	
35 5290 24 125	1"YUD9" hA"-		BEARING COVER	1	
36 9650064014	71DI5D*D"	M6X40	SCREW M6X40	1	
37 5300 22 317	7° b, F		PLATE	1	
38 5300 24 314	vza (7-fvu-)		KNOB (IVORY)	1	
38 5310 24 314	v7a (90)		KNOB (BLACK)	1	
39 5290 24 312	AT'UD9"		SPRING	1	
40 9670051608	Vh Vh\$NUF	M5X16	SOCKET BOLT M5X16	2	
41 5290 24 320	iti"V9A*11/9'-		HOUSING	1	
42 9410302008	A7° 1)9"L'D	3X20	SPRING PIN 3X20	1	
43 5290 29 311	I" h"	012	WASHER 012	1	
44 9721100008	E-Up9"	E-10	E-RING E-10	1	
45 5290 24 313	70")9AbDf		BOX WRENCH	1	
46 5290 24 116	VIL/F		BOLT	1	
47 5290 24 273	7"0V9		BLOCK	1	
48 9410402008	77° 1)9"1'D	4X20	SPRING PIN 4X20	1	
49 5290 24 283	7)9"-7"5)1.	(T=0.6)	UNDER BLANKET (T=0.6)	1	
49 5296 24 265-2	7° 57\ f7YD9"-D-F		PLASTIC UNDER SHEET	1	

I BLANKET CYLINDER  
 (RYOBI 2800/CD,ITEK 960/CPD) 1

A-r—s/wiipbuw-rpqm/Li4-OVAULaxu/vv\_L, 11 7r.ar Lir.A.L.L(7;:d o.  
 when ordering items marked \* ,indicate the set number  
 because they are available only as a set.

W	PART Na	iNAVFX/ tgal	/COMPONENT PARTS	PART NAME No.	UR Wty
50	5290 24 233	7"57)	5vhF D"	BLANKET FIXING SCREW	8
51	5300 24 232	95)7'		CLAMP	2
52	5290 24 282	4-A"-7"5ph	(T=1.9)	OVER BLANKET (1=1.9)	1
52	5296 24 264	PUN/3"97"5p	h	PUN-TYPE BLANKET (T=1.65)	1
53	5290 24 231-2	95)7 <sup>0</sup>		UNDER PLATE	2
54	5330 23 113	4,"h"		WASHER	3
56	5290 24 234	7"5D	Fh D"	BLANKET FIXING SCREW	8
58	9648051014	15D .)"	M5X10	SCREW M5X10	8
59	9648040814	15DD"	M4X8	SCREW M4X8	8
60	5310 24 236	95)7°		CLAMP	4
61	5310 24 235-1	95)7 <sup>0</sup>	(305MM)	CLAMP (305MM)	2
62	5290 24 286	9-0)91v1-	t-v-7"5)5 )1-	QUICK SET OVER BLANKET (1=1.9)	1
63	5290 24 287	9-( 91TF 7)9"	-7"5D5VF	QUICK SET UNDER BLANKET	1
64	5296 24 262	PUNV97"5")1-		PUN-TYPE BLANKET (1=2.5)	1
65	5340 24 122	1r)D1*-		WASHER	1





DRIVE

\*v-8A11-08ClittfUTtq110T, tvl-t,rtOn,r<tZtt,N.  
when ordering items marked \* , indicate the set number  
because they are available only as a set.

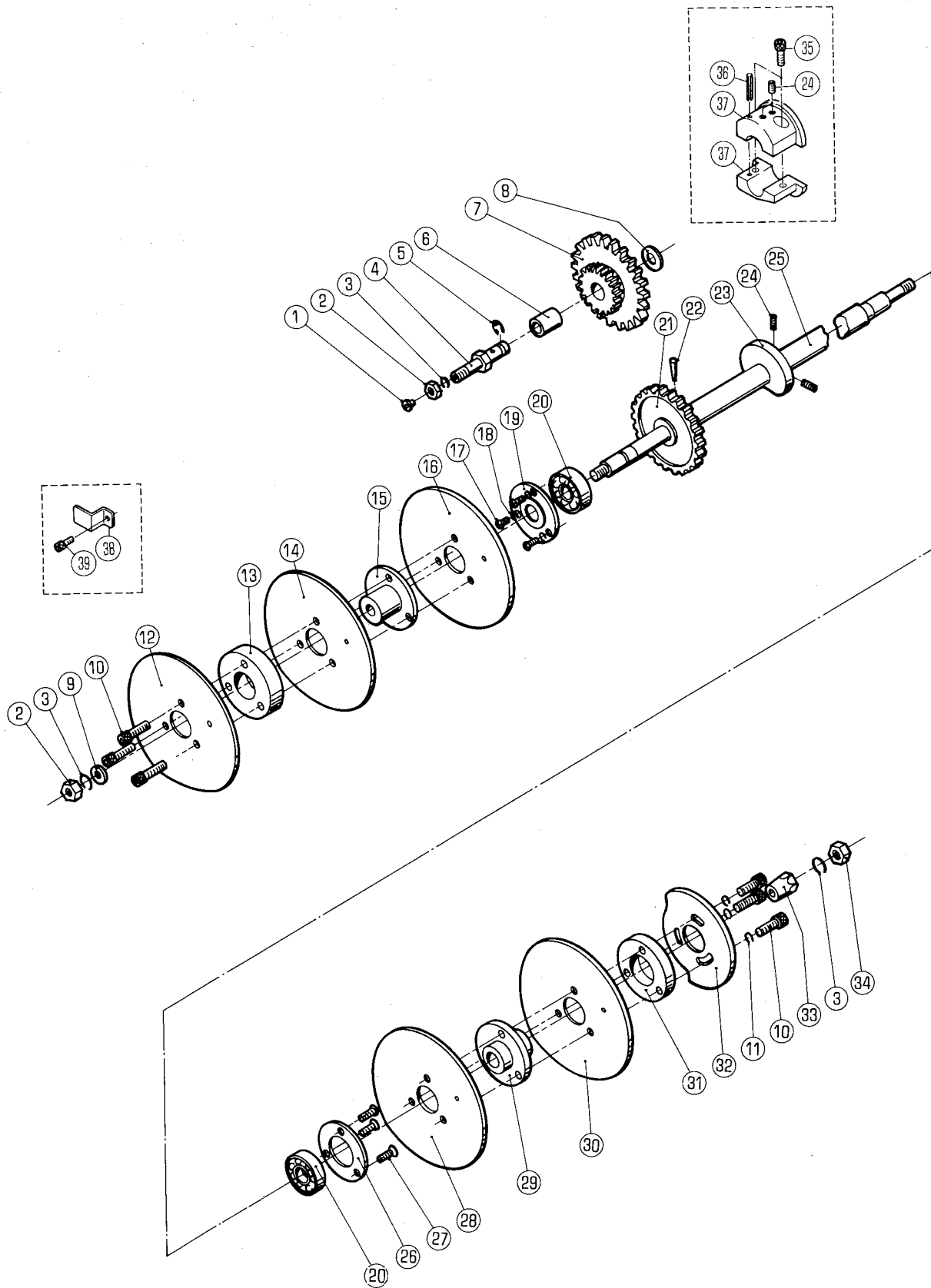
Na	-t7),ta/SET Na 613 t'4/PART No.	nAzi ft/ Rats4/COMPONENT PARTS	PART NAME	iI Qtr
	5290 25 110	" "9 ASSY	DRIVE SHAFT ASSY	1
		8-10		
	5290 25 210	5"DF\.,7°-1- ASSY	DRIVE PULLEY ASSY	1
		20,21,23		
	5290 25 502Z	7"51-	BRACKET	1
		5"1(95VID2"A)F"1i.f-11,	DECLUTCHING HANDWHEEL	
		43,44		
	5290 25 505Z	t"t- ASSY	GEAR ASSY	1
		5"(95")9"ADF"t-f-11)	DECLUTCHING HANDWHEEL	
		64,65		
1	5290 22 318		SCREW	1
2	5306 25 116-2	ADF"*1-11) ( )	HANDWHEEL (BROWN)	
2	5310 25 116-2	ADF"t1(-11, (90)	HANDWHEEL (BLACK)	1
3	9642051014	t1"3*D" M5X10	SCREW M5X10	3
4	9710050008	A "h" M5	SPRING WASHER M5	3
5	5290 25 115	1"YUD9"tA"-	BEARING COVER	1
6	90207	'N"YUD9" 6203LLB	BEARING 6203LLB	2
7	9410402508	A7° 12)9"t°D 4X25	SPRING PIN 4X25	1
8	5330 25 112-1	5")F")+"1-	DRIVE GEAR	2
9	9411502500	7-11°-t°) 5X25	TAPER PIN 5X25	1
10	5290 25 111-1	5":)F")D"2	DRIVE SHAFT	
11	90900	t- 5X5X16	KEY 5X5X16	
12	5290 25 113		BEARING HOLDER	
13	5290 25 114	1"79)9"bA"-	BEARING COVER	
14	9710060008	A"Vf"h" M6	SPRING WASHER M6	
15	9670063008	95")Ft"10- M6X30	SOCKET BOLT M6X30	3
16	5290 25 211	95"/M"-	CLUTCH COVER	1
17	5290 25 213	A7° 1D9"	SPRING	2
18	5290 25 212	7"O"	BLOCK	
19	5290 25 216	h5-	COLLAR	1
* 20	5290 25 215	t"A	BOSS	1
* 21	5290 25 214	95Vf7°-q-	CLUTCH PULLEY	
22	90100	w\"10 A-30	V-BELT A-30	
23	9684050508	F,( )" M5X5	SET SCREW M5X5	2
24	5290 24 126	7Vdt-	WASHER	1
25	9710080008	M8	SPRING WASHER M8	4
26	9672081614	oV/39\$"lbh M8X16	HEXAGON BOLT M8X16	
27	90220	A57F1"YUD9" 51103	THRUST BEARING 51103	1
28	5290 25 312	/p9"D7°-1- (60HZ)	THREE STAGE PULLEY (60HZ)	1
28	5290 25 313	/7)9"D7°-U- (50HZ)	THREE STAGE PULLEY (50HZ)	1
29	90103	1/1"144- A-40	V-BELT A-40	1
		50HZ	50HZ	
29	90104	v1"10- A-41	V-BELT A-41	
		60HZ	60HZ	
30	90206	ih"-11,1"7JD2" 6201ZZ	BALL BEARING 6201ZZ	2
31	5290 25 314	/35-	COLLAR	
32	5290 25 315	1"YUD9"bA"-	BEARING COVER	
34	5290 25 507-2	ADF"t-f-II)	HANDWHEEL	1
		T"(25")2"ADF"t-f-lb	DECLUTCHING HANDWHEEL	
34	5296 25 507-1	A)h"t-f-11) (7"5))	HANDWHEEL (BROWN)	
		5"1'95VID9"ADF"AlI-lb	DECLUTCHING HANDWHEEL	
35	9670041008	9 Ft"lbh M4X10	SOCKET BOLT M4X10	4
		T"(95 9"ADF"t-f-11,	DECLUTCHING HANDWHEEL	
36	5290 25 525	7"55•VF	BRACKET	1
		T"195 D9"A:if"t-(-11)	DECLUTCHING HANDWHEEL	
37	97633	Vbi-f h"	SOLENOID	1
		T" f95)1)9"Aph"1-f-	DECLUTCHING HANDWHEEL	
38	9710040008	M4	SPRING WASHER M4	5
		5"195')fD9"Aph"t-f-li)	DECLUTCHING HANDWHEEL	

No.	Part Name	Q'ty
39	9660040014 tVh M4 NUT M4	5
40	90628 AJ".97" t'D 55P-4 SNAP PIN SSP-4	2
41	5290 25 506-1 D1'7F SHAFT	1
42	9670052008 9 FLiNDF M5X20 SOCKET BOLT M5X20	3
43	5290 21 612 (911, 5 BUSHING	1
44	5290 25 502 7'55" Vt. BRACKET	1
45	5290 25 504-1 4"1— GEAR	1
46	9684060608 h)( :)" M6X6 SET SCREW M6X6	2
47	90308 t"—IVN'YUD9" 606ZZ BALL BEARING 606ZZ	1
48	5290 25 503 7 5Vfp9"ADF"\$1-11, DECLUTCHING HANDWHEEL	1
49	9660080014 tVh M8 NUT M8	3
50	5290 25 524-1 to P PIN	1
51	5290 25 523 95"D9"ADF"iti f-11) DECLUTCHING HANDWHEEL	1
52	9721070008 E-97)9" E-7 E —RING E-7	2
53	5290 25 522 UD9 LINK	1
54	9716050014 t5/"b" M5 PLAIN WASHER M5	2
55	5290 25 526 7"55"VF BRACKET	1
56	95110 A-OT A-20 GV22B SWITCH A-20 GV22B	1
57	9716040014 t5 1" M4 PLAIN WASHER M4	2
58	9642042514 1"3,D" M4X25 SCREW M4X25	2
59	95115 T'1953:0"ADF"\$1-11/ DECLUTCHING HANDWHEEL	1
60	5290 25 521 95V3D9"ADF"\$(-11, DECLUTCHING HANDWHEEL	1
61	5290 25 510-1 IA"— LEVER	1
62	9660060014 tVh M6 NUT M6	1
63	5290 25 508 A9VF" STUD	1
64	5290 25 505 +"t— GEAR	1
65	90247 7"W)2. MB1010DU BUSHING MB1010DU	2
66	5290 25 509 A7"1)9" SPRING	1
67	5290 29 312 7""(95Vfd9"ADF't/-11, DECLUTCHING HANDWHEEL	1
	5" 05VID9"ADF"\$(-11, DECLUTCHING HANDWHEEL	1

**DRIVE**

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

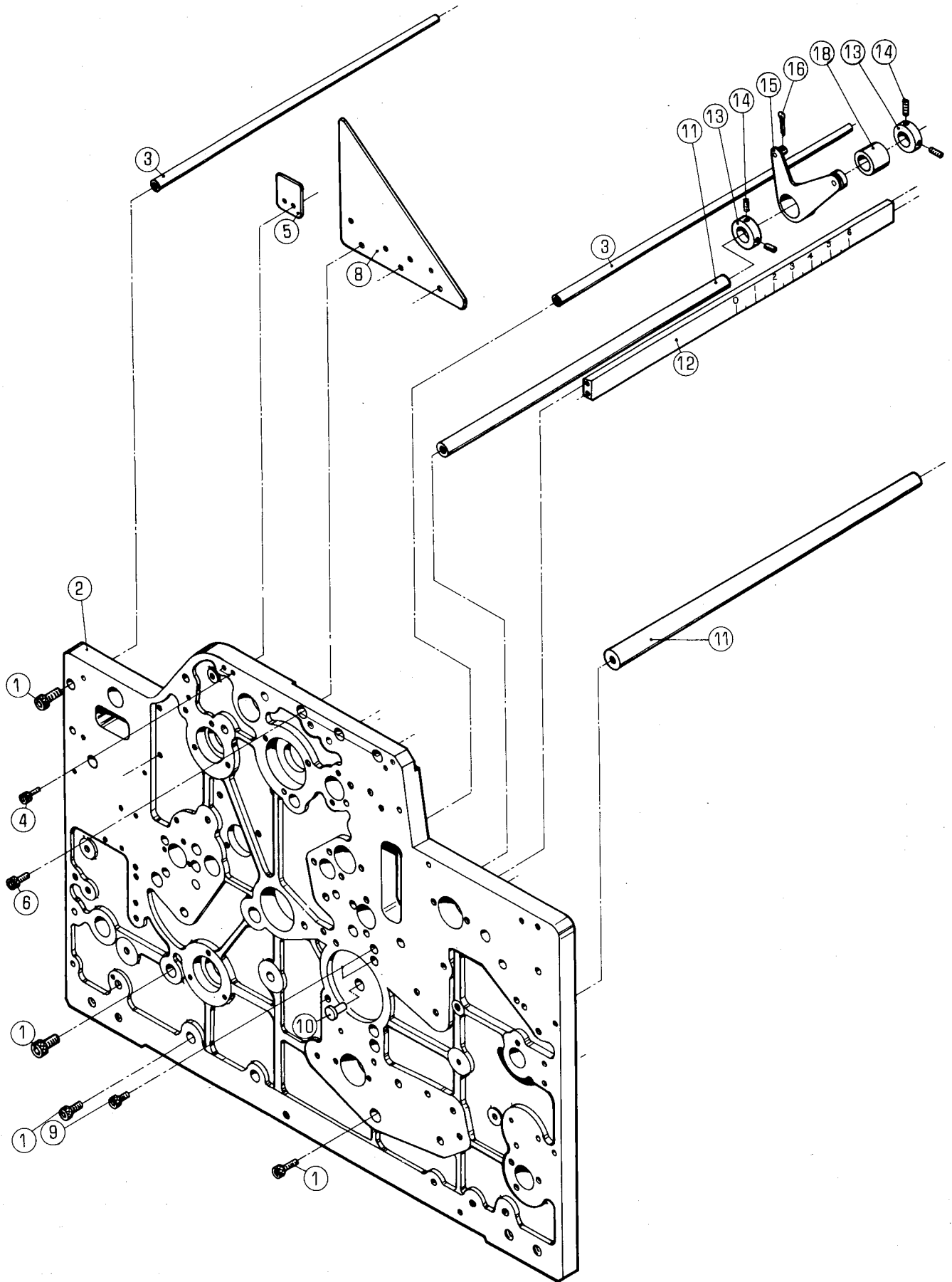
No.	tv ez	t <sub>91</sub> /SET N PART Na	fgAt:91 COMPONENT PARTS	PART NAME Na	Q'ty
68	5290	25 501-1	"Dh"')D"9 T"05"D9"ADF"741-I11	DRIVE SHAFT DECLUTCHING HANDWHEEL	1
69	9410402008		A7 <sup>-1</sup> )2"t <sup>o</sup> ) 4X20 T"05VD9"1DF"*1-11,	SPRING PIN 4X20 DECLUTCHING HANDWHEEL	1
70	5290	25 311	A9VF"	STUD	1
71	5290	25 512	t <sub>o</sub> p	PIN	1
			"*(95 D9"ADF"741(-I1i	DECLUTCHING HANDWHEEL	



## CAM SHAFT

\*7-011,KAUJIIATUWALT 11,0\*-C,-t-ih-Weit3n.r< 10.  
when ordering items marked \*, indicate the set number  
because they are available only as a set.

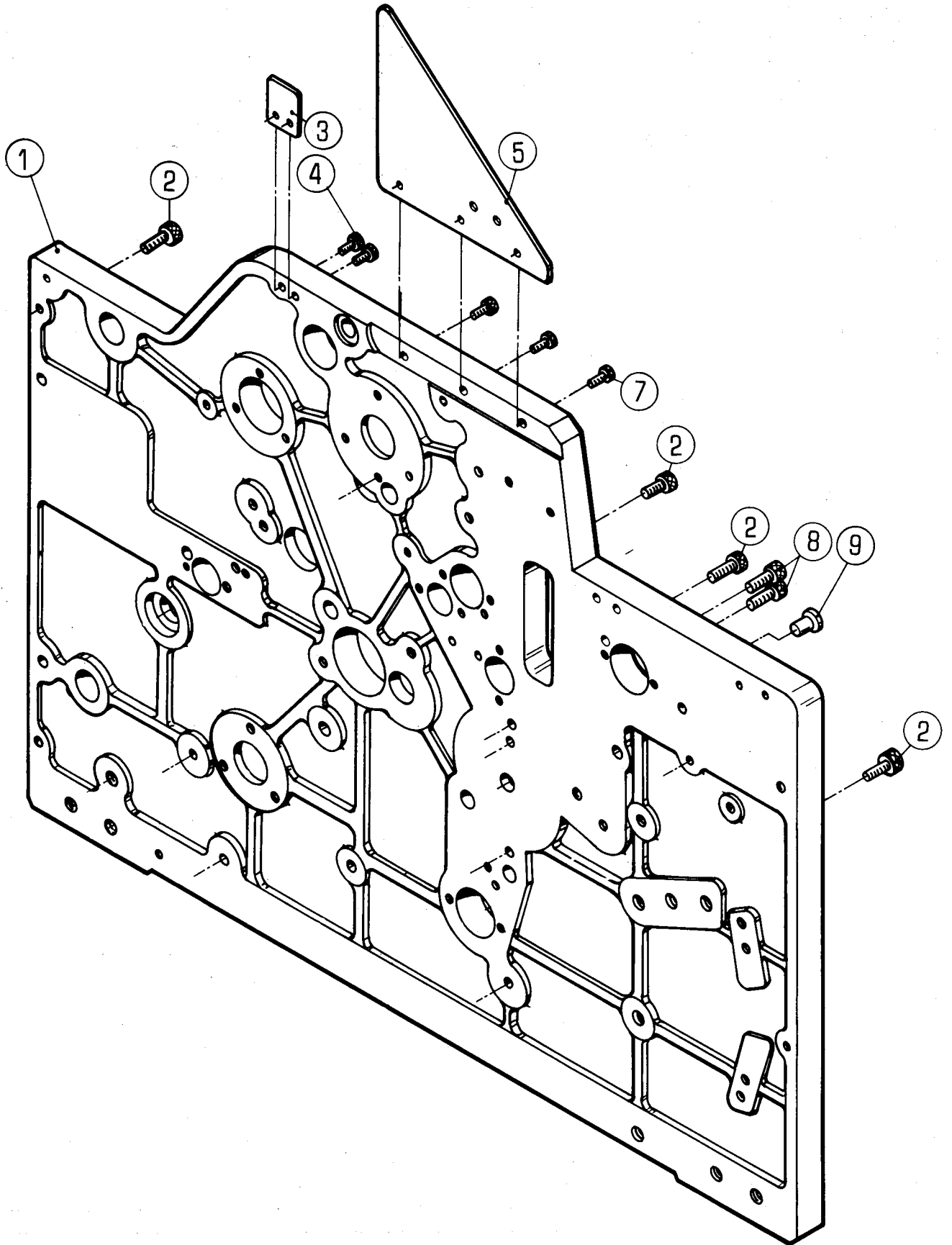
Na	t g3	t 91	/SET PART	No. No.	SAVt/ Rat	/COMPONENT PARTS	PART NAME	MR Wt
			5290 26 111Z				DOUBLE GEAR	1
					6.7			
			5290 26 120-1		hLf9"9	ASSY	CAM SHAFT ASSY	1
					21.22.25			
1			91250		41103'97°	1/4"	OIL CUP 1/4"	1
2			9660100014		t'yF	M10	NUT M10	2
3			9710100008		A"vPh"	M10	SPRING WASHER M10	3
4			5290 26 113				STUD	1
5			9721100008		E-qp7"	E-10	E-RING E-10	1
6			5290 26 112		)911,		BUSHING	1
7			5290 26 111				GEAR	1
8			5290 29 311		/")j"	012	WASHER 012	1
9			9716100014		t51"h"	M10	PLAIN WASHER M10	1
10			9670063508		Vh'91-*Nbh	M6X35	SOCKET BOLT M6X35	6
11			9716060014		t5V`h"*	M6	PLAIN WASHER M6	3
12			5290 26 223		hL		CAM	1
13			5290 26 222		h5-		COLLAR	1
14			5290 26 224		hL		CAM	1
15			5290 26 221		\$11,9"N-		HOLDER	1
16			5290 26 225-1		hL		CAM	1
17			9642051014		1\"319"	M5X10	SCREW M5X10	3
18			9710050008		A"v/"h"	M5	SPRING WASHER M5	3
19			5290 25 115		1"1)9"ha"-		BEARING COVER	1
20			90207		1"79D9"	6203LLB	BEARING 6203LLB	2
21			5290 26 122-1				CAM GEAR	1
22			9411503200		7-A <sup>0</sup> -t <sup>0</sup>	> 5X32	TAPER PIN 5X32	1
23			5290 26 123		hL		CAM	1
24			9684060608		ts\$D"	M6X6	SET SCREW M6X6	2
25			5290 26 121-1		hLD"9		CAM SHAFT	1
26			5290 26 124				BEARING COVER	1
27			9648051014		153 D`N	M5X10	SCREW M5X10	3
28			5290 26 214		hL		CAM	1
29			5290 26 211		\$10"-		HOLDER	1
30			5290 26 215		1313		CAM	1
31			5290 26 212		h5-		COLLAR	1
32			5290 26 216		hL		CAM	1
33			5290 26 213		)911,		BUSHING	1
34			90710		oV1)9tVF	M10 t9"9	HEXAGON NUT M10 (LEFT)	
35			9670061608			M6X16	SOCKET BOLT M6X16	2
36			9410403208		A7°1)9"t°)	4X32	SPRING PIN 4X32	
37			5290 26 125		W(DhL		CAM	
38			5290 21 832		tD/-hL		SENSOR CAM	
39			9670064008		V 40"ll,h	M6X40	SOCKET BOLT M6X40	



MAIN FRAME (OPS)

\*7--- OUBUI#ATUtiOUT OT,-U 711-g-TtUCUT<kto.  
 when ordering items marked \* ,indicate the set number  
 because they are available only as a set.

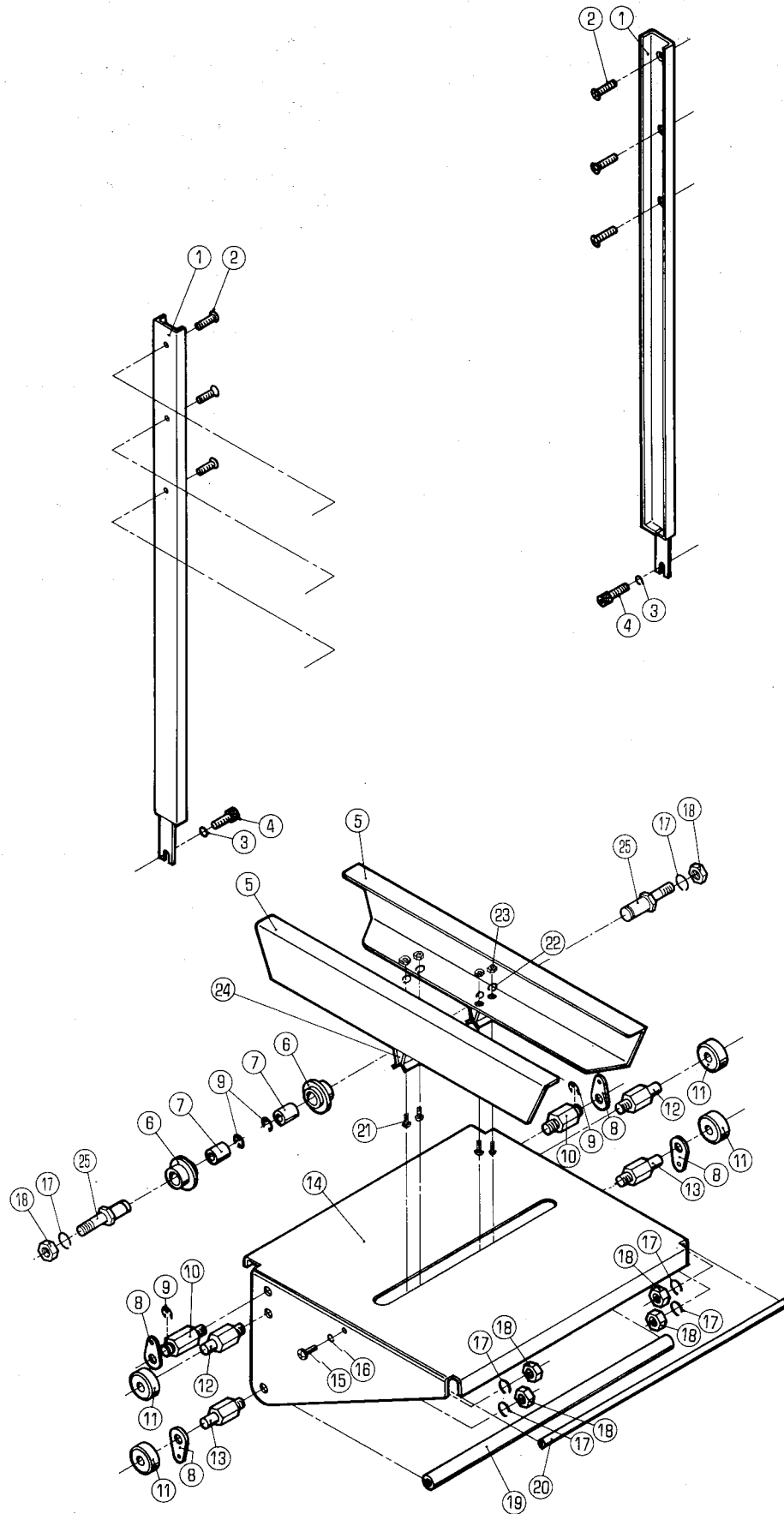
NO.	'kV/ MT No Na	fi n VCOMPONENT PARTS Na	NAME	1511k Crty
	5290 29 111Z-2	*D7Lp-L3	MAIN FRAME	
		2,10		
1	9670081608	V"FiVII/F M8X16	SOCKET BOLT M8X16	4
2	5290 29 111-2	7D-L	FRAME	1
3	5290 29 233	AT-	STAY	2
4	9670061608	VhVhiliNbf M6X16	SOCKET BOLT M6X16	2
5	5290 29 114		GUIDE	1
6	9670061208	V F7N"Jbh M6X12	SOCKET BOLT M6X12	3
8	5290 29 113-3	7L'-L	FRAME	1
9	9670052008	V7')F\$Nbh M5X20	SOCKET BOLT M5X20	2
10	5290 29 115		BUSHING	1
11	5290 29 232		STAY	2
12	5270 32 410	( "i'j)	STAY (MM)	1
12	5290 32 410	( 'fpf1	STAY (INCH)	
13	5290 29 314		LOCK COLLAR	2
14	9684050508	h\$*D" M5X5	SET SCREW M5X5	4
15	5290 44 130	1)11"-	LEVER	1
16	90630	At'' ° t'D SSP-8	SNAP PIN SSP-8	1
18	5290 33 214	\$911,	BUSHING	1



MAIN FRAME (NOPS)

\*7-0g.FaltlitATUVOIL OT,tvf.S-g.Ttt5a..C<kcto.  
 when ordering items marked \* ,indicate the set number  
 because they are available only as a set.

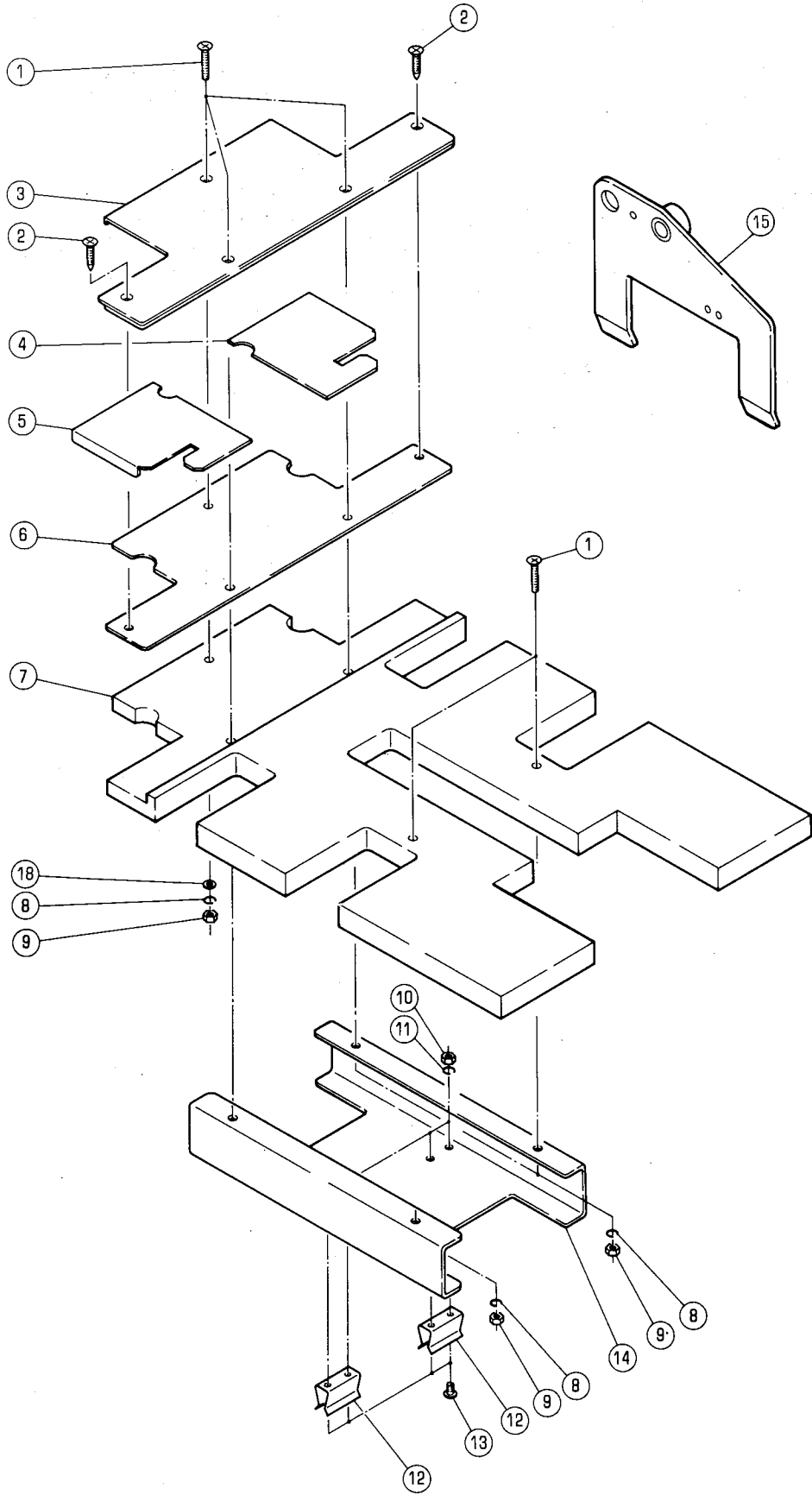
Na	-t71-f59/ tik t, /	SET Na PART Na	suAni fjDh /	COMPONENT PARTS	Na	ART NAME	Q'ty
	5290 29	112Z-2	VA7b-L			MAIN FRAME	1
			1,9				
1	5290 29	112-2	7b-L			FRAME	1
2	9670081608		9 1'v11,1'	M8X16		SOCKET BOLT M8X16	4
3	5290 29	114				GUIDE	1
4	9670062508			M6X25		SOCKET BOLT M6X25	2
5	5290 29	113-3	7b-L,			FRAME	1
7	9670061208		9 FiN"lids	M6X12		SOCKET BOLT M6X12	3
8	9670052008		95'vh7ti"11/1-	M5X20		SOCKET BOLT M5X20	2
9	5290 29	115	)911,			BUSHING	1



FEED TABLE

\*'-opmai2ioazittigwrтт.u./0T,-tvl-t-9-CitL-C<ktt0.  
 when ordering items marked \* ,indicate the set number  
 because they are available only as a set.

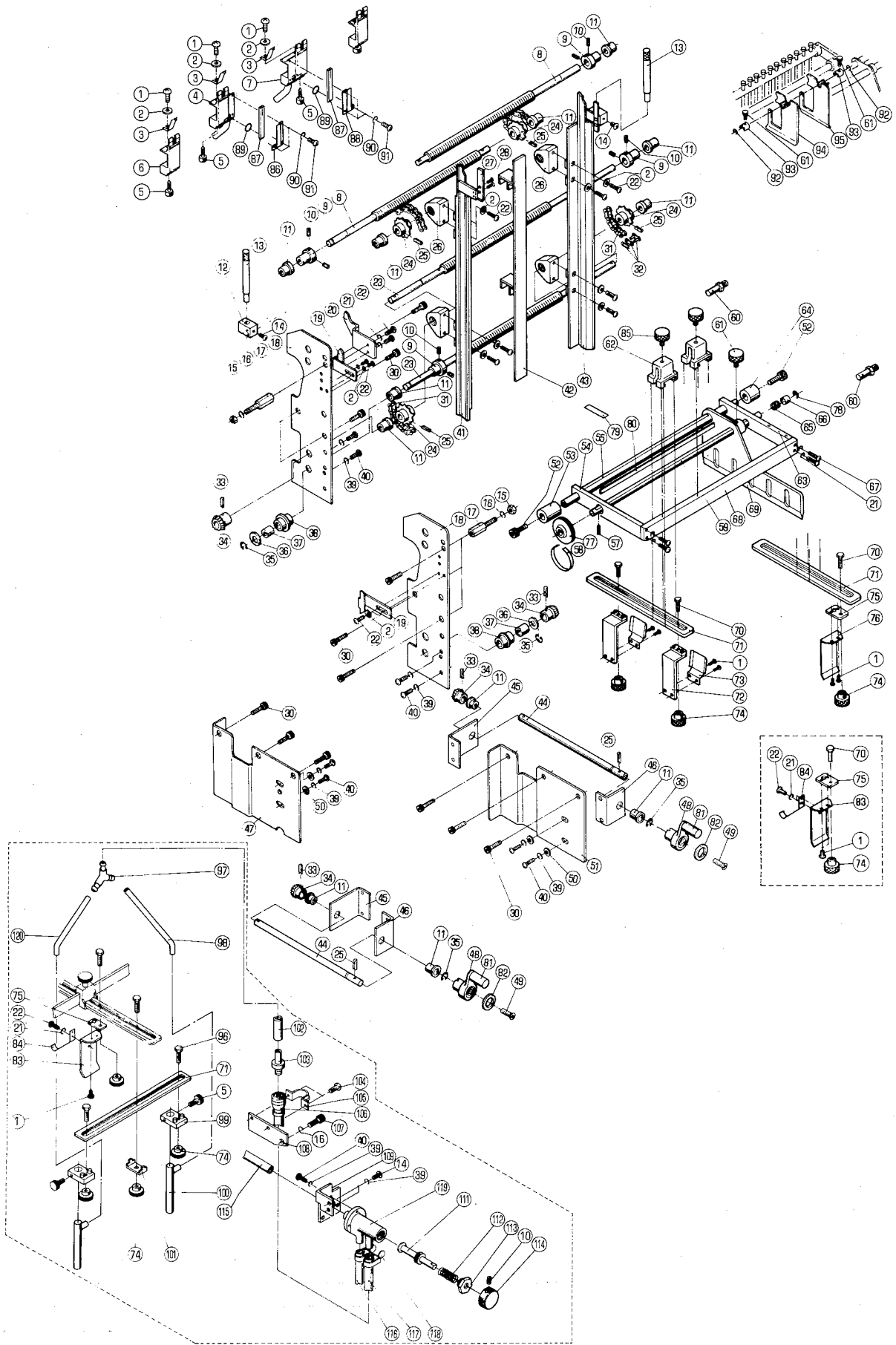
Na	Q1311-3/MT <sup>Na</sup> Na	grivCOMPONENT PARTS	PART NAME Na	MR WV
5290 31 213Z		*-1-11, ASSY 6.7	WHEEL ASSY	2
5296 31 120-2		T-7"110vh (7-010NU-) 5.21-24	TABLE FOOT ASSY (IVORY)	2
5310 31 120-1		T-.7"110vh (9o) 5.21-24	TABLE FOOT ASSY (BLACK)	2
1 5290 31 211		1)-11,	RAIL	2
2 9648051014		/5D 5" M5X10	SCREW M5X10	6
3 9716060014		t5 " M6	PLAIN WASHER M6	2
4 9670061208		VhVfiti F M6X12	SOCKET BOLT M6X12	2
5 5296 31 121-2		T-7"147VF (7-0h"q-)	TABLE FOOT (IVORY)	2
5 5310 31 121-1		T-7"11,7V1- (9o)	TABLE FOOT (BLACK)	2
6 5290 31 213		t-(-11,	WHEEL	2
7 5290 31 214		)t9I1,	BUSHING	2
8 5290 31 116		1)9	LINK	4
9 9721070008		E-1)9" E-7	E-RING E-7	4
10 5290 31 113		A9VF"	STUD	2
11 5290 31 117		0-5-	ROLLER	4
12 5290 31 114		A9vh"	STUD	2
13 5290 31 115		A9VF"	STUD	2
14 5296 31 111-2		5-7"11, (7-fti"9-)	TABLE (IVORY)	1
14 5310 31 111-1		5-7"11, (90)	TABLE (BLACK)	1
15 9642051014		1"Th=)" M5X10	SCREW M5X10	1
16 9710050008		/1"v/"h" M5	SPRING WASHER M5	1
17 9710080008		M"v,"h" M8	SPRING WASHER M8	6
18 9660080014		tVF M8	NUT M8	6
19 5290 31 112		AT-	STAY	1
20 5290 31 118-1		AT-	STAY	1
21 9642030614		t'N"DD" M3X6	SCREW M3X6	4
22 9710030008		n"v1"1J" M3	SPRING WASHER M3	4
23 9660030014		tVF M3	NUT M3	4
24 5290 31 122		D5 f1t9"	FIXING PLATE	2
25 5290 31 212		A9vh"	STUD	2



MULTI-SIZE PAPER PILE BOARD

\*7^ OSA IIR OCC atigtte /v.1)C, 't i` \*g'Cit3ZUT <  
 When ordering items marked \* indicate the set number  
 because they are available only as a set.

Na	fitNe.t	SET No. PART Na	661, #/ fkh	COMPONENT PARTS	PART NAME	R, wty'
	5341	31 510	A /	1r)D9"-f ASSY	PAPER TABLE ASSY	1
			1-14,18			
1	9648042514		/57D"	M4X25	SCREW M4X25	5
2	91319007		19*D'	4.1X16	WOOD SCREW 4.1X16	2
3	5341 31 512		70 D-F		PLATE	1
4	5341 31 514		70 D-F		PLATE	1
5	5341 31 515		70 D-F		PLATE	1
6	5341 31 513		7°D-1-		PLATE	1
7	5341 31 511		V-F"		BOARD	1
8	9710040014		A"VP` t"	M4	SPRING WASHER M4	5
9	9660040014		J"A'	M4	NUT M4	5
10	9660030014		tVh.	M3	NUT M3	4
11	9710030014		A'vf"h"	M3	SPRING WASHER M3	4
12	5290 31 122		Dt-fht9"		FIXING PLATE	2
13	9642030614		tY`DE)"	M3X6	SCREW M3X6	4
14	5341 31 516		TA'		FOOT	1
15	5341 32 140-1		700,-(1-"1-f		MICRO SIDEWAY	1
18	9716040014		t5/"13"	M4	PLAIN WASHER M4	1



Na	Alnn	uTNciNo.	+ 3Z /COMPONENT	PARTS	Na	NAME	MIA
							0'tv
	5290	32	420-1	tD9-7moY-(OPS)	ASSY	CENTER BLOWER (OPS) ASSY	1
				4.86.87.89-91			
	5290	32	430-1	t'9-7"07-(NOPS)	ASSY	CENTER BLOWER (NOPS) ASSY	1
				7,87-91			
	5290	83	300-1	9"1"cy-' )3		BACK BLOWER	1
				1'5'10,14.16.21,22.39.40.71.74,75.83,84,96-109			
				.111-120			
	5290	84	300	h-Fmahm/F"	ASSY	CARD GUIDE ASSY	1
				61.92-95			
	5290	84	660	AmV9hm1F"		BACK GUIDE	1
				1,21.22.75,83,84			
	5300	32	560	A992-	ASSY	SCREW ASSY	2
				23-25,33,34			
	5300	32	564Z	7"5hvf.	ASSY	BRACKET ASSY	2
				11.45			
	5300	32	570	A912-	ASSY	SCREW ASSY	2
				8,24,25			
	5300	32	573Z	0-7-	ASSY	ROLLER ASSY	2
				37,38			
	5300	32	575Z	7m"VF	ASSY	BRACKET ASSY	2
				11,46			
	5300	32	580	4"1'--D1'7F	ASSY	GEAR SHAFT ASSY	2
				33,34,44			
1	9642040414			t1"34D"	M4X4	SCREW M4X4	14
2	9716040014			t5/m1jm4	M4	PLAIN WASHER M4	16
3	5290	32	451	D-FtA°D-9-		SHEET SEPARATOR	4
4	5290	32	429	tD9-7moY-		SENER BLOWER	1
5	91316004			' ,4D"	5X27	KNOB 5X27	6
6	5290	32	440-1	7m5TVF		BRACKET	2
7	5290	32	439	tp9-7"07-		SENER BLOWER	1
8	5300	32	567	4D"		SCREW	2
9	5300	32	572	15-		COLLAR	4
10	9684050508			F\$Dm	M5X5	SET SCREW M5X5	9
11	5300	32	568	7mVD2		BUSHING	12
12	5290	32	532-1	7moV9		BLOCK	2
13	5290	32	533-2	//Fm7moY-		SIDE BLOWER	2
14	9642051614			1'1mD*D"	M5X16	SCREW M5X16	7
15	9660080014			tVF	M8	NUT M8	6
16	9710080008			1\m4/mhm4	M8	SPRING WASHER M8	7
17	5300	32	565	A9VF"		STUD	6
18	5310	32	561	7L-L3		FRAME	2
19	5300	32	563			GUIDE	2
20	5300	32	562			GUIDE	1
21	9710040008			Am4/mhm4	M4	SPRING WASHER M4	10
22	9642040814			t 34Dm	M4X8	SCREW M4X8	18
23	5300	32	566	4D"		SCREW	2
24	5300	32	571	A7°c0'VF		SPROCKET	4
25	9410302008			A7°U)9"t°)	3X20	SPRING PIN 3X20	6
26	5300	32	569	7m5,VF		BRACKET	4
27	5290	32	531			GUIDE	2
28	9648041014			15D4Dm	M4X10	SCREW M4X10	4
30	9670061208			Vh'VFlimIDF	M6X12	SOCKET BOLT M6X12	12
31	90804			RS25	83P	CHAIN RS25 83P	2
32	90852			Dm2/DFIJD9	RS25	JOINT LINK RS25	2
33	9410301608			A7°1)9"t°)	3)(16	SPRING PIN 3X16	4
34	5300	32	574	V'1,		GEAR	4
35	9721070008			E-97/9"	E-7	E-RING E-7	4
36	5290	29	312			WASHER	2
37	5300	58	144			BUSHING	2

i PAPER GUIDE

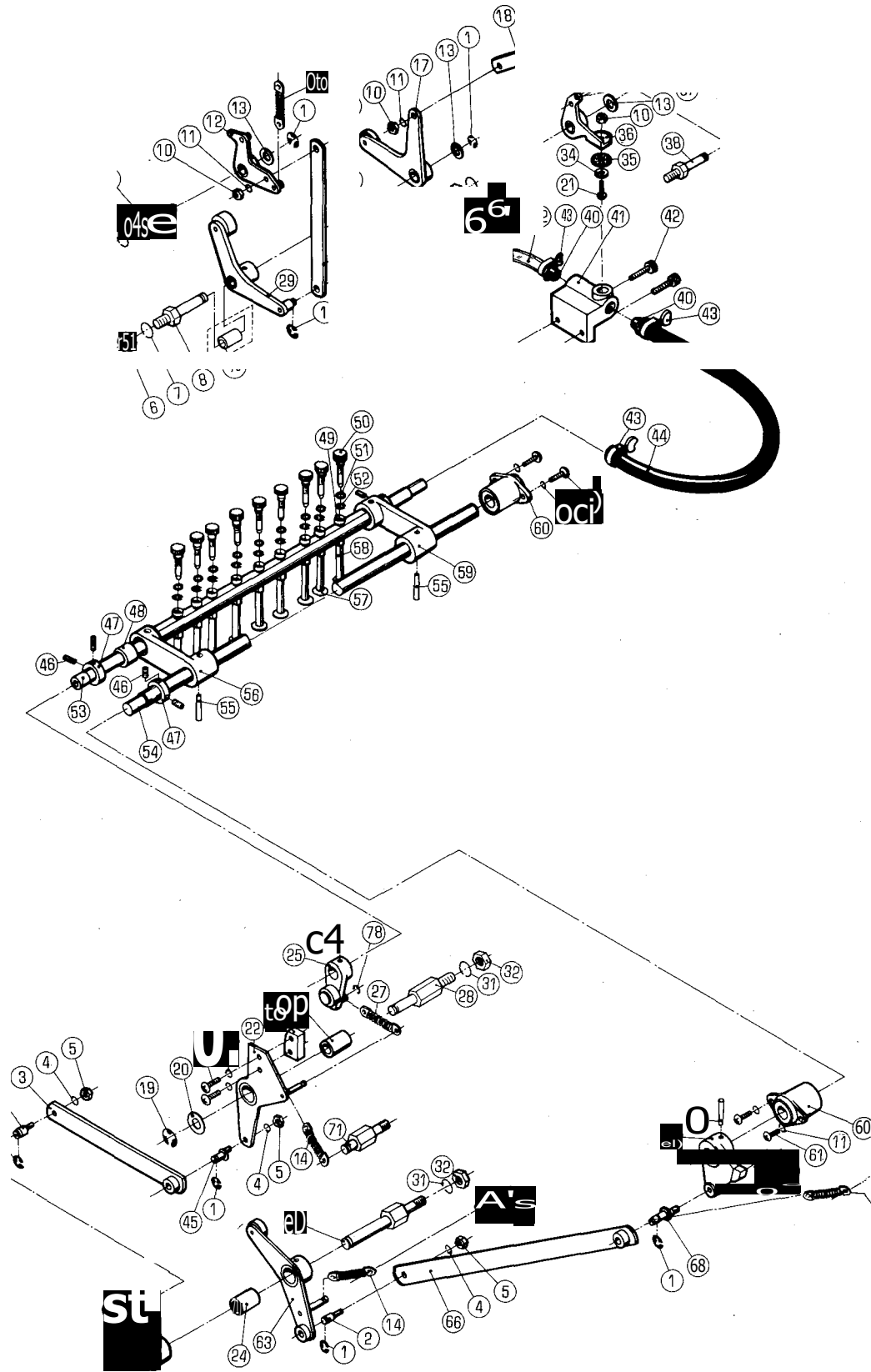
g U.V. iser6 uttia °C 7:5111, T C, t 7 I W R C E X  
 when ordering items marked \* indicate the set number because they are available only as a set.

Na	71-t9	SET PART	Ma Na	MAZ In/ MIA	COMPONENT	PARTS	PART NAME	MR
38	5300	32	573		0-5-		ROLLER	2
39	9710050008			A	"h" M5		SPRING WASHER M5	13
40	9642051014			1'1"DD"	M5X10		SCREW M5X10	11
41	5300	32	510		h" fF"		GUIDE	1
42	5300	32	550		h" fF"		GUIDE	1
43	5300	32	520		h" fF"		GUIDE	1
44	5300	32	576		Dt7F		SHAFT	2
45	5300	32	564		7"5tVF		BRACKET	2
46	5300	32	575		.7"5bVF		BRACKET	2
47	5310	32	577-1				COVER	1
48	5300	12	220-1		ADI-Nli (7(1t"U-)		HANDLE (IVORY)	2
48	5310	12	220		ADF"11) (90>		HANDLE (BLACK)	2
49	9650052014			71b/5DV)"	M5X20		SCREW M5X20	2
50	9716050014			t51f"h"	M5		PLAIN WASHER M5	4
51	5310	32	578				COVER	1
52	9670081608			V	Fiti"11,F M8X16		SOCKET BOLT M8X16	2
53	5290	32	112		h5-		COLLAR	1
54	5290	32	114		"7-L		ARM	1
55	5300	32	111		Aē-		STAY	1
57	9410201008			A7°1D9"t°)	2X10		SPRING PIN 2X10	1
58	5290	32	125		Ab-\$		SCALE	1
59	5290	32	118-1		Dt7F		SHAFT	1
60	5290	32	117		AFVA°-		STOPPER	2
61	5290	32	141				KNOB	3
62	5290	32	211-2		*JO"-		HOLDER	2
63	5290	32	115		7-L		ARM	1
64	5290	32	113		h5-		COLLAR	1
65	5290	32	121		A7°9)9"		SPRING	1
66	5290	32	122				COVER	1
67	9642041014			JN"D\$"	M4X10		SCREW M4X10	1
68	5290	32	116		h" fF"AT-		GUIDE STAY	1
69	5290	32	130		7-190/fF"') If		MICRO SIDE WAY	1
71	5290	32	212-3		701)-F		PLATE	1
72	5290	32	310		701)9"9"f		SPRING BASE	1
73	5290	32	313		A7°9)9"		SPRING	1
74	5290	32	216		7Z		KNOB	1
75	5290	32	213		7" c09		BLOCK	1
76	5290	32	214		A7°9)9"		SPRING	1
77	5290	32	123-1		V7F,		KNOB	1
78	90603				CE-.9)9" CE-12		CE-RING CE-12	1
79	5290	32	126		51'11)		LABEL	1
80	5270	44	314		A7-1w)		SCALE PLATE (MM)	1
80	5290	44	314		Ah-JDA'D		SCALE PLATE (INCH)	1
81	5300	12	223		9"9v7° (7fvq-)		GRIP (IVORY)	1
81	5310	12	223		9"9v7° (90)		GRIP (BLACK)	1
82	5300	12	224		7011.4		PLATE	1
83	5290	84	666		w") 9/3" fF"		BACK GUIDE	1
84	5290	84	667		A7 97,2"		SPRING	1
85	5290	32	217				KNOB	1
86	5290	32	422		701)-1,		PLATE	1
87	5290	32	426		I7-JA"11,		AIR NOZZLE	1
88	5290	32	432		70D)-1,		PLATE	1
89	90510				0-9)9" P-6		0-RING P-6	2
90	9710030008				/1"*/"1)" M3		SPRING WASHER M3	6
91	9642030514				1"1" w:," M3X5		SCREW M3X5	6
92	90604				CE-q)9" CE-26		CE-RING CE-26	2
93	5290	84	313		1)5-		COLLAR	2
94	5290	84	310		1)" 11-"		GUIDE	1
95	5290	84	320		h" fh"		GUIDE	1

PAPER GUIDE

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

No	-ZII- afS pr.	/SET -9./	Na PART Na	navti fgat/COMPONENT PARTS	PART NAME Na	MO Qty
96	9672062003			oVh9VIIJF M6X20	HEXAGON BOLT M6X20	8
97	5290 83 351			3 99-	CONNECTOR	1
98	5290 83 353			8X13.5X110	HOSE 8X13.5X110	1
99	5290 83 340-1			JANV""Vh	BRACKET	2
100	5290 83 345-2			VV97"0?—	BACK BLOWER	2
101	5290 83 347-1			AhVA°—	STOPPER	1
102	5290 83 354			*—A 8X13.5X500	HOSE 8X13.5X500	1
103	5290 84 665			70 5,N	PLUG	1
104	9642030414			11"DD" M3X4	SCREW M3X4	2
105	91327			/F"lli #13	SADDLE #13	1
106	91239			FVT	HANDLE	1
107	9670081208			Vh'VF74"11)h M8X12	SOCKET BOLT M8X12	1
108	5290 83 337			7"5,Vh	BRACKET	1
109	5290 83 336-1			7"55 VF	BRACKET	1
111	5290 83 332			At°)F"Ri	SPINDLE	1
112	5290 17 115			A7° 1)7"	SPRING	1
113	5300 17 116				COVER	1
114	5290 17 117				KNOB	1
115	5290 83 355			*—A 10X17X375	HOSE 10X17X375	1
116	5290 83 356			10X17X600	HOSE 10X17X600	1
117	5290 83 357			41—A 10X17X1500	HOSE 10X17X1500	1
118	91211			iti—AA"Dh" 16	HOSE BAND 16	2
119	5290 83 331			t3')D"A"D	PLATE (FOR PRESET COUNTER)	1
120	5290 83 352			\$—A 8X13.5X320	HOSE 8X13.5X320	1



SUCTION DRIVE

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

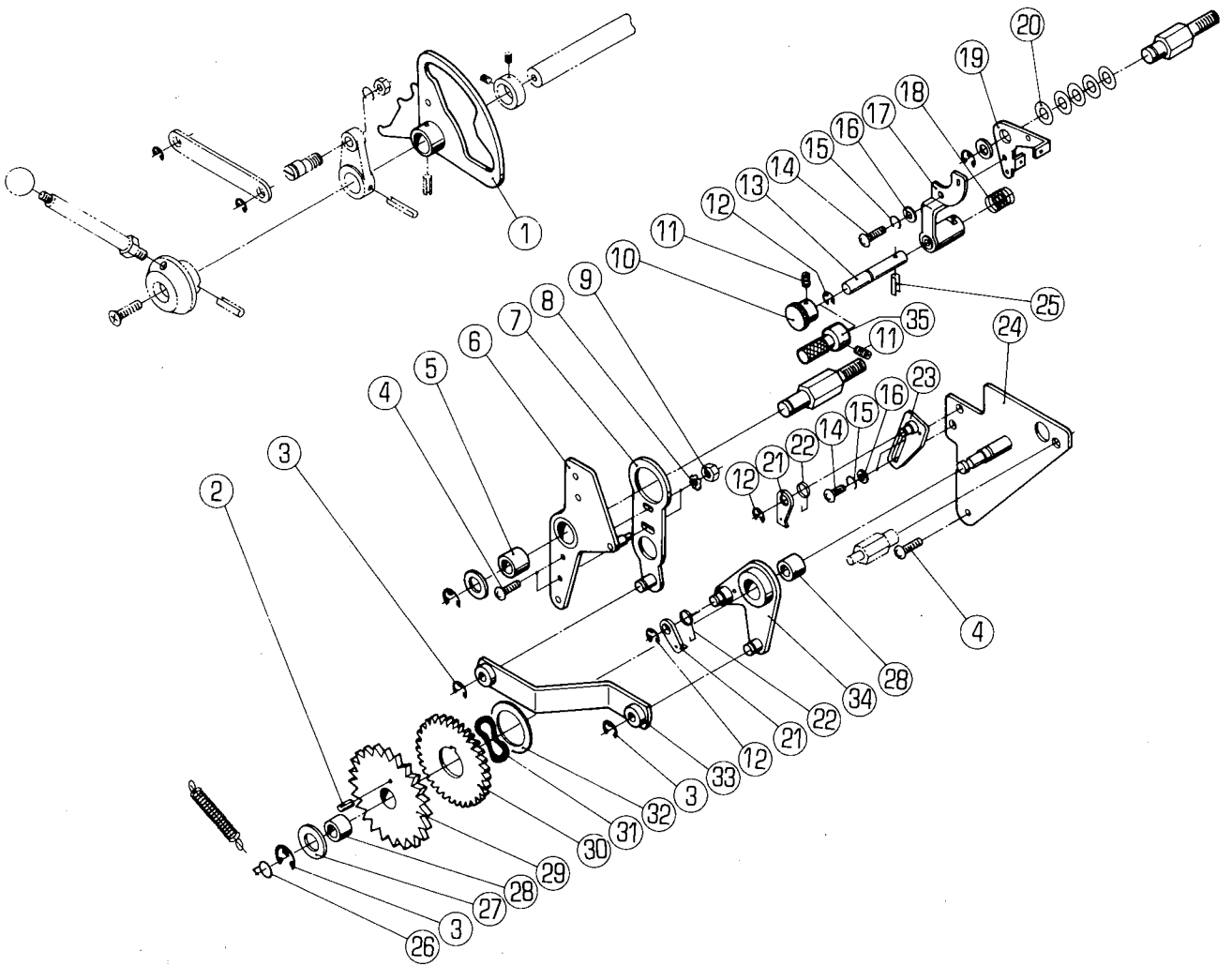
NO	LTVPART	in	glipavt/h --/ COMPONENT PARTS	PART NAME	0'tv
5290 33 110Z	WAJA"-		ASSY	CAM LEVER ASSY	1
	24.63				
5290 33 200-4	19D3D7VF		ASSY	SUCTION FOOT ASSY	1
	25.26.46-48.53-56.59.67				
5290 33 210-1	/9D3D7-G		ASSY	SUCTION ARM ASSY	1
	48.54-56.59.67				
5290 33 213Z-1	7-G		ASSY	ARM ASSY	1
	48.59				
5290 33 215Z-1	7-G		ASSY	ARM ASSY	1
	48.56				
5290 33 220-4	/9D3D7Vh		ASSY	SUCTION FOOT ASSY	1
	25.26.53				
5290 33 410Z	WA/A"-		ASSY	CAM LEVER ASSY	1
	24.62				
5290 33 440Z	lim"-		ASSY	LEVER ASSY	1
	22.24				
1 9721070008	E.-'w'"		E-7	E-RING E-7	11
2 5290 33 143	t <sub>0</sub> p			PIN	2
3 5290 33 420	qd9			LINK	1
4 9710060008	A'vPh"*		M6	SPRING WASHER M6	4
5 9660060014	tVF		M6	NUT M6	4
6 9660080014	J")F		M8	NUT M8	3
7 9710080008	A "h"*		M8	SPRING WASHER M8	3
8 5290 21 121	ASIA"			STUD	1
9 5290 21 141	ASV!"			STUD	1
10 9660050014	J")h		M5	NUT M5	3
11 9710050008	A"v)"h"		M5	SPRING WASHER M5	8
12 5290 21 130				LEVER	1
13 5290 29 312				WASHER	3
14 5290 21 143-1	A7'1)9"			SPRING	3
15 5290 21 142	A7'1)9"79vh"			SPRING STUD	1
16 5290 21 123	t <sub>0</sub> p			PIN	2
17 5290 34 110				LEVER	1
18 5290 34 121	qd9			LINK	1
19 9721100008	E-1)9"		E-10	E-RING E-10	2
20 5290 29 311	3"		012	WASHER 012	1
21 9642051014	i'1"Th)"		M5X10	SCREW M5X10	3
22 5290 33 440				LEVER	1
23 5290 33 453-1	1/1"-hL			CAM	1
24 5290 37 123	)(911,			BUSHING	3
25 5290 33 230-2	7-L			ARM	1
26 9411503200	.v_AO-LOD		5X32	TAPER PIN 5X32	
27 5290 33 455	70° j)9"			SPRING	
28 5290 33 452	A9VF"			STUD	1
29 5290 21 110	bh"-			LEVER	
30 5290 21 122	1)9			LINK	1
31 9710100008	i)" w`		M10	SPRING WASHER M10	2
32 9660100014	tVF		M10	NUT M10	2
33 5290 34 142	ASV!"			STUD	
34 9716050014	t5 h		M5	PLAIN WASHER M5	1
35 5290 34 141-1	M(").)			PACKING	
36 5290 34 130	Lin"-			LEVER	1
37 5290 37 434-1	A7o1j)9"			SPRING	1
38 5290 21 161	A7°1)9"n			SPRING STUD	
40 5290 34 152	72)7°11)			NIPPLE	2
41 5290 34 151	AND7"			VALVE	1
42 9670062008	)5-v1-*11)F		M6X20	SOCKET BOLT M6X20	2
43 91213	13-701"DF"		19	HOSE CLAMP 19	3
44 5290 34 153	\$-A 7.8X18X310			RUBBER HOSE 7.8X18X310	1

SUCTION DRIVE

\*v- OHNealligNITUTdINUT tivopC, tvh1V4TEXU- b.  
 when ordering items marked \*, indicate the set number  
 because they are available only as a set.

QTY	SET No	AV PART Na	BM# / Ril 91	COMPONENT PARTS	PART NAME Na	UR wty
45	5290	33 431	top		PIN	1
46	9684050508			M5X5	SET SCREW M5X5	4
47	5290	29 314	1-)035-		LOCK COLLAR	2
48	5290	33 214	)t911)		BUSHING	2
49	5290	33 312	*JO"-		HOLDER	11
50	5290	33 313	v7a		KNOB	11
51	90500		0-1)9" P-4		O-RING P-4	11
52	90600		CE-qp9" CE-4		CE-RING CE-4	11
53	5290	33 221-3	D17h		SHAFT	1
54	5290	33 211-1	DV7h		SHAFT	1
55	9411503600			5X36	TAPER PIN 5X36	3
56	5290	33 215-1	Y-G		ARM	1
57	5290	33 314	1vh-		SUCK-ER	11
58	5290	33 311	/9D3D7VF		SUCTION FOOT	11
59	5290	33 213-1			ARM	1
60	5290	29 210	)t91b		BUSHING	2
61	9642051614		11"3*D" M5X16		SCREW M5X16	4
62	5290	33 410	DA"-		LEVER	1
63	5290	33 110	DA"-		LEVER	1
64	5290	33 121	A9vh"		STUD	1
65	5290	33 122	A7°97,9"A9vh"		SPRING STUD	1
66	5290	33 130	9D9		LINK	1
67	5290	33 212-1			LEVER	1
68	5290	33 141	t0z)		PIN	1
69	5290	21 643	A7°1)9"		SPRING	1
70	5290	33 142-1	A7°97)9"A9'9F"		SPRING STUD	1
71	5290	33 454	A7°9)9"AT9F"		SPRING STUD	1
72	5290	17 127	7N-7 10X17X580		HOSE 10X17X580	1
78	9721050008		E-'J 9" E-5		E-RING E-5	1
79	5290	21 114	bLDA"-h5-		CAM LEVER COLLAR	1

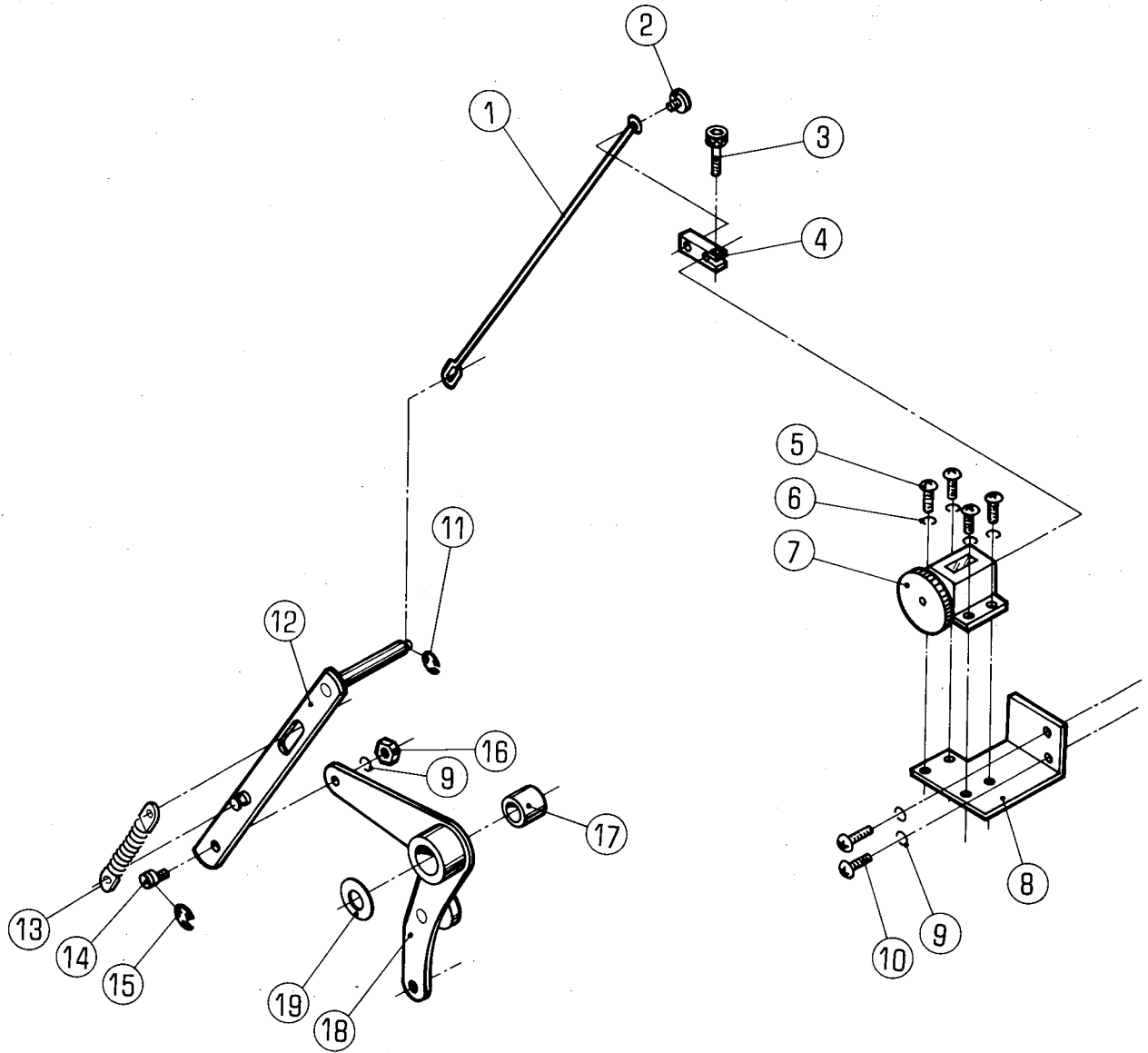




SKIP FEED DEVICE

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

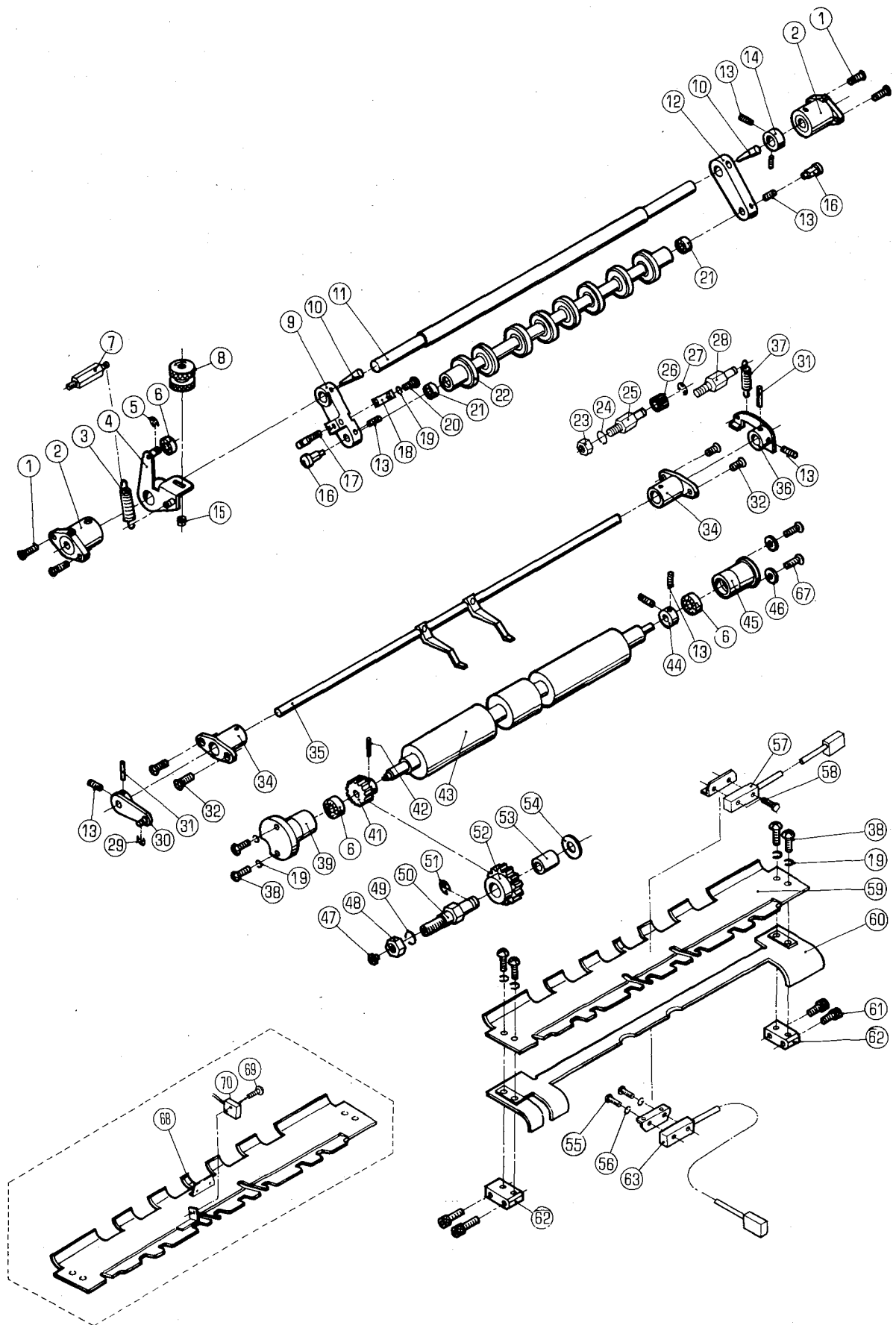
Part No	SET No	COMPONENT	PARTS	PART NAME	MR
5290 83 200		A+V7°71-F"V"		SKIP FEED DEVICE	1
		9"7"ID-0t-D`N		DOUBLE IMAGE	
		1-34			
5290 84 940		53:IVF\$(-11) ASSY		RATCHET WHEEL ASSY	1
		2,29,30			
1 5290 84 980		Vr)1D"9ht		CAM	1
2 9410301008		A7 U)9"t°D 3X10		SPRING PIN 3X10	1
3 9721070008		E-Up9"		E-RING E-7	3
4 9642051014		t1"D*D" M5X10		SCREW M5X10	3
5 5290 37 123		)t911,		BUSHING	1
6 5290 84 990		t"DD'DA'-		LEVER	1
7 5290 84 910		7-LSUBASSY		ARM SUB ASSY	1
8 90643		11 , "h" B5		TOOTHED LOCK WASHER B5	2
9 9660050014		"F M5		NUT M5	2
10 5290 84 893		V7F.		KNOB	
11 9684050508		1)( 7)" M5X5		SET SCREW M5X5	
12 9721050008		E-97)7" E-5		E-RING E-5	3
13 5290 84 891		95Vft'D		PIN	1
14 9642040814		J1"DD" M4X8		SCREW M4X8	4
15 9710040008		A'VP'i1" M4		SPRING WASHER M4	4
16 9716040014		L5 "		PLAIN WASHER M4	4
17 5290 84 970		7-G		ARM	1
18 5300 56 088		A7"W"		SPRING	
19 5290 84 991		Dph"J7-L		ARM	1
20 5290 43 121		3:3')t-f9VD1'		WASHER	5
21 5340 51 096		42U v't o		FEEDING GRIPPER	2
22 5290 84 953		i3:IVFX7 U)9"		SPRING	2
23 5290 84 950		7°1) - i,		PLATE	1
24 5290 84 960		747°71-h"SUBASSY		SKIP FEED DEVICE SUB ASSY	1
25 9410301608		A7'9)9"1°) 3X16		SPRING PIN 3X16	
26 5290 84 963-1		A7oUp9"7V2		SPRING HOOK	
27 5290 29 312		/"h"		WASHER	1
28 5290 89 219		)911)		BUSHING	2
29 5290 84 941		hL		CAM	1
30 5290 84 942		"IVF		RATCHET	
31 9717300008		"h" M30		WAVE WASHER M30	2
32 5290 84 933		rP)Dt		WASHER	1
33 5290 84 920		9F"" ,Up9SUBASSY		LINK SUB ASSY	
34 5290 84 930		i9'17-LSUBASSY		ARM SUB ASSY	



COUNTER DRIVE

\*7-O SAUIIIAZUVdUrt'Ult+0. 1-49"Zit3ZUC<ktto.  
 when ordering items marked \* , indicate the set number  
 because they are available only as a set.

Na	J	/PART	Na	sprAni	COMPONENT	PARTS	PART NAME	Uta
							No.	Oty
		5290 35 110Z		bLDA"-			CAM LEVER	1
				17.18				
1	5290 35 132			1)9			LINK	1
2	5290 35 135			t <sup>0</sup> >			PIN	1
3	9670031008			v7i)h*"Ilih	M3X10		SOCKET BOLT M3X10	1
4	5290 35 134			DA"-			LEVER	1
5	9642030614				M3X6		SCREW M3X6	4
6	9710030008			A "h"	M3		SPRING WASHER M3	4
7	91000			t")ty))9-	RS-204-5		TOTAL COUNTER RS-204-5	1
8	5290 35 133			7""vh			BRACKET	1
9	9710050008			A-"*/"h"	M5		SPRING WASHER M5	3
10	9642051014			1\D)"	M5X10		SCREW M5X10	2
11	9721040008			E-U)9"	E-4		E-RING E-4	1
12	5290 35 120			1)9			LINK	1
13	5290 35 136-1			AT <sup>3</sup> 9)9"			SPRING	1
14	5290 21 123			t <sup>0</sup> >			PIN	1
15	9721070008			E-U)9"	E-7		E-RING E-7	1
16	9660050014			tVh	M5		NUT M5	1
17	5290 37 513-1			01D			BUSHING	1
18	5290 35 110						LEVER	1
19	5290 29 311			,"h"	012		WASHER 012	1



FEED ROLLER . FEELER FINGER

\*"q - 0.15aUtlinTiltffftUT tqkOC,-h71-4WeitLC< lo.  
When ordering items marked \* ,indicate the set number  
because they are available only as a set.

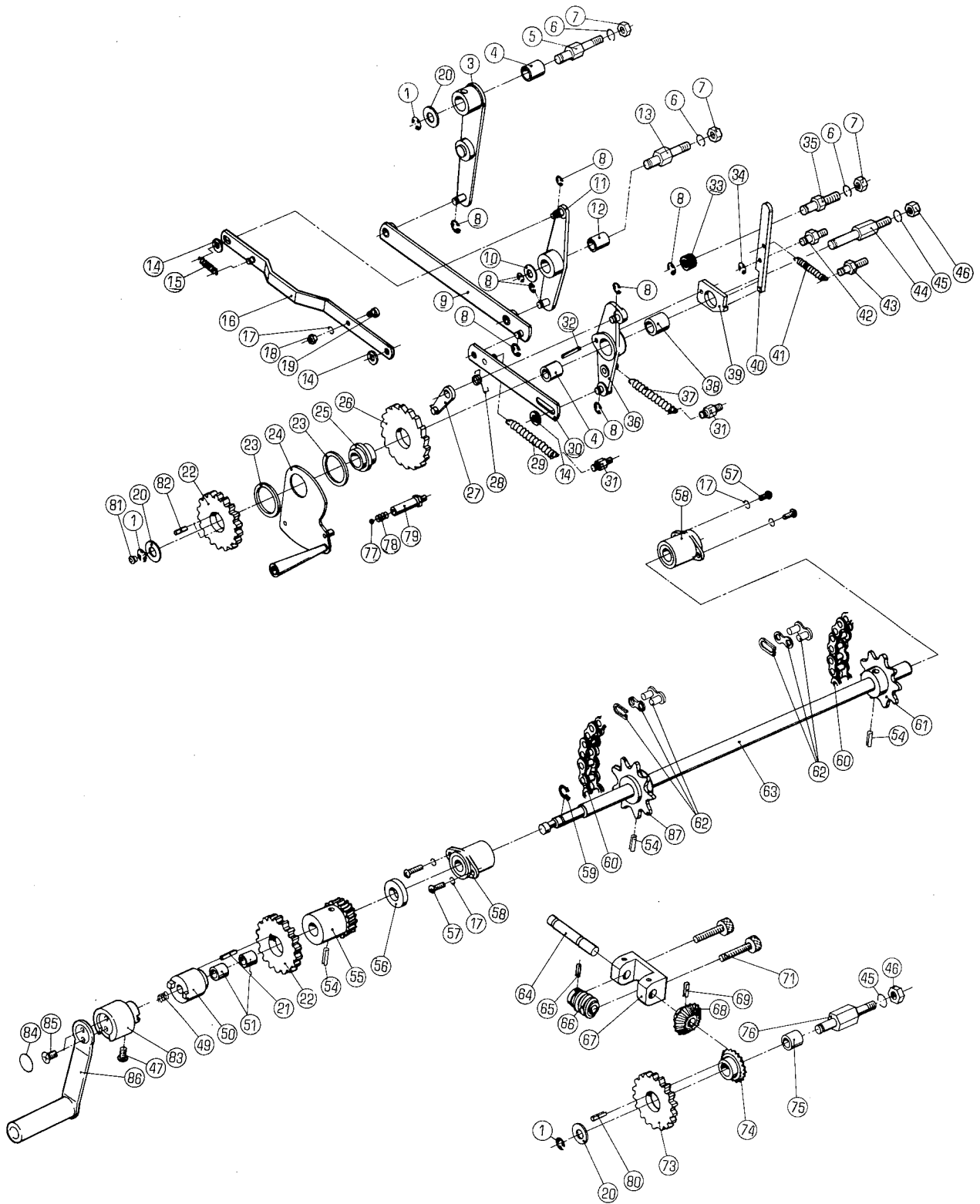
Na	71-tU/SET -U/ PART Na	MAVIS/ alikt./COMPONENT PARTS	PART NAME	RR Wty
	5290 21 200	7f-5-71'A"-ASSY 30.31.35,36	FEELER FINGER ASSY	1
	5290 36 111Z	"1" ASSY 52.53	GEAR ASSY	1
	5290 36 210-2	7.f-F"o-5- ASSY 41-43	FEED ROLLER ASSY	1
	5290 36 310-1	7-f-F"o-5-?-L ASSY 9-12	UPPER FEED ROLLER ARM ASSY	1
	5290 36 330Z-1	YVA°-7f-F"o-i- ASSY 21,22	UPPER FEED ROLLER ASSY	1
1	9648051614	M5X16	SCREW M5X16	4
2	5290 29 220-1	)0H)	BUSHING	2
3	5290 33 514-1	A7° 1)9"	SPRING	1
4	5290 36 340	DA"-	LEVER	1
5	9721050008	E- 17)9" E-5	E-RING E-5	1
6	90200	iti"-11/1"71)9" 607ZZ	BALL BEARING 607ZZ	3
7	5290 36 351	AT'IJD9"/J5'	SPRING STUD	1
8	5290 36 352		KNOB	1
9	5290 36 312-2	7-L	ARM	1
10	9411402500	4X25	TAPER PIN 4X25	2
11	5290 36 311-1	Dt7F	SHAFT	
12	5290 36 313-1	Y-L	ARM	1
13	9684050508	h\$D" M5X5	SET SCREW M5X5	8
14	5290 29 315	h)035-	LOCK COLLAR	1
15	5290 36 355-1	A7°U)9"	SPRING	1
16	5290 36 321	Lc')	PIN	2
17	5290 36 354	E)"	SCREW	1
18	5290 36 353	-(9A"	LEAF SPRING	1
19	9710050008	A"V/"h" M5	SPRING WASHER M5	7
20	9642051014	f1"3")" M5X10	SCREW M5X10	1
21	90202	ti"-It/1"71D9" 624ZZ	BALL BEARING 624ZZ	2
22	5290 36 330-1	T9A°-7-f-F"o-5-	UPPER FEED ROLLER	1
23	9660080014	tVF M8	NUT M8	1
24	9710080008	A" h" M8	SPRING WASHER M8	1
25	5290 21 163	A9'9F"	STUD	
26	5290 21 164	D"LAI-VA°-	RUBBER STOPPER	1
27	9721070008	E-9)9" E-7	E-RING E-7	1
28	5290 21 161	A7° 1)9"n'	SPRING STUD	1
29	9721040008	E-9)9" E-4	E-RING E-4	1
30	5290 21 230		LEVER	1
31	9410302008	A7°9)9"t°) 3X20	SPRING PIN 3X20	2
32	9648051014	/5DD" M5X10	SCREW M5X10	4
34	5290 21 211-1	)911410"-	HOUSING	2
35	5290 21 220		FEELER FINGER SHAFT	1
36	5290 21 150	DA"-	LEVER	1
37	5290 21 162	A7°U)9"	SPRING	1
38	9642051614	J1"DE)" M5X16	SCREW M5X16	6
39	5290 36 211	1"79D9"*10"-	HOUSING	1
41	5290 36 214		GEAR	1
42	9410301608	A7° 1)9"t°) 3X16	SPRING PIN 3X16	1
43	5290 36 213-2		LOWER FEED ROLLER	1
44	5290 36 215	F)th5-	LOCK COLLAR	1
45	5290 36 212	1"71)9"\$11,9"-	HOUSING	1
46	9716050014	ti,"h" M5	PLAIN WASHER M5	2
47	91250	4f103V7° 1/4"	OIL CUP 1/4"	1
48	9660100014	/VI- M10	NUT M10	1
49	9710100008	A"VI"h" M10	SPRING WASHER M10	
50	5290 36 112	A9'9F"	STUD	1
51	9721100008	E-UD9" E-10	E-RING E-10	1

**FEED ROLLER . FEELER FINBEK**

7wiiptiu.4ailLa4D4auc m/vwcy-allriethxuccizal.I.  
when ordering items marked \* ,indicate the set number  
because they are available only as a set.

Na	ALT41-n"iTitctkla	OYAVt/ aylt-W	COMPONENT	PARTS	PART NAME	Na	q'ty
52	5290 36 111				GEAR		1
53	5290 37 121	(911)			BUSHING		1
54	5290 29 311		012		WASHER 012		1
55	9642031414	f1"3,D"	M3X14		SCREW M3X14		2
			:7-0Df30 .		FOR DOUBLE SHEET DETECTOR		
56	9710030008		M3		SPRING WASHER M3		2
			=7-0Df3r)		FOR DOUBLE SHEET DETECTOR		
57	97826	Fr,3			LIGHT PROJECTOR		
			32		FOR DOUBLE SHEET DETECTOR		
58	9672031414	oVh91"14h	M3X14		HEXAGON BOLT M3X14		2
			27-0"Df20		FOR DOUBLE SHEET DETECTOR		
59	5290 36 414-1	b"11:"			GUIDE		1
59	5290 36 430-1				GUIDE		1
			z715")30		FOR DOUBLE SHEET DETECTOR		
60	5290 36 412-2	h"-ff"			GUIDE		1
60	5290 36 420-1				GUIDE		1
			=7-1,D30		FOR DOUBLE SHEET DETECTOR		
61	9670051608	9,VhiliNL/F	M5X16		SOCKET BOLT M5X16		4
62	5290 36 411	7"oV9			BLOCK		2
63	97827	D"/M)4.			LIGHT RECEIVER		1
					FOR DOUBLE SHEET DETECTOR		
67	90813	/1"/Dh"dv)"	M5X10		SCREW M5X10		2
68	5290 36 433	yvn0-#0-110-1j.0..			UPPER PAPER GUIDE		1
69	9672032514	oVh9VIDF	M3X25		HEXAGON BOLT M3X25		2
70	5290 61 821				SENSOR		1





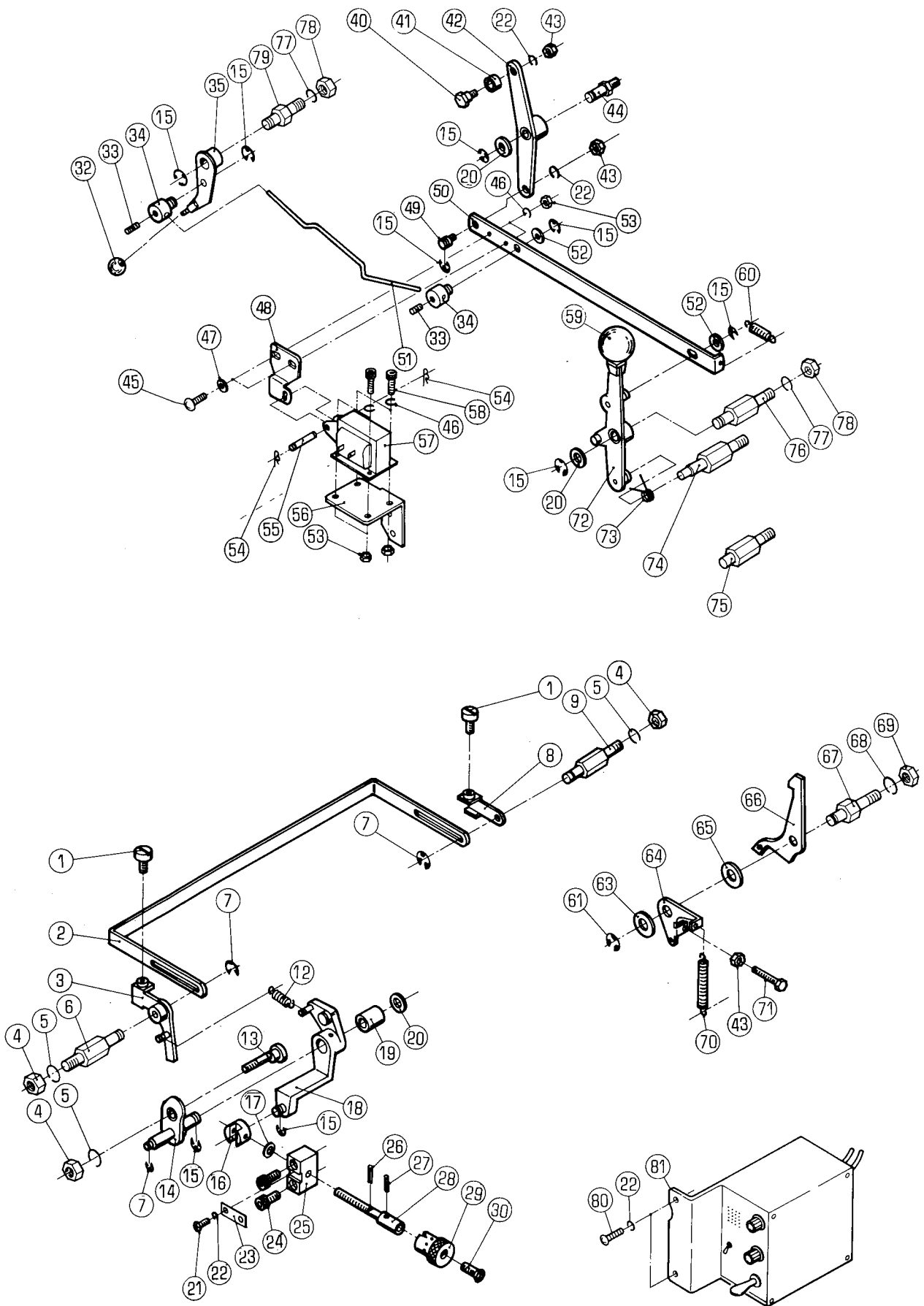
FEED TABLE LIFTING

\*q—"Aliaftittatltt&LT M/vOZ,-t 7 | t-9.T3ZUTO  
 when ordering items marked \* , indicate the set number  
 because they are available only as a set.

Na	-t7ht"4/ II	SET Na PART Na	SAVt/ thr	COMPONENT PARTS	PART NAME	UR WtY
5290	37	110Z-1	htUV-	ASSY	CAM LEVER ASSY	1
			3,4			
5290	37	230	9 Y-LV)	ASSY	ARM ASSY	1
			32,36,39			
5290	37	230Z	Y-L	ASSY	ARM ASSY	1
			32,36,38,39			
5290	37	300-1	53ivhit-f-11)	ASSY	RATCHET WHEEL ASSY	1
			22-26,82			
5290	37	300Z-1		ASSY	RATCHET WHEEL ASSY	1
			4,22-26,82			
5290	37	310-1	5IVF	ASSY	RATCHET ASSY	1
			22,25,26,82			
5290	37	510-1	+1'-	ASSY	GEAR ASSY	1
			73,74,80			
5290	37	510Z-1	+1'-	ASSY	GEAR ASSY	1
			73-75,80			
5290	37	610	,1*--t4'1'-	ASSY	WORM GEAR ASSY	1
			64-69			
5290	37	710	9"-05"A7°OhVF	ASSY	TABLE MOUNTING SPROCKET ASSY	1
			54,61,63,87			
5290	37	720-1	ADF"11)95)3	ASSY	HANDLE CLUTCH ASSY	1
			21,22,50			
5290	37	720Z-1	ADF"11)95)93	ASSY	HANDLE CLUTCH ASSY	1
			21,22,50,51			
5290	37	730	9"-17h"A7'0J'VF	ASSY	TABLE MOUNTING SPROCKET ASSY	1
			54,55,61,63,87			
5290	38	110Z	DV-	ASSY	LEVER ASSY	1
			11,12			
5300	37	810	ADF"Ri	ASSY (Y'riti'll-)	HANDLE ASSY (IVORY)	1
			83-86			
5310	37	810	ADFNI)	ASSY (90)	HANDLE ASSY (BLACK)	1
			83-86			
1	9721100008		E-9)9"	E-10	E-RING E-10	3
3	5290 37 110-1		DV-		LEVER	1
4	5290 37 123		)t911)		BUSHING	2
5	5290 37 122		A9vh"		STUD	1
6	9710080008		v*/"h"	M8	SPRING WASHER M8	3
7	9660080014		tVF	M8	NUT M8	3
8	9721070008		E-UD9"	E-7	E-RING E-7	8
9	5290 37 130		9:29		LINK	1
10	5290 29 312		/"h'*		WASHER	1
11	5290 38 110		UV-		LEVER	1
12	5290 38 121		,t911,		BUSHING	1
13	5290 38 122		A9vh'		STUD	1
14	5290 29 313		/"h"		WASHER	3
15	5290 38 141-1		A7°'1)9"		SPRING	1
16	5290 38 130		UD9		LINK	1
17	9710050008		vv/"h"	M5	SPRING WASHER M5	5
18	9660050014		tVF	M5	NUT M5	1
19	5290 38 142		t <sup>0</sup> <sub>P</sub>		PIN	1
20	5290 37 314		1"h'		WASHER	3
21	9410301608		77°'1)9'E'D	3X16	SPRING PIN 3X16	1
*22	5290 37 313-1		VNV-		GEAR	2
23	5290 37 332		h5-		COLLAR	2
24	5290 37 320-1		hL		CAM	1
*25	5290 37 311		VA		BOSS	1
*26	5290 37 312		5fIVFili-f-ID		RATCHET WHEEL	1
27	5290 37 240-1		V)(		PAWL	1
28	5290 37 251-1		77°'1D9'		SPRING	1

No.	SET Na	AmA4/ a1S	COMPONENT PARTS	PART NAME Na	116111( WTY
29	5290 37 151-1	A7° 1)9"		SPRING	1
30	5290 37 140	17)9		LINK	1
31	5290 21 641	A7° 17)9"A9VF"		SPRING STUD	2
32	9410402008	A7° 17)9"t°7) 4X20		SPRING PIN 4X20	1
33	5290 21 164	3"LAFV11°-		RUBBER STOPPER	1
34	9721040008	E- 1)9" E-4		E-RING E-4	1
35	5290 37 421-1	A9VF"		STUD	1
* 36	5290 37 220	DA"-		LEVER	1
37	5290 37 233-1	A7° 97)9"		SPRING	1
38	5290 37 232	(t911)		BUSHING	1
* 39	5290 37 231	95"		CLUTCH	1
40	5290 37 432	5"		LATCH	1
41	5290 37 434-1	A7° 17)9"		SPRING	1
42	5290 37 431	ATA"		STUD	1
43	5290 37 433	A7° 97)9"n		SPRING STUD	1
44	5290 37 211	A9Vh"		STUD	1
45	9710100008	A"Vf"h" M10		SPRING WASHER M10	2
46	9660100014	tVF M10		NUT M10	2
47	9642050514	J1"DD" M5X5		SCREW M5X5	1
49	5290 37 814	A7° 1D9"		SPRING	1
* 50	5290 37 723	t"A		BOSS	1
51	5290 37 513-1	(911,		BUSHING	2
54	9410503208	A7° 17)9"t°D 5X32		SPRING PIN 5X32	3
55	5290 37 722	1"1-		GEAR	1
56	5290 37 721	135-		COLLAR	1
57	9642051614	1"3 )" M5X16		SCREW M5X16	4
58	5290 29 210	(911,		BUSHING	2
59	9722120008	C- 17,9" C-12		C-RING C-12	1
60	90800	I-7, R537-1 113P		CHAIN RS37-1 113P	2
61	5290 37 712	A7° oh Vh		SPROCKET	1
62	90856	D"3117A- 1D9 RS37-1		JOINT LINK RS37-1	4
63	5290 37 711	DV7h		SHAFT	1
64	5290 37 612	D17h		SHAFT	1
65	9410302008	A7° 17)9"t°7) 3X20		SPRING PIN 3X20	1
66	5290 37 614	VV-		GEAR	1
67	5290 37 611	7"5"F		BRACKET	1
68	5290 37 613	t"t-		GEAR	1
69	9410302508	A7° 17)9"t°D 3X25		SPRING PIN 3X25	1
71	9670063008	VhVh"11/1- M6X30		SOCKET BOLT M6X30	2
* 73	5290 37 515	t"t-		GEAR	1
* 74	5290 37 512	t"t-		GEAR	1
75	5290 37 514	(911,		BUSHING	1
76	5290 37 511-1	ATA"		STUD	1
77	90400	A-11iiti"-11i 5/16		STEEL BALL 5/16	1
78	5290 37 412	A7° 17)9"		SPRING	1
79	5290 37 411	ATA"		STUD	1
80	9410301008	A7° 17)9"t°7) 3X10		SPRING PIN 3X10	1
81	91250	1-(103V7° 1/4"		OIL CUP 1/4"	1
82	9410301808	A7° 17)9"t°D 3X18		SPRING PIN 3X18	2
83	5300 37 811	A7)F"11)*D9f (7f\$"9-)		HANDLE BODY (IVORY)	1
83	5310 37 811	Aph"114D9f (9o)		HANDLE BODY (BLACK)	1
84	5300 37 815	7°L'-I' (7ft"9-)		PLATE (IVORY)	1
84	5310 37 815	7°D-1- (90)		PLATE (BLACK)	1
85	9648051014	15Df)" M5X10		SCREW M5X10	2
86	5300 37 820	ADF"11/ (7ft"1-)		HANDLE (IVORY)	1
86	5310 37 820	Aph"lt, (9o)		HANDLE (BLACK)	1
87	5290 37 713	A7° 0791-		SPROCKET	1





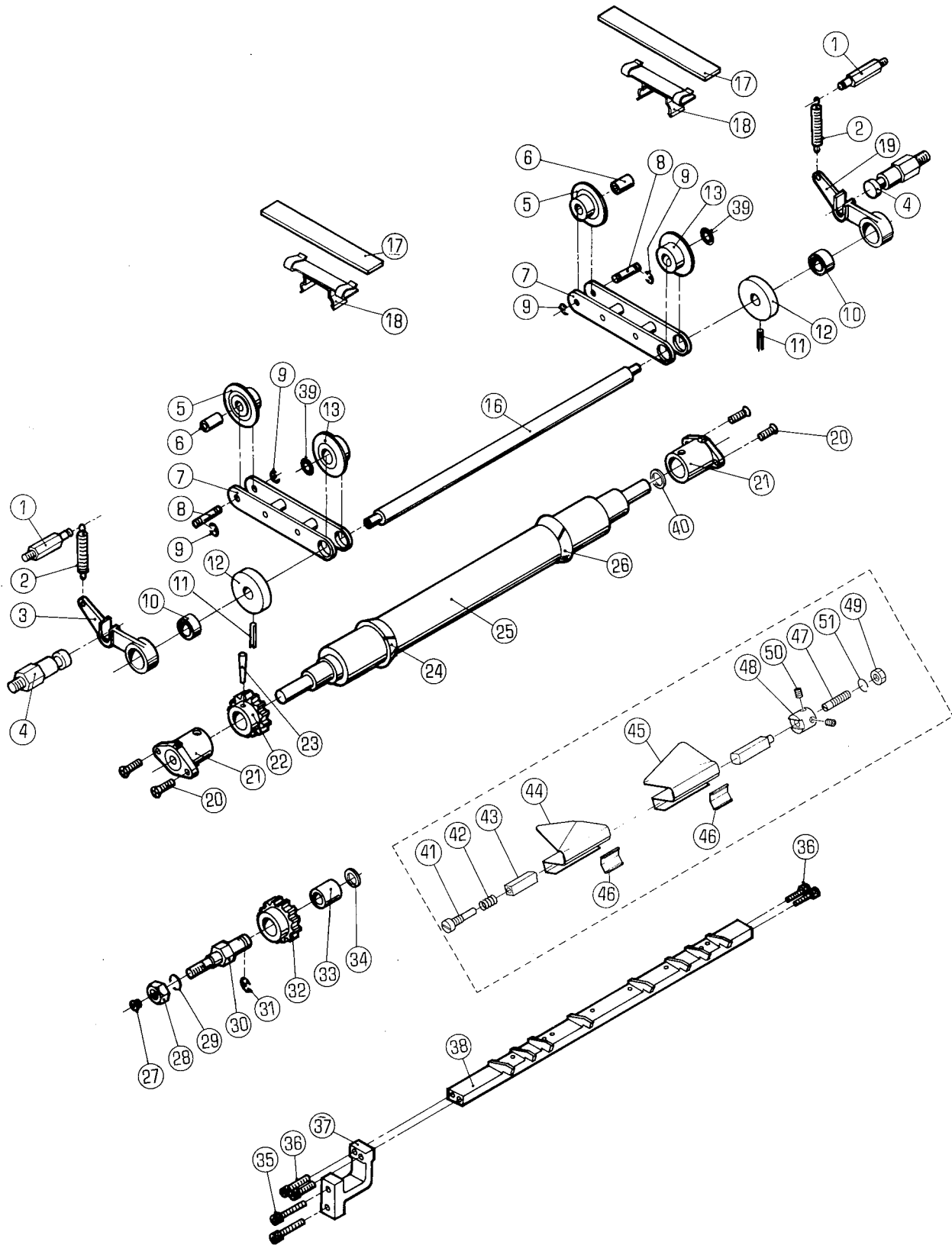
BAR.FEED LEVER

\*,—“DuatttiaTutigu koz,-e71,t-weitu-r<  
when ordering items marked \* indicate the set number  
because they are available only as a set.

NO.	g atnu Nala	Ira/COMPONENT PARTS	PART NAME	UR Q'ty
5290 38 210Z-1	7-1.		ARM	
<b>18.19</b>				
1	5290 32 454		KNOB	2
2	5290 38 351	A"-	BAR	1
3	5290 38 310-1	DA"-	LEVER	1
4	9660060014	J")1- M6	NUT M6	3
5	9710060008	A"VJ"h" M6	SPRING WASHER M6	3
6	5290 38 321	A9VF"	STUD	1
7	9721040008	E-9)9" E-4	E-RING E-4	3
8	5290 38 330	DA"-	LEVER	1
9	5290 38 341	X9Vh"	STUD	
12	5290 38 322-2	A7o9)9"	SPRING	1
13	5290 38 231	A9')F"	STUD	
14	5290 38 220-1	f)D"-9-	INDICATOR	1
15	9721070008	E-97,9" E-7	E-RING E-7	9
16	5290 38 232	D"3-fDh	JOINT	1
17	9716060014	L5 ' ' ' M6	PLAIN WASHER M6	1
18	5290 38 210-1	DA"-	LEVER	
19	5290 38 121	)911,	BUSHING	
20	5290 29 312	4/"h"	WASHER	3
21	9642050514	J"N"DD" M5X5	SCREW M5X5	1
22	9710050008	A"V, "h" M5	SPRING WASHER M5	5
23	5290 38 238	-f9A"	LEAF SPRING	1
24	9670062008	M6X20	SOCKET BOLT M6X20	2
25	5290 38 233	7"c09	BLOCK	1
26	9410201008	70°9)9"t°D 2X10	SPRING PIN 2X10	1
27	9410301608	7,7°U.)9"t°) 3X16	SPRING PIN 3X16	1
28	5300 38 234-1		SCREW	1
29	5290 38 236	yza	KNOB	1
30	9650052014	71b/53D" M5X20	SCREW M5X20	1
32	5296 33 564-1	t"-11,9"4T7° (7"5r))	BALL GRIP (BROWN)	1
32	90752	\$"-11,9" M° 25 (90)	BALL GRIP 25 (BLACK)	1
33	9684050508	F D" M5X5	SET SCREW M5X5	2
34	5290 33 562	\$"A	BOSS	2
35	5290 33 560	DA"-	LEVER	1
40	5290 33 552	t°p	PIN	1
41	5290 38 213	do	CAM ROLLER	1
42	5290 33 540	DA"-	LEVER	1
43	9660050014	VA- M5	NUT M5	3
44	5290 33 551	7,9')F"	STUD	1
45	9642041014	t'1"3E)" M4X10	SCREW M4X10	2
				FOR DOUBLE SHEET DETECTOR
46	9710040008	A"VI"h" M4	SPRING WASHER f14	6
				FOR DOUBLE SHEET DETECTOR
47	9716040014	ti h" f14	PLAIN WASHER M4	2
				FOR DOUBLE SHEET DETECTOR
48	5290 33 554-1	7-13	ARM	1
				FOR DOUBLE SHEET DETECTOR
49	5290 33 537	t° >	PIN	1
50	5290 33 553	9)9	LINK	1
51	5290 33 563-2	9)9	LINK	1
52	5290 29 313	#"13"	WASHER	2
53	9660040014	JVh f14	NUT M4	6
				FOR DOUBLE SHEET DETECTOR
54	90628	AJ")7°t°) ssp-4	SNAP PIN SSP-4	2
				FOR DOUBLE SHEET DETECTOR
55	5300 33 561-1	t° >	PIN	1
				FOR DOUBLE SHEET DETECTOR

No	ALII/liTNciNa	SAVt/ MatwCOMPONENT PARTS	PART NAME Na	
56	5290 33 555	7" "vh z7 O:)T3r)	BRACKET FOR DOUBLE SHEET DETECTOR	
57	97608	91) )f1" AS-05N AC115V 17-0*df3'	SOLENOID AS-05N AC115V FOR DOUBLE SHEET DETECTOR	1
57	97617	9L, PFF" AS-05N 100V	SOLENOID AS-05N 100V FOR DOUBLE SHEET DETECTOR	1
57	97618	91/2-11" AS-05N 230V .7f, DT3r)	SOLENOID AS-05N 230V FOR DOUBLE SHEET DETECTOR	1
58	9670041008	v5*'JF\$"1111 M4X10	SOCKET BOLT M4X10 FOR DOUBLE SHEET DETECTOR	
59	5296 33 525-1	itON-11)2"9 " (7"5:))	BALL GRIP (BROWN)	
59	90758	v-10"9v7 32 (90)	BALL GRIP 32 (BLACK)	1
60	5290 33 536	A7 "1D9"	SPRING	1
61	9721100008	E-1)9" E-10	E-RING E-10	
63	5290 29 311	I"h" 012	WASHER 012	1
64	5290 33 513	Y-t	ARM	1
65	5290 33 512		SPACER	1
66	5290 33 515	5"	LATCH	1
67	5290 33 511	A9vh"	STUD	1
68	9710100008	M10	SPRING WASHER M10	1
69	9660100014	tvh M10	NUT M10	1
70	5290 33 514-1	A7 "1D2"	SPRING	1
71	9672052514	ovh2iti"\$h M5X25	HEXAGON BOLT M5X25	1
72	5290 33 520		LEVER	1
73	5290 33 534	A7 "1)2"	SPRING	1
74	5290 33 533	A7 "1)2"A9V1:"	SPRING STUD	1
75	5290 33 532	AF'YA -	STOPPER	2
76	5290 33 531	A9VF"	STUD	1
77	9710080008	A"v/"h" M8	SPRING WASHER M8	2
78	9660080014	tVF M8	NUT M8	2
79	5290 33 564	A9Th"	STUD	1
80	9642051014	t D*D" M5X10	SCREW M5X10 FOR DOUBLE SHEET DETECTOR	2
81	98048-2	.77 01id9-f100V(2700)	DOUBLE SHEET DETECTOR 100V2700 FOR DOUBLE SHEET DETECTOR	1
81	98049-2	=70')Ilip9-1 115V	DOUBLE SHEET DETECTOR 115V FOR DOUBLE SHEET DETECTOR	1
81	98050-2	:7(7)4id9( 230V	DOUBLE SHEET DETECTOR 230V FOR DOUBLE SHEET DETECTOR	1
81	98172-2	.77r7D3td9-1100V(2800)	DOUBLE SHEET DETECTOR 100V2800 FOR DOUBLE SHEET DETECTOR	1





EJECT ROLLER (CHUTE)

3/17-045MiiiiiaTItt&UT kopTi h-F\*Weit3ZLT< 0.  
 when ordering items marked \* , indicate the set number  
 because they are available only as a set.

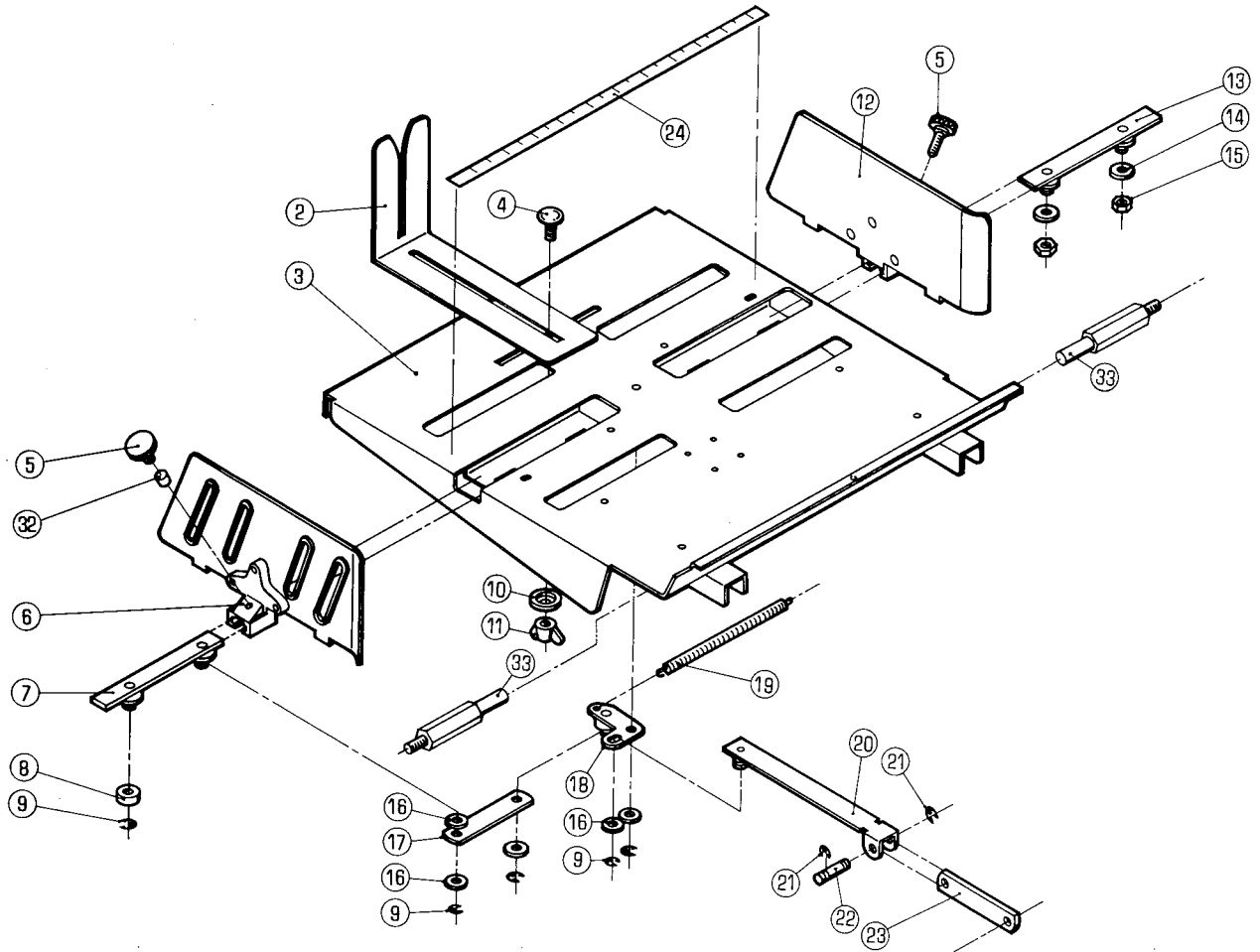
Na	-g1 A t- '4 / SET PART Na	ilwaVFF/ OIA*-DV COMPONENT PARTS	PART NAME	UR Wty
5290	36 111Z	V't— ASSY	GEAR ASSY	1
		32.33		
5290	41 111Z-1	7"5T")[.	BRACKET	1
		3.10		
5290	41 115Z	7"5VI.	BRACKET	1
		10.19		
5290	41 200-1	YVA ° -1D"I9F*(-(-11, ASSY	UPPER EJECT WHEEL ASSY	1
		7.11-13.16.39		
5290	41 311Z	07-WI9h*(-(-11) ASSY	LOWER EJECT WHEEL ASSY	2
		5.6		
5290	43 110	-(DINI9Fo-5— ASSY	EJECT ROLLER ASSY	1
		22.23.25		
5290	84 100		LIGHT WEIGHT DELIVERY GUIDE	1
		41-51		
1	5290 41 114-1	77°97)9")]	SPRING STUD	2
2	5290 37 434-1	A7° 1)9"	SPRING	2
3	5290 41 111-1	7"5hVF	BRACKET	1
4	5290 41 113-1	A9)F"	STUD	2
5	5290 41 311	oY--WI9Fiti-f-11)	LOWER EJECT WHEEL	2
6	5290 41 312	)t911,	BUSHING	2
*	5290 41 210	7""Vh	BRACKET	2
8	5290 41 313	t° P	PIN	2
9	9721040008	E- 1)9" E-4	E—RING E-4	4
10	90200	V-11)1"79)9" 607ZZ	BALL BEARING 607ZZ	2
11	9410402008	A7°9)9"t°) 4X20	SPRING PIN 4X20	2
*	5290 41 223-1	0-7—	ROLLER	2
*	5290 41 222	TV1\° -WI9Fiti-f—JD	UPPER EJECT WHEEL	2
*	5290 41 221-1	DI'7F	SHAFT	1
17	5290 41 315	7III'h	FELT	2
18	5290 41 314	7"57VF	BRACKET	2
19	5290 41 115	7"55VF	BRACKET	1
20	9648051614	/73D" M5X16	SCREW M5X16	4
21	5290 29 220-1	)911,	BUSHING	2
22	5290 43 112	+ "1—	GEAR	1
23	9410302508	A7°97)9"t°) 3X25	SPRING PIN 3X25	1
24	5290 43 113	o-5—A"Dh"	ROLLER BAND	1
25	5290 43 111	-fD"I91-0-5—	EJECT ROLLER	1
26	5290 43 114	o-5—VF"	ROLLER BAND	1
27	91250	A-014V)7° 1/4"	OIL CUP 1/4"	1
28	9660100014	t)F M10	NUT M10	1
29	9710100008	A"V,"h" M10	SPRING WASHER M10	1
30	5290 36 112	A9)1"	STUD	1
31	9721100008	E-99" E-10	E—RING E-10	1
32	5290 36 111	+ "1-	GEAR	1
33	5290 37 121	)t911,	BUSHING	1
34	5290 29 311	/N'h" 012	WASHER 012	1
35	9670052008	Vi Fli"llds M5X20	SOCKET BOLT M5X20	2
36	9670041608	V5V1-7tiNDF M4X16	SOCKET BOLT M4X16	4
37	5290 42 121	7"7JVF	BRACKET	1
38	5290 42 110	/3"-fh"	GUIDE	1
39	90550	0UD9" #10	0—RING #10	2
40	5290 43 121	3')t-fr)VD1'	WASHER	1
41	5290 54 115	t° P	PIN	1
42	5290 54 338	A7°9)9NN	SPRING	1
43	5290 84 111	AY-	STAY	1
44	5290 84 112	1°—A°—h"-WN(OPS)	PAPER GUIDE (OPS)	1
45	5290 84 113	\°-11°—h"-fh"(NOPS)	PAPER GUIDE (NOPS)	1
46	5290 84 114	-19V*	LEAF SPRING	2
47	5290 84 115	t° P	PIN	1

EJECT ROLLER (CHU1t)

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

No	QTY	Part No	DESCRIPTION	PART NAME	MR Qty
48	5290 84 116	UM14/	*11/9" =	HOLDER	1
49	9660060014	TVF M6		NUT M6	1
50	9684050508	( E) " M5X5		SET SCREW M5X5	2
51	9710060008	A" h"* M6		SPRING WASHER M6	1



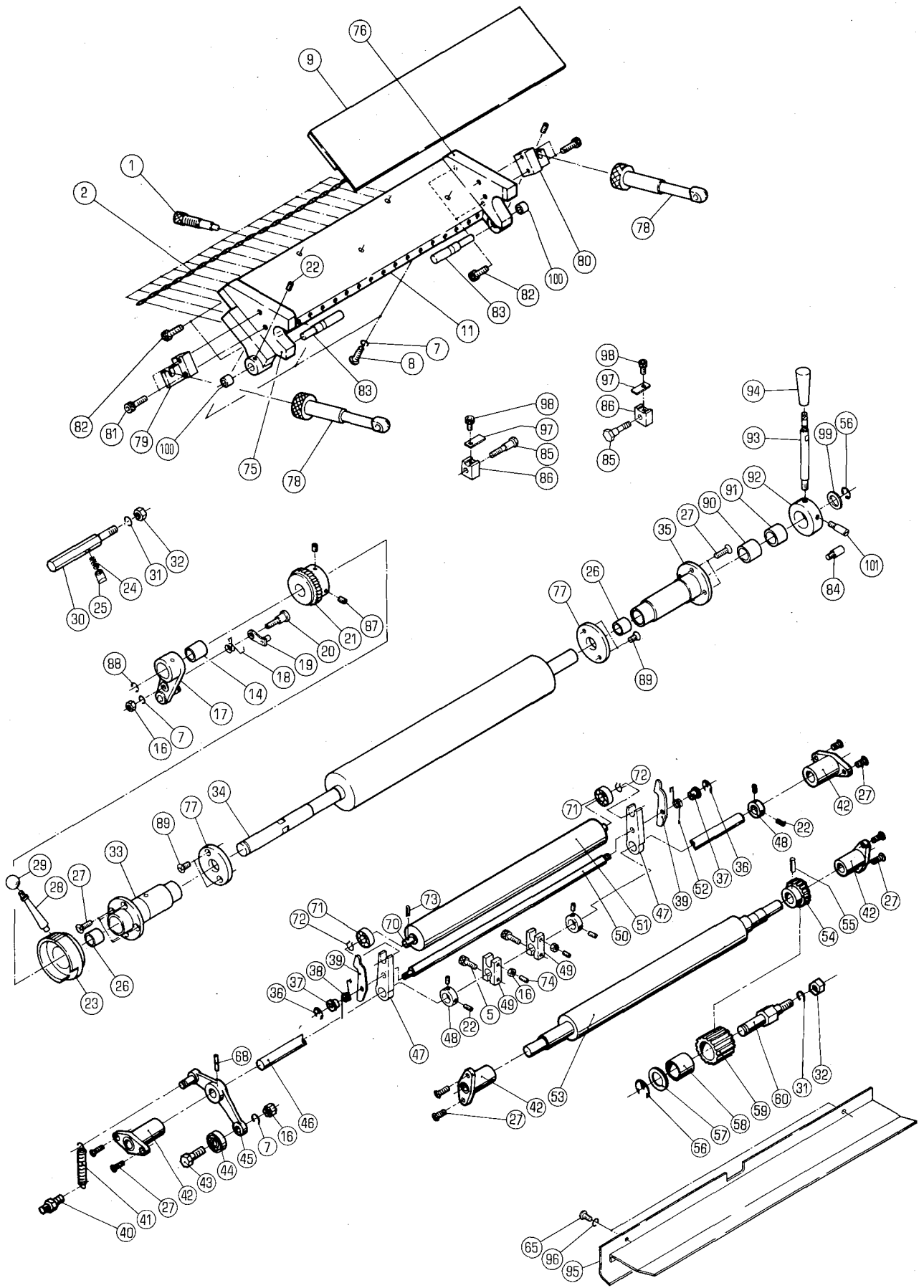


PAPER DELIVERY TABLE (CHUTE)

OEL.11UN

\*v-"DIBRUAIM Clit&LUM/vOT, tvhSgrit3ZLr<k10.  
when ordering items marked \* indicate the set number  
because they are available only as a set.

Na	gm	SET No. PART Na	spAn/ COMPONENT PARTS	PART NAME Na	III ( wty	
5290	44	100-1	fD9"f ASSY (90) 2-23.32	RECEIVING TRAY ASSY (BLACK)	1	
5296	44	100-1	AfD9"f ASSY (7fiti"9-) 2-23.32	RECEIVING TRAY ASSY (IVORY)	1	
2	5296	44	311	A"V9AFV7° (7f*"1-)	BACK STOP (IVORY)	1
2	5310	44	311	W"997t")7° (70)	BACK STOP (BLACK)	1
3	5290	44	110-1	AfD9"f (20)	RECEIVING TRAY (BLACK)	1
3	5296	44	110	AfD9"f (7fiti"1-)	RECEIVING TRAY (IVORY)	1
4	5290	44	312	"D"	SCREW	1
5	5290	44	241	)7:	KNOB	2
6	5296	44	220	lfF"h"-fh" (7OV9-)	SIDE GUIDE (IVORY)	1
6	5310	44	220	/fh"h"fh" (90)	SIDE GUIDE (BLACK)	1
7	5290	44	180	h"fh"D-11,	GUIDE RAIL	1
8	5290	44	191	1]5-	COLLAR	1
9	9721070008		E-1)9" E-7	E-RING E-7	5	
10	5290	44	313	l"h"	WASHER	1
11	9664050014		3)JVF M5	WING NUT M5	1	
12	5296	44	230	/fF"h"fh" (7fv9-)	SIDE GUIDE (IVORY)	1
12	5310	44	230	/fF"h"fh" (90)	SIDE GUIDE (BLACK)	1
13	5290	44	210	h"fh"D-11)	GUIDE RAIL	1
14	9716080014		L5"/3" M8	PLAIN WASHER M8	2	
15	9660080014		tVF M8	NUT M8	2	
16	5290	29	313	l"h"	WASHER	5
17	5290	44	172	"1)9	LINK	1
18	5290	44	160	95)9	CRANK	1
19	5290	44	171-1	A7° 9)9"	SPRING	1
20	5290	44	150	UD9	LINK	1
21	9721040008		E-1)9" E-4	E-RING E-4	2	
22	5290	44	142	t°)	PIN	1
23	5290	44	141	9)9	LINK	1
24	5270	44	314	A5-1101") ( U)	SCALE PLATE (MM)	1
24	5290	44	314	Ah'-IDA") (1D)	SCALE PLATE (INCH)	1
32	5290	44	242	7° 57.	PLUG	1
33	5290	44	121	A9VF"	STUD	2



INK FOUNTAIN

\*q-0,45M1241fflielttiga," tttkOse,t71: \*-WCit5CLT<ktio.  
 when ordering items marked \* ,indicate the set number  
 because they are available only as a set.

Na	tVFtU/SET Na Orra*U/ PART Pla	SAVt/ z / COMPONENT PARTS Na	PART NAME	RR WV
5270	51 140Z-4	-(:49"99-o-5- 92-t" 2700 51,71	INK DUCTOR ROLLER RYOBI 2700,ITEK 950	1
5276	51 300-1	-C2477-AI-o-5- ASSY U3-t" 2700 53-55	INK FIRST ROLLER ASSY RYOBI 2700,ITEK 950	1
5290	51 000-2	-f.4V4i".71)5Do-5- 7-9,11,34,75-77,82,89,90	INK FOUNTAIN.FOUNTAIN ROLLER	1
5290	51 010-1	1"-A 7-9,11,75,76,82	BASE	1
5290	51 030-2	1)47ADYD0-5- 34,77,89,90	INK FOUNTAIN ROLLER	1
5290	51 042Z-2	\$9114110"- ASSY 26.35	HOUSING ASSY	
5290	51 100-3	D17h ASSY 5,7,16,22,36-39,43-50,52,68	SHAFT ASSY	1
5290	51 110-1	9"99-IMVV- ASSY 45,46,68	DUCTOR CAM LEVER ASSY	1
5290	51 140Z-4	-(2)+9"99-o-5- ASSY 93-t" 2800 51,71	INK DUCTOR ROLLER ASSY RYOBI 2800,ITEK 960	1
5290	51 321Z	"1- ASSY 58,59	GEAR ASSY	1
5300	51 300-1	-(:) 77-Aho-5- ASSY 93-t`N 2800 53-55	INK FIRST ROLLER ASSY RYOBI 2800,ITEK 960	1
5310	51 090	bA"-VA ASSY 91,92	LEVER BOSS ASSY	1
5340	51 041Z	EP95' ASSY (OPS) 26,33	BUSHING ASSY (OPS)	1
5340	51 060Z	t99Y-G ASSY 14,17	ARM ASSY	1
5340	51 080	w- ASSY (90) 93,94	LEVER ASSY (BLACK)	1
5346	51 080	L,A"- ASSY (7-W9-) 93,94	LEVER ASSY (IVORY)	1
1	5340 51 014	1,97-	KNOB	14
2	5290 51 015	9-f1-	WIRE	1
5	9670062008	V5VFAI1bF M6X20	SOCKET BOLT M6X20	2
7	9710050008	A"VI"h" M5	SPRING WASHER M5	7
8	9642051814	J-N":D" M5X18	SCREW M5X18	5
**	9 5290 51 020-1	T`D-h"	BLADE	1
**	11 5290 51 011-1	1"-A	BASE	1
14	5290 33 214	\$911)	BUSHING	1
16	9660050014	tV1- M5	NUT M5	4
17	5340 51 060	t997-L	ARM	1
18	5290 51 064	A7° 1)9"	SPRING	1
19	5290 51 070	v)(	PAWL	1
20	5290 51 063-1	t'D	PIN	1
21	5340 51 053	"IVF iti-f-\$	RATCHET WHEEL	1
22	9684050508	F.A*D" M5X5	SET SCREW M5X5	8
23	5290 51 051-1	9)9"	RING	1
24	5290 51 082	)	PAWL	1
25	5290 51 083	77°9)9"	SPRING	1
26	5290 51 043	)(911)	BUSHING	2
27	9648051614	#53D" M5X16	SCREW M5X16	16
28	5290 51 052-1	IJA"-	LEVER	1
29	5296 33 564-1	Ai"-lb9"9T7° (7"5c)))	BALL GRIP (BROWN)	1
29	90752	\$"-10"9)7° 25 (9o)	BALL GRIP 25 (BLACK)	1

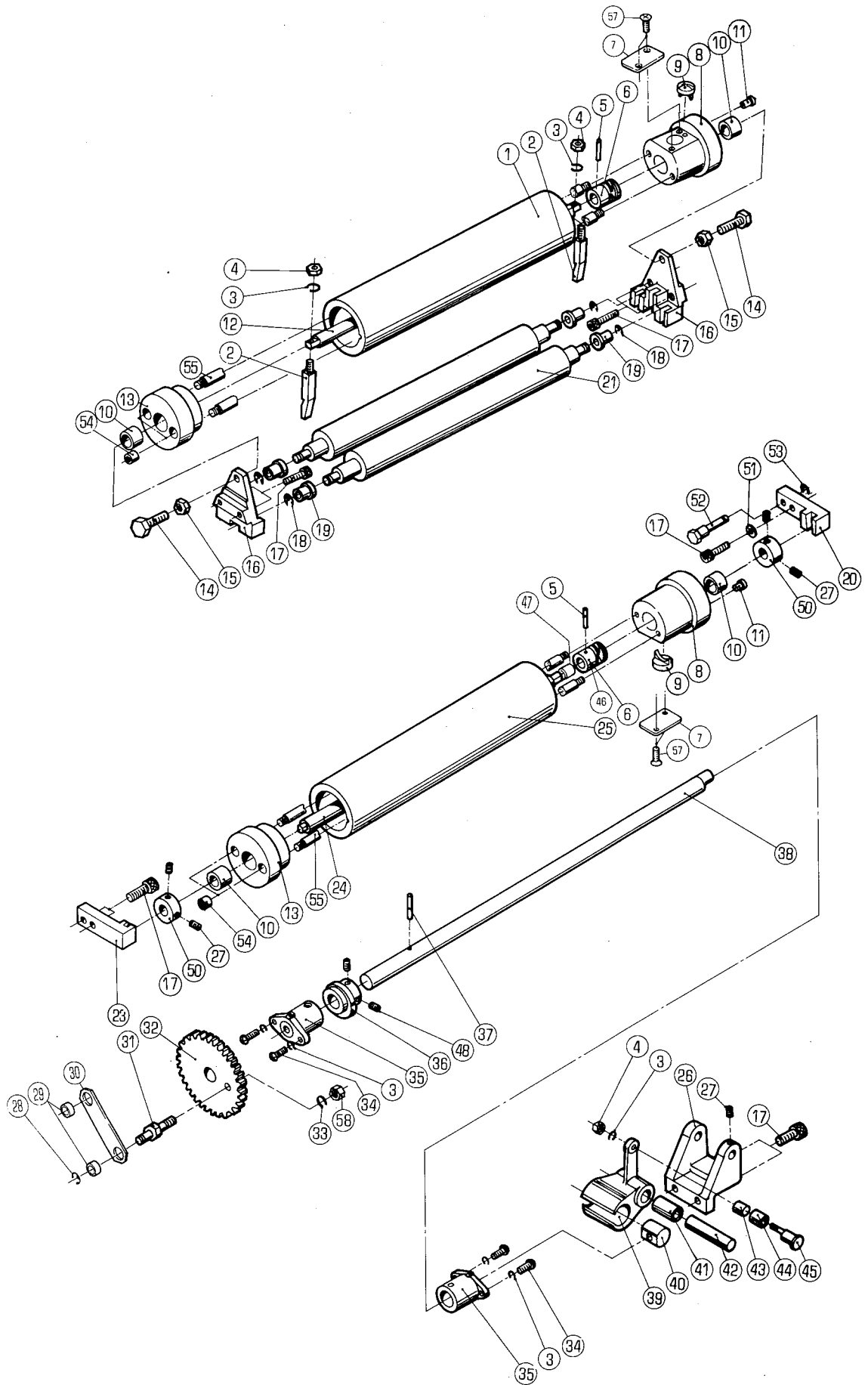
INK FOUNTAIN

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

Na	Part	SET	It	amv1F/	COMPONENT	PARTS	PART NAME	MR
				am--			No.	CrtY
30	5290 51 081			A9V1"			STUD	1
31	9710080008			A" "h" M8			SPRING WASHER M8	2
32	9660080014			tVI- M8			NUT M8	2
33	5340 51 041			D"-9r)5 COPS)			BUSHING (OPS)	1
* 34	5290 51 031-2			-(+74)5")o-5!-			INK FOUNTAIN ROLLER	1
35	5290 51 042-2			\$911410"-			HOUSING	1
36	9721040008			E-1)9" E-4			E-RING E-4	2
37	5290 51 135			135-			COLLAR	2
38	5290 51 133			A7°1)9"			SPRING	1
39	5330 51 132			i'"			LATCH	2
40	5290 37 433			A7°1)9"1jh'			SPRING STUD	1
41	5290 51 123-1			A7°1)9"			SPRING	1
42	5290 29 220-1			\$911/			BUSHING	4
43	5290 51 122			t°P			PIN	1
44	90200			t"-11/1"7'1)9" 607ZZ			BALL BEARING 607ZZ	1
45	5290 51 120-3			DA"- ASSY			LEVER ASSY	1
46	5290 51 111-1			D171-			SHAFT	1
47	5290 51 131-2			7-t			ARM	2
48	5290 29 315			1-\$135-			LOCK COLLAR	3
49	5290 51 112-2			Y-t			ARM	2
50	5290 51 136-2			40")			BAR	1
51	5270 51 140-4			11:49"99-o-5-			INK DUCTOR ROLLER	1
				93-t" 2700			RYOBI 2700.ITEK 950	
51	5290 51 140-4			1':49"99-(2-5-			INK DUCTOR ROLLER	1
				q3-t" 2800			RYOBI 2800.ITEK 960	
52	5290 51 134			A7°9)9"			SPRING	1
53	5276 51 310-1			f:47Y-Mho-5-			INK FIRST ROLLER	1
				13-t" 2700			RYOBI 2700.ITEK 950	
53	5300 51 310-1			r)77-Aho-5-			INK FIRST ROLLER	1
				13-t" 2800			RYOBI 2800.ITEK 960	
54	5290 51 312			N t-			GEAR	1
55	9410302508			A7°1)9"t°) 3X25			SPRING PIN 3X25	1
56	9721100008			E-9)9" E-10			E-RING E-10	2
57	5290 29 311			/"/3" 012			WASHER 012	1
58	5290 51 322			)9ID			BUSHING	1
59	5290 51 321			"I'-.			GEAR	1
60	5290 51 323			A9'91-			STUD	1
65	9642051014			1-\ "3D" M5X10			SCREW M5X10	2
68	9410402008			A7°9)9"t°) 4X20			SPRING PIN 4X20	1
70	5290 51 142			Dt7h			SHAFT	1
71	90331			in"-11/1"7'1)9" 607DDU			BALL BEARING 607DDU	2
72	90627			G-1)9" G-7			G-RING G-7	2
73	9410301250			A7°U)9"t°) 3X12			SPRING PIN 3X12	1
74	9680051208			F D" M5X12			SET SCREW M5X12	2
* 75	5340 51 012-2			f)+vt"19 COPS)			PLATE COPS)	1
* 76	5340 51 013-2			1)+vii"(9 (NOPS)			PLATE (NOPS)	1
* 77	5330 51 033			wv— I-			SPACER	2
78	5340 51 040-1			D1'7h			SHAFT	2
79	5340 51 043-2			7"5iVf COPS)			BRACKET (OPS)	1
80	5340 51 044-2			7"5jVl- (NOPS)			BRACKET (NOPS)	1
81	9670052008			vhvh*"11/1- M5X20			SOCKET BOLT M5X20	4
82	9670082008			9j'vFiti"10- M8X20			SOCKET BOLT M8X20	6
83	5290 51 017			t°)			PIN	2
84	5290 52 422			t°)			PIN	1
85	5290 51 047			A9')F"			STUD	2
86	5290 51 048			7" c09			BLOCK	2
87	9684060608			F D" M6X6			SET SCREW M6X6	2
88	9721120008			E-1)9" E-12			E-RING E-12	1
89	9648041014			/5D*D" M4X10			SCREW M4X10	4

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

Na	71-t4/SET Na	Na	SaVt/	COMPONENT PARTS	PART NAME	MR
	;/ PART Na	Na	J		Na	ctv
90	90584		t19)	IR12X16X16	INNER RACES IR12X16X16	1
91	91706		97)	1-05" HF1616	ONE WAY CLUTCH HF1616	1
92	5310 51 091		W-40`A		LEVER BOSS	1
93	5340 51 093-1				LEVER	1
94	5300 57 133		.1.+"9		GRIP (IVORY)	1
94	5340 51 094		=+"1 (9o>		GRIP (BLACK)	1
95	5290 55 318				COVER	1
96	9710050014		VVP`h"* M5		SPRING WASHER M5	2
97	5290 51 049		1' 1\		LEAF SPRING	2
98	9670050608		VJ')F*"11/1- M5X6		SOCKET BOLT M5X6	2
99	90371		A5AF9VD1' AS1101		THRUST WASHER AS1101	1
100	5300 45 243		ll)		BUSHING	2
101	5290 52 423-1		t°)		PIN	1



INK ROLLER

/c7-045Pultlita ClitiaLT OT,t71-\*WCi1Z,r<tto.  
 when ordering items marked \* ,indicate the set number  
 because they are available only as a set.

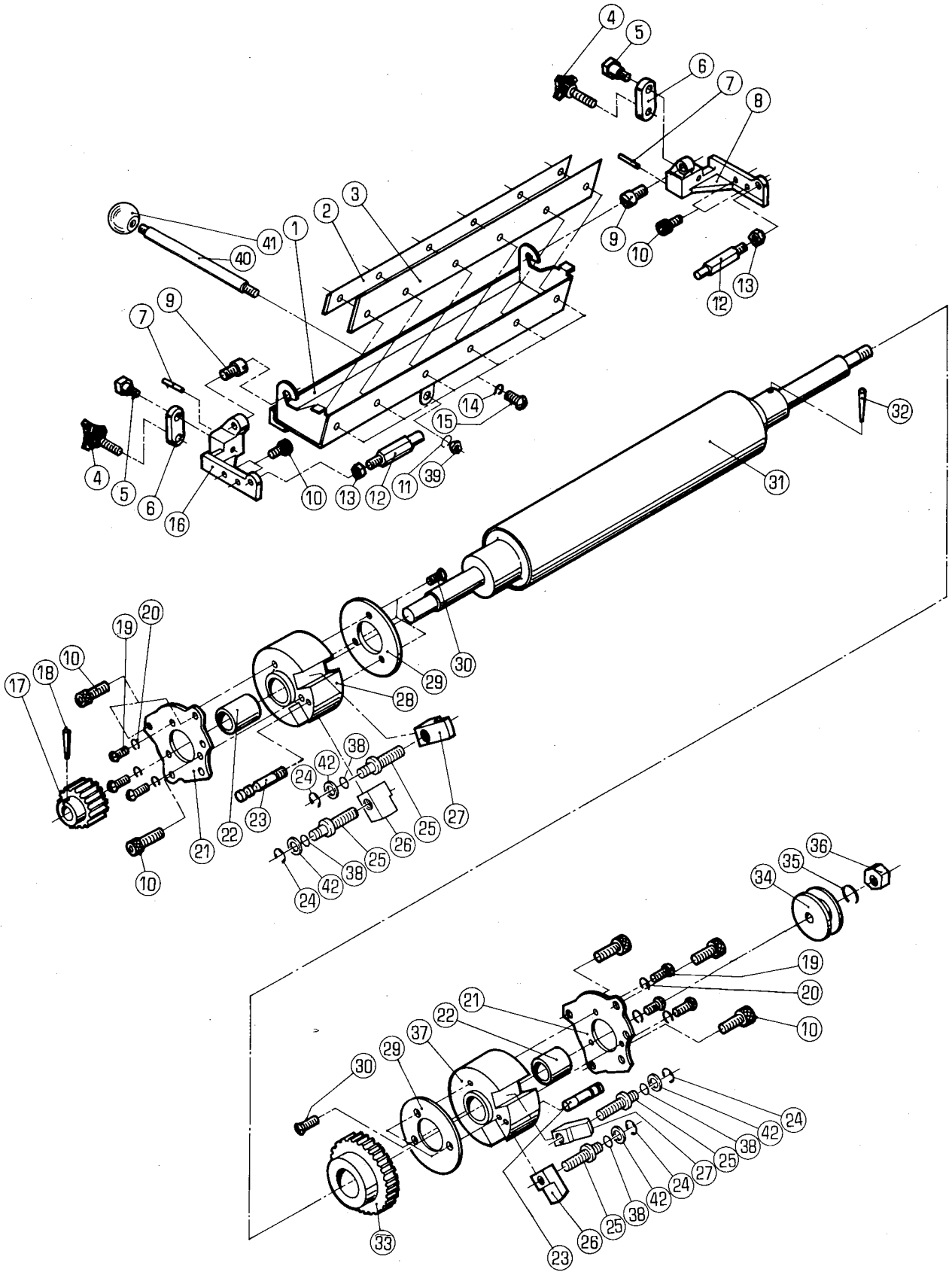
Na	h	SET Na	umt/	PART NAME	UR	
		W PART Na	Wt COMPONENT PARTS Na		Qty	
5270	51	620-2	o-5-D1'7h ASSY 13-t" 2700 5.6.9.12	ROLLER SHAFT ASSY RYOBI 2700,ITEK 950	1	
5270	51	920-2	o-i-D'71' ASSY qa-t" 2700 5.6.9.24	ROLLER SHAFT ASSY RYOBI 2700,ITEK 950	1	
5276	51	600-4	h'.97°1)D-5-(D9"o-5- 13-t" 2700 1.5-13,54.55.57	TOP OSCILLATING ROLLER ASSY RYOBI 2700,ITEK 950	1	
5276	51	630-3	HY7°1DD-7-(D9"o-5- 13-t" 2700 1.7.8.10.11.13.54.55.57	TOP OSCILLATING ROLLER ASSY RYOBI 2700,ITEK 950	1	
5276	51	900-4	-5-fp9"0-5- q3-t" 2700 5-11.13.24.25.54.55.57	WATER OSCILLATING ROLLER ASSY RYOBI 2700,ITEK 950	1	
5276	51	930-3	EA"tDD75-f)9"o-5- J3-t" 2700 7.8.10.11.13.25.54.55.57	WATER OSCILLATING ROLLER ASSY RYOBI 2700,ITEK 950	1	
5290	51	210-1	hLDt7h ASSY 32.37.38	CAM SHAFT ASSY	1	
5290	51	232Z-1	'1)9 ASSY 29,30	LINK ASSY	1	
5290	51	431Z	DA"- ASSY 39.41	LEVER ASSY	1	
5290	51	620-3	o-5-D1'7F ASSY リヨ-ヒ" 2800 5,6,9,12	ROLLER SHAFT ASSY RYOBI 2800,ITEK 960	1	
5290	51	640-2	tt° D"F"V9/3/, ASSY 12-t" 2700 6.9	DOG & CAM RYOBI 2700,ITEK 950	2	
5290	51	640-2	tt°777)"F"')91jG ASSY リヨ-ヒ" 2800 6,9	DOG & CAM RYOBI 2800,ITEK 960	1	
5290	51	920-4	o-5-DV71- ASSY 12-t" 2800 5.9.24.46	ROLLER SHAFT ASSY RYOBI 2800,ITEK 960	1	
5290	51	940-2	h"V9"hl ASSY リヨ-ヒ" 2800 9,46	DOG & CAM ASSY RYOBI 2800,ITEK 960	1	
5300	51	600-4	トップ°オシレ-ティンク°ローラ- リヨ-ヒ" 2800 1,5-13,54,55,57	TOP OSCILLATING ROLLER ASSY RYOBI 2800,ITEK 960	1	
5300	51	630-3	トップ°オシレ-ティンク°ローラ- リヨ-ヒ" 2800 1,7,8,10,11,13,54,55,57	TOP OSCILLATING ROLLER ASSY RYOBI 2800,ITEK 960	1	
5300	51	631Z-2	メタルホルダ"- ASSY 8,10	BUSHING HOLDER ASSY	2	
5300	51	641Z	メタルホルダ"- ASSY 10,13	BUSHING HOLDER ASSY	2	
5300	51	900-4	ミス°オシレ-ティンク°ローラ- リヨ-ヒ" 2800 5,7-11,13,24,25,46,54,55,57	WATER OSCILLATING ROLLER ASSY RYOBI 2800,ITEK 960	1	
5300	51	930-3	ミス°オシレ-ティンク°ローラ- リヨ-ヒ" 2800 7,8,10,11,13,25,54,55,57	WATER OSCILLATING ROLLER ASSY RYOBI 2800,ITEK 960	1	
1	5276	51	610-2	トップ°オシレ-ティンク°ローラ- リヨ-ヒ" 2700	TOP OSCILLATING ROLLER RYOBI 2700,ITEK 950	1
1	5300	51	610-2	IDD-51W"-o-5- 13-t" 2800	OSCILLATING ROLLER RYOBI 2800,ITEK 960	1

No.	ht/SET Na 500at4/ PART Na	BrWA#/ + a / COMPONENT PARTS Na	PART NAME	UR WY
2	5290 51 623	7Vh	FOOT	2
3	9710050008	A'VP\h' M5	SPRING WASHER M5	7
4	9660050014	"F M5	NUT M5	3
5	9410302008	A7'9D2"t°) 3X20	SPRING PIN 3X20	2
6	5290 51 622-2	hL 13-t" 2700	CAM RYOBI 2700.ITEK 950	2
6	5290 51 622-2	hL 2800	CAM RYOBI 2800.ITEK 960	1
7	5300 51 633-2	70	PLATE	2
8	5300 51 631-2	\$911410"	HOUSING	2
9	5290 51 632-2	V\$	PAWL	2
10	5290 51 642-2	\$9ID	BUSHING	4
11	91254	2"9-A =V7°11, NIP-B6	NIPPLE NIP-B6	2
12	5270 51 621	DV7h 13-t" 2700	SHAFT RYOBI 2700.ITEK 950	1
12	5290 51 621-1	DV7F 93-t" 2800	SHAFT RYOBI 2800.ITEK 960	1
13	5300 51 641	\$9R4 V-	HOUSING	2
14	9672061614	c0h9t44' M6X16	HEXAGON BOLT M6X16	2
15	9660060014	"Is M6	NUT M6	2
16	5290 51 522		BRACKET	2
17	9670062008	M6X20	SOCKET BOLT M6X20	9
18	90601	CE-1)9" CE-8	CE-RING CE-8	4
19	5290 51 521	\$911)	BUSHING	4
20	5290 51 932-2	7"5F	BRACKET	1
21	5270 51 510-2	T" (AFilt'2-9-o-5- 13-t" 2700	INK DISTRIBUTOR ROLLER RYOBI 2700.ITEK 950	2
21	5290 51 510-3	5"-fAhilt"2-9-o-5- 13-t" 2800	INK DISTRIBUTOR ROLLER RYOBI 2800.ITEK 960	2
23	5290 51 931-3	7"5h	BRACKET	1
24	5270 51 921	D1'7h 13-t" 2700	SHAFT RYOBI 2700.ITEK 950	1
24	5290 51 921-2	D1'7h 13-t" 2800	SHAFT RYOBI 2800.ITEK 960	1
25	5276 51 910-2	-7-fp2"o-5- 13-t" 2700	WATER OSCILLATING ROLLER RYOBI 2700.ITEK 950	1
25	5300 51 910-2	F,A"4DD-T-(D9"o-5- 13-t" 2800	WATER OSCILLATING ROLLER RYOBI 2800.ITEK 960	1
26	5290 51 434-1	7"55 Vh	BRACKET	1
27	9684050508	M5X5	SET SCREW M5X5	5
28	9721070008	E-IJD2" E-7	E-RING E-7	1
29	5290 21 212	(91	BUSHING	2
30	5290 51 232-1	UD9	LINK	1
31	5290 51 231-1	A9Vh"	STUD	1
32	5290 51 212-2		GEAR	1
33	9710060008	A"V,"/3" M6	SPRING WASHER M6	1
34	9642051614	t1"3*D" M5X16	SCREW M5X16	4
35	5290 29 210	91ti	BUSHING	2
36	5290 51 213-2	hL	CAM	1
37	9410403208	A7°9)2"t°) 4X32	SPRING PIN 4X32	1
38	5290 51 211-1	Dt7F	SHAFT	1
39	5290 51 431		LEVER	1
40	5290 51 435	\$911)	BUSHING	1
41	5290 51 432	\$911)	BUSHING	1
42	5290 51 433	Dt7F	SHAFT	1
43	5290 51 437-1	h5-	COLLAR	1
44	90230	J-11) IR 10X13X12.5	INNER RACE IR 10X13X12.5	1
45	5290 51 436	tO)	PIN	1

INK ROLLER

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

NO	QTY	1- /PART	UNIVt/ Mat'AI	COMPONENT	PARTS Na	PART NAME	Q'ty
46	5290	51 922-2	h/.3			CAM	1
			93-t"	2800		RYOBI 2800.ITEK 960	
47	5330	51 622	2-7"			TUBE	
48	9684060608		F E)"	M6X6		SET SCREW M6X6	2
50	5290	29 315				LOCK COLLAR	2
51	9716060014		t1l,"h"	M6		PLAIN WASHER M6	1
52	5290	51 933	t <sup>0</sup> D			PIN	1
53	9721040008		E-1)9"	E-4		E-RING E-4	1
54	5300	51 644				LOCK COLLAR	4
55	5276	51 643	f)"			SCREW	4
			13-t"	2700		RYOBI 2700.ITEK 950	
55	5300	51 643				SCREW	4
			13-t"	2800		RYOBI 2800.ITEK 960	
57	9648040814		153D"	M4X8		SCREW M4X8	4
58	9662060014		tVF	M6		NUT M6	1



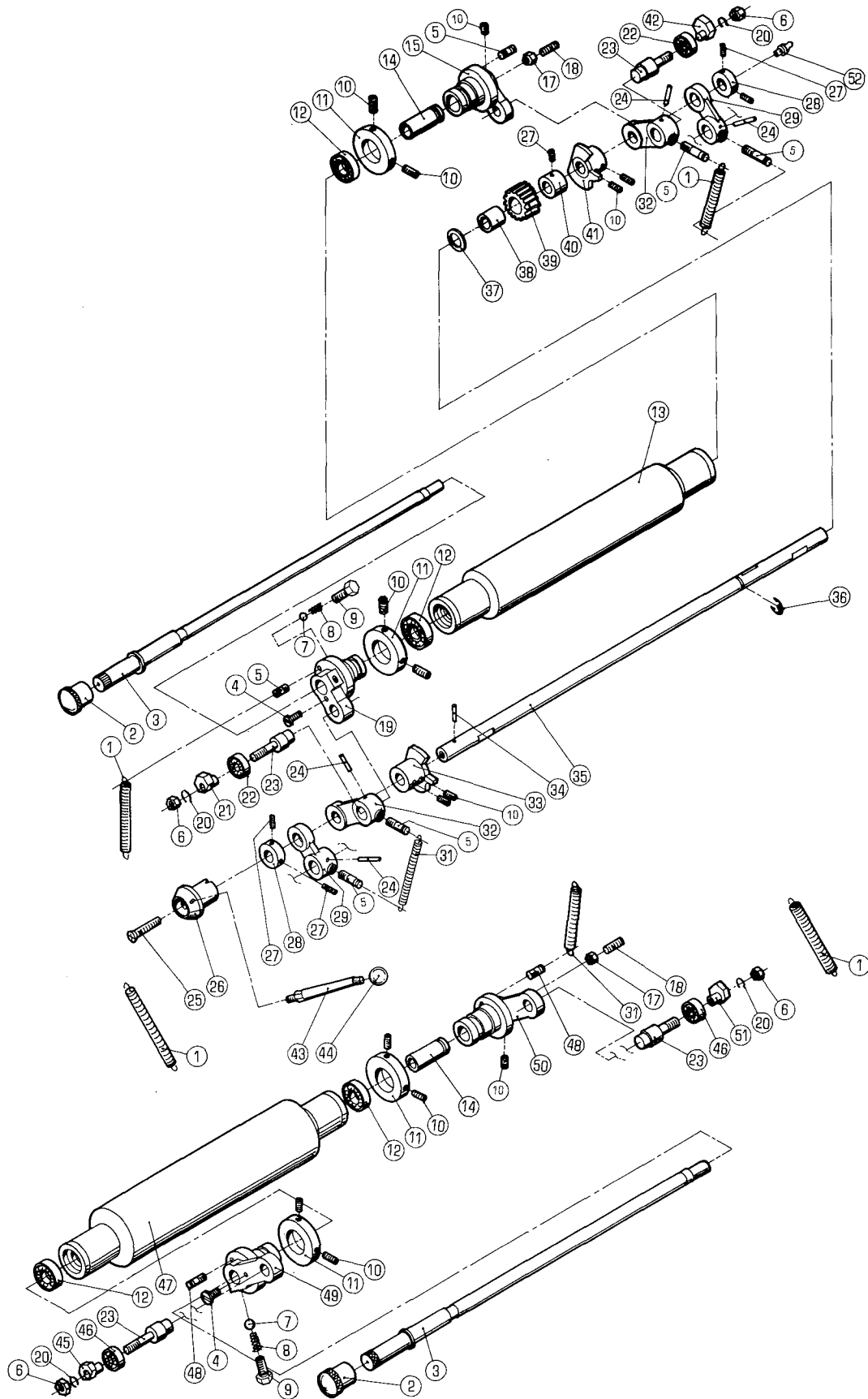
INK OSCILLATING ROLLER

\*7-“OnaltiliaCUtiat kOT,- CitSCUt<  
 when ordering items marked \* ,indicate the set number  
 because they are available only as a set.

No.	SET No. PART%	SAVt/ aatwCOMPONENT PARTS Na	PART NAME	MR Crtv
5276	51 400-1	(DIDD-7(D9"0-5-ASSY 93-t" 2700 17.18.31-33	INK OSCILLATING ROLLER ASSY RYOBI 2700,ITEK 950	
5290	51 422Z	ASSY	HOUSING ASSY	1
5290	51 428z	\$911449"- ASSY 22,37	HOUSING ASSY	1
5290	52 500-1	o-5-29-t-ASSY (20) 1-3.11.14.15.39-41	ROLLER CLEANER ASSY (BLACK)	1
5296	52 500-1	0-5-29-t-ASSY (ft) 1-3.11.14.15.39-41	ROLLER CLEANER ASSY (BROWN)	
5300	51 400-1	117)+4*DD-1fp9"o-5-ASSY 93-t" 2800 17.18.31-33	INK OSCILLATING ROLLER ASSY RYOBI 2800,ITEK 960	1
1	5290 52 510	h"99-	CLEANING TRAY	1
2	5290 52 522-1	70 D-F	PLATE	1
3	5290 52 521-2	7"D-h"	BLADE	1
4	90740	/7"\$"\$h M5X1 5	KNOB BOLT M5X15	2
5	5290 52 535		PIN	2
6	5290 52 536-1	7-G	ARM	2
7	9410301608	A7°9D9"t°D 3x16	SPRING PIN 3X16	2
8	5290 52 534	7"55'9F	BRACKET	1
9	5290 52 532	t°p	PIN	2
10	9670062008	vhvhti" O m6x20	SOCKET BOLT M6X20	10
11	9710060008	m6	SPRING WASHER M6	1
12	5290 52 533	7"55-A	BRACKET	2
13	9660050014	tvh m5	NUT M5	2
14	9710040008	A"VI"h" m4	SPRING WASHER M4	6
15	9642041014	J\ "DD" m4x10	SCREW M4X10	6
16	5290 52 531	7"55L9h	BRACKET	1
17	5290 51 413	+1-	GEAR	1
18	9411403200	T-n°-t°D 4x32	TAPER PIN 4X32	1
19	9642051014	iN"DD" m5x10	SCREW M5X10	6
20	9710050008	w'v,"/]" 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°9D9"7\9')F"	SPRING STUD	2
24	90610	BE-9D9" BE-60	BE-RING BE-60	4
25	5290 51 424		SCREW	4
26	5290 51 426	7"0)9	BLOCK	2
27	5290 51 425	7"c09	BLOCK	2
28	5290 51 422	\$9\$\$\$9"-	HOUSING	1
29	5290 51 423	hM"-	COVER	2
30	9648051614	/53D" M5X16	SCREW M5X16	6
31	5276 51 410-1	17, DD-T(7)9"0-5- 13-t" 2700	INK OSCILLATING ROLLER RYOBI 2700,ITEK 950	1
31	5300 51 410-1	(p+A DD-T fp9"0-5- 93-t" 2800	INK OSCILLATING ROLLER RYOBI 2800,ITEK 960	1
32	9411405000	5-A -t°) 4X50	TAPER PIN 4X50	1
33	5290 51 412	+t-	GEAR	1
34	5290 51 414		WHEEL	1
35	9710100008	A "h" M10	SPRING WASHER M10	1
36	90701	Utvh M10	U-NUT M10	1
37	5290 51 428	\$911,\$11,9"-	HOUSING	1
38	9716080014	t5I"1" M8	PLAIN WASHER M8	4
39	9660060014	tvh M6	NUT M6	1
40	5290 52 523	DA"-	LEVER	1
41	5296 33 564-1	li"- \$9"9V7 (7"5))	BALL GRIP (BROWN)	1
41	90752	iti"- \$9"1v7 25 (20)	BALL GRIP 25 (BLACK)	1







FORM ROLLER

/C7- On ttitAtittigt tIv<sup>0</sup>Yry't  
 When ordering items marked \*, indicate the set number  
 because they are available only as a set.

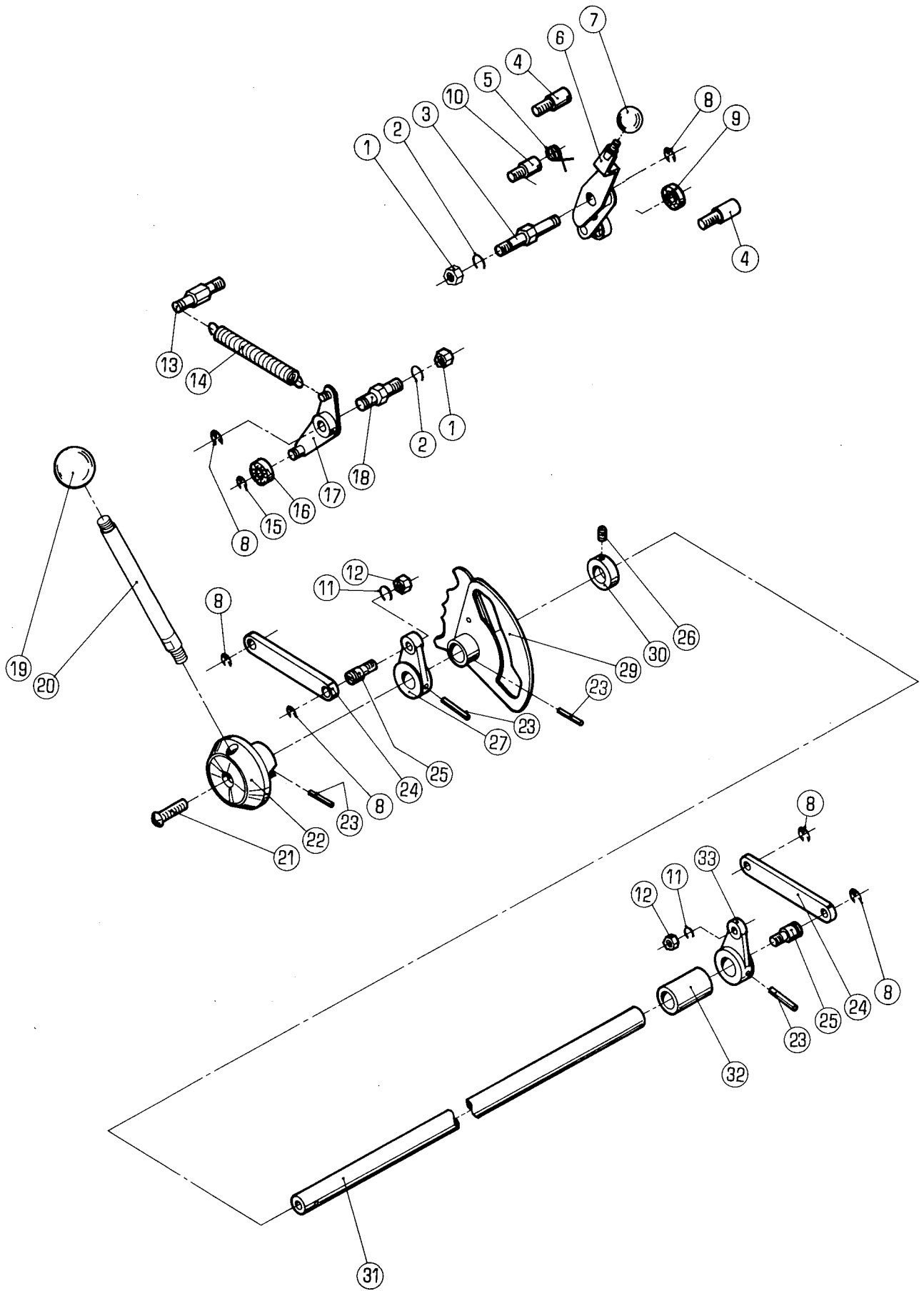
No.	U-ilt /SET gli A t '31 PART	NO. Na	WAt/ MgitW COMPONENT PARTS	PART NAME	MR WtY
	5270 51 700Z-2		YVA°-7*-Lo-5- ga-t" 2700 12.13	UPPER FORM ROLLER RYOBI 2700.ITEK 950	1
	5270 51 810Z-2		o7-7*-to-5- 93-t" 2700 12.47	LOWER FORM ROLLER RYOBI 2700.ITEK 950	1
	5290 51 700Z-3		M°-7*-Lo-5- ASSY ga-t" 2800 12.13	UPPER FORM ROLLER ASSY RYOBI 2800.ITEK 960	1
	5290 51 720		fp+7*-Lo-5-Dt71- 2.3	INK FORM ROLLER SHAFT ASSY	2
	5290 51 730-1		*D" ASSY 7-9	SCREW ASSY	2
	5290 51 810Z-3		137-74-Lo-5- ASSY 93-t" 2800 12.47	LOWER FORM ROLLER ASSY RYOBI 2800.ITEK 960	1
	5290 52 120		7t-Go-5-1"79)9"7-L 23.24.29	FORM ROLLER BEARING ARM (5)	2
	5290 52 130		7t-Go-5-1"797.,9"7-L 23,24.32	FORM ROLLER BEARING ARM (L)	2
	5290 52 131Z		ASSY 38.39	GEAR ASSY	1
1	5290 51 123-1		A7°9)9"	SPRING	4
2	5290 51 722		) .t	KNOB	2
3	5290 51 721		Dt7h	SHAFT	2
4	5290 51 735		t <sup>0</sup> D	PIN	2
5	5290 51 732		A7°1)9"A9'JF"	SPRING STUD	6
6	9662080014		t')I- M8	NUT M8	4
*7	90401		7 -114"-11, 3/16	STEEL BALL 3/16	2
8	5290 51 083		A7°1)9"	SPRING	2
*9	5290 51 733-1		)"	SCREW	2
10	9684060608		is )" M6X6	SET SCREW M6X6	14
11	5290 51 736		h;035-	LOCK COLLAR	4
12	90205		\$"-11/1"?Up9" 6001LLB	BALL BEARING 6001LLB	4
13	5270 51 700-2		TJ1\°-7t-Go-7- 13-t" 2700	UPPER FORM ROLLER RYOBI 2700,ITEK 950	1
13	5290 51 700-3		M°-71-Go-5- 92-t" 2800	UPPER FORM ROLLER RYOBI 2800.ITEK 960	1
14	5290 51 742		*JO"-	HOLDER	2
15	5290 51 740		7"5h'JF	BRACKET	1
17	9660060014		t'Yt- M6	NUT M6	2
18	9684061608		I-t D" M6X16	SET SCREW M6X16	2
19	5290 51 731-1		7"5r')F	BRACKET	1
20	9710080008		A"VJ'"h" M8	SPRING WASHER M8	4
21	5290 51 738		7 "JD)9"	BUSHING	1
22	90204		v-11/1"7'j)9" 6001ZZ	BALL BEARING 6001ZZ	2
23	5290 51 737		t <sup>0</sup> D	PIN	4
24	9410302508		A7°97)9"t°) 3X25	SPRING PIN 3X25	4
25	5290 22 318			SCREW	1
26	5290 52 121-1		t"A	BOSS	1
27	9684050508		F;t D" M5X5	SET SCREW M5X5	5
28	5290 52 112		I-)035-	LOCK COLLAR	2
29	5290 52 114		i)D9	LINK	2
31	5290 52 119-1		A7°1)9"	SPRING	2
32	5290 52 115		97)9	LINK	2
33	5290 52 140		hL	CAM	1
34	9410302008		A7°1)9"t°) 3X20	SPRING PIN 3X20	1
35	5290 52 111-1		D1'71-	SHAFT	1
36	9721120008		E-9)9" E-12	E-RING E-12	1

FURM RULLER

x(-yvitvaa4Laca4:iauca uvvvi.c. ,t-W9CaXUY.C O.  
 when ordering items marked \* indicate the set number  
 because they are available only as a set.

No.	SET PART	W Na	SAVt/ n/&--/COMPONENT	PARTS	PART NAME No.	UR
37	5290 29	317	/13"		WASHER	1
38	5290 52	132-2	(311)		BUSHING	1
39	5290 52	131	v 1'-		GEAR	1
40	5290 52	117	hi-		COLLAR	1
41	5290 52	150	hL		CAM	1
42	5290 51	744	7"VDD2N`		BUSHING	1
43	5290 52	122-2	DM"-		LEVER	1
44	5296 33	564-1	\$"-11/9"9V7° (7"5')		BALL GRIP (BROWN)	1
44	90752		iii"-10"9V7° 25 (90)		BALL GRIP 25 (BLACK)	1
45	5290 51	823	7"VDD9"		BUSHING	1
46	90206		IN"-11,1"Y97/9" 6201ZZ		BALL BEARING 6201ZZ	2
47	5270 51	810-2			LOWER FORM ROLLER	1
			93-t" 2700		RYOBI 2700.ITEK 950	
47	5290 51	810-3	o7-71-Lo-5-		LOWER FORM ROLLER	
			q3-t" 2800		RYOBI 2800.ITEK 960	
48	5290 51	822	A7° 1D9"A"h"		SPRING STUD	2
49	5290 51	821-1	7"Vh		BRACKET	1
50	5290 51	830	7"55VF		BRACKET	1
51	5290 51	832	7"55VF		BRACKET	1
52	91250		t-NlihV7° 1/4"		OIL CUP 1/4"	1

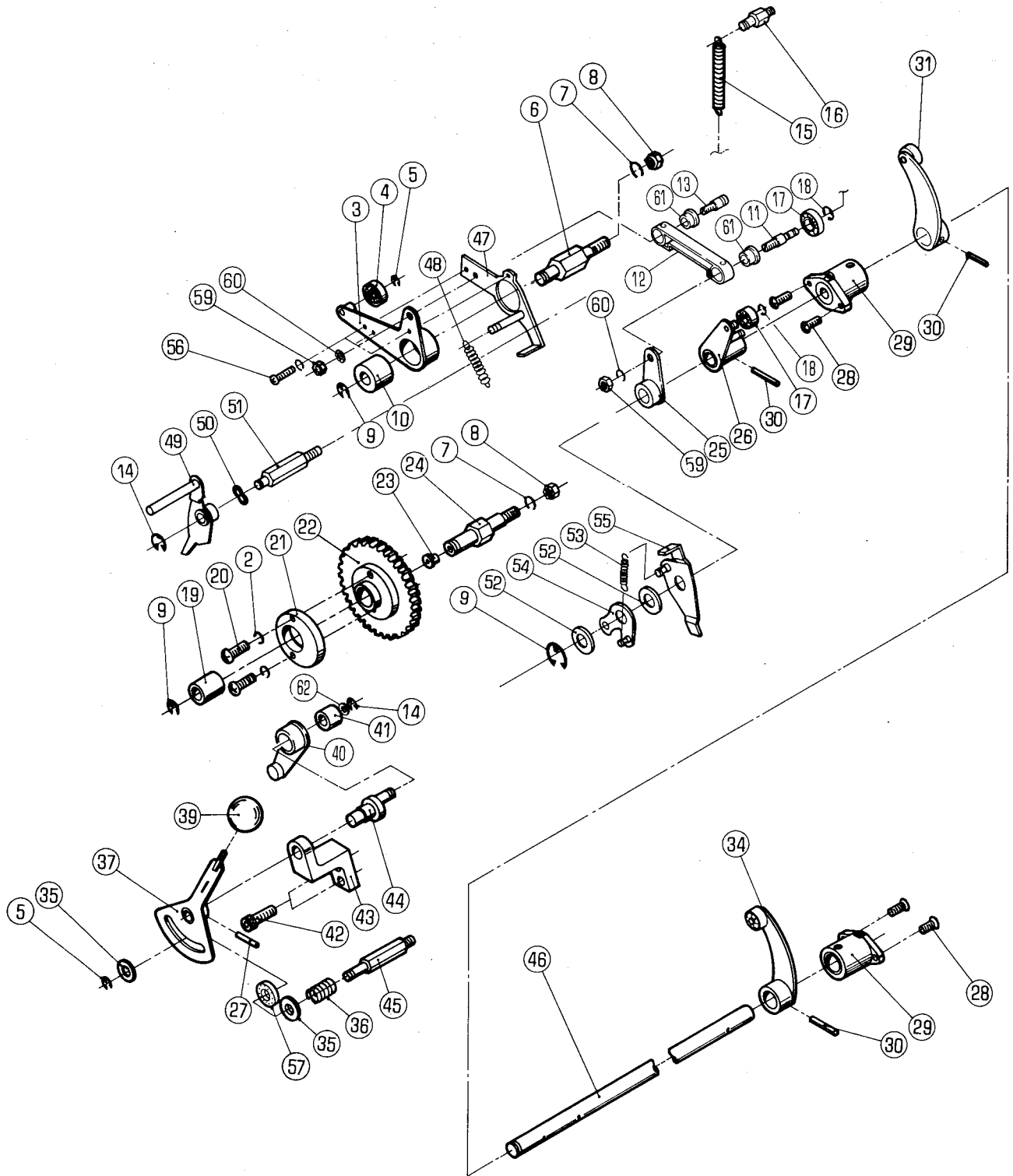




OPERATION LEVER. CLAMP LEVER

3t v—osgultpecuvilluzmkoz,-t711,cit3zLT<Eto.  
 When ordering items marked \* ,indicate the set number  
 because they are available only as a set.

Na	71-t4/SET Na	MAVIS/ / COMPONENT PARTS	PART NAME	RR Q'ty
	5290 52 200	V", "9 23,26,27,29-33	ASSY OPERATION SHAFT ASSY	
1	9660080014	tVF M8 93-t" 2700	NUT M8 RYOBI 2700,ITEK 950	2
1	9660080014	VA' M8 93-t" 2800	NUT M8 RYOBI 2800,ITEK 960	1
2	9710080008	A"V,"b" M8 93-t" 2700	SPRING WASHER M8 RYOBI 2700,ITEK 950	2
2	9710080008	A b" M8 13-t" 2800	SPRING WASHER M8 RYOBI 2800,ITEK 960	1
3	5290 52 421-2	A9VF" 93-t" 2700	STUD RYOBI 2700,ITEK 950	1
4	5290 52 422	t <sup>0</sup> p q3-t" 2700	PIN RYOBI 2700,ITEK 950	2
5	5290 33 534	A7 <sup>0</sup> 9)9" q3-t" 2700	SPRING RYOBI 2700,ITEK 950	1
6	5290 52 410-2	DA"- 93-t" 2700	LEVER RYOBI 2700,ITEK 950	1
7	5296 33 564-1	\$"-11,9"90° (7"5)) 93-t" 2700	BALL GRIP (BROWN) RYOBI 2700,ITEK 950	1
7	90752	\$"-11/2"p)7° 25 (20) 13-t" 2700	BALL GRIP 25 (BLACK) RYOBI 2700,ITEK 950	1
8	9721070008	E-9)9" E-7 12-t" 2700	E-RING E-7 RYOBI 2700,ITEK 950	6
8	9721070008	E-1)9" E-7 93-t" 2800	E-RING E-7 RYOBI 2800,ITEK 960	5
9	90203	1i"-11,1"71)2" 625ZZ 93-t" 2700	BALL BEARING 625ZZ RYOBI 2700,ITEK 950	1
10	5290 52 423-1	t <sup>0</sup> p 13-b" 2700	PIN RYOBI 2700,ITEK 950	1
11	9710060008	A" "h" M6	SPRING WASHER M6	2
12	9660060014	tVF M6	NUT M6	2
13	5290 52 244	7°'j)9"/JT	SPRING STUD	1
14	5290 51 123-1	A7°9)2"	SPRING	1
15	9721050008	E-1)9" E-5	E-RING E-5	1
16	90200	\$"-11,1"79)9" 607ZZ	BALL BEARING 607ZZ	1
17	5290 52 240-1	DA"-	LEVER	1
18	5290 52 243-1	A9'JF"	STUD	1
19	5296 33 525-1	\$"-J1J9"V"° (7"5',D)	BALL GRIP (BROWN)	1
19	90758	11"-10"9V7° 32 (90)	BALL GRIP 32 (BLACK)	1
20	5290 52 213-1	DA"-	LEVER	1
21	5290 22 318	1)"	SCREW	1
22	5290 52 212-1	\$"A	BOSS	1
23	9410502508	77°1)2"t°) 5X25	SPRING PIN 5X25	4
24	5290 52 232	9)2	LINK	2
25	5290 52 233	t <sup>0</sup> p	PIN	2
26	9684050508	1: E)" M5X5	SET SCREW M5X5	2
27	5290 52 231	7-ii	ARM	1
29	5290 52 220	WA	CAM	1
30	5290 29 314	h\$135-	LOCK COLLAR	1
31	5290 52 211	9 E)"2	OPERATION SHAFT	1
32	5290 52 214	1)5-	COLLAR	1
33	5290 52 234	7-13	ARM	1



WATER CONTROL

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

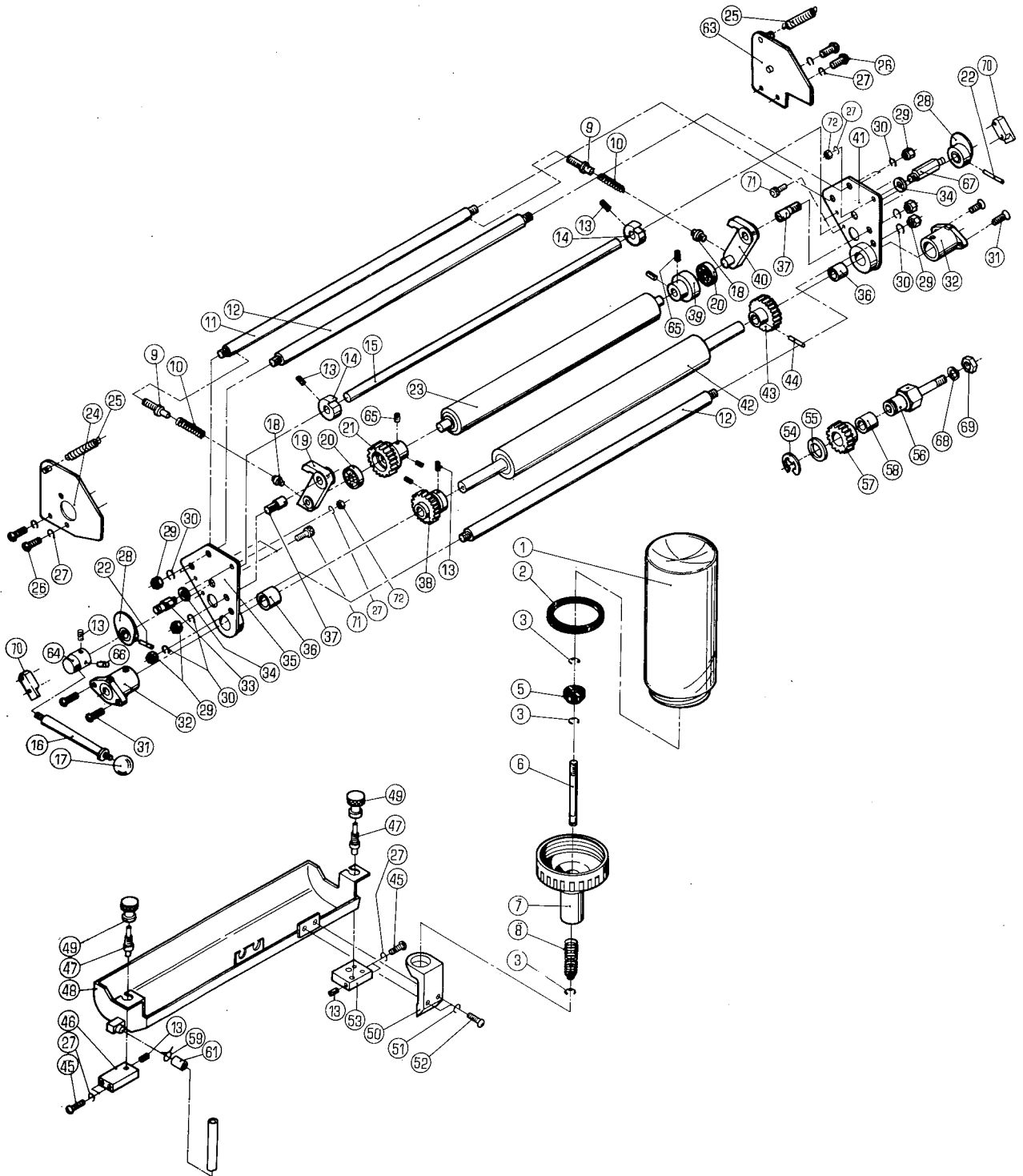
Na	AM/MT <sup>Na</sup>	SAVIS/ 4A*WCOMPONENT PARTS	PART NAME Na	114/R Qty
5290 52 300-3		D17F ASSY	SHAFT ASSY	1
		26.30.31.34.46		
5290 52 311Z		"17 ASSY	GEAR ASSY	
		19.22		
5290 52 320Z-1		1 LDA"- ASSY	CAM LEVER ASSY	1
		3.10		
5290 52 358Z-2		Up9	LINK	1
		12.61		
5290 52 380-1		A0131)f2 ADF"11,	WATER VOLUME CONTROL LEVER	1
		27.37.44		
5290 52 390Z-1		7-G	ARM	
		40,41		
2 9710050008		A h" M5	SPRING WASHER M5	5
3 5290 52 320-1			LEVER	1
4 90200		Ti"-11""YUD9" 607ZZ	BALL BEARING 607ZZ	1
5 9721050008		E-Up9" E-5	E-RING E-5	2
6 5290 52 322		A9vh"	STUD	1
7 9710080008		A" h" M8	SPRING WASHER M8	2
8 9660080014		tvh M8	NUT M8	2
9 9721100008		E-Up9" E-10	E-RING E-10	3
10 5290 37 513-1		\$311)	BUSHING	1
11 5290 52 357-4		t°D	PIN	1
12 5290 52 358-2		Up2	LINK	1
13 5290 52 355-3		t°p	PIN	1
14 9721070008		E-U)2" E-7	E-RING E-7	1
15 5290 38 141-1		A7° U)2"	SPRING	1
16 5290 21 161		A70UD2"h5"	SPRING STUD	1
17 90203		ti"-11,1"71w" 625ZZ	BALL BEARING 625ZZ	2
18 9721040008		E-99" E-4	E-RING E-4	2
19 5290 37 123		\$914	BUSHING	1
20 9642051614		J1"Th)" M5X16	SCREW M5X16	2
21 5290 52 313		13L	CAM	
22 5290 52 311			GEAR	
23 91250		4-1114v)7° 1/4"	OIL CUP 1/4"	
24 5290 52 312		A9 'A"	STUD	1
25 5290 52 350-3		DA"-	LEVER	1
26 5290 52 360-1		DA"-	LEVER	1
27 9410302008		A7°UD2"t°) 3X20	SPRING PIN 3X20	1
28 9648051614		I5DE)" M5X16	SCREW M5X16	4
29 5290 52 344		\$911/	BUSHING	2
30 9410502508		77 U)9"t°D 5X25	SPRING PIN 5X25	3
31 5290 52 330-1		7-L	ARM	1
34 5290 52 340-1		7-L	ARM	1
35 9716060014		t5, "h" M6	PLAIN WASHER M6	2
36 5290 38 235		A7°1D9"	SPRING	1
37 5290 52 370			LEVER	1
39 5296 33 564-1		Ti"-11,9"UV7° (7"5')	BALL GRIP (BROWN)	1
39 90752		11"-1/9"IP)7' 25 (9o)	BALL GRIP 25 (BLACK)	1
40 5290 52 390-1		DA"-	LEVER	1
41 5290 41 112		\$911)	BUSHING	1
42 9670051608		Vh'Vh\$11,h M5X16	SOCKET BOLT M5X16	2
43 5290 52 381		7"75vh	BRACKET	1
44 5290 52 382-1		t°p	PIN	1
45 5290 52 374-1		A9vh"	STUD	1
46 5290 52 341-3		Dt7h	SHAFT	1
47 5290 52 460-2		DA"-	LEVER	1
48 5290 21 319		A7°1)2"	SPRING	1
49 5290 52 450-2		DA"-	LEVER	1
50 9717080008		h" M8	WAVE WASHER M8	1

--	--

vd.2.1Apu      tt.      7r 1i1      v  
 When ordering items marked \* ,indicate the set number because they are available only as a set.

No.	-t7l t-g/sET W u/ PART Na	TUN. t/ MfAtWCOMPONENT PARTS	PART NAME Na	MR ny•
51	5290 52 454	A9'91-"	STUD	
52	5290 29 311	/"13" 012	WASHER 012	2
53	5290 21 521	A7 <sup>01</sup> 1)9"	SPRING	1
54	5290 52 440	95"	CLUTCH	1
55	5290 52 430-1		LEVER	1
56	9642051014	t1"D*D" M5X10	SCREW M5X10	3
57	5290 52 375-1	7"lp4D2-	BRAKE SHOE	1
59	9660060014	M6	NUT M6	2
60	9710060008	A" h" M6	SPRING WASHER M6	2
61	5300 45 243	)911,	BUSHING	2
62	5290 29 313	v. h	WASHER	1





WATER ROLLER  
(RYOBI 2700/CD, ITEK 950/CPD)

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

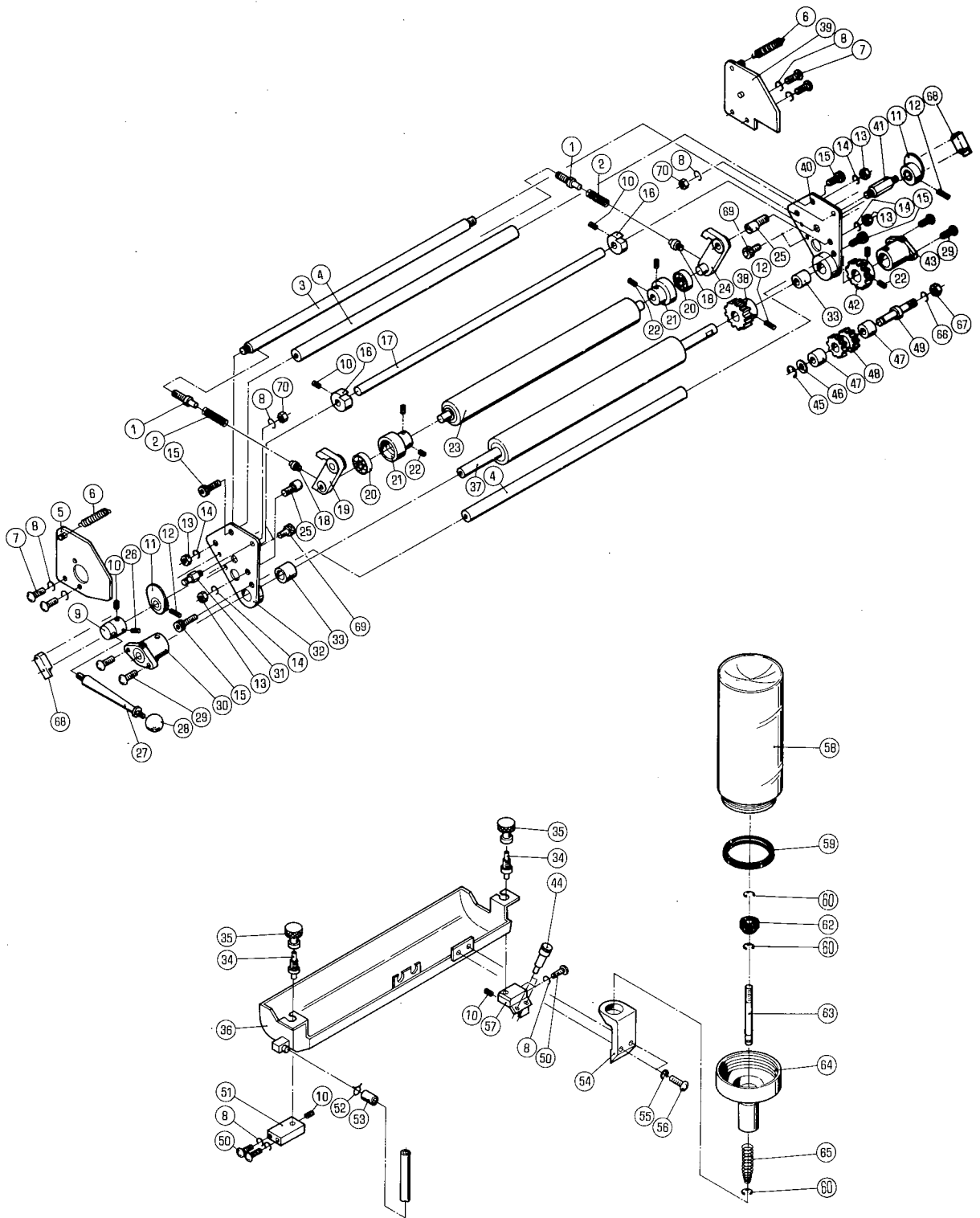
Na	g	/PART Na	UrT144t/ Z - /	COMPONENT PARTS	PART NAME	UR Qty
5270	53	101-2	1 A"7"	ASSY	WATER UNIT ASSY	
			9-15.18-23.27-30,33-43.65.67.70-72			
5290	53	130-1	DA"-	ASSY	LEVER ASSY	1
			15,22,28			
5290	53	150-4	aA"7/D5:Do-5-	ASSY	WATER FOUNTAIN ROLLER ASSY	1
			22,42,43			
5290	53	221Z	V`1)-	ASSY	GEAR ASSY	1
			57,58			
5290	53	250-2	EA"*1-1141":0°	ASSY	WATER BOTTLE CAP ASSY	1
			2.3,5-8			
5330	53	110Z-3	7D-G (OPS)		FRAME (OPS)	1
			35,36			
5330	53	120Z-3	7D-13 (NOPS)		FRAME (NOPS)	1
			36,41			
1	5290	53	251		BOTTLE	1
2	5290	53	256	A°V)	PACKING	1
3	9721030050		E-9)9" E-3		E-RING E-3	3
5	5300	53	254-2	3"LA° )	RUBBER PACKING	1
6	5300	53	253	t°->	PIN	1
7	5290	53	252-1	+tT7°	CAP	1
8	5290	53	255	A7°9)9"	SPRING	1
9	5290	53	132-1	E)"	SCREW	2
10	5290	53	175	A7°1)9"	SPRING	2
11	5290	53	131-1	AT-	STAY	1
12	5290	53	135	AT-	STAY	2
13	9684050508		F D" M5X5		SET SCREW M5X5	7
14	5290	53	134	13L	CAM	2
15	5290	53	133-1	Dt7F	SHAFT	
16	5290	51	052-1	DA"-	LEVER	1
17	5296	33	564-1	ih"-11)9"9'97° (7"5D)	BALL GRIP (BROWN)	
17	90752		ih"-11,9"IPY7° 25 (9o)		BALL GRIP 25 (BLACK)	1
18	5290	53	173	t°p	PIN	2
19	5290	53	170-1	DA"-	LEVER	1
20	90201		ih"-11/1"79)9" 609VV		BALL BEARING 609VV	2
21	5290	53	161-3		GEAR	1
22	9410302008		A7°1j)9"t°) 3X20		SPRING PIN 3X20	3
23	5270	53	160-4	F.7"9"99-0-5-	WATER DUCTOR ROLLER	
24	5290	53	230-1	7D-L	FRAME	1
25	5290	53	232-1	A7°9)9"	SPRING	2
26	9642051614		J1"3D" M5X16		SCREW M5X16	4
27	9710050008		A"V)",]"* M5		SPRING WASHER M5	10
28	5290	53	140	bl3	CAM	2
29	9660080014		1")F M8		NUT M8	8
30	9710080008		A"*/"h" M8		SPRING WASHER M8	8
31	9648051614		/5D*)" M5X16		SCREW M5X16	4
32	5290	29	220-1	;(911)	BUSHING	1
33	5290	21	161	AT' 9)9")35.	SPRING STUD	
34	9716050014		ti/"h" M5		PLAIN WASHER M5	2
35	5330	53	110-3	71)-L (OPS)	FRAME (OPS)	1
36	5290	53	113	)4911,	BUSHING	2
37	5290	53	174	t°D	PIN	2
38	5290	53	154-3	V`t'-	GEAR	1
39	5290	53	162-2		BEARING HOLDER	2
40	5290	53	180-1	DA"-	LEVER	1
41	5330	53	120-3	7D-L (NOPS)	FRAME (NOPS)	1
42	5290	53	151-4		WATER FOUNTAIN ROLLER	1
43	5310	53	153-1		GEAR	1
45	9642053014		t'N"DE)" M5X30		SCREW M5X30	4
46	5320	53	211	7"55VF	BRACKET	1

WATER ROLLER  
(RYOBI 2700/CD,ITEK 950/CPD)

"k.(-7'ukikie0.1.1.,liici.i.40auL tvwc.,-e7r\*9 cmxi...L 7zato.  
when ordering items marked \* ,indicate the set number  
because they are available only as a set.

NO.	-Uft' ar t'91	/SET Na PART Na	ci=# / -I	COMPONENT PARTS	PART NAME Na	UR Q'ty
47	5300	53 214-1	t°)		PIN	2
48	5290	53 190-1			WATER FOUNTAIN	1
49	5300	53 213			KNOB	2
50	5290	53 192-1	7"55vh		BRACKET	1
51	9710060008		A"V/"V M6		SPRING WASHER M6	2
52	9642061414		J1"3,D" M6X14		SCREW M6X14	2
53	5270	53 215	7"55'VF		BRACKET	1
54	9721100008		E-9)9" E-10		E-RING E-10	1
55	5290	29 311	012		WASHER 012	1
56	5290	53 222-3	t°D		PIN	1
57	5290	53 221			GEAR	1
58	5290	37 121			BUSHING	1
59	5300	53 216	41-AM"DF"		HOSE CLAMP	1
61	5290	53 195-1	\$-A		HOSE	1
63	5320	53 240-1	2D-G		FRAME	1
64	5290	53 136	VA		BOSS	1
65	9684060608		h)t D" M6X6		SET SCREW M6X6	4
66	9410302508		A7°'J)9"t°) 3X25		SPRING PIN 3X25	1
67	5290	41 114-1	A7°'1)9"n'		SPRING STUD	1
68	9710100008		ANNV,"/J" M10		SPRING WASHER M10	1
69	9660100014		fVF M10		NUT M10	1
70	5290	53 115	7"n9		BLOCK	2
71	9670041008		v11jh M4X10		SOCKET BOLT M4X10	4
72	9660050014		JVI' M5		NUT M5	2





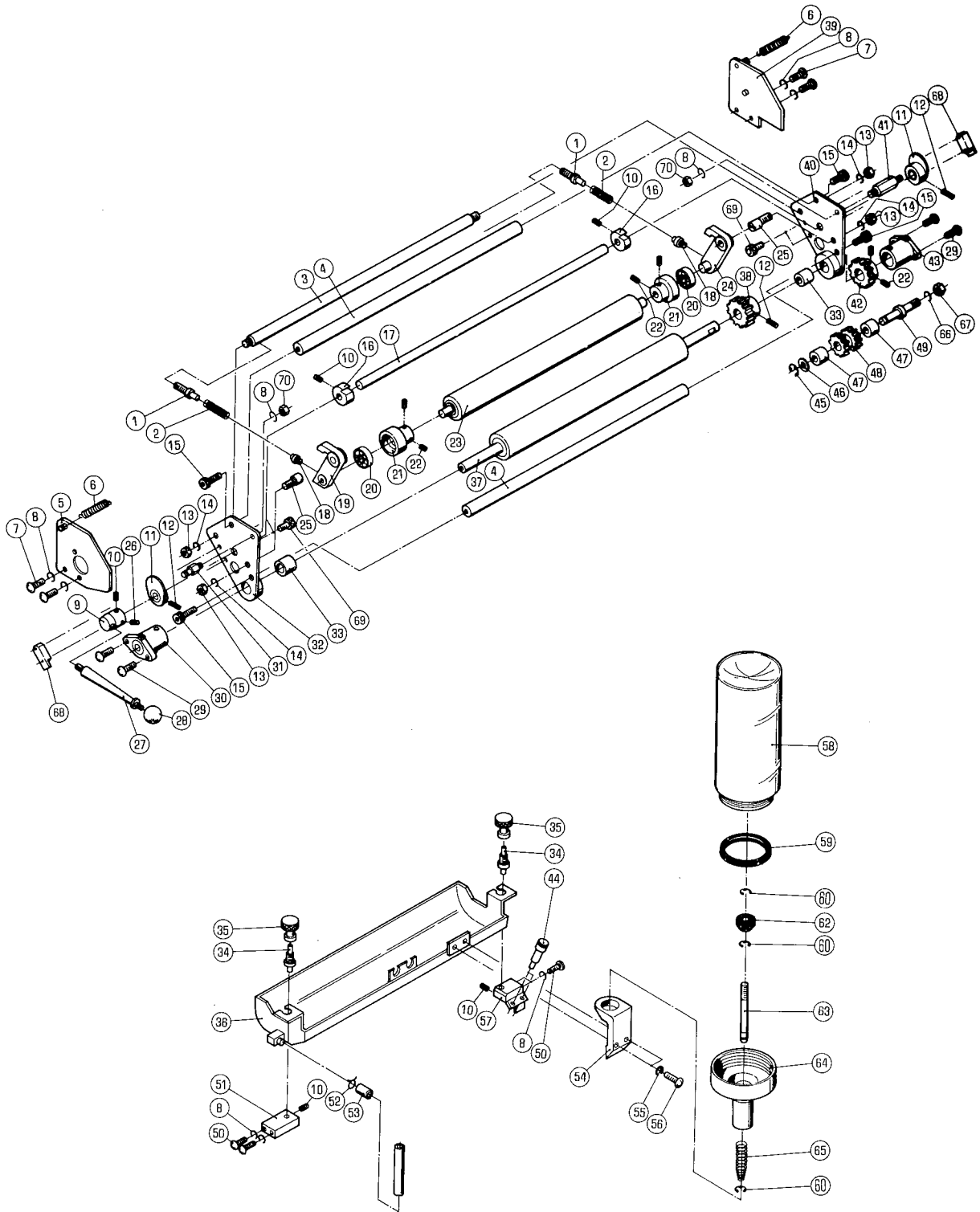
M.	-t7	/SET PART Na	Urru #/ Mikt91	COMPONENT PARTS &	ART NAME	11141k Q'ty
	5290	53 100-10	7"	ASSY	WATER UNIT ASSY	
				1-4, 8, 10-25, 31-33, 37, 38, 40, 41, 68-70		
	5290	53 130-1	DA"-	ASSY	LEVER ASSY	1
				11, 12, 17		
	5290	53 150-4	E.A"74D5:Do-5-	ASSY	WATER FOUNTAIN ROLLER ASSY	1
				12, 37, 38		
	5290	53 250-2	E.A" Fll41V7°	ASSY	WATER BOTTLE CAP ASSY	1
				59, 60, 62-65		
	5310	53 220Z	+ "1"-		GEAR	1
				47, 48		
	5330	53 110Z-3	?D.-L. (OPS)		FRAME (OPS)	1
				32, 33		
	5330	53 120Z-3	7D.-L. (NOPS)		FRAME (NOPS)	1
				33, 40		
1	5290	53 132-1	7"		SCREW	2
2	5290	53 175	A709D9"		SPRING	2
3	5290	53 131-1	AT-		STAY	1
4	5290	53 135	AT-		STAY	2
5	5290	53 230-1	7D.-L.		FRAME	1
6	5290	37 434-1	1° J 9"		SPRING	2
7	9642051614		tr\ "DD" M5X16		SCREW M5X16	4
8	9710050008		A"VP`h" M5		SPRING WASHER M5	10
9	5290	53 136	7N"A		BOSS	1
10	9684050508		F D" M5X5		SET SCREW M5X5	5
11	5290	53 140			CAM	2
12	9410302008		77°U)9"t°) 3X20		SPRING PIN 3X20	3
13	9660080014		VA' M8		NUT M8	4
14	9710080008		ANN VPh" M8		SPRING WASHER M8	4
15	9670081208		V7VFAINDF M8X12		SOCKET BOLT M8X12	4
16	5290	53 134			CAM	2
17	5290	53 133-1	D1-7F		SHAFT	1
18	5290	53 173	t° >		PIN	2
19	5290	53 170-1	DA"-		LEVER	1
20	90201		ik"-11J1"7'JD9" 609VV		BALL BEARING 609VV	2
21	5290	53 162-2	\ "YUD9"t11/9"-		BEARING HOLDER	2
22	9684060608		[- \$D" M6X6		SET SCREW M6X6	6
23	5290	53 160-4	aA"9"99-0-i-		WATER DUCTOR ROLLER	1
24	5290	53 180-1	DA"-		LEVER	1
25	5290	53 174	t° >		PIN	2
26	9410302508		A7°97,9"t°) 3X25		SPRING PIN 3X25	1
27	5290	51 052-1	DA"-		LEVER	1
28	5296	33 564-1	*"-11)9"9"° (7"5'))		BALL GRIP (BROWN)	1
28	90752		ik"-10"IP)7° 25 (90)		BALL GRIP 25 (BLACK)	1
29	9648051614		4/5DD" M5X16		SCREW M5X16	4
30	5290	29 220-1	t911,		BUSHING	1
31	5290	21 161	A7°'1)9"n'		SPRING STUD	1
32	5330	53 110-3	7D.-L (OPS)		FRAME (OPS)	
33	5290	53 113	\$91D		BUSHING	2
34	5300	53 214-1	t° >		PIN	2
35	5300	53 213			KNOB	2
36	5290	53 190-1			WATER FOUNTAIN	1
37	5290	53 151-4	!iA"71DTDO-5-		WATER FOUNTAIN ROLLER	1
38	5310	53 153-1	+ "1"-		GEAR	1
39	5320	53 240-1	7D.-L.		FRAME	1
40	5330	53 120-3	7D.-G (NOPS)		FRAME (NOPS)	1
41	5290	41 114-1	A70UD9"n*		SPRING STUD	1
42	5310	53 156-1	+ "12-		GEAR	1
43	5310	53 155-1	\$911)		BUSHING	1
44	5310	53 213	t° >		PIN	1

WATER ROLLER  
(RYOBI 2800/CD, ITEK 960/CPD)

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

NO	t :t, /SET No. PART No.	anvf]:/ Oat-I/COMPONENT PARTS	PART NAME W	UR crtv
45	9721070008	E-1)9"	E-RING E-7	1
46	5290 29 312	/"h"	WASHER	1
47	5300 58 144	)011,	BUSHING	2
48	5310 53 220		GEAR	1
49	5310 53 223-1	A9VF"	STUD	1
50	9642053014	t1"MD" M5X30	SCREW M5X30	4
51	5320 53 211	7""vh	BRACKET	1
52	5300 53 216	-AVDF"	HOSE CLAMP	1
53	5290 53 195-1		HOSE	1
54	5290 53 192-1	7"55")F	BRACKET	1
55	9710060008	M6	SPRING WASHER M6	2
56	9642061414	t D D" M6X14	SCREW M6X14	2
57	5310 53 212	7""vh	BRACKET	1
58	5290 53 251	74"1-A,	BOTTLE	1
59	5290 53 256	A° V+)	PACKING	1
60	9721030050	E-1)9" E-3	E-RING E-3	3
62	5300 53 254-2	3"Lo1° )	RUBBER PACKING	1
63	5300 53 253	t0 D	PIN	1
64	5290 53 252-1		CAP	1
65	5290 53 255	Arg)9"	SPRING	
66	9710100008	v*ISSWS M10	SPRING WASHER M10	1
67	9660100014	tVF M10	NUT M10	1
68	5290 53 115	7" c09	BLOCK	2
69	9670041008	95'vh*"11,F M4X1 0	SOCKET BOLT M4X10	4
70	9660050014	tVF M5	NUT M5	2

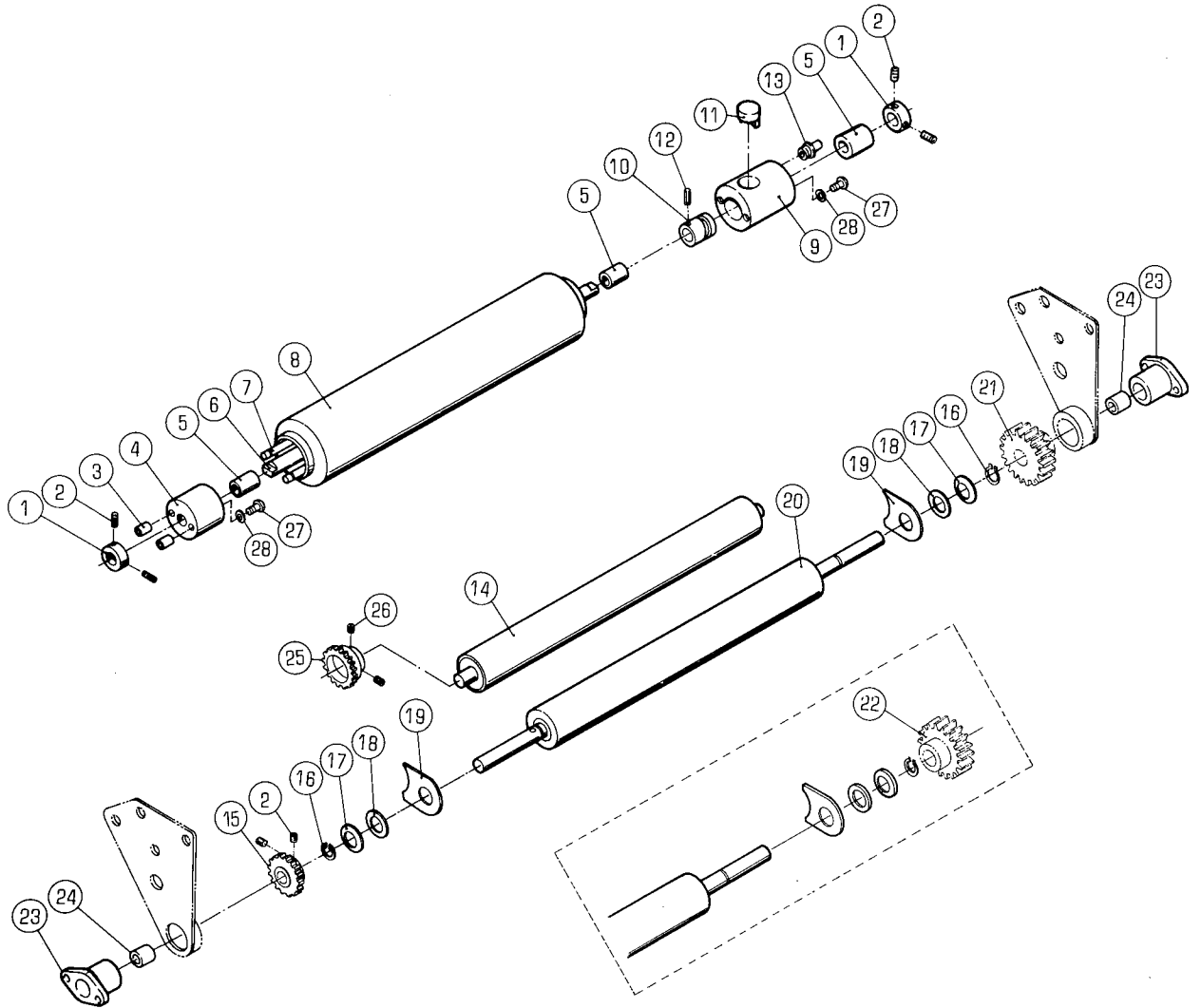




Na	ALI4	Q.T.NC	Na	NAME	UR wty	
5270	53	100-7	E.A"7" ASSY	WATER UNIT ASSY	1	
			1-4.8.10-25.31-33.37.38.40.41.68-70			
5290	53	130-1	bA"- ASSY	LEVER ASSY	1	
			11.12.17			
5290	53	150-4	74)Tpo-5- ASSY	WATER FOUNTAIN ROLLER ASSY		
			12.37.38			
5290	53	250-2	FiA"t"t141V7° ASSY	WATER BOTTLE CAP ASSY	1	
			59.60.62-65			
5310	53	220Z	+ "1" -	GEAR	1	
			47.48			
5330	53	110Z-3	7b-G (OPS)	FRAME (OPS)	1	
			32.33			
5330	53	120Z-3	71,-G (NOPS)	FRAME (NOPS)	1	
			33.40			
1	5290	53	132-1	DNN	SCREW	2
2	5290	53	175	A7° 1D9"	SPRING	2
3	5290	53	131-1	AT-	STAY	1
4	5290	53	135	AT-	STAY	2
5	5290	53	230-1	71)-G	FRAME	1
6	5290	37	434-1	A7°U.)9"	SPRING	2
7	9642051614		1"DD" M5X16	SCREW M5X16	4	
8	9710050008		A"VI"h" M5	SPRING WASHER M5	10	
9	5290	53	136	*"A	BOSS	1
10	9684050508		1) t D" M5X5	SET SCREW M5X5	5	
11	5290	53	140	IJL	CAM	2
12	9410302008		A7°97,9"t°) 3X20	SPRING PIN 3X20	3	
13	9660080014		t'A- f18	NUT M8	4	
14	9710080008		A"V,"/J" f18	SPRING WASHER M8	4	
15	9670081208		vhA-\$"alh M8X12	SOCKET BOLT M8X12	4	
16	5290	53	134	/JL3	CAM	2
17	5290	53	133-1	D171-	SHAFT	1
18	5290	53	173	t° p	PIN	2
19	5290	53	170-1	DA"-	LEVER	1
20	90201		li"-11)1"7'JD9" 609VV	BALL BEARING 609VV	2	
21	5290	53	162-2	1"79)9"*110"-	BEARING HOLDER	2
22	9684060608		1- ,D" M6X6	SET SCREW M6X6	6	
23	5270	53	160-4	aA"9"99-o-5-	WATER DUCTOR ROLLER	1
24	5290	53	180-1	DA"-	LEVER	1
25	5290	53	174	t° p	PIN	2
26	9410302508		A7°9)9"1:°) 3X25	SPRING PIN 3X25	1	
27	5290	51	052-1	DA"-	LEVER	1
28	5296	33	564-1	it"-lb9"IP)7° (7"5 )	BALL GRIP (BROWN)	1
28	90752		fi"-11/9"9"° 25 (90)	BALL GRIP 25 (BLACK)	1	
29	9648051614		/5DD" M5X16	SCREW M5X16	4	
30	5290	29	220-1	)911/	BUSHING	1
31	5290	21	161	A7°9)9"n"	SPRING STUD	1
32	5330	53	110-3	7L'-L3 (OPS)	FRAME (OPS)	1
33	5290	53	113	)011,	BUSHING	2
34	5300	53	214-1	1° )	PIN	2
35	5300	53	213	..,	KNOB	2
36	5290	53	190-1	A"7"	WATER FOUNTAIN	1
37	5290	53	151-4	EZA"74D5DD-5-	WATER FOUNTAIN ROLLER	1
38	5310	53	153-1	+ "1" -	GEAR	1
39	5320	53	240-1	7b-L	FRAME	1
40	5330	53	120-3	7b-L (NOPS)	FRAME (NOPS)	1
41	5290	41	114-1	A7° 1.)9" n'	SPRING STUD	1
42	5310	53	156-1	+ "t" -	GEAR	1
43	5310	53	155-1	;(911,	BUSHING	1
44	5310	53	213	t° D	PIN	1

No.	- 7f /SET Na PART Na	SAV`f/ Mr&tV7 COMPONENT	PARTS Na	PART NAME	UR Q'ty
45	9721070008	E-9)9".:E-7		E-RING E-7	1
46	5290 29 312	/"V*		WASHER	1
47	5300 58 144	\$9R,		BUSHING	2
48	5310 53 220	+ "t-		GEAR	1
49	5310 53 223-1			STUD	1
50	9642053014	t1'D.D" M5X30		SCREW M5X30	4
51	5320 53 211	7"55vh:		BRACKET	1
52	5300 53 216	-i\""E"		HOSE CLAMP	1
53	5290 53 195-1	41-A		HOSE	1
54	5290 53 192-1	7"55"VF		BRACKET	1
55	9710060008		M6	SPRING WASHER M6	2
56	9642061414	t'N"DE)" M6X14		SCREW M6X14	2
57	5310 53 212	7"55VF		BRACKET	1
58	5290 53 251	\$"Fl)		BOTTLE	1
59	5290 53 256	A-V )		PACKING	1
60	9721030050	E-q7,9" E-3		E-RING E-3	3
62	5300 53 254-2	D"LA°VtD		RUBBER PACKING	1
63	5300 53 253	t0 p		PIN	1
64	5290 53 252-1			CAP	1
65	5290 53 255	A7'1)9"		SPRING	1
66	9710100008	A'*/"V* M10		SPRING WASHER M10	1
67	9660100014	tVF M10		NUT M10	1
68	5290 53 115	7"0V9		BLOCK	2
69	9670041008		M4X1 0	SOCKET BOLT M4X10	4
70	9660050014	1")F M5		NUT M5	2

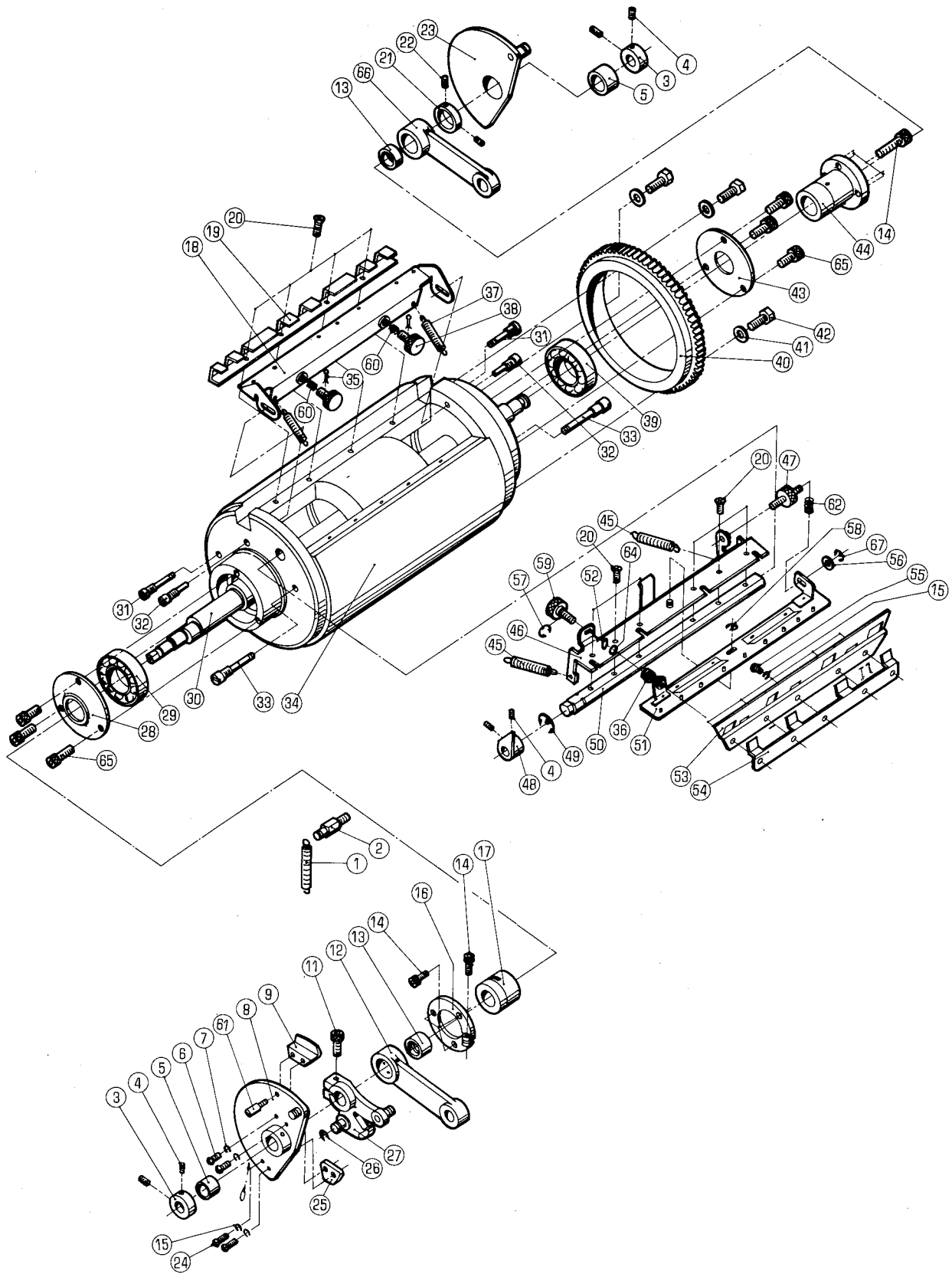




SUPER AQUAMAGIC  
(RYOBI 2800/CD, ITEK 960/CPD)

\*7- 3g5PnititAzUtigtUT ttkoz,t7 ht-g-ett3Zuz<tfto.  
when ordering items marked \* ,indicate the set number  
because they are available only as a set.

Na	-tv1-t9 /SET Na	aaVt/	4Fa&WCOMPONENT PARTS	PART NAME	fit(
91	t 91 PART Na				0'ty
1	5300 58 513	hi-		LOCK COLLAR	2
2	9684050508		M5X5	SET SCREW M5X5	6
3	5290 53 336	J')F		NUT	2
4	5290 53 338-1			HOUSING	1
5	5290 53 337	)t9lb		BUSHING	2
6	5290 53 331-1			SHAFT	1
7	5290 53 335			SHAFT	2
8	5290 53 320-1	1 id-T'fp9"0-5-		WATER OSCILLATING ROLLER	1
9	5290 53 325-1	F"V9"h-A		CASE	
10	5290 53 326			SCREW	1
11	5290 53 327	F"'"		DOG	1
12	9410301608	A7°U)9"t°) 3X16		SPRING PIN 3X16	
13	91254	9"g-A =v7°11) NIP-B6		NIPPLE NIP-B6	
14	5290 53 341	0-5-		ROLLER	1
15	5290 53 154-3	+ "1'-		GEAR	1
16	9722140050	C-1)9" C-14		C-RING C-14	2
17	5290 53 353	1 F °'j 7"		SET-SPRING	2
18	5290 53 354			WASHER	2
19	5290 53 352	h"-F"		GUARD	2
20	5290 53 350-1	o-5-		ROLLER	1
21	5310 53 153-1	%)		GEAR	1
22	5290 53 153-2	+ "1'-		GEAR	
23	5290 29 220-1	)011)		BUSHING	2
24	5290 53 113	)(911,		BUSHING	2
25	5290 53 161-3	+ "1'-		GEAR	1
26	9684060608	F.A*D" M6X6		SET SCREW M6X6	2
27	9642051014	t1"MD" M5X10		SCREW M5X10	2
28	9716050014	t5#"h"* M5		PLAIN WASHER M5	2



MASTER CYLINDER (S TYPE)  
(RYOBI 2700/CD.ITEK 950/CP0)

\*-7-04 Wittlin's CUT BILT M A OT, v1.t Writ Z.X<t ZttN.  
when ordering items marked \*, indicate the set number  
because they are available only as a set.

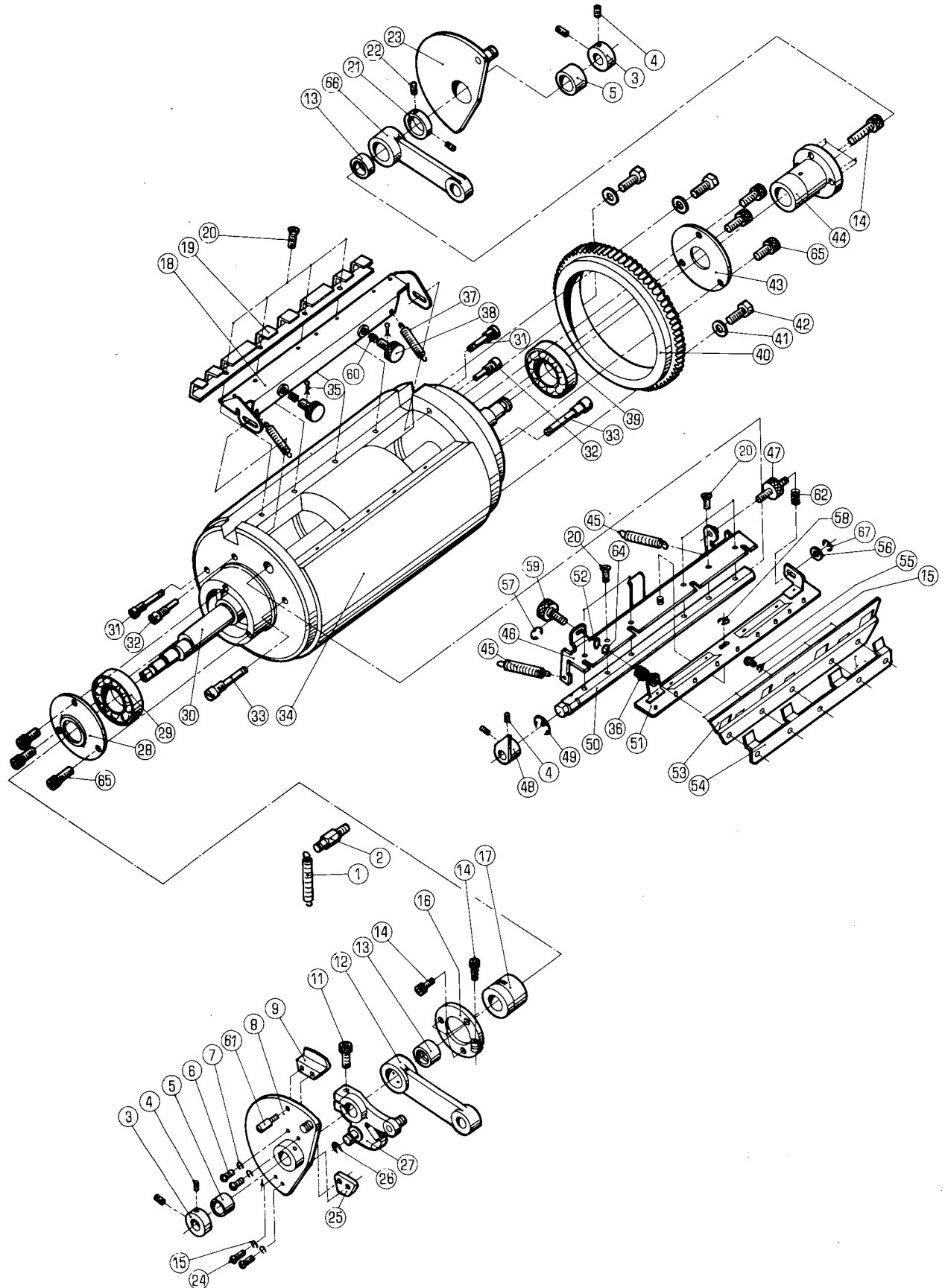
Na	Na ti.	BA\$#/ MAIM	COMPONENT PARTS	PART NAME Na	MR Wty
5290	22 411Z	9)9	ASSY	LINK ASSY	1
		12.13			
5290	22 413Z	9)9	ASSY	LINK ASSY	1
		13.66			
5290	52 250Z	hL		CAM	1
		5.8			
5290	52 260Z	ht		CAM	1
		5.23			
1	5290 54 542-1	A7°1)9"		SPRING	1
2	5290 54 541	A7°1)9"A9Vh"		SPRING STUD	1
3	5290 52 112	F>th5-		LOCK COLLAR	2
4	9684050508	1-\$E)"	M5X5	SET SCREW M5X5	6
5	5290 52 253			BUSHING	2
6	9642041014	J1"3D"	M4X10	SCREW M4X10	2
7	9710040008	A"VI"h"	M4	SPRING WASHER M4	2
8	5290 52 250	"99"V1jG	(OPS) ASSY	CAM (OPS) ASSY	1
9	5290 52 256			CAM	1
11	9670062508		M6X25	SOCKET BOLT M6X25	1
12	5290 22 411	1)9		LINK	1
13	5290 22 412			BUSHING	2
14	9670051608	V"F\$'11,1'	M5X16	SOCKET BOLT M5X16	8
15	9710050008	"*/"j"	M5	SPRING WASHER M5	7
16	5290 54 520	95)7		CLAMP	1
17	5290 54 522-1			BUSHING	1
18	5270 54 410	5-11,95)7°		TAIL CLAMP	1
		13-t"	2700s	RYOBI 2700S.ITEK 950S	
19	5270 54 114			GUIDE	1
			2700s	RYOBI 2700S.ITEK 950S	
20	9648041014	/53*D"	M4X10	SCREW M4X10	10
21	5290 11 152	h)035-		LOCK COLLAR	1
22	9684060608	h)( E)"	M6X6	SET SCREW M6X6	2
23	5290 52 260	1t99"vhL	(NOPS) ASSY	CAM (NOPS) ASSY	1
24	9642051614	t"\pD"	M5X16	SCREW M5X16	2
25	5290 52 255	hL		CAM	1
26	9721070008	E-1)9"	E-7	E-RING E-7	1
27	5290 54 540	DA"-		LEVER	1
28	5290 23 115	1"71)9"ha"-		COVER	1
29	90210	'N"71)9"	6206LLBC2P6	BALL BEARING 6206LLBC2P6	1
30	5290 54 511	Ert'71'		SHAFT	1
31	5290 54 116	A" n'		SPRING STUD	2
32	5290 54 115	L0 p		PIN	2
33	5290 54 117	A7°U)9"A9VF"		SPRING STUD	2
34	5270 54 111-1	7A9-DUD9"-		MASTER CYLINDER	1
		13-t"	2700s	RYOBI 2700S.ITEK 950s	
35	9414161014	Tit') 1.6X10		SPLIT PIN 1.6X10	2
36	5290 54 338	A7°1)9"		SPRING	1
37	5290 35 131-1	A7°9)9"		SPRING	2
38	5290 54 337	v7:		KNOB	2
39	90209	1"71)9"	6205LL3C2P6	BEARING 6205LLBC2P6	1
40	5290 23 112	"/--		GEAR	1
41	5330 23 113	4"11"		WASHER	3
42	5290 24 127	it'11'h		BOLT	3
43	5290 23 116-1	1"71)9"ha"-		COVER	1
44	5290 54 531-1	\$911,		BUSHING	1
45	5290 54 325	A7°1)9"		SPRING	2
46	5290 54 310-2	95)7°		CLAMP	1
		13-t"	2700s	RYOBI 2700S.ITEK 950S	
47	5290 54 336-1	v7E.		KNOB	1
48	5290 54 210	DA"-		LEVER	1

MASTER CYLINDER (S TYPE)  
 (RYOBI 2700/CD.ITEK 950/CPD)

\*-7-90MAulftWcutil kOT,t7 TEXUCctfV.I.  
 when ordering items marked \* indicate the set number  
 because they are available only as a set.

No.	h7t t/s ET No. 68 W PART Na	Miat/COMPONENT PARTS	PART NAME Na	RR Wty
49	9721120008	E-1)9" E-12	E-RING E-12	1
50	5290 54 213-1	Dt71-	SHAFT	1
51	5270 54 330		PLATE CLAMP	1
		93-t" 2700s	RYOBI 2700S.ITEK 950S	
52	9716060014	t5I"h" M6	PLAIN WASHER M6	1
53	5290 54 113-1	95)7°9"-(	CLAMP BASE	1
		93-t" 2700s	RYOBI 2700S.ITEK 950S	
54	5270 54 112	AhVA°-	STOPPER	1
		93-t" 2700s	RYOBI 2700S.ITEK 950S	
55	9642051014	J1"DD" M5X10	SCREW M5X10	5
56	9716050014	L i "" M5	PLAIN WASHER M5	1
57	9721040008	E-U)9" E-4	E-RING E-4	1
58	9721050008	E-9)9" E-5	E-RING E-5	1
59	5290 54 339	vza	KNOB	1
60	5290 54 413	A7'9)9"	SPRING	2
61	5290 52 422	t <sup>0</sup> p	PIN	1
62	5290 54 341	A709)9"	SPRING	1
64	5300 29 317	1"h"	WASHER	1
65	9670051001	M5X1 0	SOCKET BOLT M5X10	6
66	5290 22 413	9)9	LINK	1
67	90652	GS-9)9" GS-5	GS-RING GS-5	1





MASTER CYLINDER (B TYPE)  
(RYOBI 2700/CD, ITEK 950/CPD)

3tuv— t  
when ordering items marked \* , indicate the set number  
because they are available only as a set.

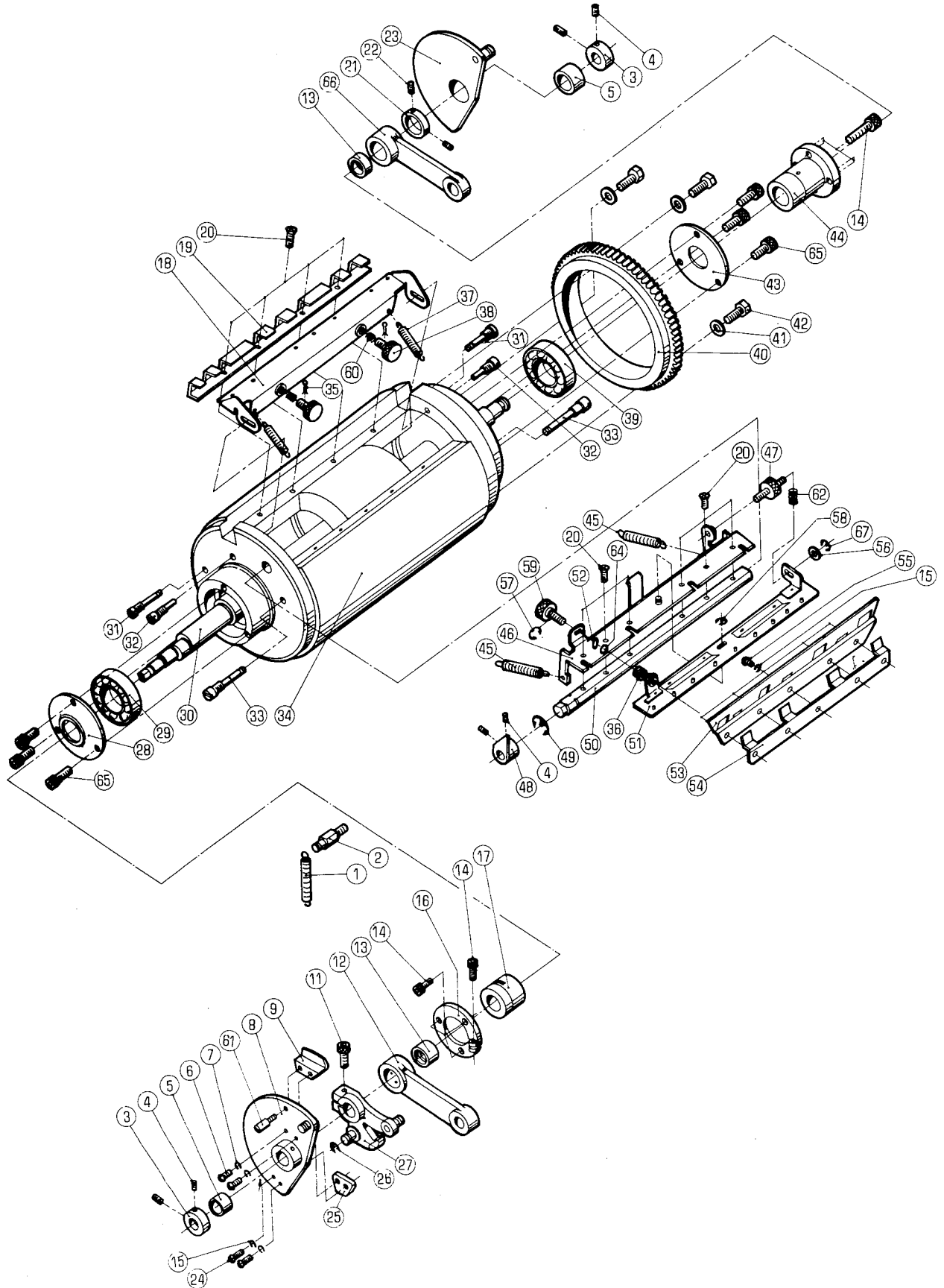
NO.	i,3 j,1 t4/P A tNaNa	MAVt/ +a /	COMPONENT PARTS	PART NAME	UR crtv
	5290 22 411Z	1)9	ASSY	LINK ASSY	1
		12,13			
	5290 22 413Z	9)9	ASSY	LINK ASSY	1
		13,66			
	5290 52 250Z	ht,		CAM	1
		5,8			
	5290 52 260Z	13L,		CAM	1
		5,23			
1	5290 54 542-1	A7° 1D9"		SPRING	1
2	5290 54 541	A7° 9D9"70vh"		SPRING STUD	1
3	5290 52 112			LOCK COLLAR	2
4	9684050508	F E" M5X5		SET SCREW M5X5	6
5	5290 52 253	)911,		BUSHING	2
6	9642041014	J1"3D" M4X10		SCREW M4X10	2
7	9710040008	A "13" M4		SPRING WASHER M4	2
8	5290 52 250	f1-99 M (OPS)	ASSY	CAM (OPS) ASSY	1
9	5290 52 256	hL		CAM	
11	9670062508		M6X25	SOCKET BOLT M6X25	
12	5290 22 411	9D9		LINK	
13	5290 22 412			BUSHING	2
14	9670051608	v h710`1bh	M5X16	SOCKET BOLT M5X16	8
15	9710050008	A"v,"h"	M5	SPRING WASHER M5	7
16	5290 54 520	95)7°		CLAMP	1
17	5290 54 522-1	)911)		BUSHING	1
18	5276 54 410	T-105)7°		TAIL CLAMP	1
		13-t" 2700B		RYOBI 2700B, ITEK 9503	
19	5276 54 114	h'-fh"		GUIDE	1
		q3-t" 27003		RYOBI 2700B, ITEK 9503	
20	9648041014	/5DD" M4X10		SCREW M4X10	10
21	5290 11 152	F,035-		LOCK COLLAR	1
22	9684060608	F D" M6X6		SET SCREW M6X6	2
23	5290 52 260	ft99"VW, (NOPS)	ASSY	CAM (NOPS) ASSY	1
24	9642051614	J1"MD" M5X16		SCREW M5X16	2
25	5290 52 255	hL		CAM	1
26	9721070008	E-gD9" E-7		E-RING E-7	
27	5290 54 540	Li/1"-		LEVER	
28	5290 23 115	1"7)9"/JA"-		COVER	1
29	90210	1"79D9" 6206LL3C2P6		BALL BEARING 6206LLBC2P6	1
30	5290 54 511	Dt7F		SHAFT	
31	5290 54 116	A"V)		SPRING STUD	2
32	5290 54 115	t0 D		PIN	2
33	5290 54 117	A7"1)9"70VF"		SPRING STUD	2
34	5276 54 111	770-D9)9"-		MASTER CYLINDER	1
		93-t" 2700B		RYOBI 2700B, ITEK 9503	
35	9414161014	99t°D 1.6X10		SPLIT PIN 1.6X10	2
36	5290 54 338	70°9D9"		SPRING	1
37	5290 35 131-1	70°1)9"		SPRING	2
38	5290 54 337	v7E±		KNOB	2
39	90209	1"79D9" 6205LL3C2P6		BEARING 6205LLBC2P6	
40	5290 23 112			GEAR	1
41	5330 23 113			WASHER	3
42	5290 24 127			BOLT	3
43	5290 23 116-1	1"N79)9"/JA"-		COVER	
44	5290 54 531-1	)911,		BUSHING	1
45	5290 54 325	AW"W"		SPRING	2
46	5290 54 310-2	95)7'		CLAMP	1
		93-t" 2700B		RYOBI 2700B, ITEK 950B	
47	5290 54 336-1	v7F.		KNOB	1
48	5290 54 210	DA"-		LEVER	1

MASILK LYLINUt1( 7b ITrt)  
 (RYOBI 2700/CD,ITEK 950/CPD) 1

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

NO.	-t./ h t q / SET fla tirs P U/ PART No.	MWAn/ j& --/ COMPONENT PARTS	PART NAME Na	MR Wty
49	9721120008	E-9)9' E-12	E-RING E-12	1
50	5290 54 213-1	Dt7h	SHAFT	1
51	5276 54 330	7°D-F95)7° '13-t" 2700B	PLATE CLAMP RYOBI 2700B,ITEK 950B	1
52	9716060014	ti/"v* M6	PLAIN WASHER M6	1
53	5290 54 113-1	95)7°9"-( '13-t" 2700B	CLAMP BASE RYOBI 2700B,ITEK 950B	1
54	5270 54 112	qa-t" 2700B	STOPPER RYOBI 2700B,ITEK 950B	1
55	9642051014	11"D*D" M5X10	SCREW M5X10	5
56	9716050014	t5"1"b' M5	PLAIN WASHER M5	1
57	9721040008	E-9)9" E-4	E-RING E-4	1
58	9721050008	E-1)9" E-5	E-RING E-5	1
59	5290 54 339		KNOB	1
60	5290 54 413	A7 <sup>0</sup> 9)9"	SPRING	2
61	5290 52 422	t <sub>P</sub> <sup>0</sup>	PIN	1
62	5290 54 341	A7 <sup>1</sup> 1)"	SPRING	1
64	5300 29 317		WASHER	1
65	9670051001	Y5")FitINIJF M5X10	SOCKET BOLT M5X10	6
66	5290 22 413	UD9	LINK	1
67	90652	GS-9)9." GS-5	GS-RING GS-5	1





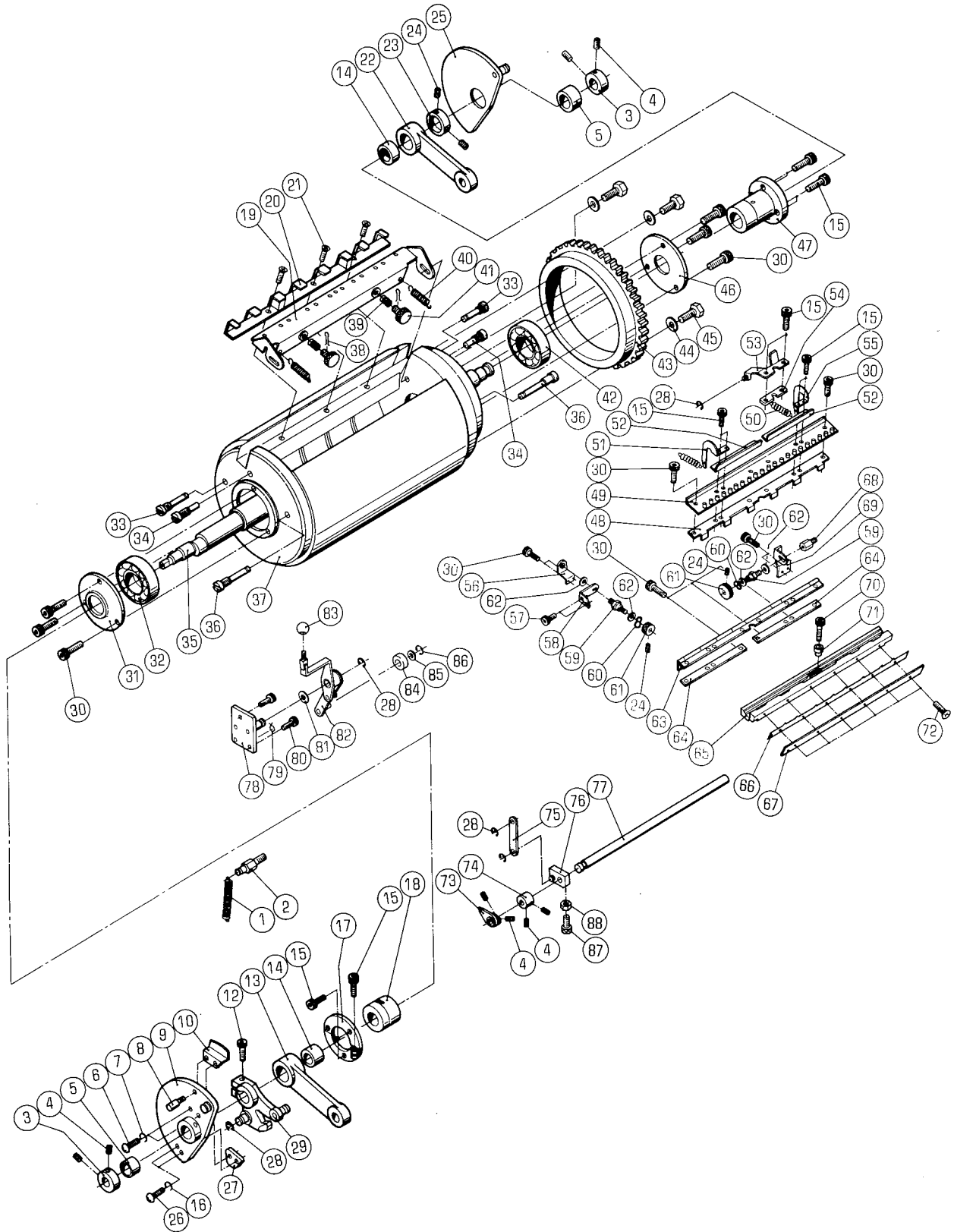
MASTER CYLINDER (G TYPE)  
(RYOBI 2700/CD, ITEK 950/CPD)

1.7% OM% ittiOLC t"ft/VOC, t  
when ordering items marked \*, indicate the set number  
because they are available only as a set.

No	Na	HAVT/ WW4/COMPONENT PARTS	PART NAME Na	MR Crty
5290	22 411Z	9)9 ASSY 12,13	LINK ASSY	1
5290	22 413Z	9)9 ASSY 13,66	LINK ASSY	1
5290	52 250Z	hL 5,8	CAM	1
5290	52 260Z	hL 5,23	CAM	1
1	5290 54 542-1	10 '1:19"	SPRING	1
2	5290 54 541	A7'1)9"A9VF"	SPRING STUD	1
3	5290 52 112		LOCK COLLAR	2
4	9684050508	F\$*D" M5X5	SET SCREW M5X5	6
5	5290 52 253	\$911,	BUSHING	2
6	9642041014	M4X10	SCREW M4X10	2
7	9710040008	A"vb" M4	SPRING WASHER M4	2
8	5290 52 250	51'99"vhG (OPS) ASSY	CAM (OPS) ASSY	1
9	5290 52 256	13L	CAM	1
11	9670062508	vhvWIl)h M6X25	SOCKET BOLT M6X25	1
12	5290 22 411	9)9	LINK	1
13	5290 22 412	)(911,	BUSHING	2
14	9670051608	VVF;tINDF M5X16	SOCKET BOLT M5X16	8
15	9710050008	M5	SPRING WASHER M5	7
16	5290 54 520	95)7°	CLAMP	1
17	5290 54 522-1	\$911;	BUSHING	1
18	5275 54 410	5-105)7° 113-t" 2700G	TAIL CLAMP RYOBI 2700G, ITEK 950G	1
19	5275 54 114	93-t" 2700G	GUIDE RYOBI 2700G, ITEK 950G	1
20	9648041014	/5D D" M4X10	SCREW M4X10	10
21	5290 11 152	h)th5-	LOCK COLLAR	1
22	9684060608	F. E)" M6X6	SET SCREW M6X6	2
23	5290 52 260	"99"')W3 (NOPS) ASSY	CAM (NOPS) ASSY	1
24	9642051614	1"3D" M5X16	SCREW M5X16	2
25	5290 52 255	ht	CAM	1
26	9721070008	E-9)9" E-7	E-RING E-7	1
27	5290 54 540	LAI"-	LEVER	1
28	5290 23 115	1"YIJD9"M1"-	COVER	1
29	90210	1"74)9" 6206LLBC2P6	BALL BEARING 6206LLBC2P6	1
30	5290 54 511	DV7F	SHAFT	1
31	5290 54 116	)t" 3T	SPRING STUD	2
32	5290 54 115	t0p	PIN	2
33	5290 54 117	A7°1)9"A9VF"	SPRING STUD	2
34	5275 54 111	7A9-EAD9"- 93-t" 2700G	MASTER CYLINDER RYOBI 2700G, ITEK 950G	1
35	9414161014	9qt°) 1.6X10	SPLIT PIN 1.6X10	2
36	5290 54 338	A7"w"	SPRING	1
37	5290 35 131-1	73° 9)9"	SPRING	2
38	5290 54 337		KNOB	2
39	90209	1"79)9" 6205LLBC2P6	BEARING 6205LLBC2P6	1
40	5290 23 112	t"t-	GEAR	1
41	5330 23 113		WASHER	3
42	5290 24 127		BOLT	3
43	5290 23 116-1	'N"TUD9"ha"-	COVER	1
44	5290 54 531-1	\$911,	BUSHING	1
45	5290 54 325	A7"w"	SPRING	2
46	5275 54 310	75:12° ga-t" 2700G	HEAD CLAMP RYOBI 2700G, ITEK 950G	1
47	5290 54 336-1	V7E.	KNOB	1
48	5290 54 210	LiIt"-	LEVER	1

•Na	/PART No.	r /COMPONENT PARTS	g ART NAME	MR Wty
49	9721120008	E-1)9" E-12	E-RING E-12	1
50	5290 54 213-1	D171'	SHAFT	1
51	5275 54 330	7°1)-F95:,7°	PLATE CLAMP	1
		13-t" 2700G	RYOBI 2700G.ITEK 950G	
52	9716060014	t5/"v* M6	PLAIN WASHER M6	1
53	5275 54 113	95)7°9"1'	CLAMP BASE	1
		12-t" 2700G	RYOBI 2700G.ITEK 950G	
54	5275 54 112	AFV)1°-	STOPPER	1
		13-t" 2700G	RYOBI 2700G.ITEK 950G	
55	9642051014	te\D D" M5X10	SCREW M5X10	5
56	9716050014	M5	PLAIN WASHER M5	1
57	9721040008	E-1)9" E-4	E-RING E-4	1
58	9721050008	E-1)9" E-5	E-RING E-5	1
59	5290 54 339	)7E.	KNOB	1
60	5290 54 413	A7° 17,9%	SPRING	2
61	5290 52 422	t°p	PIN	1
62	5290 54 341	A7° 1D9"	SPRING	1
64	5300 29 317	/"h"	WASHER	1
65	9670051001	VVfV11/1' M5X10	SOCKET BOLT M5X10	6
66	5290 22 413		LINK	1
67	90652	GS-Up9" GS-5	GS-RING GS-5	1





COU/00/  
**MASTER CYLINDER**  
**(RYOBI 2800/CD,ITEK 960/CPD)**

\*7—oggulfig\_catiAt koz,-t71-t-gziEM.,c<Aftto.  
 when ordering items marked \* ,indicate the set number  
 because they are available only as a set.

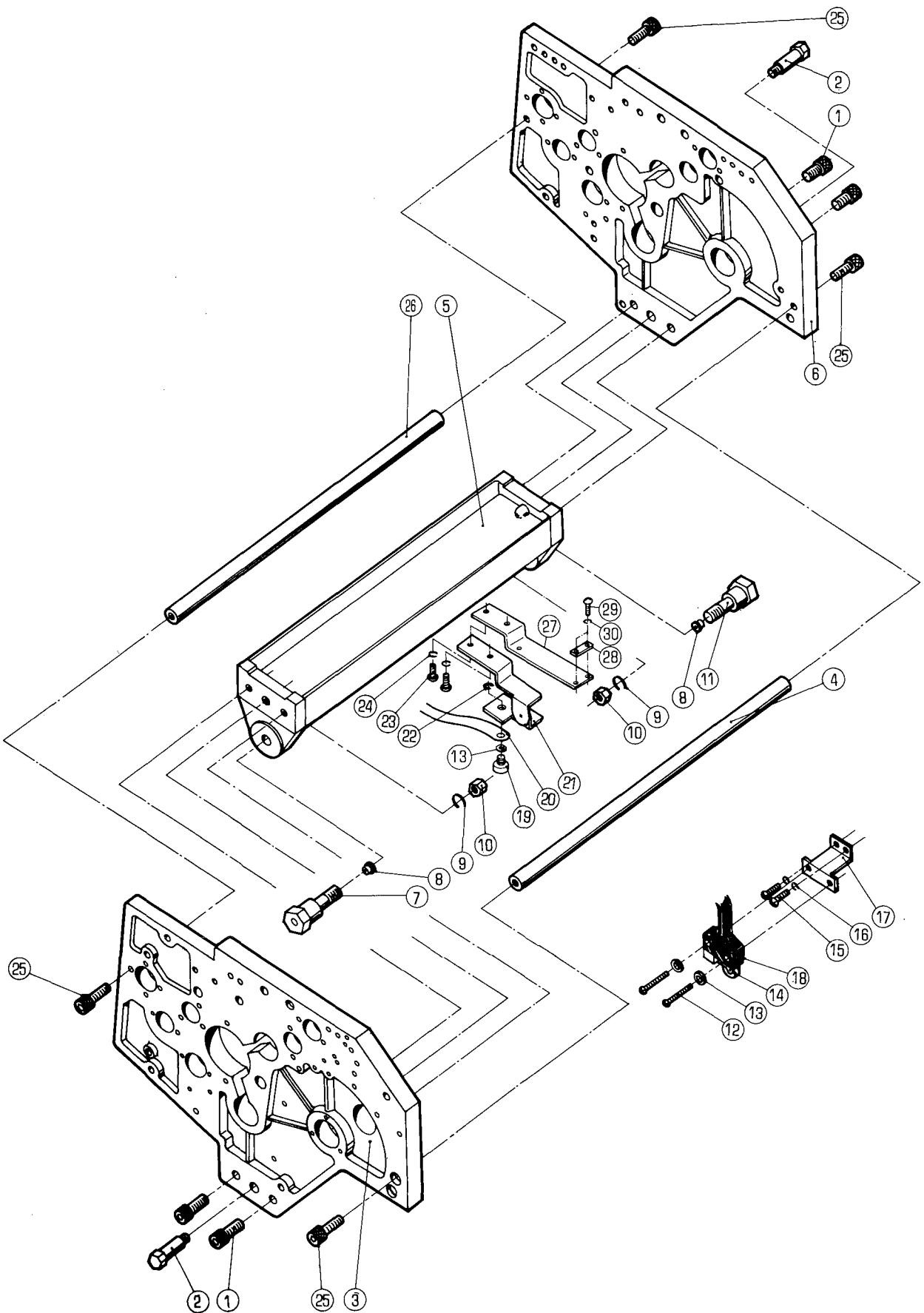
No.	Part No.	Part Name	UP CAY
	5290 22 411Z	1)9 ASSY 13,14	1
	5290 22 413Z	UD9 ASSY 14,22	1
	5290 52 250Z	hL 5,9	1
	5290 52 260Z	hL 5,25	1
1	5290 54 542-1	77° 1)9"	1
2	5290 54 541	A7° 1)9"A9VF"	1
3	5290 52 112	h\$h5—	2
4	9684050508	1)( D" M5X5	8
5	5290 52 253	)(911,	2
6	9642041014	1"1"3D" M4X10	2
7	9710040008	A""/"h" M4	2
8	5290 52 422	t° p	1
9	5290 52 250	"99"ThL (OPS) ASSY	1
10	5290 52 256	hL	1
12	9670062508	V5*Vh*"11)I- M6X25	1
13	5290 22 411	UD9	1
14	5290 22 412	)(911)	2
15	9670051608	V Fili"ild- M5X16	14
16	9710050008	A""V/"h" M5	2
17	5290 54 520	95)7°	1
18	5290 54 522-1	\$911,	1
19	5290 54 410	5I-105)7°	1
20	5290 54 114-1	t° )v-9"-f	1
21	9648041014	15)D" M4X10	3
22	5290 22 413	1)9	1
23	5290 11 152	F)t15—	1
24	9684060608	F\$h"D" M6X6	4
25	5290 52 260	1-99")1J13 (NOPS) ASSY	1
26	9642051614	t1"M:)" M5X16	2
27	5290 52 255	hL	1
28	9721070008	E-1)9" E-7	5
29	5290 54 540	DV—	1
30	9670051001	V5Vh;ti"W- M5X10	15
31	5290 23 115	1"71)9"hfl"—	1
32	90210	1"?)9" 6206LLBC2P6	1
33	5290 54 669-1	A7° 1)9"79Vh"	2
34	5290 54 115	t° >	2
35	5290 54 511	D1'7F	1
36	5290 54 117	A7° 1)9"A"F"	2
37	5290 54 611-2	7A9—D1)9"—	1
38	9414161014	91t°) 1.6X10	2
39	5290 54 413	77°U)9"	2
40	5290 35 131-1	A7° 1)9"	2
41	5290 54 337	)7?	2
42	90209	1"71)9" 6205LLBC2P6	1
43	5290 23 112	+ "1-	1
44	5330 23 113	/"h"	3
45	5290 24 127	vw—	3
46	5290 23 116-1	1"71)9"hfl"—	1
47	5290 54 531-1	)(11,	1
48	5290 54 658-1	AhVA°—	1
49	5290 54 620-1	95)7°	1
50	5290 54 684-1	77°U)9"	2
51	5290 54 663	79	1
52	5290 54 661-1	h"-N-"7°D-1-	2

MASTER CYLINDER  
(RYOBI 2800/CD.ITEK 960fCPD)

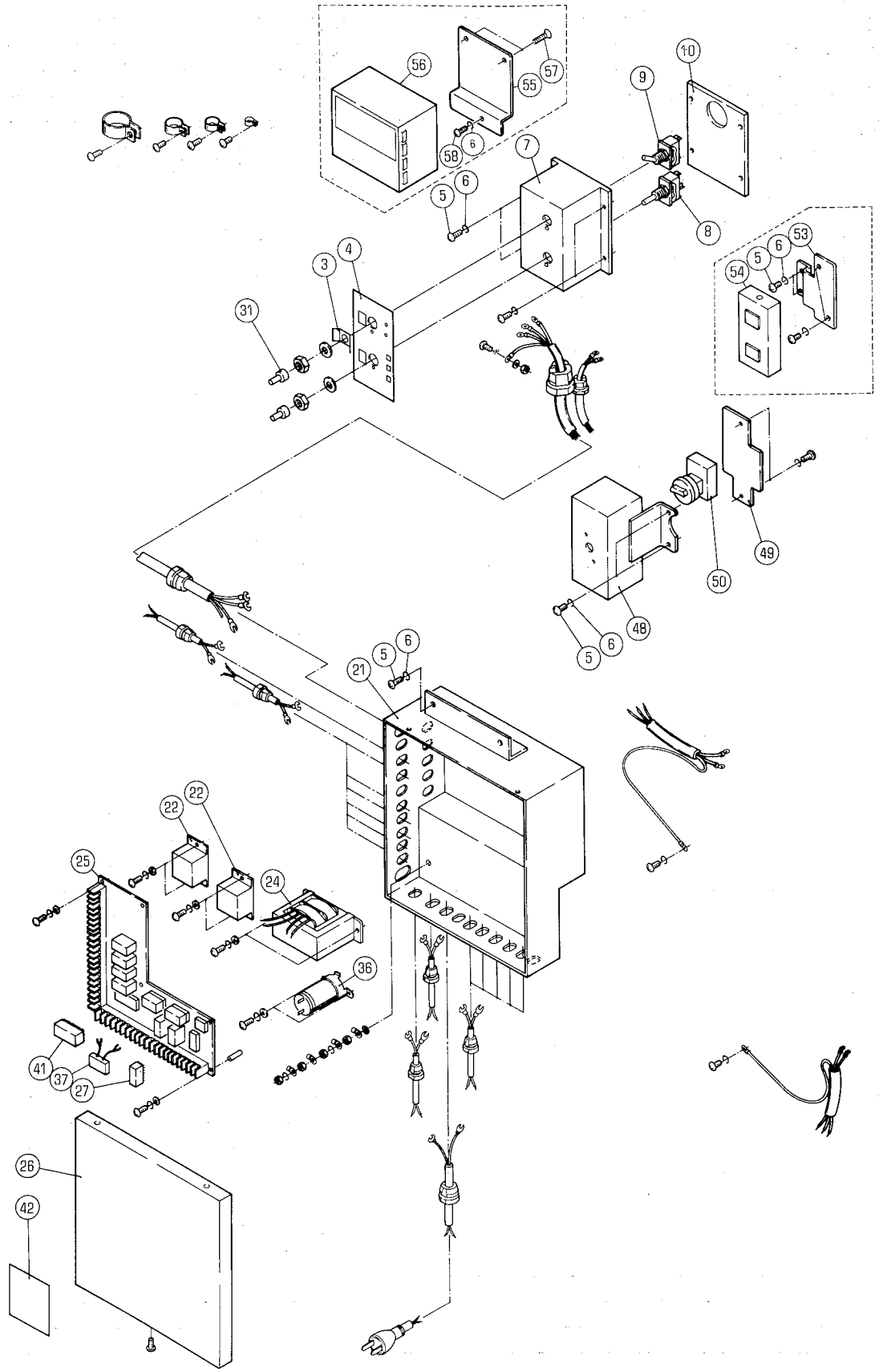
\*7—opaisuiallinzaT6otu'c gitivoz,-t7hlic"tEXVCC O.  
when ordering items marked \* indicate the set number  
because they are available only as a set.

M.	- 71-t9 /SET It a N, t-4/ PART Na	BAVIS/ ah t-g1	COMPONENT PARTS	PART NAME No.	MR Wty
53	5290 54 630-1	DA"—		LEVER	1
54	5290 54 643	W— ■		SPACER	1
55	5290 54 664	T"		HOOK	1
56	5290 54 670	7"55VF		BRACKET	1
57	9670051208	Vh'Vhili"llih M5X12		SOCKET BOLT M5X12	2
58	5290 54 666	7-L,		ARM	1
59	5290 54 682-1	*D"		SCREW	2
60	9717100008	J "13" M10		WAVE WASHER M10	2
61	5290 54 681-1	V7:i		KNOB	2
62	9716080014	t5/"h" M8		PLAIN WASHER M8	4
63	5290 54 657-1	)A")		HINGE	1
64	5290 54 659-1	7°1)—F		PLATE	2
65	5290 54 653-1	1"—A		BASE	1
66	5290 54 655-1	7°1)—F		PLATE	1
67	5290 54 656	7A9-7oDI-b"-f1s"		FRONT GUIDE	1
68	5290 54 667	A9Vh"		STUD	1
69	5290 54 665	7"55YF		BRACKET	1
70	9670062008	9VF7ti"11)h M6X20		SOCKET BOLT M6X20	1
71	5290 54 654	7"9D7,9"		BUSHING	1
72	9648030614	/53D" M3X6		SCREW M3X6	6
73	5290 54 710-1	7-L		ARM	1
74	5290 29 315	1'035—		LOCK COLLAR	1
75	5290 54 645	9)9		LINK	1
76	5290 54 690-1	7-G		ARM	1
77	5290 54 683-1	DV7h		SHAFT	1
78	5320 52 420	7"5"F		BRACKET	1
79	5290 33 534	A7°1JD9"		SPRING	1
80	9670061208	Vh)F7ti"IDF M6X12		SOCKET BOLT M6X12	2
81	5290 29 312	/h"		WASHER	1
82	5320 52 410-1	DA"—		LEVER	1
83	5296 33 564-1	t"-11,9"9V7° (7"5))		BALL GRIP (BROWN)	1
83	90752	t"-11,9"qV7° 25 (90)		BALL GRIP 25 (BLACK)	1
84	5320 52 414	o-5—		ROLLER	1
85	9716060014	t51"h" M6		PLAIN WASHER M6	1
86	9721040014	E-1)9" E-4		E-RING E-4	1
87	9670061608	V Fiti"10- M6X16		SOCKET BOLT M6X16	1
88	9660060014	tVF M6		NUT M6	1

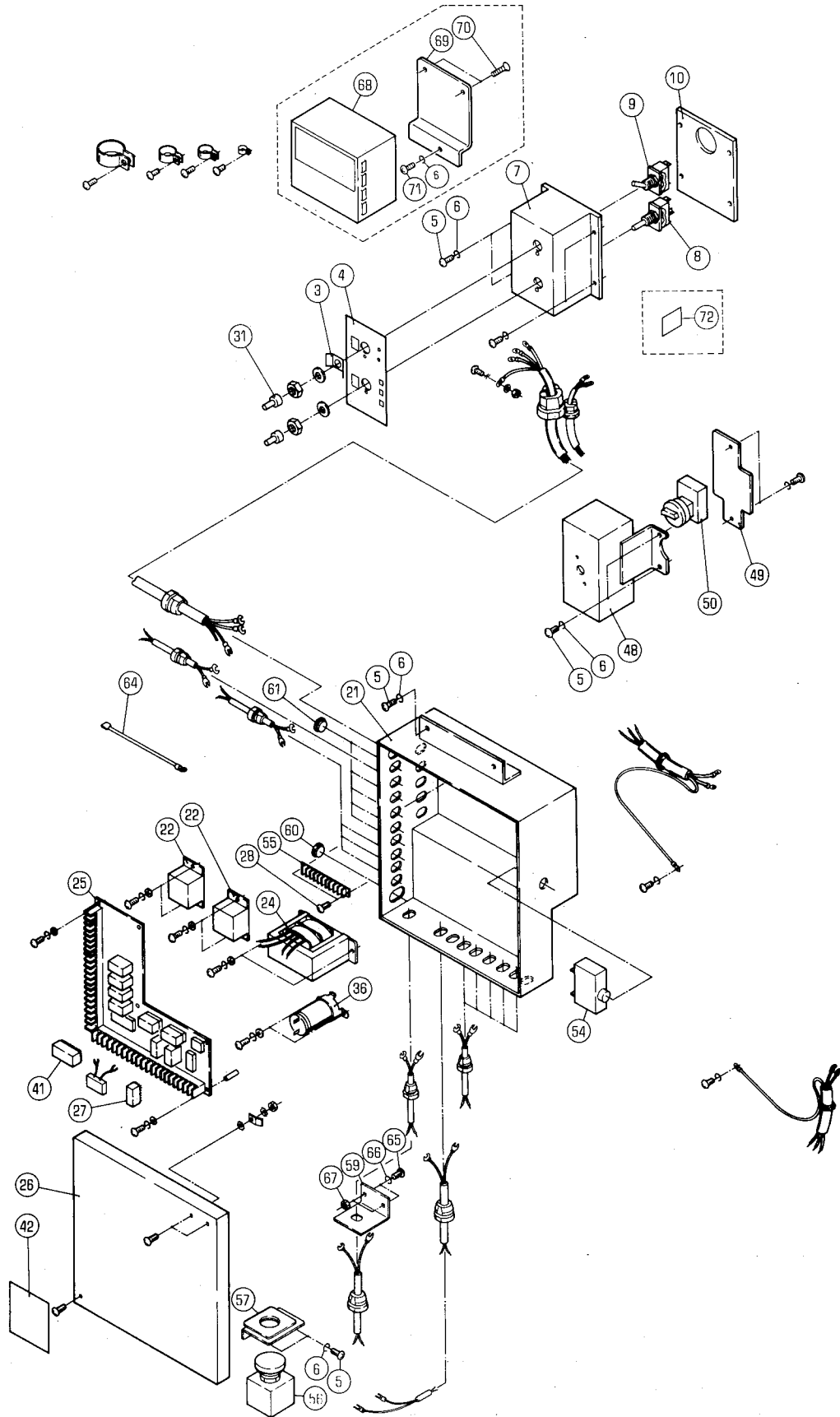




Na	ñII t /PARTT Na	wuzin/ ak <sup>4</sup> /COMPONENT PARTS	PART NAME Na	MR Vty
1	9670082508	M8X25	SOCKET BOLT M8X25	4
2	5290 55 314	t'D	PIN	2
3	5290 55 111-5	7b-L.	FRAME	1
4	5290 55 315		STAY	1
5	5290 55 311	7b-L	FRAME	1
6	5290 55 211-6	7b-L	FRAME	1
7	5290 55 312	t <sub>0</sub> p	PIN	1
8	91250	4111143V7° 1/4"	OIL CUP 1/4"	2
9	9710120008	Vh" M12	SPRING WASHER M12	2
10	9660120014	vA' M12	NUT M12	2
11	5290 55 313-1	t <sub>0</sub> p	PIN	1
12	9642042514	t1"3D" M4X25	SCREW M4X25	2
13	9716040014	t5 h" M4	PLAIN WASHER M4	3
14	95111	A-f Z-15GW22B	SWITCH Z-15GW22B	1
15	9642051014	t1"M)" M5X10	SCREW M5X10	2
16	9710050008	A"V/"V M5	SPRING WASHER M5	2
17	5290 52 257	7"5"F	BRACKET	1
18	95115	A-fvfhil"-	SWITCH COVER	1
19	5290 44 424	Lc')	PIN	1
20	5290 44 411-1	UT-t-	RETAINER	1
21	5290 44 420	7"5"1-	BRACKET	1
22	9721030008	E-9)9" E-3	E-RING E-3	1
23	9642041014	t1"WJ" M4X10	SCREW M4X10	2
24	9710040008	A'V,"h" M4	SPRING WASHER M4	2
25	9670081608	V Fiti"11,1' M8X16	SOCKET BOLT M8X16	4
26	5290 55 317	AT-	STAY	1
27	5290 61 412	7"5,Vh	BRACKET	1
28	97825		SENSOR	1
29	9642031414	tY'D*D" M3X14	SCREW M3X14	2
30	9710030008	A'V,"h" M3	SPRING WASHER M3	2



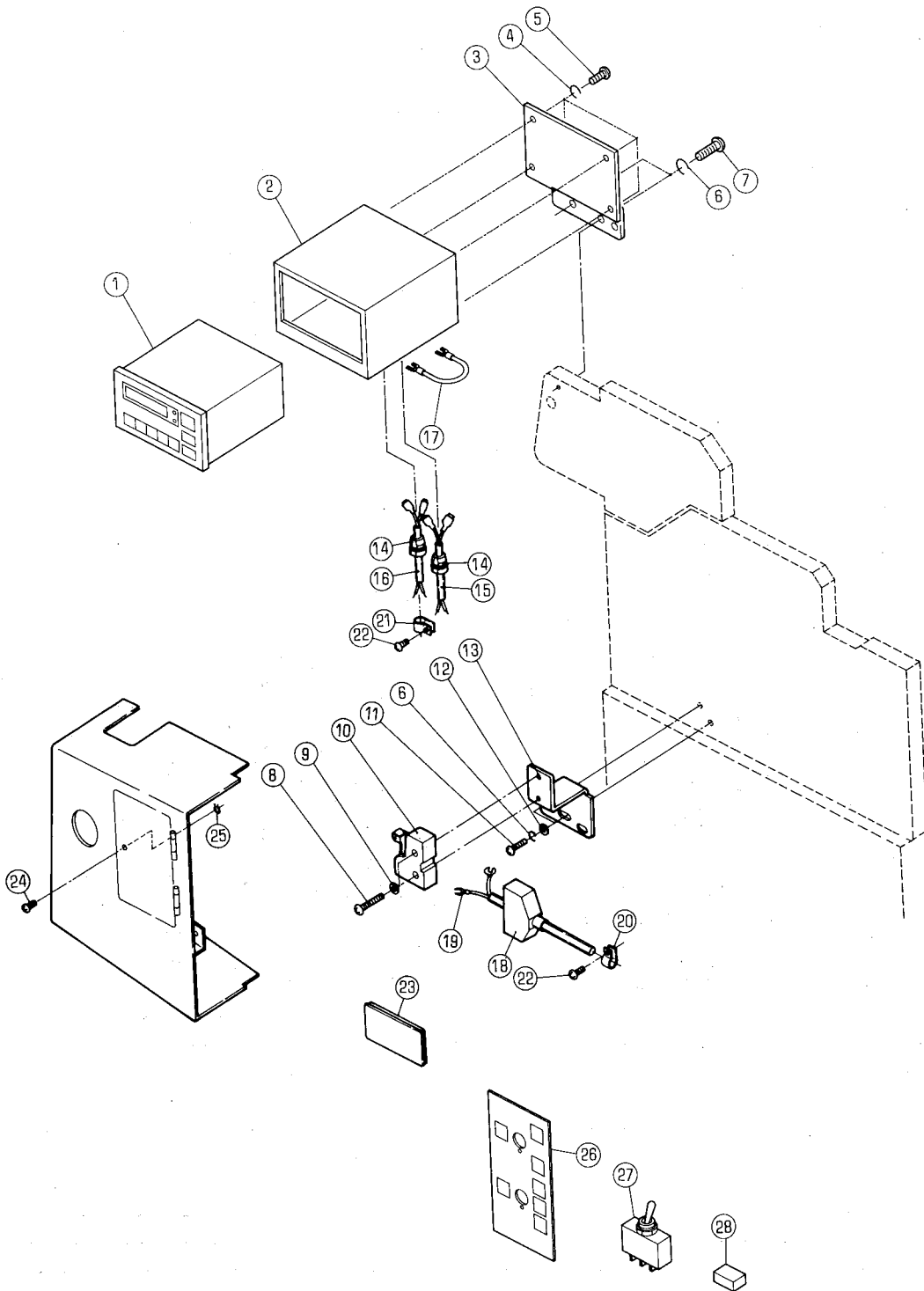
Na	-t7I-t9 /SET Na g . /PART Na	SAVt/ MAt91 COMPONENT PARTS	PART NAME Na	UR WO
3	5295 61 124	h"-F" (90)	GUARD (BLACK)	1
4	5290 83 311	51"II,	LABEL	1
5	9642051014	1 E" M5X10	SCREW M5X10	8
6	9710050008	A"Vf"h" M5	SPRING WASHER M5	9
7	5295 61 121-1	*"V9	BOX	1
8	95171	A-C" WD1122 (9)	SWITCH WD1122 (9)	1
9	97400	A-C" WD1121 (9)	SWITCH WD1121 (9)	1
10	5290 61 123-1	hil"-	COVER	1
21	5290 61 111-8	t-f iii"V9A	BOX	1
22	97160	JD- G4B112T-FD-US-RP	RELAY G4B112T-FD-US-RP	2
24	97942	F5DA	TRANSFORMER	1
25	5290 61 611	11+"3+A"D	CONTROL CIRCUIT BOARD	1
26	5290 61 112-2	hA"-	COVER	1
27	97190	illi- DSP1-DC24V	RELAY DSP1-DC24V	3
31	97403	D"/.3 "7° AT-402	CAP AT-402	2
		230V	FOR 230V	
36	99785	DDT"D# 3300	CAPACITOR 3300	1
37	99774	I-D"+5-	SURGE KILLER	1
		17-0D2')	FOR DOUBLE SHEET DETECTOR	
41	97685	9(7-	TIMER	1
		T"05VD9"ADP`ilil-11,	DECLUTCHING HANDWHEEL	
42	5290 61 135-1	514)	LABEL	1
		230V	FOR 230V	
48	5290 61 140	7"57Vh	BRACKET	1
		230V	FOR 230V	
49	5290 61 143		COVER	1
		230V	FOR 230V	
50	97729-1	All" PI-25/E/SVB	SWITCH PI-25/E/SVB	1
		230V	FOR 230V	
53	5295 61 131	7""Vh	BRACKET	1
		D9t-fth'	FOR JAPAN	
54	97717	A-f" BS902 6.7A	SWITCH BS902 6.7A	1
			FOR JAPAN	
55	5290 21 851	T`55'VF	BRACKET	1
56	5290 61 810	t-fV`340`"A	CONTROL BOX	1
57	9648031014	/53.D" M3X10	SCREW M3X10	2
58	9642051514	J1"DD" M5X15	SCREW M5X15	1



## ELECTRICAL (FOR CE SPEC.)

\*7— Original  
when ordering items marked \* indicate the set number  
because they are available only as a set.

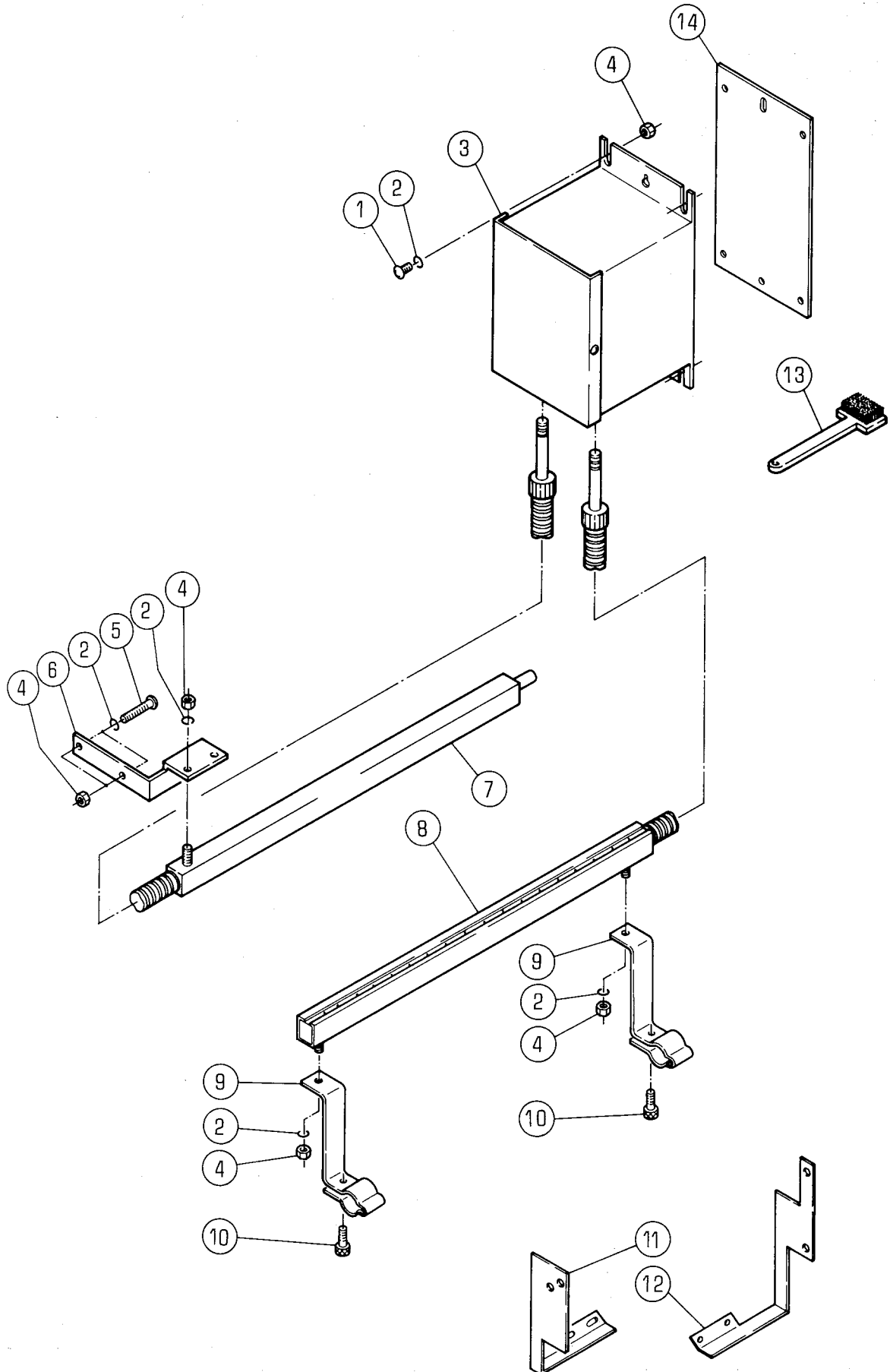
Na	tv1stg/ nat-9IPART	SET Na	aM#/ aatw	COMPONENT PARTS	PART NAME	UR Q'ty
3	5295 61 124		h"-F" (90)		GUARD (BLACK)	1
4	5290 83 311		51"11,		LABEL	1
5	9642051014		t1"D*D" M5X10		SCREW M5X10	10
6	9710050008		A "h" M5		SPRING WASHER M5	11
7	5295 61 121-1				BOX	1
8	95171		A-Of WD1122 (9)		SWITCH WD1122 (9)	1
9	97400		A-f'' WD1121 (9)		SWITCH WD1121 (9)	1
10	5290 61 123-1		hM"-		COVER	1
21	5290 61 136-1				BOX	1
22	97206		AR66222		RELAY AR66222	2
24	97942		F5DA		TRANSFORMER	1
25	5290 61 611		t-f` \BA")		CONTROL CIRCUIT BOARD	1
26	5290 61 137		13V-		COVER	1
27	97190		1)D- DSP1-DC24V		RELAY DSP1-DC24V	3
31	97403		3\LI'V7 <sup>0</sup> AT-402		CAP AT-402	2
36	99785		DD5"p/ 3300		CAPACITOR 3300	1
41	97685		9-R7		TIMER	
42	5290 61 135-1				LABEL	
48	5290 61 140		7"55'VF		BRACKET	
49	5290 61 143		hA"-		COVER	1
50	97729-1		A-Of PI-25/E/SVB		SWITCH PI-25/E/SVB	1
54	97713		70(2799- 374-202-101		CIRCUIT PROTECTOR 374-202-101	1
55	5290 61 634		9.7)D9"-f		TERMINAL BASE	1
56	96519		A1'' AVW401-R		SWITCH AVW401-R	1
57	5320 61 411		7"5h'VF		BRACKET	1
57	5340 61 411		7"''h*Vh-		BRACKET	1
			CD3r,		FOR CD	
59	5290 11 114-1		7"5 F		BRACKET	1
60	98804				HOLE PLUG	1
61	95145		iti-110°59" DP-500		PLUG DP-500	6
64	5290 61 633		Y-At) 300MM		EARTH WIRE 300MM	5
65	9642061214		t1"3*D" M6X12		SCREW M6X12	2
66	9710060008		A"VP\h" M6		SPRING WASHER M6	2
67	9660060014		tVh M6		NUT M6	2
68	5290 61 810				CONTROL BOX	1
69	5290 21 851				BRACKET	1
70	9648031014		/53D" M3X10		SCREW M3X10	2
71	9642051514		J\"3T)" M5X15		SCREW M5X15	
72	5341 74 081				SEAL	1
			CE3')		FOR CE SPEC.	



PRESET REPEAT COUNTER

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

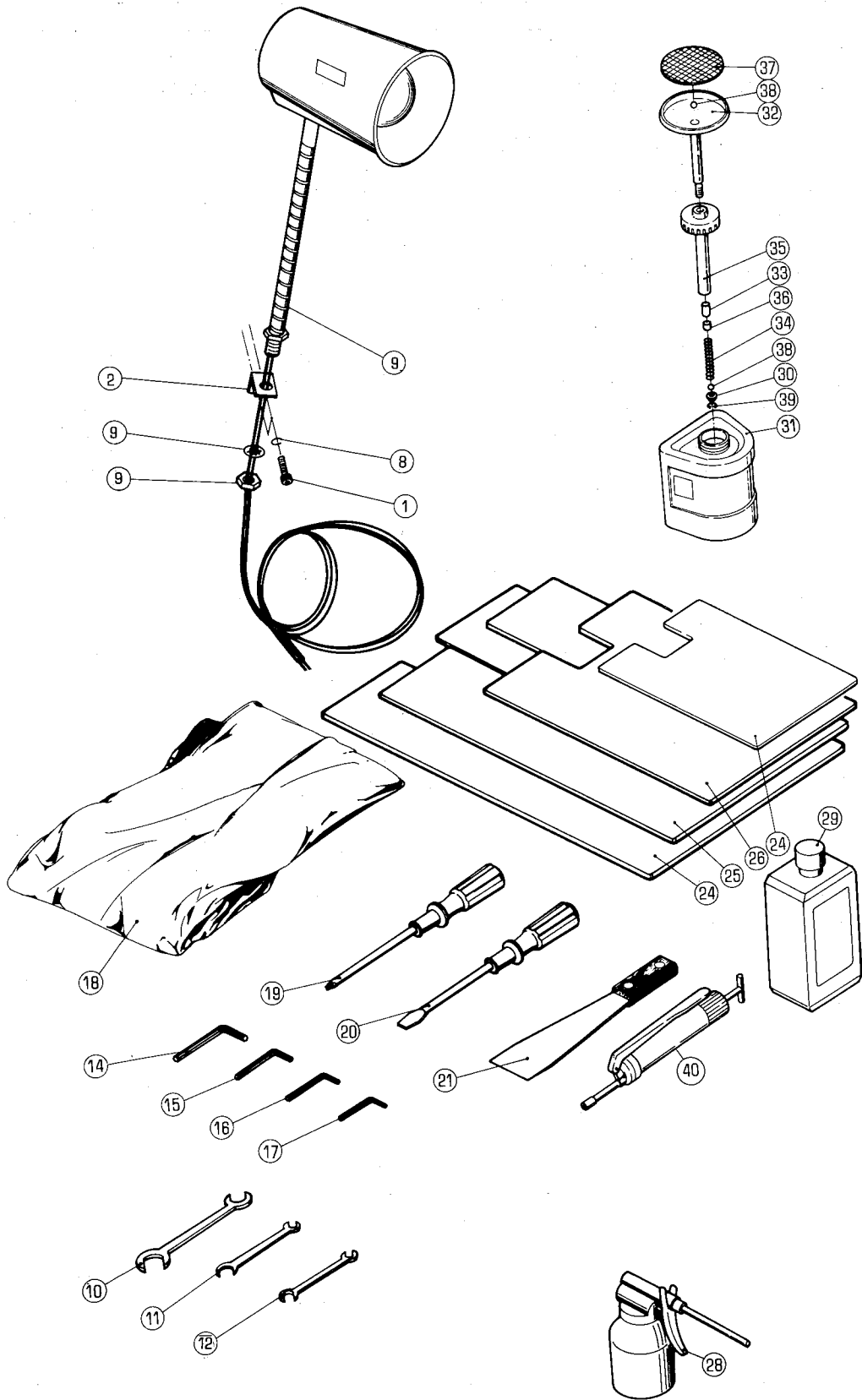
Na	A L t	14	121 Na Na	2H"/COMPONENT PARTS	PART NAME	WA Q ty
	5290	83	407-2	7 <sup>9</sup> 9tVh9t°-Fiv,D9-1-28	PRESET/REPEAT COUNTER	1
	5296	83	408-2	7 <sup>9</sup> 9tVF9t°-Fiv))9-1-28	PRESET/REPEAT COUNTER (IVORY)	1
1	95332001-1			1p))9- (NUC-100T1)	COUNTER (NUC-100T1)	1
2	5290	83	211-2	hr)D9-4i"V9A	BOX FOR COUNTER	1
2	5296	83	211-2	/p))9-7ti"V9A (7-f*"9-)	BOX FOR COUNTER (IVORY)	1
3	5290	83	212-3	7"55Vh	BRACKET	1
3	5296	83	212-2	7"5r'91' (7-(13"9-)	BRACKET (IVORY)	1
4	9710040008			A"V)"h"* M4	SPRING WASHER M4	4
5	9642041014			t\"DV)" M4X10	SCREW M4X10	4
6	9710050008			il"V,"h" M5	SPRING WASHER M5	4
7	9642051614			1"3D" M5X16	SCREW M5X16	2
8	9642042514			t1"3." M4X25	SCREW M4X25	2
9	9716040014			t51"1i" M4	PLAIN WASHER M4	2
10	95111			Af" Z-15GW22B	SWITCH Z-15GW22B	1
11	9642053014			J1"3:7)" M5X30	SCREW M5X30	2
12	9716050014			t5/"b" M5	PLAIN WASHER M5	2
13	5290	83	213	7""')F	BRACKET	1
14	95140			7"VD)9" SR-5N-4	BUSHING SR-5N-4	5
15	5290	61	646	h-7"11, 3300 1170MM	CABLE 3300 1170MM	1
16	5290	61	647	5-7"111 3320 1185MM	CABLE 3320 1185MM	1
17	5290	61	648	5-7"11, 3440 50MM	CABLE 3440 50MM	1
18	95115			A-C)fhA"-	SWITCH COVER	1
19	5290	61	645	5-7"11) 3260 570MM	CABLE 3260 570MM	1
20	95150			h-7"11,95)7° 3304	CLAMP 3304	1
21	95152			-7"11,95)7° 3307	CLAMP 3337	2
22	9642050814			t1"3D" M5X8	SCREW M5X8	3
23	5290	72	071	1 h"-	COVER	1
24	90810			A"-f)h"D*D" M6X8	SCREW M6X8	1
25	90651			GS-9)9" GS-6	GS-RING GS-6	1
26	5290	83	311	5i\"11)	LABEL	1
27	95171			A-of WD1122 (9)	SWITCH WD1122 (9)	1
28	97190			91)- DSP1-DC24V	RELAY DSP1-DC24V	1



STATIC ELIMINATOR

\*,,,,,sact\*azutiouTt-u-kOT, vht-WettZ.,Z0Ztto.  
 when ordering items marked \* indicate the set number  
 because they are available only as a set.

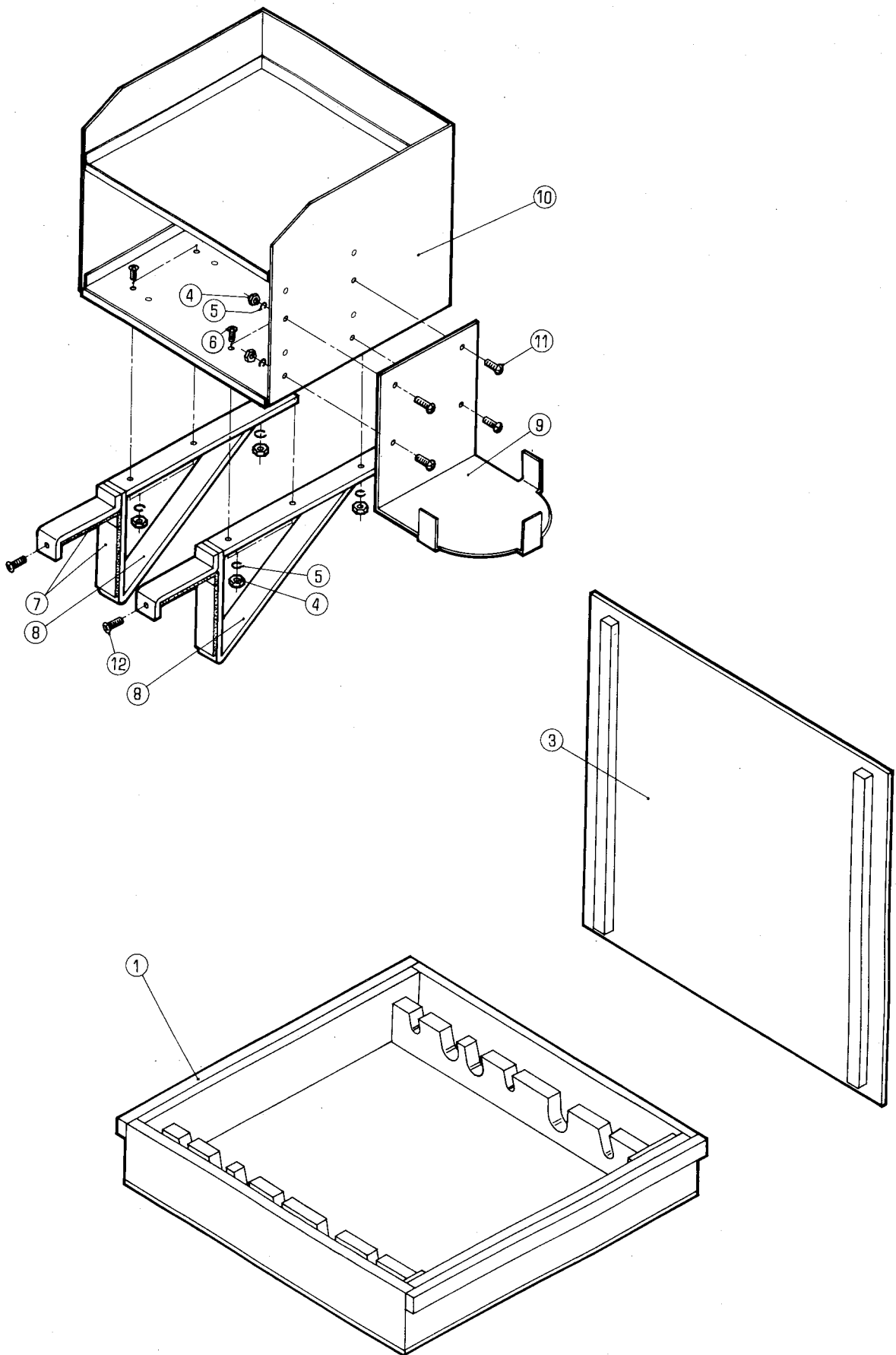
NO.	4 ttff'n fc'g'i	/SET Na PART Na	SAVt/ WITW COMPONENT PARTS	PART NAME	UR 0'tv
5290	61	901-1	33100V CHUTE	STATIC ELIMINATOR 100V CHUTE	1
			1-8,11-13		
5290	61	902-1	t-f5"DD"22 100V CD	STATIC ELIMINATOR 100V CD	1
			1-10,13		
5290	61	903-2	t-Ft"DEP23115V CHUTE	STATIC ELIMINATOR 115V CHUTE	1
			1-8,11-14		
5290	61	904-2	t-fF"DD"33 115V CD	STATIC ELIMINATOR 115V CD	1
			1-10,13,14		
5290	61	905-1	1f 2+3200V CHUTE	STATIC ELIMINATOR 200V CHUTE	1
			1-8,11-13		
5290	61	906-1	33 200V CD	STATIC ELIMINATOR 200V CD	1
			1-10,13		
5290	61	907-1	t(5"DE)"32230V CHUTE	STATIC ELIMINATOR 230V CHUTE	1
			1-8,11-13		
5290	61	908-1	t-Ft"DD"3+3 230V CD	STATIC ELIMINATOR 230V CD	1
			1-10,13		
1	9642051014		t1"D*D" M5X10	SCREW M5X10	4
2	9710050008		il"VI"h" M5	SPRING WASHER M5	9
3	98189		tff"DD"3+Bitip9-( 100V	STATIC ELIMINATOR 100V	1
3	98191		t(T"DD"3+3\$D9-1 200V	STATIC ELIMINATOR 200V	1
3	98192		tFt"DD"33*D9-1 230V	STATIC ELIMINATOR 230V	1
3	99711002		t(T"DEP3+3*)9-( 115V	STATIC ELIMINATOR 115V	1
4	9660050014		ti)F M5	NUT M5	9
5	9642053014		J1"3:D" M5X30	SCREW M5X30	2
6	5290 61 916-2		7"55'Y1-	BRACKET	1
7	5290 61 891		4/' )DA"- (115V)	BAR (115V)	1
7	5290 61 911-3		-	BAR	1
8	5290 61 892		wfDA"- (115V)	BAR (115V)	1
8	5290 61 893		w(DA"- (115V,CD)	BAR (115V,CD)	1
8	5290 61 912-3		wfDA"-	BAR	1
9	5290 61 917-1		7"55'Jh	BRACKET	1
10	9670051508		95'Jhire"11)F M5X15	SOCKET BOLT M5X15	2
11	5290 61 919-1		7"55')F	BRACKET	1
12	5290 61 918-1		7""'Jh	BRACKET	1
13	99957		7"5D	BRUSH	1
14	5290 61 920		7"55.VF (115V)	BRACKET (115V)	1



## ACCESSORIES

\*\*7-OnaltiliATUVAL Ctt1tivOT, 71.ttt150.C<tSttN.  
when ordering items marked \* , indicate the set number  
because they are available only as a set.

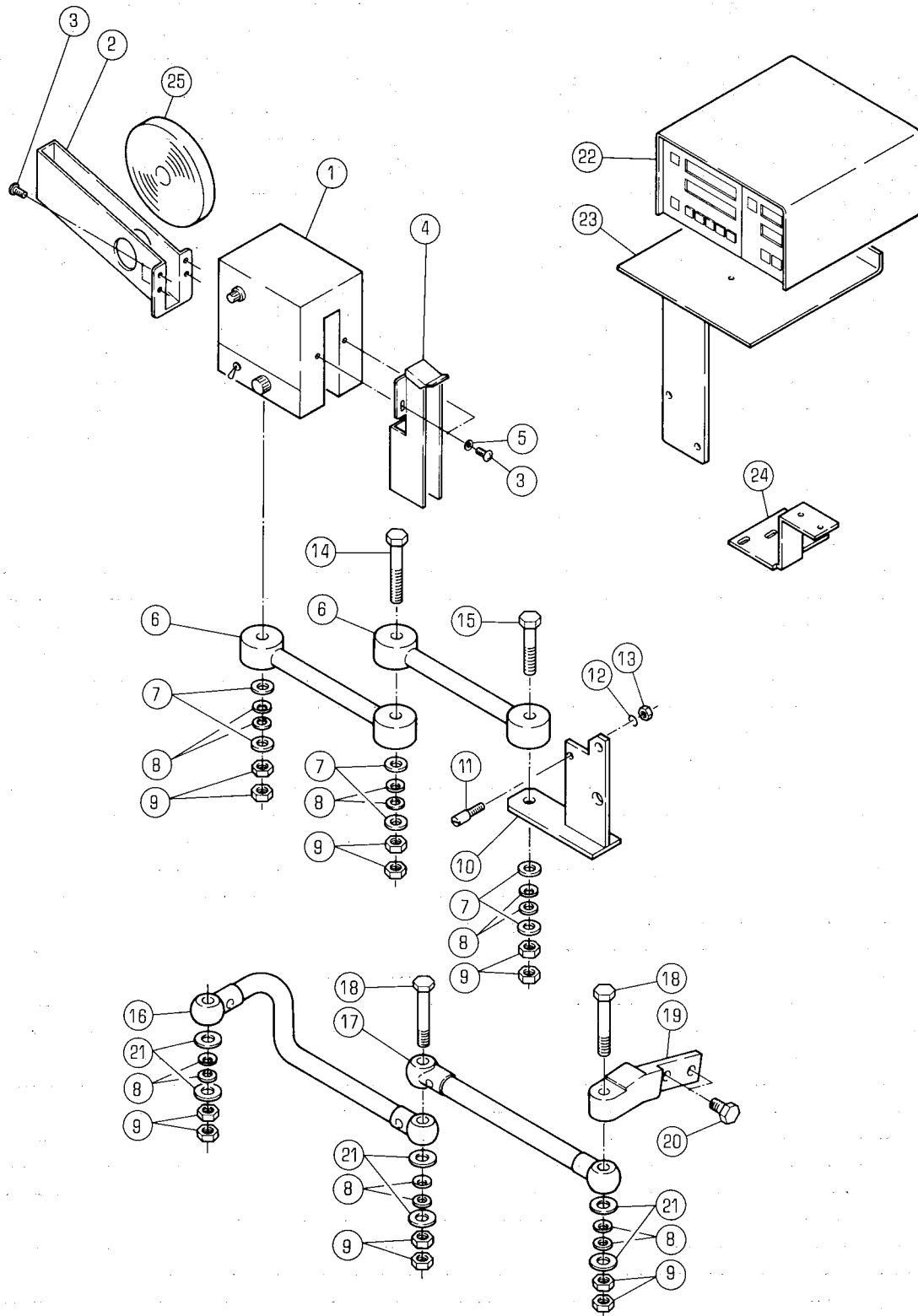
NO.	セット番号 / SET No. 部品番号 / PART No	BAVIf/ aa/MCOMPONENT PARTS	PART NAME Na	Vitt cl'ty
5430 83 100-1	7°5DD"t-1)p	ASSY	PLUNGER CAN ASSY	
	30-39			
5430 83 210-3	7°5 1) 1J"	ASSY	PLUNGER CAN SHAFT ASSY	1
	30.32-39			
1	9670051608	M5X16	SOCKET BOLT M5X16	2
2	5290 61 151-2	T°Vh	BRACKET	1
8	9710050008	A°VPN/J" M5	SPRING WASHER M5	2
9	95211	57,7° VL-18-PH	LAMP VL-18-PH	1
10	91400	AA°t 17X19	WRENCH 17X19	1
11	91401	AA°J 13X17	WRENCH 13X17	
12	91402	AAc't 8X10	WRENCH 8X10	
14	91420	oVh9t"i)b)1. 5	HEXAGON KEY WRENCH 5	1
15	91421	oVh94i"i)1.D 4	HEXAGON KEY WRENCH 4	1
16	91422	f°0/394i"i)bDf 3	HEXAGON KEY WRENCH 3	1
17	91423	c0/397 1.Df 2.5	HEXAGON KEY WRENCH 2.5	1
18	5310 65 413	hANN-	COVER	1
18	5310 65 414		COVER	1
	CD		FOR CD	
19	91430	FN°5-01"-(+ )100MM	DRIVER (+)100MM PLASTIC HANDLE	1
19	91452	h°5-01"- (-)100MM )('1h.ht9	DRIVER (+)100MM WOOD HANDLE FOR USA.CANADA	1
20	91431	h°5-(J\"-(-)100MM	DRIVER (-)100MM	1
21	96010		SPATULA	1
24	5270 31 151-1	J)9E) . '13-t" 2700	PILE BOARD RYOBI 2700.ITEK950	1
24	5290 31 153-1	D9DN'+ U2-tNN 2800	PILE BOARD RYOBI 2800.ITEK960	1
25	5290 31 152-1	D9,DN% U3-t" 2700/2800	PILE BOARD RYOBI 2700/2800.ITEK950/960	1
26	5290 31 151-1	D9D"+ U3-t" 2700/2800	PILE BOARD RYOBI 2700/2800.ITEK950/960	1
28	91442	4ftih")	OIL GUN	1
29	91532-2	7i°)7°3')ATM	OIL FOR PUMP	1
30	5430 83 111-1	V37t	HOLDER	1
31	5430 83 115-1	t" HI.'	BOTTLE	1
32	5430 83 213-2	'VYF"	HEAD	1
33	5430 83 214-1	7INVD2	BUSHING	
34	5430 83 215-1	A7°17)9"	SPRING	
35	5430 83 216-2		CAP	1
36	5430 83 217	UD9"h)(	NUT	1
37	5430 83 218	/579	COVER	
38	90408	7 -111\$"-lli 3/8	STEEL BALL 3/8	2
39	9723180008	C-U)9" C-18	C-RING C-18	1
40	91531	9 ,_A \$°)7°	GREASE PUMP	1



WORK ORGANIZER

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

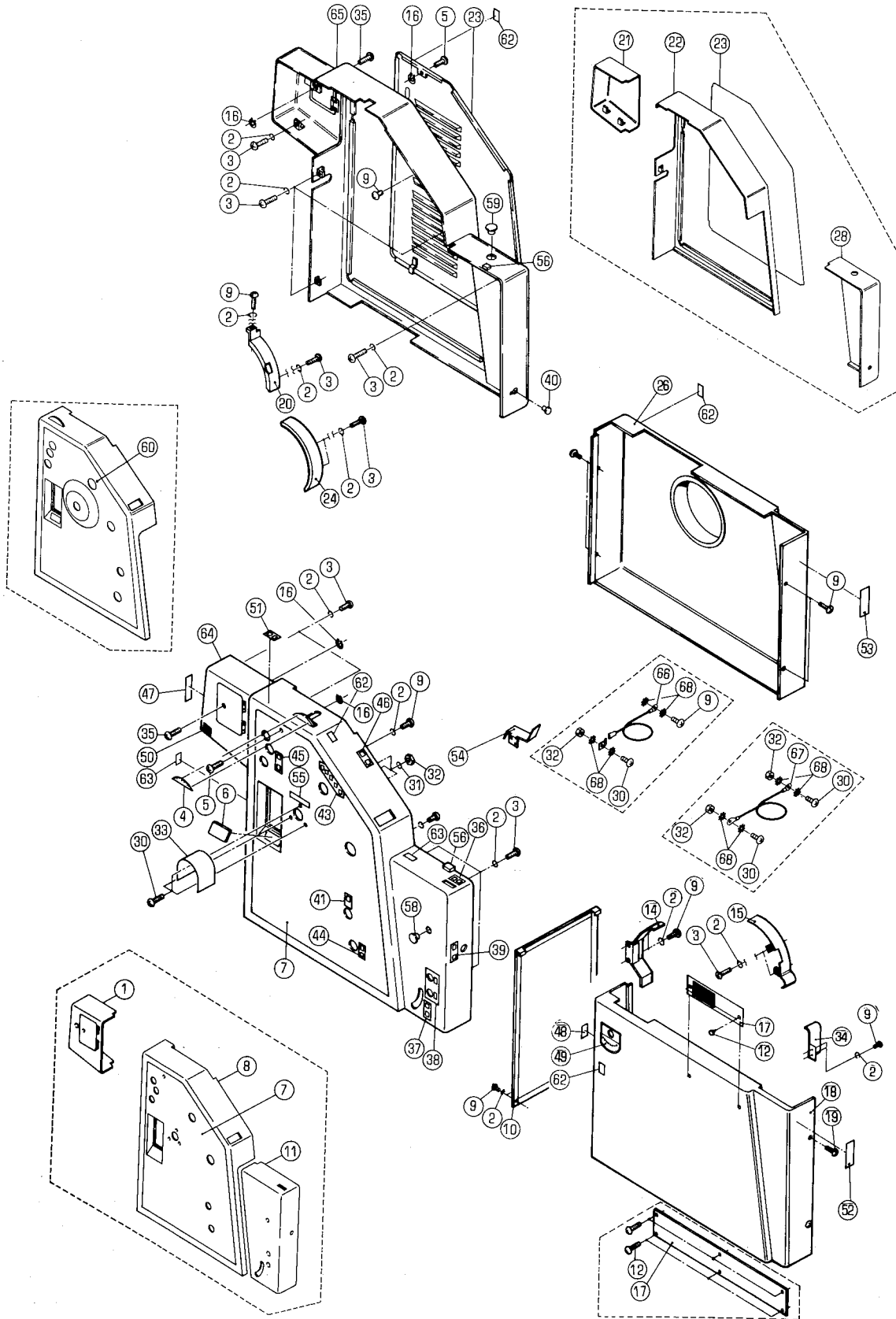
Qty	Part No	Set No	Part Name	Uty
	5296 65 200-1		WORK ORGANIZER (YELLOW)	1
	4-12			
	5320 65 200-2		WORK ORGANIZER	1
	4-12			
1	5290 65 111		ROLLER BOX	
3	5290 65 112		COVER	1
4	9660050014		NUT M5	10
5	9710050008		SPRING WASHER M5	10
6	9642051614		SCREW M5X16	6
7	5290 65 214		FELT	4
8	5296 65 213-1		BRACKET (YELLOW)	2
8	5320 65 213-1		BRACKET	2
9	5296 65 212-1		BRACKET (YELLOW)	1
9	5320 65 212		COVER	
10	5296 65 211-2		SHELF (YELLOW)	1
10	5320 65 211-3		WORK ORGANIZER	1
11	9642051014		SCREW M5X10	4
12	9648051014		SCREW M5X10	2



TAPE INSERTER

\*v-ogiwuttittg Catigt/r t-t/v0Z, t  
 when ordering items marked \* indicate the set number  
 because they are available only as a set.

M.	.t.y fB	Ft4 /SET "4/ P ART	No. Na	nEV1S/ adZWCOMPONENT	PARTS	PART NAME	MR 0 ty
	5290	61	921-1	5:-7°-(D/-9- (D2-F)		TAPE INSERTER (CHUTE)	
				1-5.8,9.16-25			
	5290	61	922-1	5:-7°fD/-9- (CD)		TAPE INSERTER (CD)	1
				1-15.22-25			
1	5290	61	961		iti7/9-(	TAPE INSERTER BODY	1
2	5290	61	964	T-7°*10"-		TAPE HOLDER	1
3	9642030614			1\"DE)\" M3X6		SCREW M3X6	6
4	5290	61	963	T-7°h\"(h"		TAPE GUIDE	1
5	9716030014			t5 h\" M3		PLAIN WASHER M3	2
6	5290	61	966	7-L		ARM	2
7	9716100014			t5l'h\" M10		PLAIN WASHER M10	6
8	90680			/5A\" R-21		CONED DISC SPRING R-21	6
9	9662100014			tt)F M10		NUT M10	6
10	5290	61	933	7\"'')F		BRACKET	1
11	5290	61	934	to p		PIN	2
12	9710060008			A\"VPh\" M6		SPRING WASHER M6	2
13	9660060014			tVF M6		NUT M6	2
14	9672106514			W)h9t\"Rits M10X65		HEXAGON BOLT M10X65	1
15	9672105014			oVh94iNDF M10X50		HEXAGON BOLT M10X50	1
16	5300	46	020	7-L		ARM	1
17	5300	46	030	7-L		ARM	1
18	5300	46	041-1	DD t° p		PIN	2
19	5300	46	043-1	7\"0V9		BLOCK	1
20	5300	46	045	404JF		BOLT	2
21	5300	46	042	9VDV-		WASHER	6
22	5290	61	941		DC24V	COUNTER DC24V	1
23	5290	61	931	7\"5,'Vh		BRACKET	1
24	5290	61	932	7\"ih VF		BRACKET	1
25	91551					TAPE FOR TAPE INSERTER (200M)	2



## COVER

\*v- "A5AulitA TutAU c MkopT, 7i-tTrilt)ZUr<ko.  
when ordering items marked \* indicate the set number  
because they are available only as a set.

Na	fik	t 4/	SET Na	Na	MiktwCOMPONENT PARTS Na	PART NAME	UR
			PART	No.			u ty
1	5290	74	030-1		1:4W- OP)D9-V+)	INK COVER (WITH COUNTER)	1
					U.S.A	FOR U.S.A	
1	5296	74	010-3		1D+1JA"- (?1\$"9-)	INK COVER (IVORY)	1
1	5320	74	010-3		1:443V-	INK COVER	1
					U.S.A	FOR U.S.A	
2	9710050008				w"/j" M5	SPRING WASHER M5	32
3	9642053014				t.t.\D D" M5X30	SCREW M5X30	23
4	5290	72	012		A-IIJAN`D	SCALE	1
5	90811				V1DF"DD" M6X16	SCREW M6X16	2
6	5290	72	071			COVER	1
7	5296	72	020		lii)1)/1h"bA"-(1io-)	MAIN INSIDE COVER (YELLOW)	1
7	5296	72	028-1		iti:41)/1F"h11"-(1io-)	MAIN INSIDE COVER (YELLOW)	1
					230V	FOR 230V	
7	5320	72	020		t:41)/1F"/JAIN-	MAIN INSIDE COVER	1
					U.S.A Lr	FOR U.S.A	
7	5320	72	020-1		\$.:41D/1F"1jA"-	MAIN INSIDE COVE	1
7	5320	72	023-1		7ti:41)/1F"hil"- (39t1)	MAIN INSIDE COVER (FOR JAPAN)	1
7	5320	72	028-2		\$.)+1),1P\hA"-	MAIN INSIDE COVE	1
					230V	FOR 230V	
7	5320	72	029		iti:41),1P\hA"-	MAIN INSIDE COVER	1
					CED21)	FOR CE SPEC.	
8	5296	72	010-2		iti:47 W-(1io-)	MAIN OUTSIDE COVER (YELLOW)	1
8	5320	72	010		itiD+7',F,11" W-	MAIN OUTSIDE COVER	1
					U.S.A Lr	FOR U.S.A.	
9	9642051014				t\"DE)" M5X10	SCREW M5X10	19
10	5290	71	040-1		M1D W-	DELIVERY COVER	1
					U.S.A Lr	FOR U.S.A	
10	5290	71	040-2		M1DbA"-	DELIVERY COVER	1
10	5290	71	041-1		A1D W-	DELIVERY COVER	1
					CED3	FOR CE SPEC.	
10	5296	71	040		A1D1311"- (71\$"9-)	DELIVERY COVER (IVORY)	1
11	5296	72	050-2		71-9"-1)A"- (1io-)	FEEDER COVER (YELLOW)	1
11	5320	72	050-1		1)D/JA\ -	FEEDER COVER	1
					U.S.A L,	FOR U.S.A	
12	90760				9Vt°:4D" 3X6	TAPPING SCREW 3X6	2
14	5310	73	050		A1E4"1'-/JA"-	COVER	1
15	5290	73	020-2			GEAR COVER	1
16	90651				GS-1)9" GS-6	GS-RING GS-6	4
17	5270	74	031-2		)(1A"D (917° s)	NAME PLATE (TYPE s)	1
					93-t" 2700	RYOBI 2700	
17	5270	74	041		\$(1A") (917° B)	NAME PLATE (TYPE B)	1
					q3-t" 2700	RYOBI 2700	
17	5270	74	042		)(1/1") (917° G)	NAME PLATE (TYPE G)	1
					13-t" 2700	RYOBI 2700	
17	5270	89	621-2		)(1 (917° s)	NAME PLATE (TYPE s)	1
					q3-t" 2700CD	RYOBI 2700CD	
17	5270	89	624		\$(1A") (917° B)	NAME PLATE (TYPE B)	1
					13-t" 2700CD	RYOBI 2700CD	
17	5270	89	625		\$(11") (917° G)	NAME PLATE (TYPE G)	1
					13-t\ 2700CD	RYOBI 2700CD	
17	5276	74	033-4		\$(1V) (917° B)	NAME PLATE (TYPE B)	1
					715V9 950	ITEK 950	
17	5276	74	036-2		\$(1A") (917° B)	NAME PLATE (TYPE B)	1
					71"9 950CPD	ITEK 950CPD	
17	5290	74	031-2		\$(111"D (917° S)	NAME PLATE (TYPE S)	1
					13-t" 2800	RYOBI 2800	
17	5290	74	081		\$(1M"D (917° XL)	NAME PLATE (TYPE XL)-	1
					13-t" 2800	RYOBI 2800	

When ord;c:ing-items Married \* , indicate the set number because they are available only as a set.

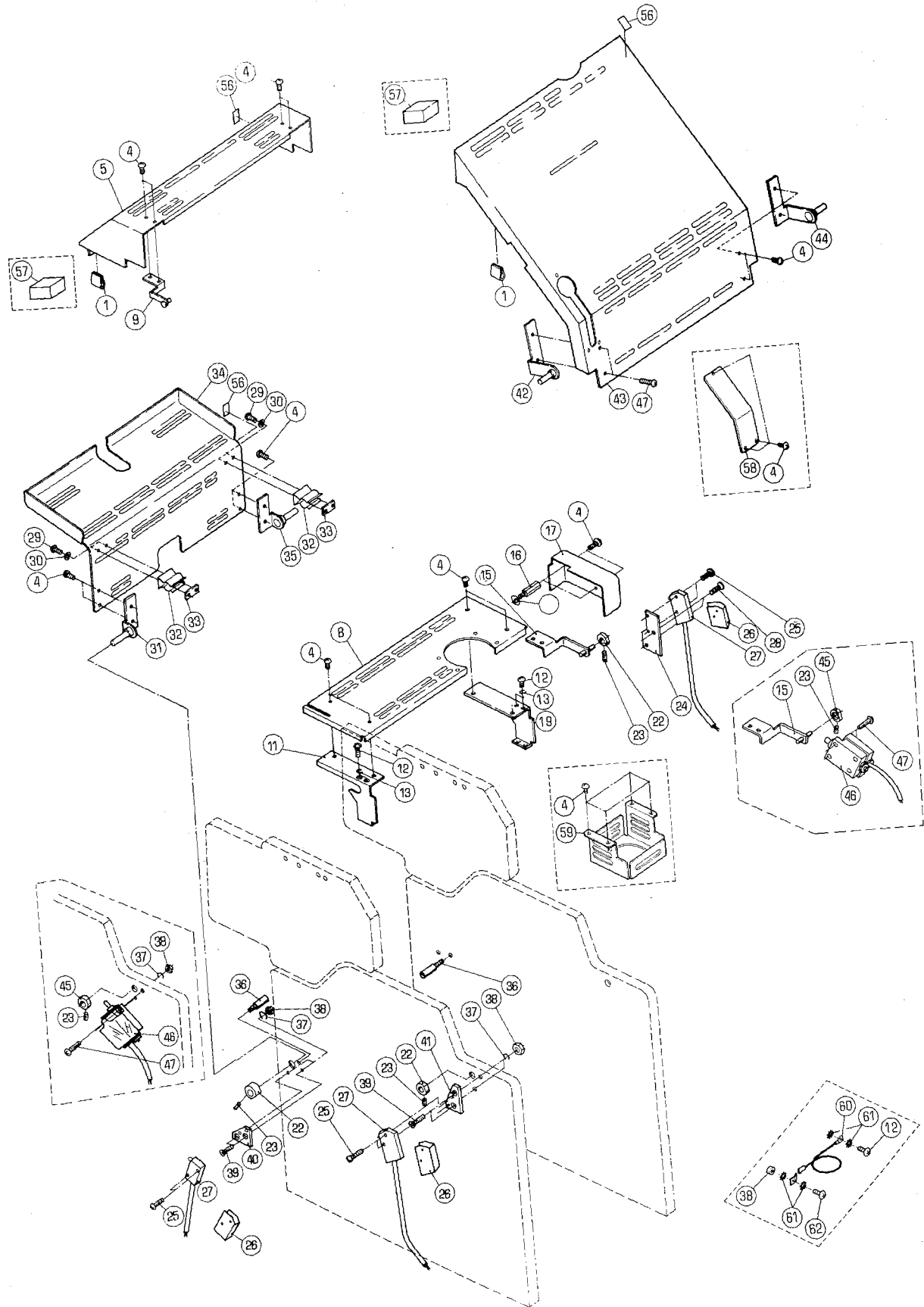
No.	4'4/SET t '4/ PART Na	Unvt/ wiJitq/ COMPONENT PARTS Na	PART NAME	MR WTY
17	5290 89 621-2	\$1'1") (9-0° S) q3—t" 2800CD	NAME PLATE (TYPE S) RYOBI 2800CD	1
17	5290 89 626	\$101") (9-0° XL) 13—t" 2800CD	NAME PLATE (TYPE XL) RYOBI 2800CD	1
17	5296 74 033-4	\$WD (9-0° S) Y-ff V9 960	NAME PLATE (TYPE S) ITEK 960	1
17	5296 74 036-2	\$WD (9-0° S) ?f5V9 960CPD	NAME PLATE (TYPE S) ITEK 960CPD	1
18	5296 71 010	1"-71:IV— (7-W9—)	BASE COVER (IVORY)	1
18	5320 71 010	1"—AW— U.S.A 0'	BASE COVER FOR U.S.A	1
18	5320 71 010-1	"—AtA"— F	BASE COVER F	1
19	9642051614	t\3*D" M5X16	SCREW M5X16	1
20	5290 73 010-1	Dgp9"—+1-1il"— 93—t" 2700	CYLINDER GEAR COVER RYOBI 2700.ITEK 950	1
20	5320 73 060	12—t" 2800	CYLINDER GEAR COVER RYOBI 2800.ITEK 960	1
21	5296 74 020-1	1D+1A"— (7-W1)—	INK COVER (IVORY)	1
21	5320 74 020-1	-(4)3/1"— U.S.A	INK COVER FOR U.S.A	1
22	5296 72 030-2	t:47',F/.0"ha"—(-io—)	MAIN OUTSIDE COVER (YELLOW)	1
22	5320 72 031	1t7.47r)F/-(h"hv— U.S.A L.r	MAIN OUTSIDE COVER FOR U.S.A	1
23	5290 72 045	t (F"hil`l— CED3r)	MAIN INSIDE COVER FOR CE SPEC.	1
23	5296 72 040-3	li:4-fDI-N"1jil"—(-fio—)	MAIN INSIDE COVER (YELLOW)	1
23	5320 72 040-1	*D1')/1(1-"W— U.S.A 1	MAIN INSIDE COVER FOR U.S.A	1
23	5320 72 040-2	*.:4(-:),-fh"1il"—	MAIN INSIDE COVER	1
24	5290 73 030-1	DUD9"—+1-1-/D1"—	CYLINDER GEAR COVER	1
26	5296 71 020-2	1"—Ah1\— (7-01i"9—)	BASE COVER (IVORY)	1
26	5320 71 020-1	Y\—AhA"— U.S.A 0'	BASE COVER FOR U.S.A	1
26	5320 71 020-2	1"—AW— F	BASE COVER F	1
28	5296 72 060-1	+2r)D1\— (-rip—)	FEEDER COVER (YELLOW)	1
28	5320 72 060	+2)DhA"— U.S.A 0	FEEDER COVER FOR U.S.A	1
30	9642041014	f1"3*." M4X10	SCREW M4X10	11
31	9710040008	1\ 13" M4	SPRING WASHER M4	3
32	9660040014	I'VF M4	NUT M4	11
33	5296 72 022-1	ADI"t f—JAV— (-fio—)	COVER (YELLOW)	1
33	5320 72 022	)fl"—	COVER	1
34	5295 73 071	7(—F"o-5-4"thA"—	FEED ROLLER GEAR COVER	1
35	90810	11"-(ph"3 " M6X8	SCREW M6X8	2
36	5290 74 051	51ND	LABEL	1
37	5290 74 052	51ND	LABEL	1
38	5290 74 053	51ND	LABEL	1
39	5290 74 054	51ND	LABEL	1
40	95146	*-110°59"	HOLE PLUG	1
41	5290 74 056	51ND	LABEL	1
43	5290 74 058	51"11,	LABEL	1
44	5290 74 059	i\11)	LABEL	1
45	5290 74 061	51"11,	LABEL	1
46	5290 74 062	51ND	LABEL	1
47	5330 74 063	DDD	INDICATOR	1
48	5290 74 064	51ND	LABEL	1
49	5320 74 065	A-11, Y.f5 V9	SCALE FOR ITEK	1
50	5290 74 066	51"II)	LABEL	1

## COVER

3/4 7-03 WiliatatiUT OT, v1-tWett50.C< 4N.  
 when ordering items marked \* indicate the set number  
 because they are available only as a set.

No.	0 1	SET PART	Na Na	naVt/ tkrat /	COMPONENT	PARTS	PART Na	NAME	iga 0 tv
51	5290	74	067	51Ni				LABEL	1
52	5300	74	068	i'\ll,				LABEL	1
53	5300	74	069	5h'11)				LABEL	1
54	5290	73	081	hA''-				COVER	1
55	5300	74	073	51"11)				LABEL	1
56	5295	75	016	AhVA° -				STOPPER	2
58	98804			*-10° 59"				HOLE PLUG	1
59	99939			ti-10° 59" P1375				HOLE PLUG P1375	1
60	5290	72	025	k f) (DI (F" hA'-				MAIN INSIDE COVER	1
				CE D3')				FOR CE SPEC	
60	5320	72	027-2	k 1) f) #Ns'h/1"-				MAIN INSIDE COVER	1
				95")9"ADF"74 f-11/				DECLUTCHING HANDWHEEL	
60	5326	72	025-2	iti) (7)/ fh'1A'-( fio-)				MAIN INSIDE COVER (YELLOW)	1
				95")9"ADF"it f-n,				DECLUTCHING HANDWHEEL	
62	5290	74	087-1	51"lb				LABEL	4
63	5290	74	083	51"lb				LABEL	2
64	5290	72	010-3	\$7)+7 fh"bA"- F				MAIN OUTSIDE COVER F	1
								WITH COUNTER	
64	5290	72	013	hA"- F ( P,D9-. )				COVER F (WITH COUNTER)	1
				F"(V7)t")D3') (Di-F)				WITH GERMAN FEATURES (CHUTE)	
64	5320	72	010-2	7i D7')F/O "1jA"- F				MAIN OUTSIDE COVER F	1
				JP,D9-tEi				WITHOUT COUNTER	
64	5320	72	011	ti)+7',F1ft-"1jA"- F				MAIN OUTSIDE COVER F	1
				F"07.)t")D2') (D2-F)				WITH GERMAN FEATURES (CHUTE)	
65	5290	72	030-3	iti)+7r)F HF"hil"- F				MAIN OUTSIDE COVER F	1
66	5290	61	633	7-At) 300MM				EARTH WIRE 300MM	6
				CE D2r)				CE SPEC. (IVORY.YELLOW COVER)	
67	5486	61	643	7-At) 150MM				EARTH WIRE 150MM	1
				CE D3')				CE SPEC. (IVORY.YELLOW COVER)	
68	90643			W.9V/"W B5				TOOTHED LOCK WASHER B5	28
				CE D3')				CE SPEC. (IVORY,YELLOW COVER)	

SAFETY COVER



## SAFETY COVER

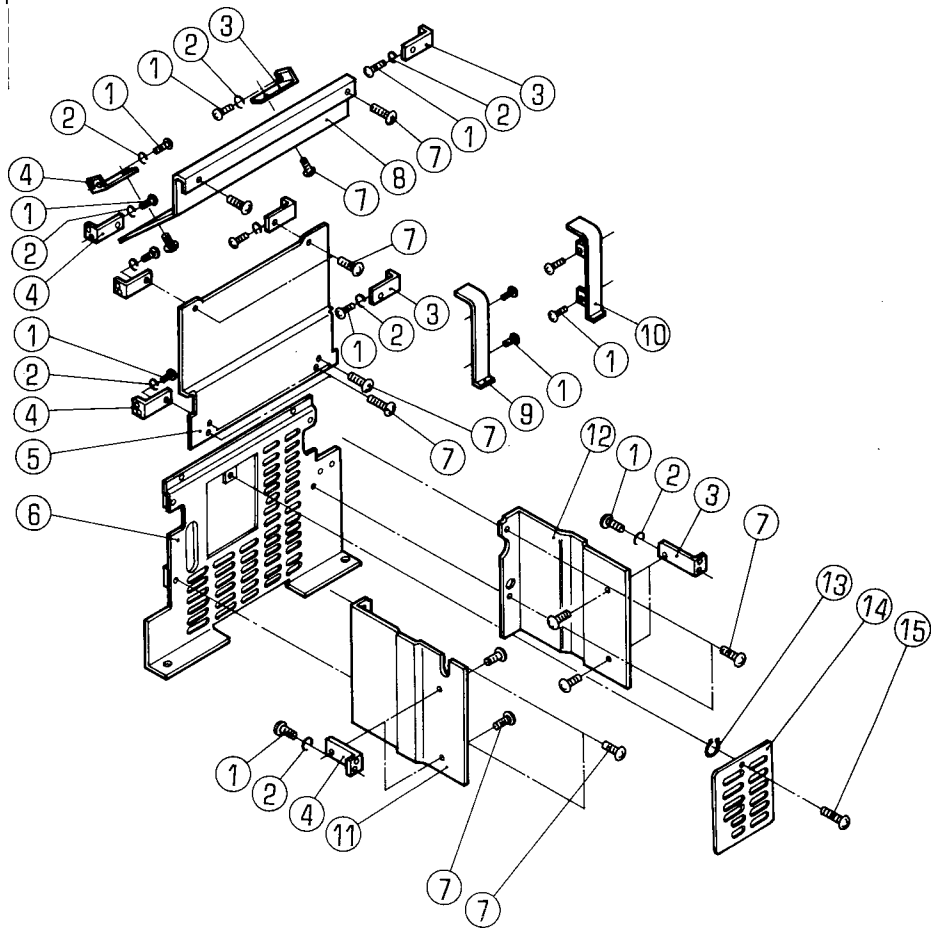
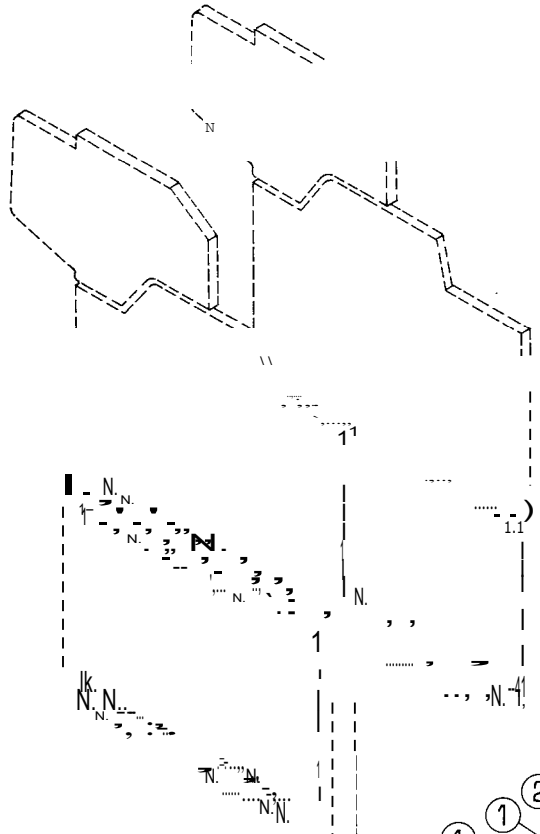
\*v...DnaitiinTUtAL AJO C., t 7 l 4-9. Tit Ut<ktlo.  
when ordering items marked \* , indicate the set number  
because they are available only as a set.

Na	-t 7l-V4/SET Ma ff 4/PART Na	SP. #/ mat-wcomponent	PARTS	PART NAME	UR crtv
1	5295 75 064	3"LAF')/1°-		RUBBER STOPPER	4
3	9716040014	t5 h" M4		PLAIN WASHER M4	2
4	9642040807	J1"OVV" M4X8		SCREW M4X8	23
5	5295 75 061-4	bA"-		COVER	1
8	5295 76 041-3	hA"-		COVER	1
9	5295 75 070	tDD"		HINGE	1
11	5295 76 042	7"55'VF		BRACKET	1
12	9642051014	t\"3D" M5X10		SCREW M5X10	5
13	9710050008	A" 13" M5		SPRING WASHER M5	4
15	5295 75 080	tDD"		HINGE	1
16	5295 76 052	A9VF"		STUD	2
17	5290 76 051			COVER	1
		CED3')		FOR CE SPEC.	
17	5296 76 051	hA"- (-fto-)		COVER (YELLOW)	
17	5320 76 051	hA"-		COVER	1
19	5295 76 043	7"59F		BRACKET	1
22	5290 75 031	IJL		CAM	3
23	9684050508	h d" M5X5		SET SCREW M5X5	3
24	5290 75 082	7"55'')F		BRACKET	1
25	9642031414	t1"3*D" M3X14		SCREW M3X14	6
26	5290 76 023	-		SWITCH COVER	3
		1 00V.115V		FOR 100V.115V	
27	97303	A r" v-15-1C26		SWITCH V-15-1C26	3
		1 00V.115V		FOR 100V,115V	
27	98303001	A l s845B20		SWITCH 5845B20	3
		230V		FOR 230V	
28	9648040614	#53D" M4X6		SCREW M4X6	2
29	9642031014	t1"3D" M3X10		SCREW M3X10	4
30	9710030014	A"V,"13"* M3		SPRING WASHER M3	4
31	5295 75 020-1	tDD"		HINGE	1
32	5295 76 012	b1\"-11')3		COVER CATCH	2
33	5295 76 013			SUPPORTER	2
34	5295 76 011-4			COVER	
35	5295 75 040	tDD"		HINGE	1
36	5290 52 423-1	t <sub>0</sub> P		PIN	2
37	9710040008	A"vh" M4		SPRING WASHER M4	4
38	9660040014	M4		NUT M4	5
39	9648041814	/53D" M4X18		SCREW M4X18	4
40	5290 75 022	7"''VF		BRACKET	1
41	5290 76 024	7-(V57'1)-1-		SWITCH PLATE	1
42	5295 76 020	tDD"		HINGE	
43	5295 75 013-6			COVER	1
44	5295 76 030	tDD"		HINGE	1
45	5295 75 031-1	A-f hL,		SWITCH CAM	3
		1"-0)7Dt"DD3')		(D1-F) WITH GERMAN FEATURES (CHUTE)	
46	95338	A-l wk244XP-2U		SWITCH WK244XP-2U	3
		F"-07Dt"DD3r)		(Di-F) WITH GERMAN FEATURES (CHUTE)	
47	9642042014	3*D" M4X20		SCREW M4X20	6
		F" 7Dt"DD3')		(D/-F) WITH GERMAN FEATURES (CHUTE)	
56	5290 74 082	5"\"11)		LABEL	3
57	5295 75 016			STOPPER	2
58	5322 75 115	hA"-		COVER	1
		CED2')		FOR CE SPEC	
59	5295 76 045	hA"-		COVER	1
		CED3')		FOR CE SPEC.	
60	5290 61 633	Y-St) 300MM		EARTH WIRE 300MM	1
		CED2')		CE SPEC. (IVORY,YELLOW COVER)	
61	90643	10+/"h" B5		TOOTHED LOCK WASHER B5	4
		CED2')		CE SPEC. (IVORY.YELLOW COVER)	

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

Na	<u>iiKO</u> h t--/SET Na ==/PART Na	ill 0	ft / 1/2 /	COMPONENT	PARTS No.	PART NAME	UR Q'ty
62	9642041014	1	1"	DD" M4X10 CED3')		SCREW M4X10 CE SPEC. (IVORY.YELLOW COVER)	1

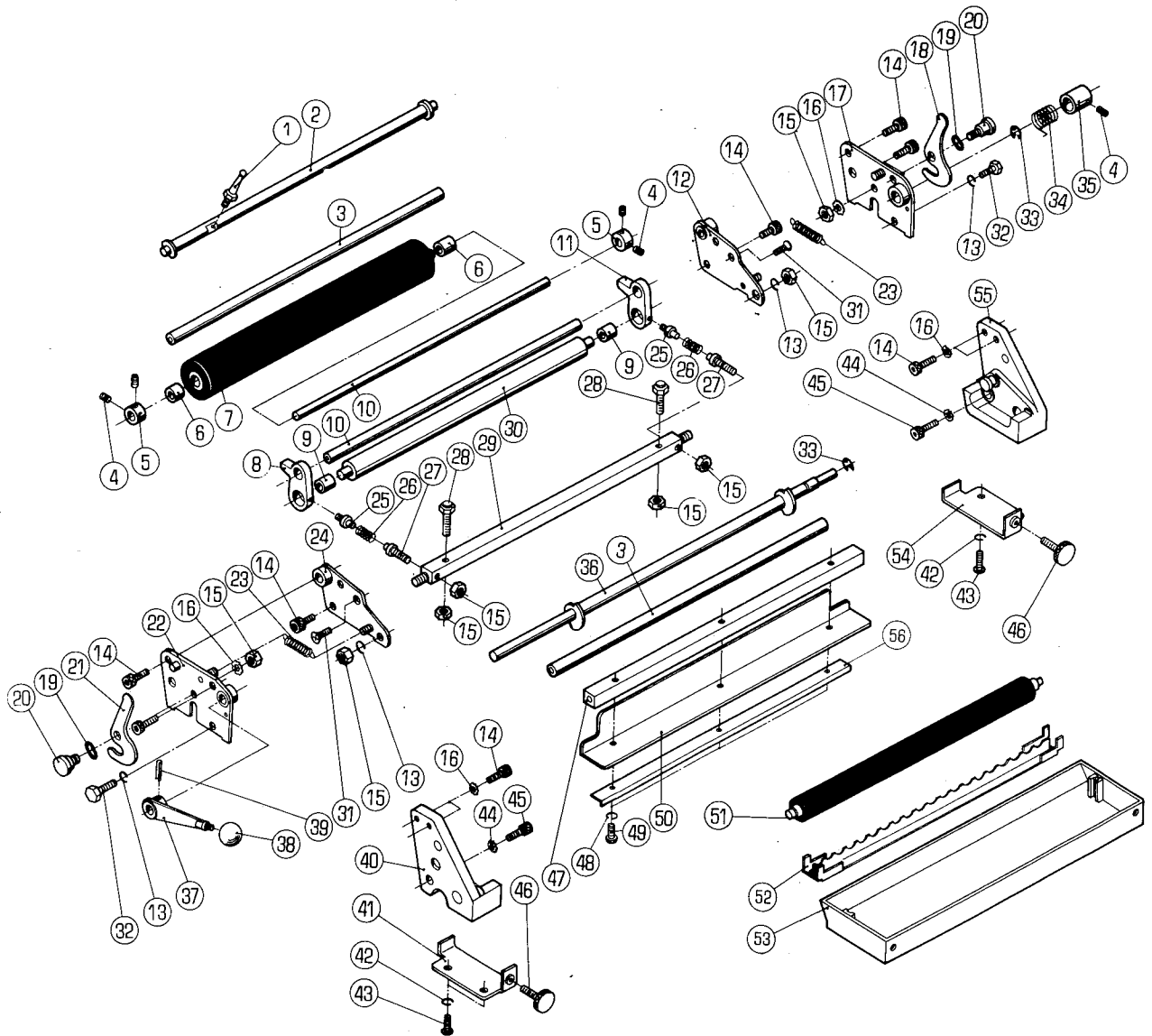




SAFETY COVER (BED)

\*-7-O nAltiliacnitiffil koT,tvI SWeit5CUT<tZtO.  
 When ordering items marked \*, indicate the set number because they are available only as a set.

Na	-tvf-t'4/SET Na Ali At U/ PART Na	nAVt/ a)i '4/COMPONENT PARTS Na	PART NAME	UR WV
1	9642051014	t1 "DD" M5X10	SCREW M5X10	16
2	9710050008	A"VJ"h" M5	SPRING WASHER M5	12
3	5300 75 017	7"5"F	BRACKET	6
4	5300 75 016	7"55')F	BRACKET	6
5	5300 75 012-2	MI"-	COVER	1
6	5296 75 011	MI"-	COVER	1
7	9642040814	t D D" M4X8	SCREW M4X8	14
8	5300 75 015-1	/in"-	COVER	1
9	5310 75 018	MI"-	COVER	1
10	5310 75 019	hA"-	COVER	1
11	5310 75 013	MI"-	COVER	1
12	5300 75 014-1	hA"-	COVER	1
13	90651	GS-9)9N` GS-6	GS-RING GS-6	1
14	5296 75 012-1	hA"-	COVER	1
15	90810	VIDF"D*D" M6X8	SCREW M6X8	1



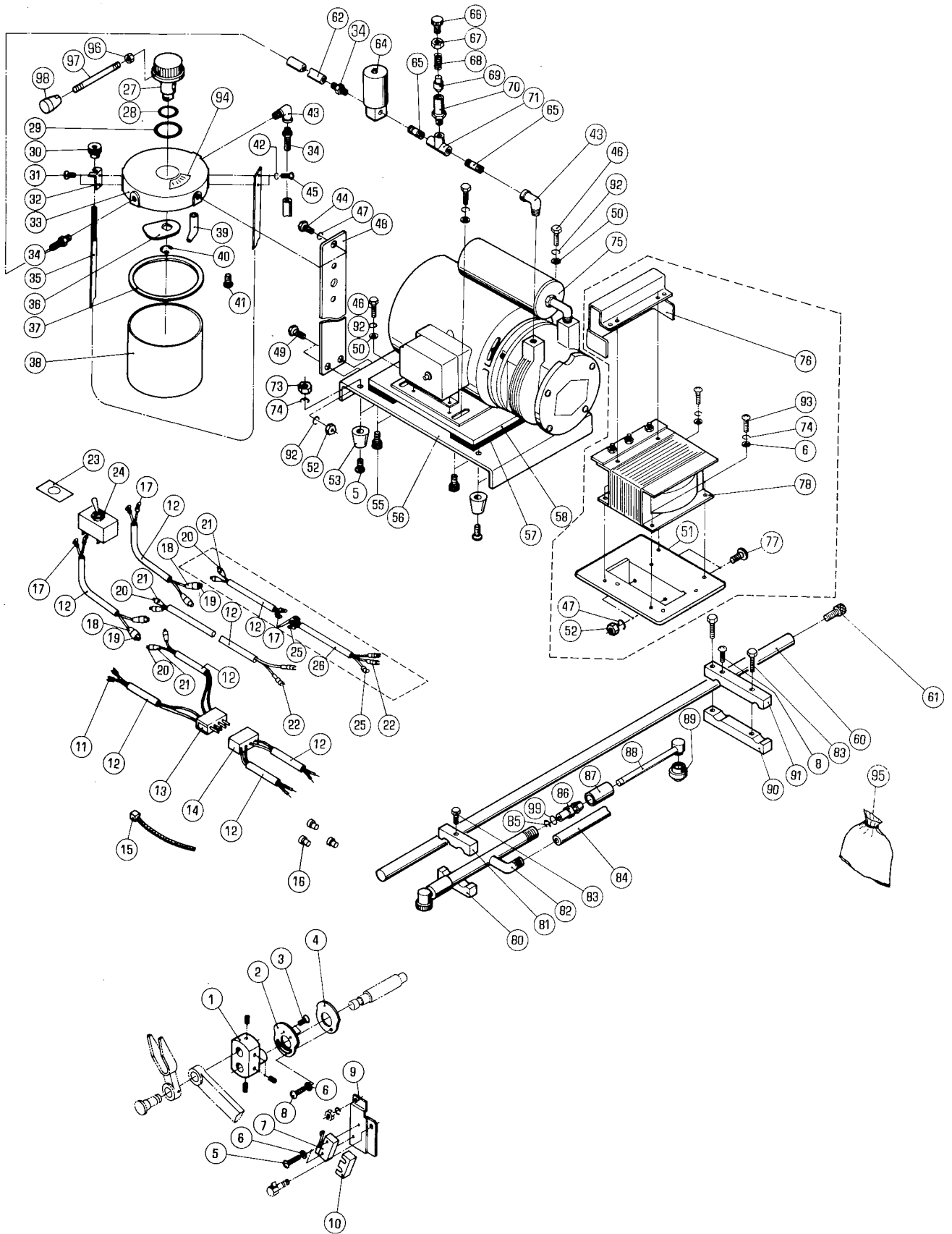
BLANKET CLEANER

\* - "DfigaititiAXItteUT OT, h-11-twettZ,T<Afto.  
when ordering items marked \* indicate the set number  
because they are available only as a set.

Na	.t./ F t:9 /SET No. t 4/ PART Na	OAVt/ 4) / COMPONENT PARTS	PART NAME Na	UR Q'ty
5290	82 601	7"57)5-V1-tDD"3')	BLANKET CLEANER	
		1-39,47-50,56		
5300	82 252Z-1	1 pD"3',0-5- ASSY	CLEANING ROLLER	1
		6,7		
5300	82 261Z	0-5-7-L3 ASSY	ARM ASSY	1
		8,9		
5300	82 271Z	5V0-7-7-k ASSY	ARM ASSY	
		9,11		
1	5300 82 301	DA"-	LEVER	1
2	5300 82 290	D1'7h	SHAFT	1
3	5300 82 181	AT-	STAY	2
4	9684050508	M5X5	SET SCREW M5X5	5
5	5300 58 513	hi-	LOCK COLLAR	2
6	5300 82 283	(911)	BUSHING	2
7	5300 82 252-1	0-5-	ROLLER	1
8	5300 82 261	Y-L3	ARM	
9	5300 82 282	(11)	BUSHING	2
10	5300 82 253	AT-	STAY	2
11	5300 82 271	Y-G	ARM	1
12	5300 82 240	7D-L	FRAME	1
13	9710060008	A"VPh" M6	SPRING WASHER M6	12
14	9670061208	9hV1-4i"10- M6X12	SOCKET BOLT M6X12	10
15	9660060014	tVF M6	NUT M6	8
16	90640	AVVI"h" B6	TOOTHED LOCK WASHER B6	6
17	5300 82 170	'D-L (NOPS)	FRAME (NOPS)	1
18	5300 82 184-1	DA"- (OPS)	LEVER (OPS)	1
19	9717100008	)J" M10	WAVE WASHER M10	2
20	5290 82 185	t <sup>0</sup> p	PIN	2
21	5300 82 186	DA"- (NOPS)	LEVER (NOPS)	
22	5300 82 160	7D-L (OPS)	FRAME (OPS)	1
23	5300 82 259-1	A7° 9D9'	SPRING	2
24	5300 82 230	7D-L	FRAME	1
25	5300 82 256		SCREW	2
26	5300 82 257	AT'qD9"	SPRING	2
27	5300 82 255	*D"	SCREW	2
28	5300 82 258-1		SCREW	2
29	5300 82 254	AT-	STAY	1
30	5300 82 281	0-5-	ROLLER	1
31	9648061214	ir5DE)" M6X12	SCREW M6X12	2
32	9672061214	0Vh9ili"11ih M6X12	HEXAGON BOLT M6X12	2
33	9721070008	E-1)9" E-7	E-RING E-7	2
34	5300 82 221	7%7° W"	SPRING	1
35	5300 59 132	A7"JD9"\$11)9"-	SPRING HOLDER	1
36	5290 82 650	D1'71'	SHAFT	1
37	5290 82 660		LEVER	1
38	90752	ii"-Ib9"JV7° 25 (90)	BALL GRIP 25 (BLACK)	1
39	9410301608	A7° 9)9"L'D 3X16	SPRING PIN 3X16	1
40	5290 82 610-1	7""VF	BRACKET	1
41	5290 82 630	7"55.'F(OPS)ASSY	BRACKET (OPS) ASSY	
42	9710050008	M5	SPRING WASHER M5	4
43	9642051014	t1"3D" M5X10	SCREW M5X10	4
44	90642	AV+/"h" B8	TOOTHED LOCK WASHER B8	2
45	9670083008	95.VF\$"11,F M8X30	SOCKET BOLT M8X30	2
46	5290 32 452	V7F,	KNOB	2
47	5300 82 182	AT-	STAY	1
48	9710040008	A"*/"")" M4	SPRING WASHER M4	3
49	9642041014	D D" M4X10	SCREW M4X10	3
50	5300 82 183	bA"-	COVER	1
51	5300 82 323-1	AVDD"0-5-	SPONGE ROLLER	1

No	-t7 b t5 t 26/	SET Ne PART No	OPut#/ <u>COMPONENT PARTS</u>	PART NAME No.	UR CrLy
52	5300	82 325	WDD"o-5-Dt:fht9"	BRACKET	1
53	5290	82 670-1	7"5DtpD"Br)vf,	CLEANING TRAY	1
54	5290	82 640	Tk5hVF(NOPS)ASSY	BRACKET (NOPS) ASSY	1
55	5290	82 620	7""vh	BRACKET	1
56	5300	82 189	hk',...F'k	GUARD	1





## POWDER SPRAY UNIT

\* 7  
when ordering items marked \* , indicate the set number  
because they are available only as a set.

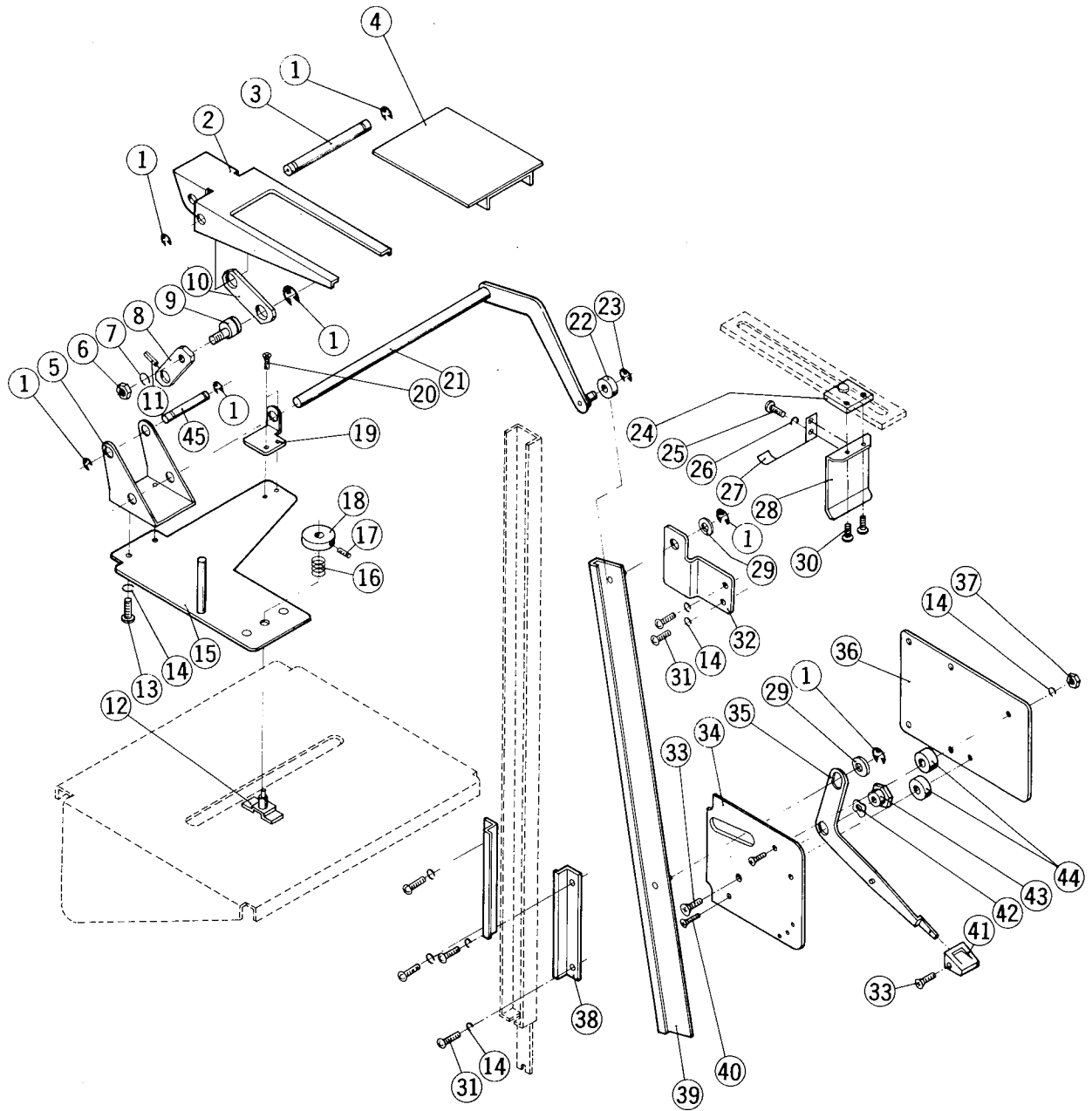
Na	-uvi-t'4/ tr--4/	SET Na PART Na	unp/ allt /	COMPONENT PARTS	PART NAME	OR Q'ty
5290	83	250	A7°D-9')3	(100V)	POWDER SPRAY UNIT (100V)	1
			1-24,27-50,52,53,55-58,60-62,64-71,73-75,80-92,94			99
5290	83	260	A7°D-V	(115V,230V)	POWDER SPRAY UNIT (115V,230V)	1
			1-53,55-58,60-62,64-71,73-78,80-99			
5340	83	050	ifi"fh,	ASSY	BOTTLE ASSY	1
			27-40,42,43,45,94,96-98			
5430	14	440-1	)"11,	ASSY	NOZZLE ASSY	1
			82,85-89,99			
5430	14	450	1\"11,7"	ASSY	VALVE ASSY	1
			66-70			
1	5300	89	95)9		CRANK	1
2	5290	83	A7 D-hL(A)		CAM (A)	1
3	9648041014		153*D"	M4X10	SCREW M4X10	2
4	5290	83	A7°D-hG (B)		CAM (B)	1
5	9642042514		J1"DD"	M4X25	SCREW M4X25	6
6	9716040014		t5/"b"	M4	PLAIN WASHER M4	7
7	95111		A-V)T	Z-15GW22B	SWITCH Z-15GW22B	1
8	9642040614		t\"DD"	M4X6	SCREW M4X6	1
9	5290	83	A7°D-FUn'9"-r		BASE	1
10	95117		9DEAA"-	AP-B	TERMINAL COVER AP-B	
11	98518		7 1'997).D	1.25 M4X	TERMINAL 1.25 M4X	2
12	95223		oVF'IDF"	RMM08DU3	CORD SVT AWG#18 2-WIRES	7
13	95291		D 99- 1-480424-0		CONNECTOR 1-480424-0	1
14	98520		D 99- 4P		CONNECTOR 4P	1
15	98838		-(DD1oV9 T-30-R		CORD TIE T-30-R	15
16	98633		tVV"99DD	34864	CONNECTOR TERMINAL 34864	3
17	95241		YV 99DD	1.25-M4	TERMINAL 1.25-M4 (UL)	4
18	98541		7°59"	170887-1	PLUG 170887-1	4
19	98540		7°59"	170020-1	PLUG 170020-1	4
20	98538		7°59"	170021-1	PLUG 170021-1	4
21	98539		7°59"	170889-1	PLUG 170889-1	4
22	95242		T31'99DD	1.25-YS3A	TERMINAL 1.25-YS3A	2
23	97424				INDICATOR	1
24	95329		A-f" wd1221 (9)		SWITCH WD1221 (9)	
25	98517		7"1799DD	1.25-M5	TERMINAL 1.25-M5	2
			115V,230V		FOR 115V,230V	
26	98303		D-F" GTCE3-0 75		CORD GTCE3-0.75	1
			115V,230V		FOR 115V,230V	
27	5340	83	261		KNOB	
28	90505		09)9"	P-16	O-RING P-16	
29	90511		0'1)9"	P-20	O-RING P-20	
30	5430	39	118		KNOB	
31	9648051014		153D"	M5X1 0	SCREW M5X10	2
32	5430	14	437	\$11/9"-	HOLDER	1
33	5430	14	435	t"FI141°97°	BOTTLE CAP	
34	91238		ti-A1"974J	1/4	HOSE NIPPLE 1/4	3
35	5430	14	438	n")F"	BAND	1
36	5430	14	460	7°D-v	PLATE	
37	5430	14	433-1	A° 7,	PACKING	
38	5430	14	431	t" Fit,	BOTTLE	
39	5430	14	432	AO1'70	PIPE	1
40	90609		BE-'w"	BE-80	BE-RING BE-80	
41	9642050614		M5X6		SCREW M5X6	1
42	9710050008		A "h"	M5	SPRING WASHER M5	2
43	91235		) (AtA	1/4	ELBOW 1/4	2
44	9672081214		oVh9tINDF	M8X12	HEXAGON BOLT M8X12	1
45	9642051014		t"N"DD"	M5X10	SCREW M5X10	2
46	9672061414		W9)39*"11)F	M6X14	HEXAGON BOLT M6X14	4
47	9716080014		t5/"h"	M8	PLAIN WASHER M8	3

POWDER SPRAY UNIT

\*7-70NAUffiazaTsMUcag/voç, t7tWnçEEXUccizzto.  
 when ordering items marked \*, indicate the set number  
 because they are available only as a set.

-t ti5,wc t	/SET Na /PART Na	BNA4/ af1t9	COMPONENT PARTS	PART NAME Na	MR Q'ty
48	5290 83 259	7"55VF		BRACKET	1
49	9672061214	DV/3940(11)h	M6X12	HEXAGON BOLT M6X12	2
50	9716060014	ti#"h"	M6	PLAIN WASHER M6	4
51	5300 61 121-3	F5)Ah9V7-0		BRACKET	1
		115V,230V.		FOR 115V,230V	
52	9660060014	J"Vt. M6		NUT M6	4
53	91322	3"L7D	C-30-RK-3225	RUBBER FOOT C-30-RK-3225	4
55	9670062008		M6X20	SOCKET BOLT M6X20	4
56	5290 83 255-1	7"55)F		BRACKET	1
57	5430 11 361	9VD3)		CUSHION	4
58	5430 11 319-2	1"-A		BASE	1
60	5290 83 253			STAY	1
61	9670081608	V FitiNNIDF	M8X16	SOCKET BOLT M8X16	1
62	91852	t"1-114-A	8X1 2X240	HOSE 8X12X240	1
64	95497	77o1)-A"II/7"		SPRAY VALVE	1
65	91258	=V7°11, 1/4		NIPPLE 1/4	2
66	5430 14 452	V7F,		KNOB	1
67	9662120014	tiVh	M12	NUT M12	1
68	5430 14 453	A7°9)9"		SPRING	1
69	5430 14 454	to		PIN	1
70	5430 14 451	fl" II'?"		VALVE	1
71	91280	V+"5 T	1/4	PIPE FITTING T 1/4	1
73	9660040014	tVF	M4	NUT M4	4
74	9710040008	A"Vf"h"	M4	SPRING WASHER M4	8
75	97023	t-9- RC-20S	100W-N	MOTOR RC-20S 100W-N	1
76	5300 61 122			COVER	1
		115V,230V		FOR 115V,230V	
77	9642061614	J1"MD"	M6X16	SCREW M6X16	2
		115V,230V		FOR 115V,230V	
78	97947	F5DA		TRANSFORMER	1
		115V,230V		FOR 115V,230V	
80	5430 14 425	CONN-		HOLDER	1
81	5430 14 424	CO"-		HOLDER	1
82	5430 14 441-1	=V7°11,		NIPPLE	1
83	9672062014	oV1J9\$"Iilts	M6X20	HEXAGON BOLT M6X20	3
84	91828	t".-114-A	8X1 2X730	HOSE 8X12X730	1
85	90605	CE-'J 9"	CE-6	CE-RING CE-6	2
86	5430 14 442	3141-		COLLET	2
87	5430 14 443	tV1-		NUT	2
88	5430 14 444	CO"-		HOLDER	2
89	5430 14 445	JAND		NOZZLE	2
90	5430 14 426	\$10"-		HOLDER	1
91	5430 14 427	*11,9\ -		HOLDER	1
92	9710060008	A"VINN/J"	M6	SPRING WASHER M6	6
93	9642041014	t1"DD"	M4X10	SCREW M4X10	4
		115V,230V		FOR 115V,230V	
94	5430 78 297	51"11,		LABEL	1
95	91504	A7°1,-3		SPRAY POWDER	1
96	9660050014	tVh	M5	NUT M5	1
97	5480 14 428-1	-		LEVER	1
98	5430 32 815	/7"		KNOB	1
99	90510	0-9)9"	P-6	0-RING P-6	2

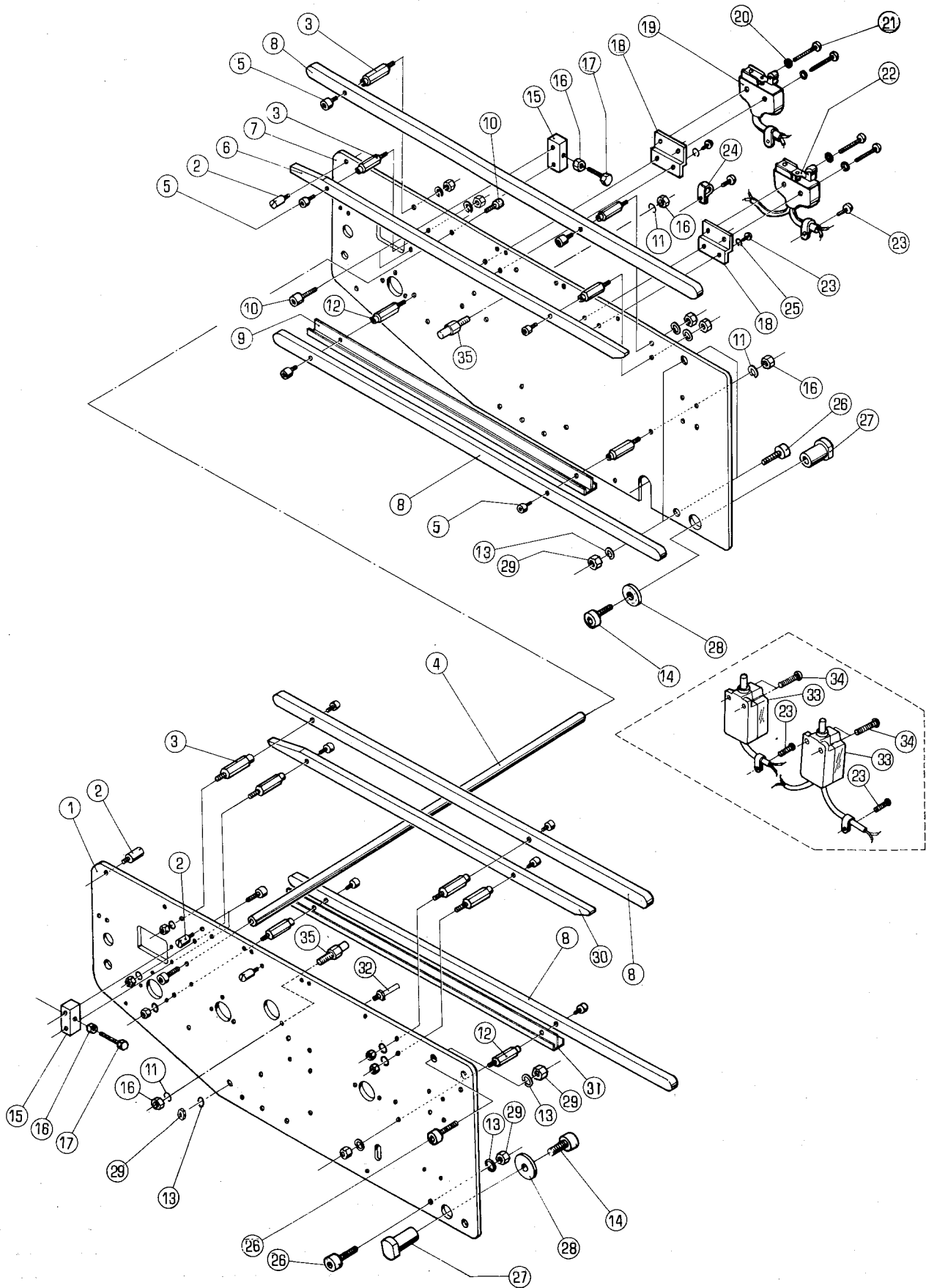




ENVELOPE FEEDER

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

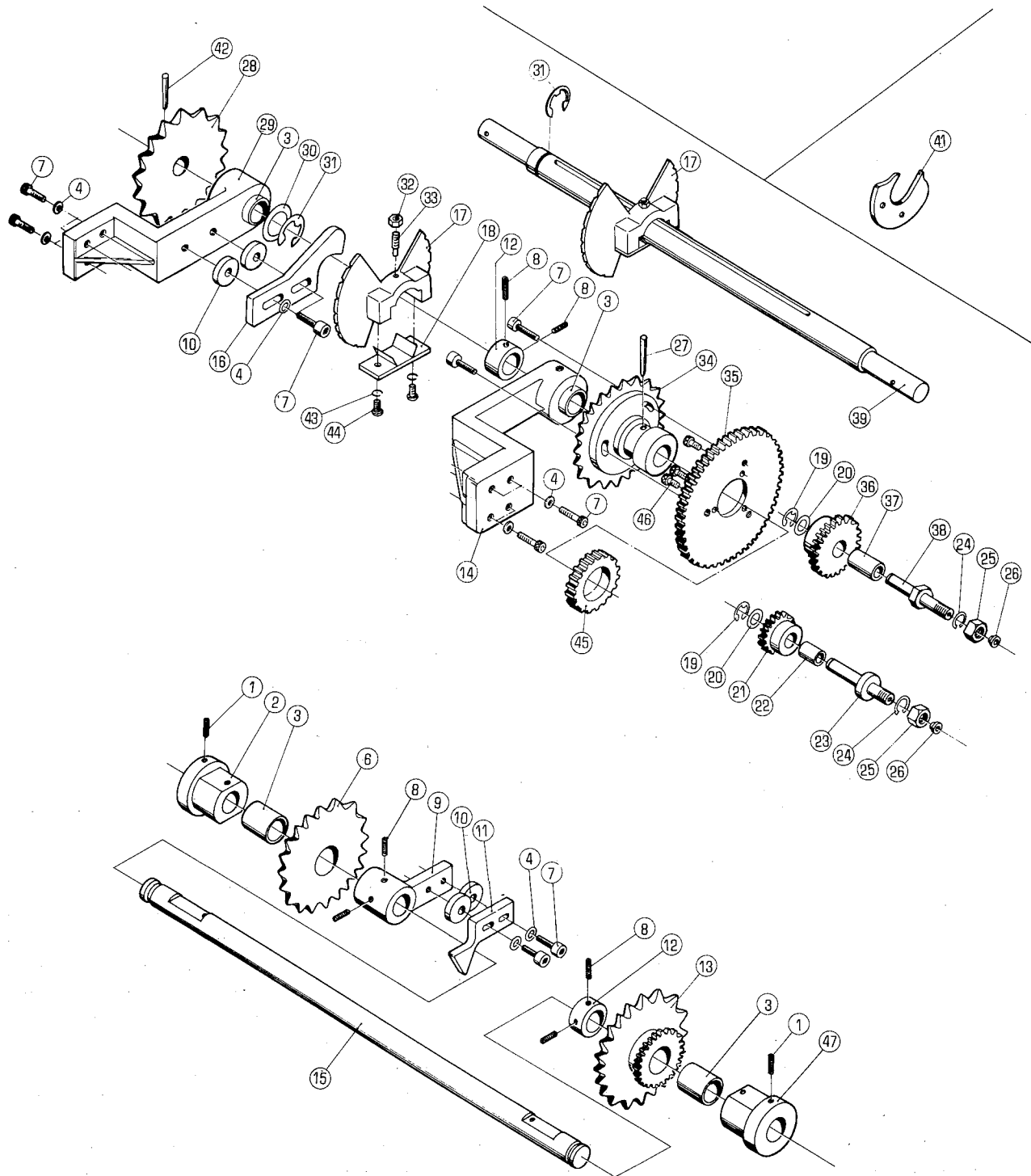
Na	Part No	SET	MITRaft/ ii /	COMPONENT PARTS	PART NAME	UR Q'ty
	5290 84 660		A""h"-0-		BACK GUIDE	1
			24-28,30			
	5290 84 690		7-L ASSY		ARM ASSY	1
			8,11,21			
	5290 84 750				ENVELOPE FEEDER UNIT	1
			1-45			
	1 9721070008		E-1)9" E-7		E-RING E-7	7
	2 5290 84 684		T-7"11.,		TABLE	1
	3 5290 84 685		D1'7h		SHAFT	1
	4 5290 84 694		D9D"+		UNDER MAT	1
	5 5290 84 688		7-G		ARM	1
	6 9660060014		t'jh M6		NUT M6	1
	7 9710060008		A "" M6		SPRING WASHER M6	1
*	8 5290 84 687		DA"-		LEVER	1
	9 5290 21 623-1		t'D		PIN	1
	10 5290 84 686		1D9		LINK	1
	11 9410301608		A7°1)9"t°) 3X16		SPRING PIN 3X16	1
	12 5290 84 720		7) D.. h		PLATE	1
	13 9642050814		f1"3*D" M5X8		SCREW M5X8	2
	14 9710050008		A"*I"h" M5		SPRING WASHER M5	9
	15 5290 84 680		7° D-F		PLATE	1
	16 5290 54 338		A7°1)9"		SPRING	1
	17 9684050508		F)t D" M5X5		SET SCREW M5X5	1
	18 5290 84 691		'j7:-		KNOB	1
	19 5290 84 692		7"5TVh		BRACKET	1
	20 9642050514		t "" M5X5		SCREW M5X5	2
*	21 5290 84 710		DA"-		LEVER	1
	22 5290 84 714		0-5-		ROLLER	1
	23 9721050008		E-Up9" E-5		E-RING E-5	1
	24 5290 32 213		7'0v9		BLOCK	1
	25 9642040414		1"1"3D" M4X4		SCREW M4X4	2
	26 9710040008		A"v,"h"* M4		SPRING WASHER M4	2
	27 5290 84 667		A7°17)9"		SPRING	1
	28 5290 84 666		A" h"-fh"		BACK GUIDE	1
	29 5290 29 312		"/"h"		WASHER	2
	30 9642040814		1"1"3 "" M4X8		SCREW M4X8	2
	31 9642051014		1"1"3 "" M5X10		SCREW M5X10	6
	32 5290 84 734		7"55")F		BRACKET	1
	33 9648041014		I5DD" M4X10		SCREW M4X10	2
	34 5290 84 743		7°D-1-		PLATE	1
	35 5290 84 746		DA"-		LEVER	1
	36 5290 84 741		itilb9"-		HOLDER	1
	37 9660050014		vjF M5		NUT M5	1
	38 5290 84 744		7"55)jh		BRACKET	1
	39 5290 84 730		h"(F"D-Ili		GUIDE RAIL	1
	40 9648052514		#53D" M5X25		SCREW M5X25	2
	41 5310 33 538		'j (90)		KNOB (BLACK)	1
	42 9717120008		t.F../"h" M12		WAVE WASHER M12	1
	43 5290 84 745		tVh		NUT	1
	44 5290 84 742		h5-		COLLAR	2
	45 5290 84 693		D1'71'		SHAFT	1



FRAME (CD)

1(v onBillita CittALC t-q/vOT,-U 7l-t-Trit3ZUr<1 0.  
 when ordering items marked \* ,indicate the set number  
 because they are available only as a set.

	SET Na	SAVt/	COMPONENT	PARTS	PART NAME	UR
	PART Na	a)a			Na	WTY
1	5290 86 211-4	*D-L (OPS)			FRAME (OPS)	1
2	5290 52 422	t <sup>0</sup> >			PIN	4
3	5290 87 421-1	A9')F"			STUD	8
4	5290 86 213	AT-			STAY	1
5	9670041008	V FAInlih M4X10			SOCKET BOLT M4X10	12
6	5290 87 425-1	1J"-11"			GUIDE	1
7	5290 86 212-3	7D-L (NOPS)			FRAME (NOPS)	1
8	5290 87 423-1	h"-fF"			GUIDE	4
9	5290 87 441	77"5')			OIL RECEIVER	1
10	9670061208	Vh")Fit"11/1" M6X12			SOCKET BOLT M6X12	6
11	9710060008	A"V/"h" M6			SPRING WASHER M6	14
12	5290 87 422-1	A9'9F"			STUD	4
13	9710080008	11"VP/3" M8			SPRING WASHER M8	5
14	9670081608	VhVh*"11,F M8X16			SOCKET BOLT M8X16	2
15	5290 87 216	7"c09			BLOCK	2
16	9660060014	V9h M6			NUT M6	16
17	9672063014	WA39\$"10' M6X30			HEXAGON BOLT M6X30	2
18	5290 89 616	7"Vh			BRACKET	2
19	95115	A-fvf13A"-			SWITCH COVER	2
20	9716040014	ti#"h" M4			PLAIN WASHER M4	4
21	9642042514	i1"DD" M4X25			SCREW M4X25	4
22	95111	A-f" Z-15GW22B			SWITCH Z-15GW22B	2
23	9642051014	t'3*" M5X10			SCREW M5X10	12
24	95150	,-7"11,95)7° 3304			CLAMP 3304	6
25	9710050008	A"*V`h" M5			SPRING WASHER M5	4
26	9670083508	VhVFAINDF M8X35			SOCKET BOLT M8X35	4
27	5290 86 413	7"VDD9"			BUSHING	2
28	5290 24 126	TVDt-			WASHER	2
29	9660080014	VA' M8			NUT M8	5
30	5290 87 424-1	b"1F"			GUIDE	1
31	5290 87 431-1	77"5			OIL RECEIVER	1
32	5290 32 117	AhVA°-			STOPPER	1
33	95338	A-fVT WK244XP-2U			SWITCH WK244XP-2U	2
		230V			FOR 230V	
34	9642041014	t1"3.D" M4X10			SCREW M4X10	4
		230V			FOR 230V	
35	5310 88 151	t0)			PIN	2



DRIVE. DRIVEN SHAFTS (CD)

3tv-oarsa2titaztteiluzmkoz,.t,;t-g-ctmuTt  
 when ordering items marked \* indicate the set number  
 because they are available only as a set.

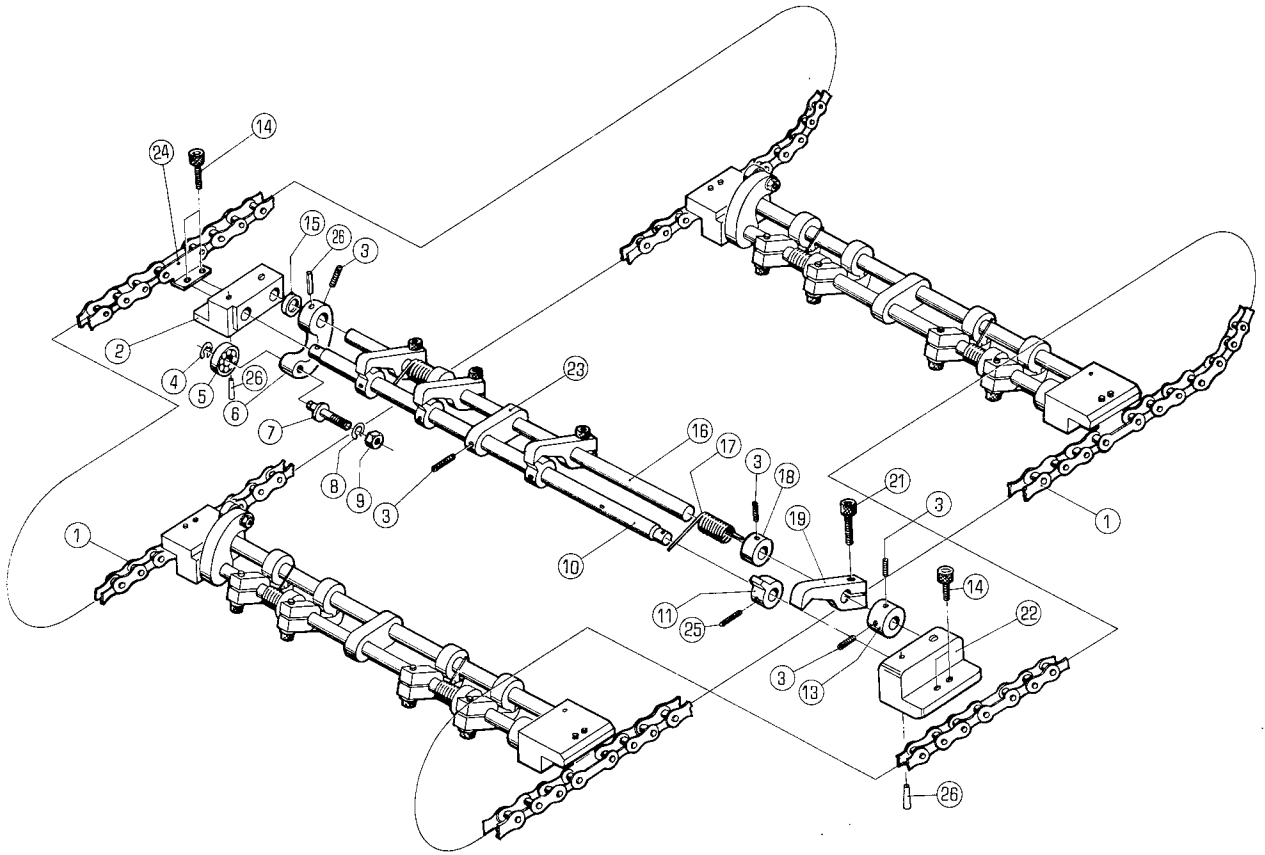
Na	1,1-4/	T Na	SAVC5/ AOMWCOMPONENT PARTS	PART NAME	11A1K Qty
5290 43 112Z			NN1'- ASSY	GEAR ASSY	1
			21.22		
5290 86 112Z			+ "1'-	GEAR	1
			36.37		
5290 87 110			91-N",A7 VF ASSY	DRIVE SHAFT ASSY	1
			3.12.14.27-31.34.39.42		
5290 87 115Z			7"55.vh OPS	BRACKET	1
			3.14		
5290 87 116Z			7"55.VF NOPS	BRACKET	1
			3.29		
5290 87 130-1			o-9U-1 fh" ASSY	ROTARY GUIDE ASSY	2
			17.18.32.33.43.44		
5290 87 212Z			A7 OVF	SPROCKET	1
			3.13		
5290 87 213Z			AT"ohVF	SPROCKET	1
			3.6		
1 9684061208			l- E)" M6X12	SET SCREW M6X12	2
2 5290 87 215			*11,9"-	HOLDER	1
3 5290 87 117			\$911)	BUSHING	4
4 9716060014			ti, "h" M6	PLAIN WASHER M6	12
5 9710060008			A "h" M6	SPRING WASHER M6	8
6 5290 87 213			A7 o7V1-	SPROCKET	1
7 9670062008			M6X20	SOCKET BOLT M6X20	15
8 9684060608			M6X6	SET SCREW M6X6	6
9 5290 87 521			T'57VF	BRACKET	1
10 5290 87 512			AY'-1-	SPACER	4
11 5290 87 522			hL	CAM	1
12 5290 11 152			h\$hi-	LOCK COLLAR	2
13 5290 87 212			7\7 OVF	SPROCKET	1
14 5290 87 115			7" Vh	BRACKET	1
15 5290 87 211			Dt7h	SHAFT	1
16 5290 87 511				CAM	1
17 5290 87 131-1			h"(F"	GUIDE	2
18 5290 87 140			70 1),..F	PLATE	2
19 9721100008			E-9)9" E-10	E-RING E-10	2
20 5290 29 311			012	WASHER 012	2
21 5290 43 112				GEAR	1
22 5290 37 123			\$911)	BUSHING	1
23 5290 86 111			A9')F"	STUD	1
24 9710100008			A"VP`h" M10	SPRING WASHER M10	2
25 9660100014			"F M10	NUT M10	2
26 91250			4-MV7° 1/4"	OIL CUP 1/4"	2
27 9411503200			T-A°-t°) 5X32	TAPER PIN 5X32	1
28 5290 87 113			A7°135'VF	SPROCKET	1
29 5290 87 116			7"5" F	BRACKET	1
30 5290 87 114			9VDt-	WASHER	1
31 9721150008			E-9)9" E-15	E-RING E-15	2
32 9660060014			tVF M6	NUT M6	2
33 9686062008			is\$,f9" M6X20	SET SCREW M6X20	2
34 5290 87 112			A7°05"vh	SPROCKET	1
35 5290 87 121-1			V`1'-	GEAR	
36 5290 86 112			V`t-	GEAR	1
37 5290 26 112			Ø14	BUSHING	1
38 5290 26 113			A9Vh"	STUD	1
39 5290 87 111			Dt7F	SHAFT	1
41 5290 86 113			YVFN",9"9VA°-13G	GRIPPER CAM	1
42 9411503600			5-A°-t°) 5X36	TAPER PIN 5X36	1
43 9710050008			A"VP`h" M5	SPRING WASHER M5	4
44 9642051614			11"D"D" M5X16	SCREW M5X16	4

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

No.	Part No.	UM4/MAT	COMPONENT	PARTS	Na	PART NAME
45	5290 87 122					GEAR
46	9670041008		M4X10			SOCKET BOLT M4X10
47	5290 87 214		A5-fh"D"9')h OPS			HOUSING

3  
1

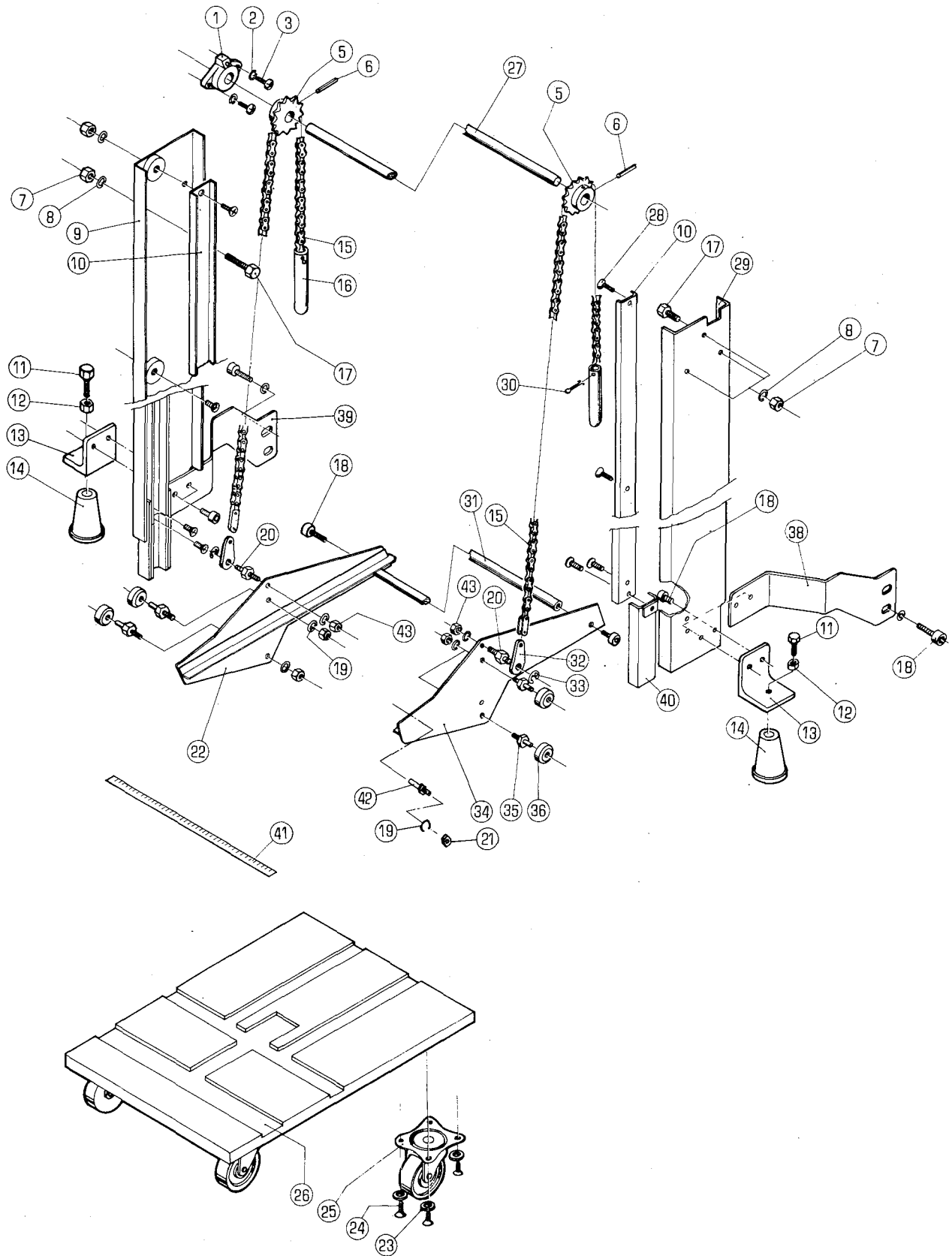




CHAIN GRIPPER (CD)

itc -7 01i5AttilAZUtatt/C t•Ult,OZ,-t71-tig'Cit5CUT<tftto.  
 When ordering items marked \* , indicate the set number  
 because they are available only as a set.

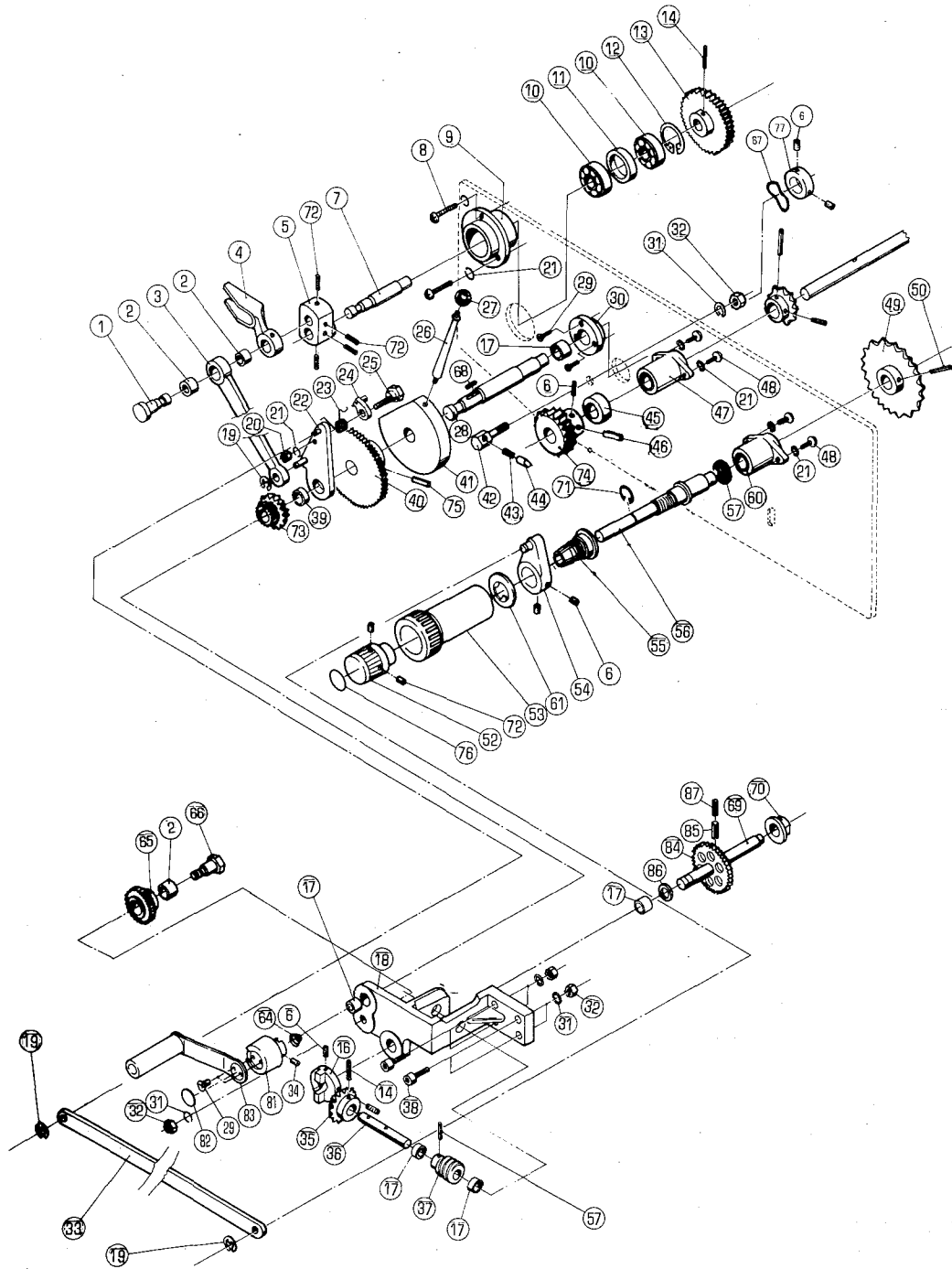
Na	t -9-i	Na	BRA#/ mAt-g./	COMPONENT PARTS	PART NAME	MR WtY	
5290	87	300-2	ID5" 19" 1TA°	ASSY	GRIPPER ASSY	3	
			2-11,13,15-19,21-23,25,26				
5290	87	301-2	9" M	-9"-1 ASSY	GRIPPER BASE ASSY	3	
			2,3,6,10,11,13,15,16,22,23,25,26				
5290	87	302-1	9" 1)A°	-D1'7h ASSY	GRIPPER SHAFT ASSY	3	
			6,16,26				
5290	87	310-1	9" PJA°	-9"1f ASSY	GRIPPER BASE ASSY	3	
			3,10,11,23,25				
5290	87	410	I-7)	ASSY	CHAIN ASSY	2	
			1,24				
1	5290	87	412	I-)	CHAIN	6	
2	5290	87	312-1	7"ih")h	BRACKET	3	
3	9684050508		F .) " M5X5		SET SCREW M5X5	18	
4	9721040008		E-1)9" E-4		E-RING E-4	3	
5	90203		t"-11,1"71)9"	625ZZ	BALL BEARING 625ZZ	3	
6	5290	87	316-1	Y-L	ARM	3	
7	5290	87	317	A9VF"	STUD	3	
8	9710050008		/1" /"/3" M5		SPRING WASHER M5	3	
9	9660050014		VA- M5		NUT M5	3	
* 10	5290	87	314-1	D1'7h	SHAFT	3	
* 11	5290	87	319-1	9"9VA° -9" (	GRIPPER STUD	12	
13	5290	87	324-1	F)035-	LOCK COLLAR	3	
14	9670051001		VhVhiti"IDF M5X10		SOCKET BOLT M5X10	12	
15	5290	87	315-1	A'\°-,-	SPACER	3	
16	5290	87	313-1	Dt7h	SHAFT	3	
17	5290	87	321	A7° 1)9"	SPRING	6	
18	5290	87	323-1	h5-	COLLAR	6	
19	5290	87	318-2	9" 1v/1°-	GRIPPER	12	
21	9670061608		9 110 11,F M6X16		SOCKET BOLT M6X16	12	
22	5290	87	311-1	7" 55' )]-	BRACKET	3	
* 23	5290	87	322	7" . 3)1-	BRACKET	3	
24	90853		D"3-( )F9)9 RF2040		JOINT LINK RF2040	6	
25	9410301608		A7° 1)9"t°.) 3X16		SPRING PIN 3X16	12	
26	9411302200		T-A° -t°) 3X22		TAPER PIN 3X22	9	



PAPER DELIVERY TABLE (CD)

\*v- OngaiiliTCUtiALT A:0C, hv1-tTettZ, COZtt).  
 When ordering items marked \* indicate the set number  
 because they are available only as a set.

i0	a a4/PART%	al&t9L COMPONENT PARTS	kja ART NAME	UR Q'ty
	5270 88 240	MDT-7"11) ASSY (a9)	DELIVERY TABLE DOLLY ASSY (MM)	1
		23-26.41		
	5290 88 140	5-7"10F"""" ASSY	SPROCKET ASSY	1
		5.6.27		
	5290 88 240	MDT-7"lli ASSY (-Df)	DELIVERY TABLE DOLLY (INCHI)	1
		23-26.41		
1	5290 89 143	(911)	BUSHING	1
2	9710050008	1"V1"h" M5	SPRING WASHER M5	2
3	9642051014	t D D" M5X10	SCREW M5X10	2
5	5290 88 142	A7°05'JF	SPROCKET	2
6	9410402508	A7°1)9""t°) 4X25	SPRING PIN 4X25	2
7	9660060014	tVF M6	NUT M6	6
8	9710060008	A"V/"V M6	SPRING WASHER M6	6
9	5290 86 320-2	7D-L	FRAME	1
10	5290 88 234-1	D-111	RAIL	2
11	5290 14 111	liNUF	BOLT	2
12	9660100014	tVh M10	NUT M10	2
13	5320 86 411	7"55Vh (90)	BRACKET (BLACK)	2
14	5290 86 415	1"-A	BASE	2
15	90801	fi-D RS37-1 66P	CHAIN R537-1 66P	2
16	5290 88 235	r)i-ch	WEIGHT	2
17	9672061614	WA324iNbh M6X16	HEXAGON BOLT M6X16	6
18	9670081608	MVFAiNIA- M8X16	SOCKET BOLT M8X16	10
19	9710080008	A""*"/"J" M8	SPRING WASHER M8	7
20	5290 88 231	A9)F"	STUD	2
21	9660080014	JVh M8	NUT M8	1
22	5290 88 220-1	7D-t	FRAME	1
23	9716060014	t5 1J" M6	PLAIN WASHER M6	16
24	90770	19*D" 4.1X20	WOOD SCREW 4.1X20	16
25	91350	+1A9- 420G-N-75	CASTER 420G-N-75	4
26	5290 88 241	WfD5-7"li,	PAPER DELIVERY TABLE	1
27	5290 88 141	D17F	SHAFT	1
28	9648051014	1/53:1)" M5X10	SCREW M5X10	6
29	5290 86 310-2	7D-13	FRAME	1
30	9414202514	9qt°) 2X25	SPLIT PIN 2X25	2
31	5290 88 233	AT-	STAY	1
32	5290 31 116	JD9	LINK	2
33	9721070008	E-qp9" E-7	E-RING E-7	2
34	5290 88 210-1	71,-L	FRAME	1
35	5290 88 232	A9Vh"	STUD	4
36	5290 31 117	O-5-	ROLLER	4
38	5290 86 412-2	7"5rVh	BRACKET	1
39	5290 86 414-1	7"5 F	BRACKET	1
40	5290 88 250	D-11)	RAIL	2
41	5270 44 314	7b'-11,A") (au)	SCALE PLATE (MM)	1
41	5290 44 314	77-IDA") (11)3)	SCALE PLATE (INCH)	1
42	5290 32 117	AFVA°-	STOPPER	1
43	9662080014	M- M8	NUT M8	6



STAND LIFTING DRIVE (CD)

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

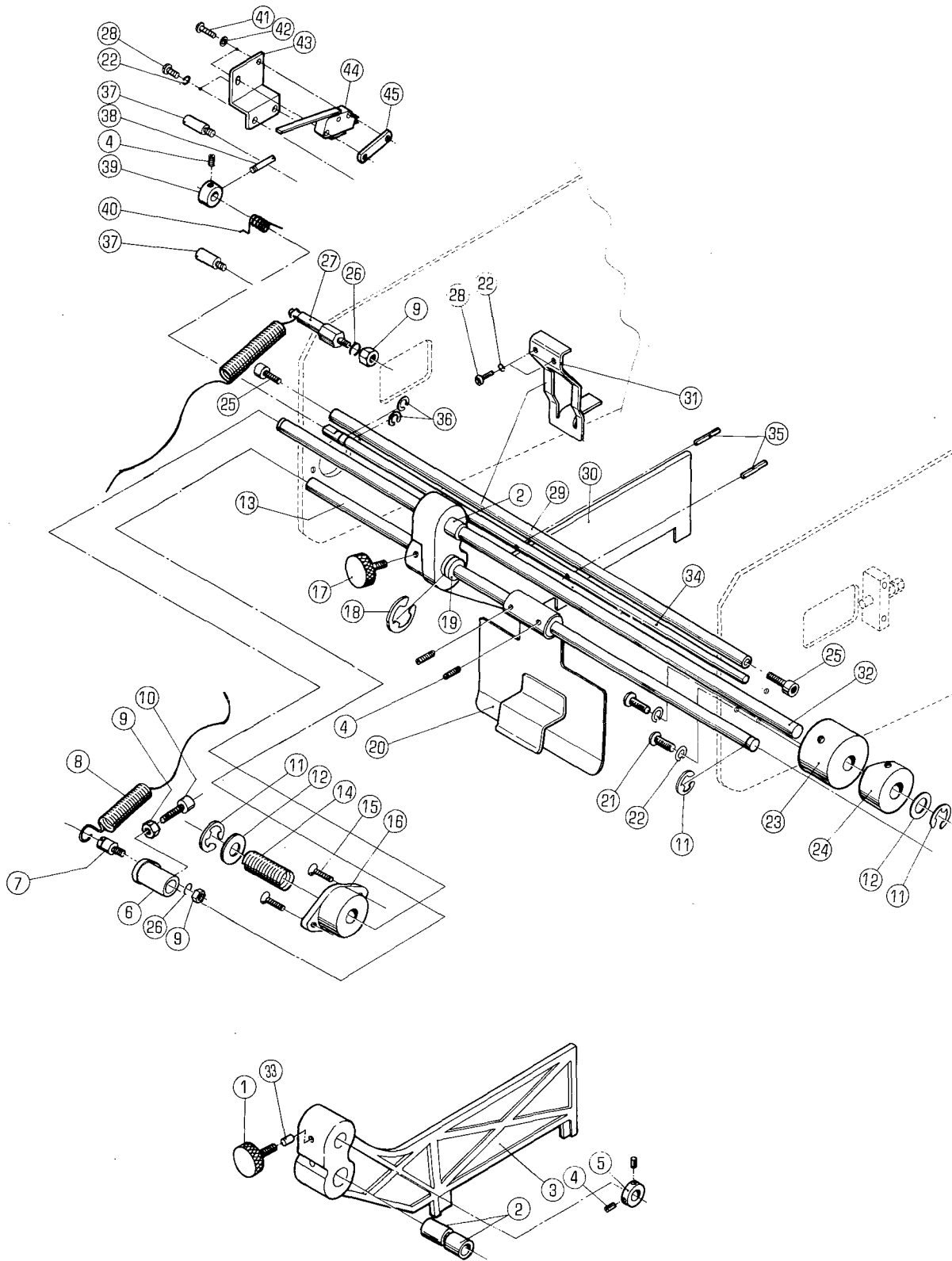
Na	Part Name	WA
5290 88 111Z-1	7"5'VF ASSY 17118	1
5290 88 112Z	\$911)*10"- ASSY 17,30	1
5290 88 120Z	7-L ASSY 22,39	1
5290 88 190-2	IIINV9"/- ASSY 69,84,85,87	1
5290 88 194Z	V` t- ASSY 2,65	1
5290 89 130-2 D)	05'1ph"lliD1-71- ASSY 49,50,56,57	1
5290 89 210	95)991-" "9 ASSY 7,13,14	1
5290 89 217Z	D9 ASSY 2,3	1
5290 89 218Z-1	hL ASSY 2,4	1
5310 88 110	'4-L+"1-7"55'VF ASSY GEAR BRACKET ASSY 1 4,17,18,28,35-37,40,51,68,73,75	1
5310 88 160-1	ADFNi, ASSY (90) 29,81-83	1
1 5290 89 216	t0 )	1
2 5290 89 219	)011,	3
3 5290 89 217	g 9	1
4 5290 89 218-1	hL	1
5 5290 89 215	95)9	1
6 9684050508	t\$ D" M5X5	7
7 5290 89 213	D1'7h	1
8 9642051614	f'1'DD" M5X16	1
9 5290 89 211	1"?)17.9" n9"-	1
10 90211	iti"- VVZ 17,9" 6202ZZ	2
11 5290 89 212	)35-	1
12 9723350008	C-q)9" C-35	1
13 5290 89 214	V"P-	1
14 9410302508	A7° 1)D9"t° D 3X25	2
16 5290 88 134	95'9	1
17 90242	7"VD2 MB1210DU	5
18 5290 88 111-1	7"55')F	1
19 9721070008	E-1)9" E-7	3
20 9660050014	tVF M5	1
21 9710050008	A"Vi'h" M5	6
22 5290 88 120	7-L	1
23 5290 51 064	A7° 1)9"	1
24 5290 51 070	V\$	1
25 5290 51 063-1	t'D	1
26 5290 52 122-2	DV-	1
27 90752	41"-J1/9" 1)P97° 25 (9o)	1
28 5310 88 113-1	D1'7F	1
29 9648051014	/5DDN` M5X10	5
30 5290 88 112	\$91D\$ WV-	1
31 9710060008	A "13" M6	6
32 9660060014	tVh M6	6
33 5290 89 111	1)9	1
34 9642061014	1-1"3,D" M6X10	1
35 5290 37 613	+1-	1
36 5290 88 133	D1-7F	1
37 5290 37 614	4."t-	1
38 9670062008	95")FitINDF M6X20	4

STAND LIFTING DRIVE (CD)

W7-7 vAtiseri, u4Li, 4ziirg u c, -u r415 \ d  
 When ordering items marked \* , indicate the set number because they are available only as a set.

PART	Na	00, v4t/ MWA/COMPONENT	PARTS	PART NAME Ma	MR Wty
39	5290 88 131	) (911,		BUSHING	1
40	5290 88 115	"nhitif-lb		RATCHET WHEEL	1
41	5290 88 114	hL		CAM	
42	5290 88 151	A9') F"		STUD	1
43	5290 51 083	A7°9) 9"		SPRING	1
44	5290 51 082			PAWL	1
45	5290 88 143	h5-		COLLAR	1
46	9410402508	A7°9D9"t°) 4X25		SPRING PIN 4X25	1
47	5290 29 210	)11,		BUSHING	
48	9642051014	DE)" M5X10		SCREW M5X10	4
49	5290 89 135	AT'oh") F		SPROCKET	1
50	9410403208	A7°97) 9"t D 4X32		SPRING PIN 4X32	
51	9410302008	A7°1) 9"t°) 3X20		SPRING PIN 3X20	1
52	5310 89 134-1	(9o)		KNOB (BLACK)	1
53	5310 89 133-2	(9o)		KNOB (BLACK)	
54	5290 89 120	IJA"-		LEVER	
55	5290 89 148	/35-		COLLAR	1
56	5290 89 131-2	Dt7F		SHAFT	1
57	5290 89 129			SPACER	1
60	5290 89 112			BUSHING	1
61	5310 89 149			COVER	1
64	5290 37 814	A7o9) 9"		SPRING	1
65	5290 88 194	+"/,-		GEAR	1
66	5290 88 193	A9'YF"		STUD	1
67	9717120008	ta, "t" M12		WAVE WASHER M12	1
68	5290 88 183	+-		KEY	1
69	5290 88 191-2	9"r, V9+"1'-DP7F		GEAR SHAFT	1
70	5290 82 162			BUSHING	1
71	90603	CE-1) 9" CE-12		CE-RING CE-12	1
72	9684060608	h)( E)" M6X6		SET SCREW M6X6	6
73	5290 88 180	+"1'-		GEAR	1
74	5290 88 144	+"t-		GEAR	1
75	9410402808	7, 7°97, 9"t D 4X28		SPRING PIN 4X28	1
76	5300 12 224	70 D-F		PLATE	1
77	5290 29 315	F)th5-		LOCK COLLAR	1
81	5310 88 161-1	ADF"114D9f (90)		HANDLE BODY (BLACK)	1
82	5310 37 815	7°D-F (90		PLATE (BLACK)	1
83	5310 37 820	ADFND (90		HANDLE (BLACK)	1
84	5290 88 192-1	P", 99+"P-		GEAR	1
85	9410402208	A70 D, "t° > 4X22		SPRING PIN 4X22	1
86	5290 29 311	/"h" 012		WASHER 012	1
87	9410252208	7° '1) 7"L° 2.5X22		SPRING PIN 2.5X22	1

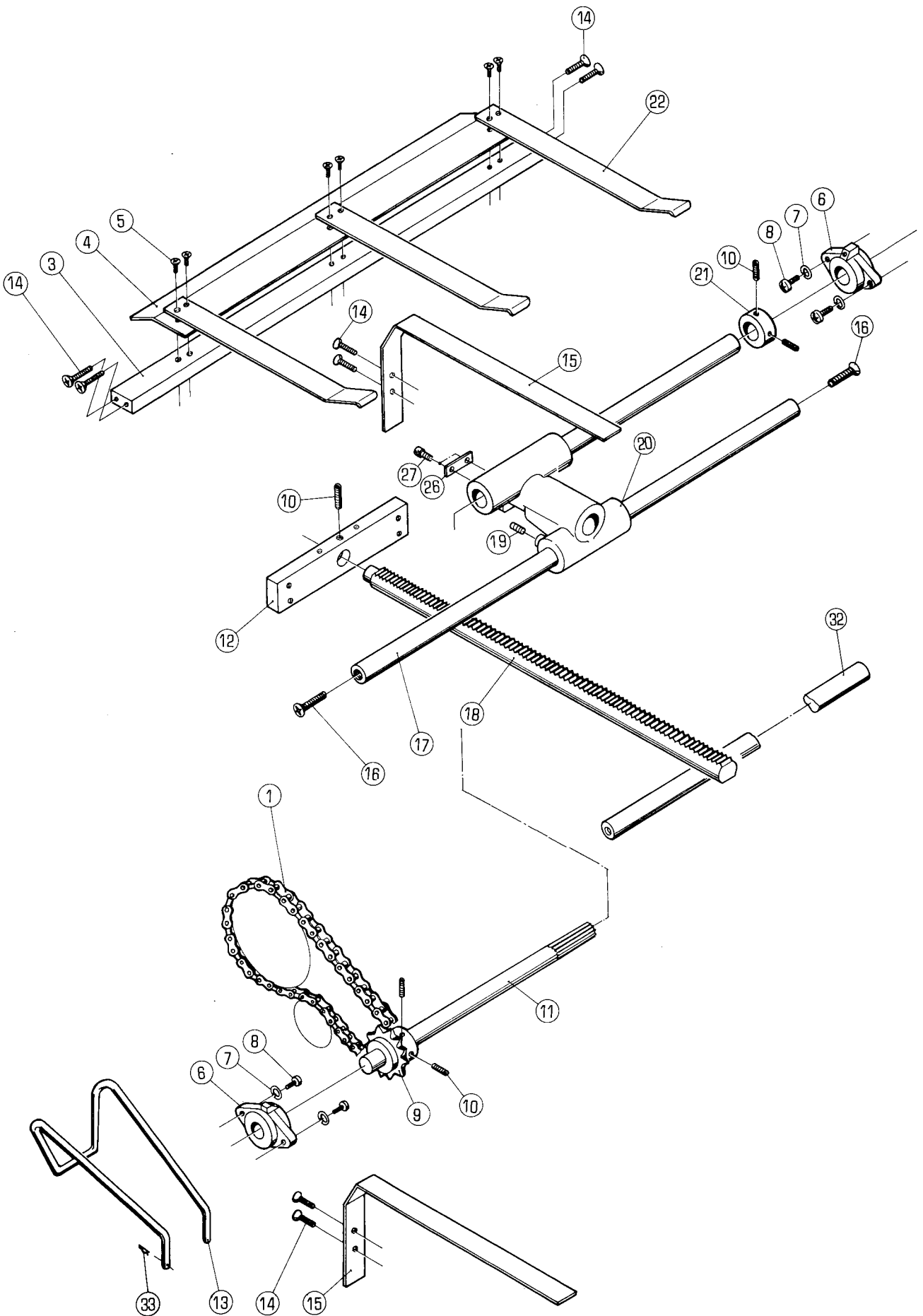




Na	-t7I-t'g/ n t	SET Na PART Na	SAZA/ Rat, /	COMPONENT PARTS	PART NAME	RR Wty
	5310 89 225Z-2		4/7(F"1"-rh"	(OPS) ASSY	SIDE GUIDE (OPS) ASSY	1
			2, 3			
	5310 89 226Z-2		,1(1""h"-IF"	(NOPS) ASSY	SIDE GUIDE (NOPS) ASSY	1
			2, 30			
1	5290 44 241		v7a		KNOB	1
2	5290 37 513-1		ll,		BUSHING	4
3	5310 89 225-2		/-fh"h"-fh"	(OPS)	SIDE GUIDE (OPS)	1
4	9684050508		h)( E)"	M5X5	SET SCREW M5X5	5
5	5290 29 315		h)thi-		LOCK COLLAR	1
6	5290 89 323-3		VA		BOSS	1
7	5290 33 122		A7°U) 9"A9VF"		SPRING STUD	1
8	5290 89 325-1		A7'UD9"		SPRING	1
9	9660060014		tVF M6		NUT M6	3
10	9670062508		Vh'VFAI'lliF	M6X25	SOCKET BOLT M6X25	1
11	9721100008		E-9) 9" E-10		E-RING E-10	3
12	5290 29 311		/"1J" 012		WASHER 012	2
13	5290 89 311		D1'7h		SHAFT	1
14	5290 89 224		AT:"W""		SPRING	1
15	9648051014		, 57D" M5X10		SCREW M5X10	2
16	5321 29 220-1		)(911)		BUSHING	1
17	5290 32 141		v7a		KNOB	1
18	90607		CE-Up9" CE-18		CE-RING CE-18	1
19	5290 89 227-1		41 -fF") (9)1,		BUSHING	1
20	5310 89 320		70Dhh"-fh"		FRONT GUIDE	1
21	9642051614		t'N"Df.)" M5X16		SCREW M5X16	3
22	9710050008		n""v/"h" M5		SPRING WASHER M5	7
23	5290 89 222		\$911,		BUSHING	1
24	5290 89 221-1		\$911,		BUSHING	1
25	9670061208		9VhVIDF M6X12		SOCKET BOLT M6X12	2
26	9710060008		A"V,"/3" M6		SPRING WASHER M6	2
27	5290 89 324		A7°'1) 9"A" h"		SPRING STUD	1
28	9642051014		i'1"DD" M5X10		SCREW M5X10	4
29	5290 89 411-1		AT-		STAY	1
30	5310 89 226-2		/-1F"h"- (h" (NOPS)		SIDE GUIDE (NOPS)	1
31	5310 89 412-2		h"-IF"		GUIDE	1
32	5290 89 223		D1'7		SHAFT	1
33	5290 89 228		70 59"		PLUG	1
34	5290 89 421		A"-		BAR	1
			'13-t" 2800		RYOBI 2800, ITEK 960	
35	9410302508		A7°'1) 9"L'D 3X25		SPRING PIN 3X25	2
			'13-t" 2800		RYOBI 2800, ITEK 960	
36	90601		CE-9) 9" CE-8		CE-RING CE-8	2
			93-t" 2800		RYOBI 2800, ITEK 960	
37	5300 75 112		t° p		PIN	2
			9B-t" 2800		RYOBI 2800, ITEK 960	
38	5290 89 422		f)"		SCREW	1
			U3-t" 2800		RYOBI 2800, ITEK 960	
39	5300 59 134		h\$h5-		LOCK COLLAR	1
			'13-t" 2800		RYOBI 2800, ITEK 960	
40	5290 89 423		A7°9) 9"		SPRING	
			'12-t" 2800		RYOBI 2800, ITEK 960	
41	9642031614		i'1"DD" M3X16		SCREW M3X16	
			93-t" 2800		RYOBI 2800, ITEK 960	
42	90644		A'9Vf"h" A3		TOOTHED LOCK WASHER A3	2
			93-t" 2800		RYOBI 2800, ITEK 960	
43	5330 61 434				BRACKET	1
			'12-t" 2800		RYOBI 2800, ITEK 960	
44	97332		A-01 D2MV-5L111-1C2		SWITCH D2MV-5L111-1C2	1
			U3-t" 2800		RYOBI 2800, ITEK 960	

<u>No.</u>	<u>A aln</u>	<u>ART Na</u>	<u>MAft</u>	<u>aln:WCOMPONENT PARTS Na</u>	<u>ART NAME</u>	<u>int</u>
45	5300	21	424	93-t" 2800	PLATE RYOBI 2800.ITEK 960	1

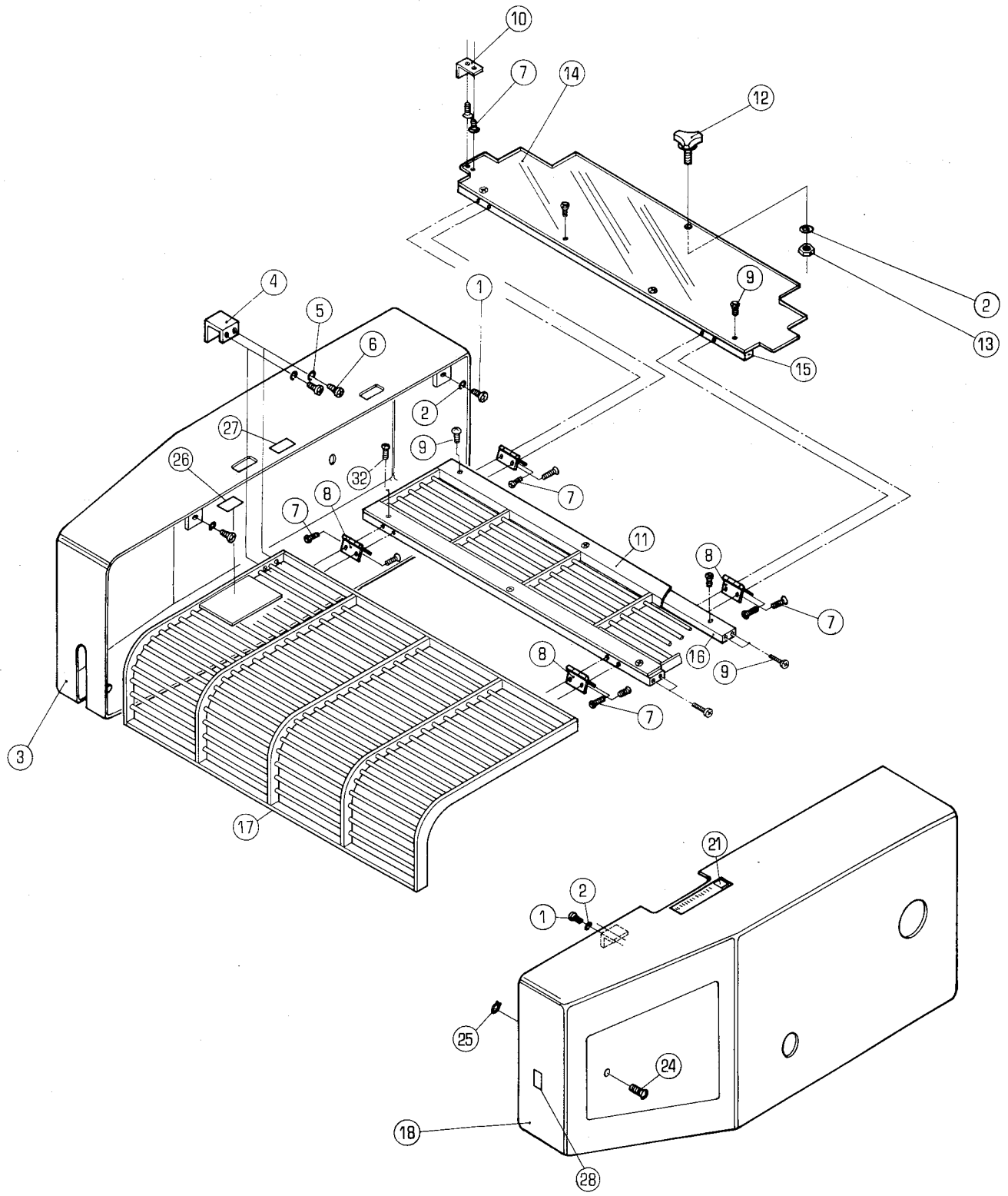




BACK GUIDE (CD)

ocr - 0maalliazittigtutmkot,-t71-1-gTit3ZUC<t.lt0.  
 When ordering items marked \* , indicate the set number  
 because they are available only as a set.

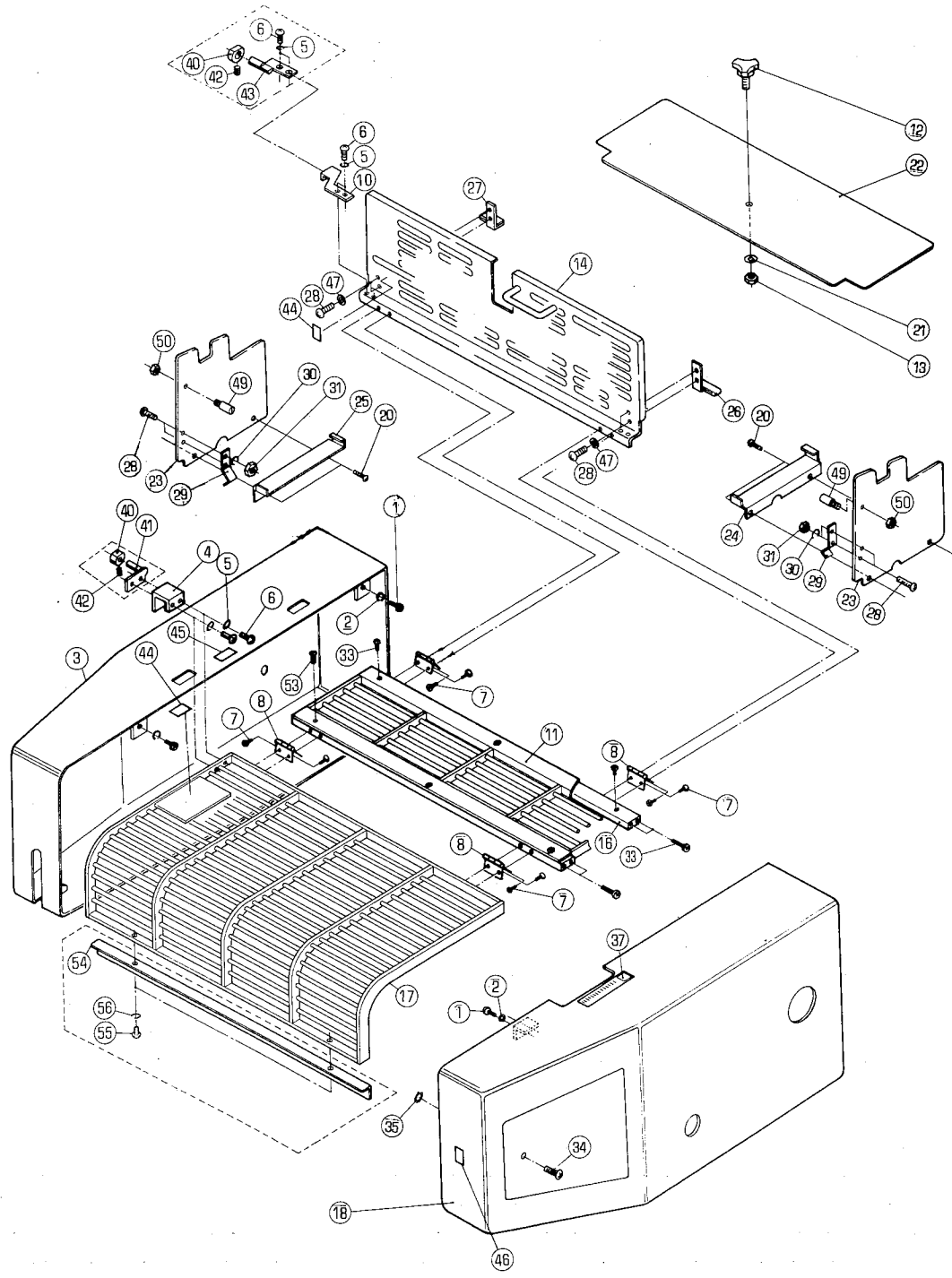
No.	-U-JI-4 rii3 at t -9- / SET Na PART Na	UNA#/ ahlit9/ COMPONENT PARTS	PART NAME Na	Mick Qty
1	90802	T1-) RS35-1 46P	CHAIN R535-1 46P	1
3	5290 89 151-1	AT-	STAY	1
4	5290 89 153	7° D_F	PLATE	1
5	9648041014	#5J " M4X10	SCREW M4X10	6
6	5290 89 143	in	BUSHING	2
7	9710050008	11"V"h" M5	SPRING WASHER M5	4
8	9642051014	t1"DD" M5X10	SCREW M5X10	4
9	5290 89 142	A7° F	SPROCKET	1
10	9684050508	FiD" M5X5	SET SCREW M5X5	5
11	5290 89 141	Dt7h	SHAFT	1
12	5290 89 145	7'5"1-	BRACKET	1
13	5290 89 147	vv9v1h"	BACK GUIDE	1
14	9648051014	#5D.D" M5X10	SCREW M5X10	8
15	5290 89 146-2	A"V91j"-fh"	BACK GUIDE	2
16	9648061214	/53D" M6X12	SCREW M6X12	2
17	5290 89 138	AT-	STAY	1
18	5290 89 144-2	5V9	RACK	1
19	9684060608	FiD" M6X6	SET SCREW M6X6	1
20	5290 89 139-1	5V7itil0"-	RACK HOLDER	1
21	5290 29 314	Fih5-	LOCK COLLAR	1
22	5290 89 152-1	/3"1rh"	GUIDE	3
26	5341 89 138-1	h"1IF"7°D-F	GUIDE PLATE	1
27	9670051001	Vh VF\$NDF M5X10	SOCKET BOLT M5X10	2
32	5290 29 232	AT-	STAY	1
33	90630	Atv7°t°D SSP-8	SNAP PIN SSP-8	1



## COVER (CD)

\*v- OMPuUtlirruzat4LCM/vOT,t71-t9 Lr<tSto.  
when ordering items marked \* indicate the set number  
because they are available only as a set.

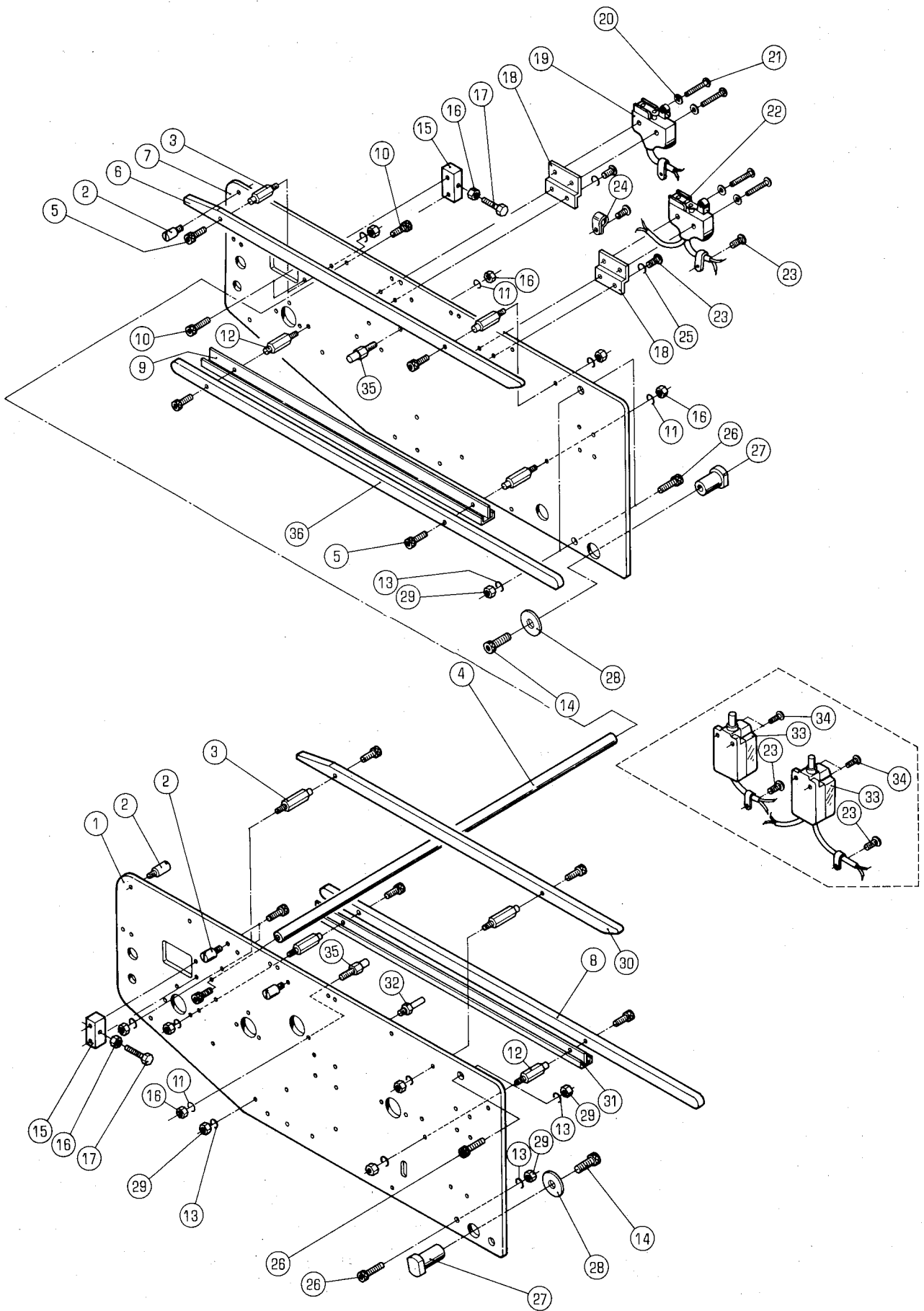
Na	0	--,f-t-9./SET No PART Na	wrif5/ WatWCOMPONENT PARTS	PART NAME No	MR crtty
1		9642051614	11"D*D" M5X16	SCREW M5X16	8
2		9710050008	A"/"h" M5	SPRING WASHER M5	9
3	5290 89 520-2		ba"-	COVER	1
4	5290 89 613			PLATE	1
5	9710040014		ANN VI"h" M4	SPRING WASHER M4	2
6	9642040614		tf\ "3*D" M4X6	SCREW M4X6	2
7	9648030614		/5D*D" M3X6	SCREW M3X6	18
8	91301			HINGE	4
9	9648041014		/5DE)" M4X10	SCREW M4X10	12
10	5290 89 617		t/I-O	PLATE	1
11	5290 89 618-3		ha"-	COVER	1
12	90740		)7"*"I1/h M5X15	KNOB BOLT M5X15	1
13	9660050014		tVF M5	NUT M5	1
14	5290 89 614-1			COVER	1
15	5290 89 615		A"-	BAR	1
16	5290 89 611		At-	STAY	2
17	5290 89 612-4		ha"-	COVER	1
18	5290 89 510-5			COVER	1
18	5290 89 518		ha"-	COVER	1
			CED3r)	FOR CE SPEC.	
21	5290 89 512			INDICATOR	1
24	90810		A"-fph"DD" M6X8	SCREW M6X8	1
25	90651		GS-9)2" GS-6	GS-RING GS-6	1
26	5290 74 082			LABEL	1
27	5290 74 074			LABEL	1
			100V115V7Dt"DhA"-V+	100V.115V WITH SAFETY COVER	
28	5290 74 083		51"11,	LABEL	1
32	9642041007		t1"Th., " M4X10	SCREW M4X10	6



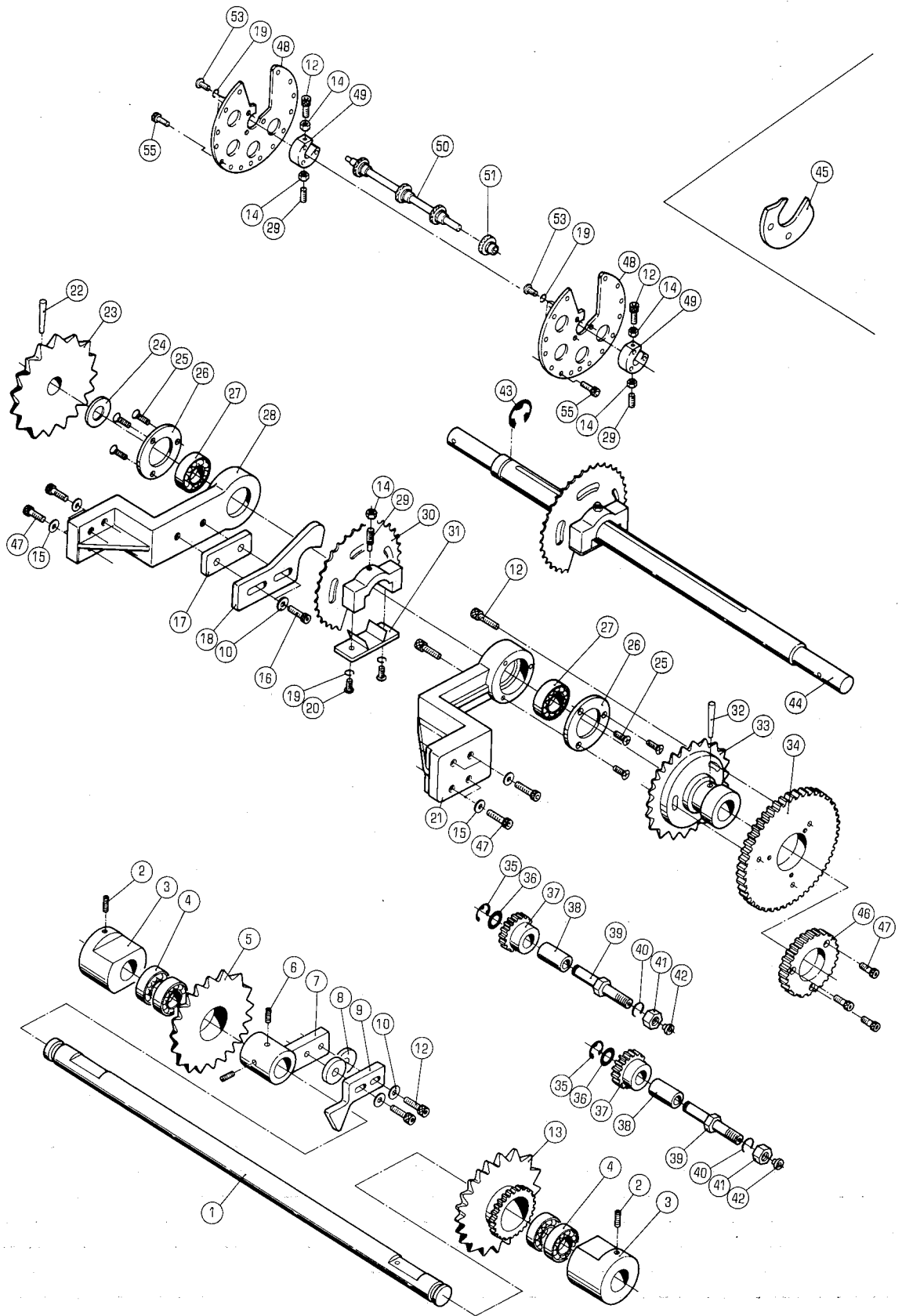
## COVER (WITH SAFETY COVER)

\*V-P-OSA      tia      <  
 when ordering items marked \* , indicate the set number  
 because they are available only as a set.

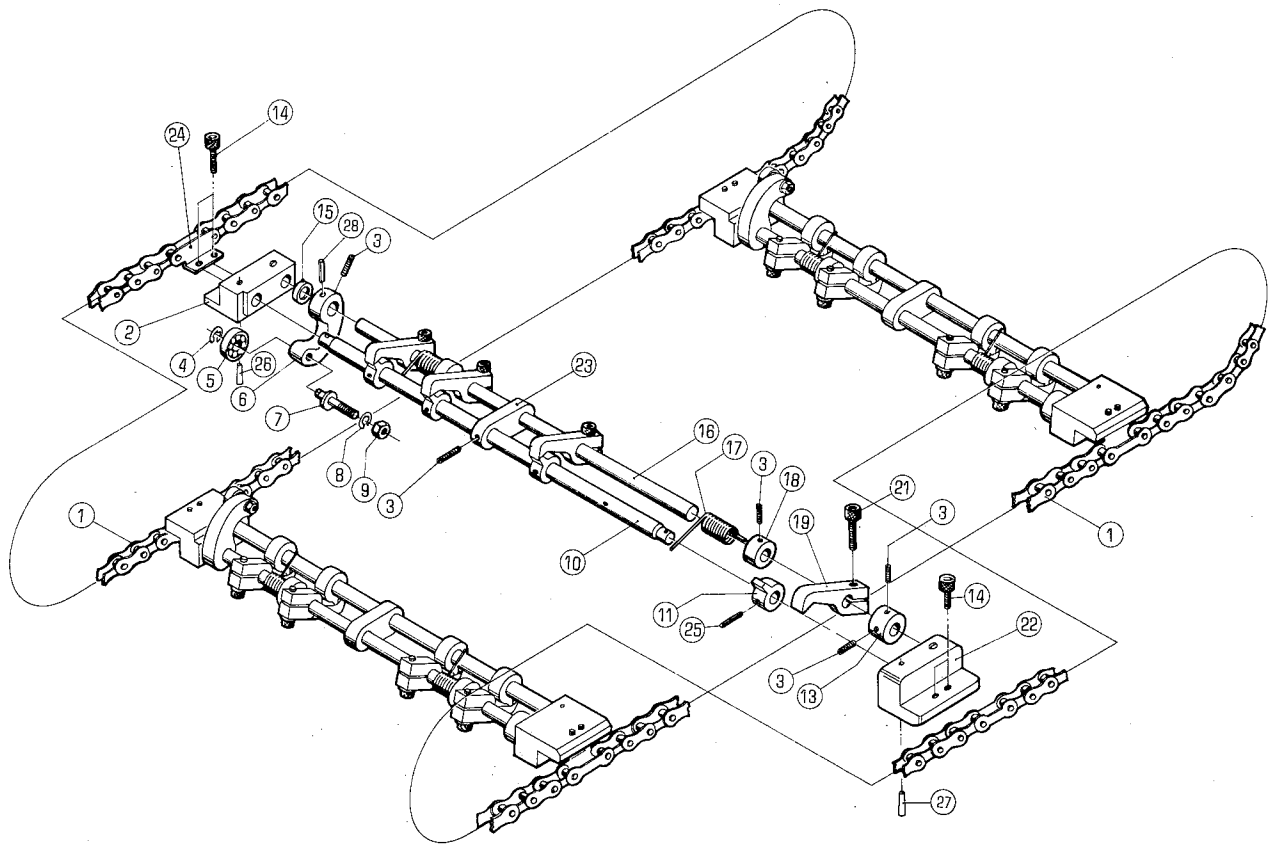
NO.	IS E T Na g, t-9- / PART Na	SAVt/ MA/COMPONENT PARTS	PART NAME	UR VtY
1	9642051614	tin"DE)" M5X16	SCREW M5X16	8
2	9710050008	A"v/"v* M5	SPRING WASHER M5	9
3	5290 89 520-2	hA"-	COVER	1
3	5295 89 520-2	hA"- (230V)	COVER (230V)	1
4	5290 89 613	Afvff9	PLATE	1
5	9710040014	A"v/"h" M4	SPRING WASHER M4	4
6	9642040614	J1"DD" M4X6	SCREW M4X6	4
7	9648030614	/53L)" M3X6	SCREW M3X6	16
8	91301		HINGE	4
10	5320 89 624	A`Of`f9	PLATE	1
11	5290 89 618-3		COVER	1
12	90740	/7"*"11A- M5X15	KNOB BOLT M5X15	1
13	9660050014	tTF M5	NUT M5	1
14	5295 89 614-3		COVER	1
16	5290 89 611	AT-	STAY	2
17	5290 89 612-4	hA"-	COVER	1
18	5290 89 510-5		COVER	1
18	5290 89 518		COVER	1
		CED3')	FOR CE SPEC.	
20	9642051014	J\\\D*D" M5X10	SCREW M5X10	4
21	9716050014	t5v`h" M5	PLAIN WASHER M5	
22	5295 89 642	hA"-	COVER	
23	5320 89 633-1	hA"-	COVER	2
24	5295 89 643	7""vI,	BRACKET	1
25	5295 89 644	7""vh-	BRACKET	1
26	5295 89 631	7"5 F	BRACKET	1
27	5295 89 632	7""vh	BRACKET	1
28	9642030614	M3X6	SCREW M3X6	4
29	5295 89 634	7 <sup>0</sup> D-F	PLATE	2
30	9710030008	A"*/"h" M3	SPRING WASHER M3	2
31	9660030014	tVF M3	NUT M3	2
33	9648041014	#5DD" M4X10	SCREW M4X10	11
34	90810	A"fdf"DD" M6X8	SCREW M6X8	1
35	90651	GS-Up9" GS-6	GS-RING GS-6	1
37	5290 89 512	fDD"7-9-	INDICATOR	1
40	5295 75 031-1	A-ofhL	SWITCH CAM	2
		230V	FOR 230V	
41	5295 89 670	7"55')F	BRACKET	1
		230V	FOR 230V	
42	9684050508	h.?( D" M5X5	SET SCREW M5X5	2
43	5295 89 660	7""vh•	BRACKET	1
		230V	FOR 230V	
44	5290 74 082	51"11.,	LABEL	2
45	5290 74 074	51" ID	LABEL	1
		100V11svY " i"-)4	100V.115V WITH SAFETY COVER	
46	5290 74 083		LABEL	1
47	9716030014	ti/wh" M3	PLAIN WASHER M3	4
49	5290 52 422	t <sup>0</sup> P	PIN	2
50	90924	79otVF M6	DOMED CAP NUT M6	2
53	9642041007	I`V`D*D" M4X10	SCREW M4X10	6
54	5290 89 648	AID"nA"-	COVER	1
		CED3.)	FOR CE SPEC.	
55	9642040607	t1"3,D" M4X6	SCREW M4X6	2
			FOR CE SPEC.	
56	9710040008	A"VP`h"* M4	SPRING WASHER M4	2
			FOR CE SPEC.	



NO.	SET	Na	manj	COMPONENT PARTS &	ART NAME	MR wty
1	5300 86 211-5	7L-L3 (OPS)	7L-L3 (OPS)	FRAME (OPS)	1	
2	5290 52 422	t°)	t°)	PIN	4	
3	5290 87 421-1	A9'h"	A9'h"	STUD	4	
4	5290 86 213	AT-	AT-	STAY	1	
5	9670041008	97VF*Nbh M4X10	97VF*Nbh M4X10	SOCKET BOLT M4X10	8	
6	5300 87 425-1	h"-fF"	h"-fF"	GUIDE	1	
7	5300 86 212-6	7L-L3 (NOPS)	7L-L3 (NOPS)	FRAME (NOPS)	1	
8	5310 87 423-1	VIF"	VIF"	GUIDE	1	
9	5290 87 441	Y7"5',7	Y7"5',7	OIL RECEIVER	1	
10	9670061208	V Fit"lilF M6X12	V Fit"lilF M6X12	SOCKET BOLT M6X12	6	
11	9710060008	A"*/"V* M6	A"*/"V* M6	SPRING WASHER M6	10	
12	5290 87 422-1	A9'h"	A9'h"	STUD	4	
13	9710080008	A" h" M8	A" h" M8	SPRING WASHER M8	5	
14	9670081608	9Vhili"10- M8X16	9Vhili"10- M8X16	SOCKET BOLT M8X16	2	
15	5290 87 216	7"c09	7"c09	BLOCK	2	
16	9660060014	t'A' M6	t'A' M6	NUT M6	12	
17	9672063014	WA39\$Ild- M6X30	WA39\$Ild- M6X30	HEXAGON BOLT M6X30	2	
18	5290 89 616	7""Vh	7""Vh	BRACKET	2	
19	95115	A-("hA"-	A-("hA"-	SWITCH COVER	2	
20	9716040014	t5/"V* M4	t5/"V* M4	PLAIN WASHER M4	4	
21	9642042514	t'\ "3D" M4X25	t'\ "3D" M4X25	SCREW M4X25	4	
22	95111	Al z-15GW22B	Al z-15GW22B	SWITCH Z-15GW22B	2	
23	9642051014	1\ "3 " M5X10	1\ "3 " M5X10	SCREW M5X10	12	
24	95150	5-7"105)7° 3304	5-7"105)7° 3304	CLAMP 3304	6	
25	9710050008	A"VI"h" M5	A"VI"h" M5	SPRING WASHER M5	4	
26	9670083508	Vh'VhitiNlih M8X35	Vh'VhitiNlih M8X35	SOCKET BOLT M8X35	4	
27	5290 86 413	7"W9D9"	7"W9D9"	BUSHING	2	
28	5290 24 126	9vd1-	9vd1-	WASHER	2	
29	9660080014	tVF M8	tVF M8	NUT M8	5	
30	5300 87 424-1	h"-(F"	h"-(F"	GUIDE	1	
31	5290 87 431-1	77"5'h	77"5'h	OIL RECEIVER	1	
32	5290 32 117	AhVA°-	AhVA°-	STOPPER	1	
33	95338	A-f " WK244XP-2U	A-f " WK244XP-2U	SWITCH WK244XP-2U	2	
		230V	230V	FOR 230V		
34	9642041014	t1"3*D" M4X1 0	t1"3*D" M4X1 0	SCREW M4X10	4	
		230V	230V	FOR 230V		
35	5310 88 151	LOD	LOD	PIN	2	
36	5290 87 423-1	"i'b"	"i'b"	GUIDE	1	



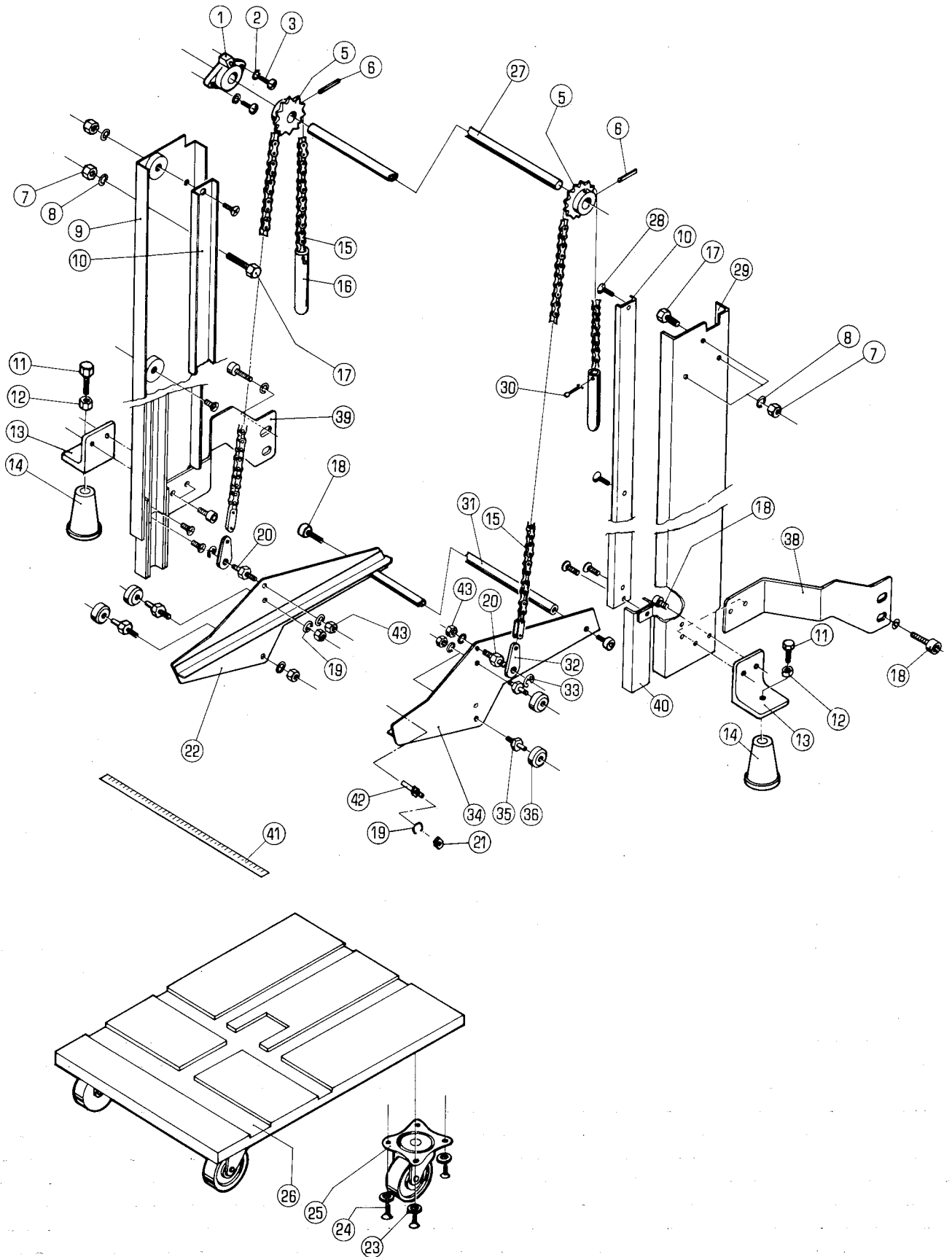
Na	ART NAME	UR
5290 43 112Z	t"fi- ASSY GEAR ASSY	2
5300 87 110	9h"A2°oh")1- ASSY DRIVE SHAFT ASSY	
5300 87 150-1	o-9'1-h"-fF" ASSY ROTARY GUIDE ASSY	1
1 5300 87 211	DV7F SHAFT	1
2 9684061208	F) D" M6X12 SET SCREW M6X12	2
3 5300 87 214-1	*JO"- HOLDER	2
4 90315	∇-W7'1)9" 6003ZZ BALL BEARING 6003ZZ	4
5 5300 87 213	AT'ohVh SPROCKET	1
6 9684060608	h)( E)" M6X6 SET SCREW M6X6	2
7 5290 87 521	7"5TVh BRACKET	1
8 5290 87 512	A^N°-I_ SPACER	2
9 5290 87 522	hL CAM	1
10 9716060014	t5,"lj" M6 PLAIN WASHER M6	4
12 9670062008	Vh*Vh\$"11)1- M6X20 SOCKET BOLT M6X20	7
13 5300 87 212	A7c'o F SPROCKET	1
14 9660060014	tVh M6 NUT M6	6
15 5290 23 113	/"/PN WASHER	8
16 9670062508	Vh'vhitit"lbb M6X25 SOCKET BOLT M6X25	2
17 5300 87 512	7^N°-,- SPACER	1
18 5310 87 511	hi, CAM	1
19 9710050008	W V, "/3" M5 SPRING WASHER M5	8
20 9642051614	t1"D*D" M5X16 SCREW M5X16	2
21 5300 87 116-2	7"5TVF BRACKET	1
22 9411503600	T-i°-L° > 5X36 TAPER PIN 5X36	1
23 5300 87 113	°Q T.J SPROCKET	1
24 5300 87 118	w_1_ SPACER	1
25 9648051014	/53D" M5X10 SCREW M5X10	6
26 5290 26 124	1N`7'1)9"/JA"- BEARING COVER	2
27 90207	Y`7'1)9" 6203LLB BEARING 6203LLB	2
28 5300 87 115-2	7"5hVF BRACKET	1
29 9686062008	F)( D" M6X20 SET SCREW M6X20	4
30 5300 87 131	ir"ft-" GUIDE	2
31 5290 87 140	T^a ii_h PLATE	2
32 9411503200	5-A°-t°) 5X32 TAPER PIN 5X32	1
33 5300 87 112	A7°oh'Vh SPROCKET	1
34 5300 87 121-1	+°V- GEAR	1
35 9721100008	E-1)9" E-10 E-RING E-10	2
36 5290 29 311	I"°h" 012 WASHER 012	2
37 5290 43 112	+°/- GEAR	2
38 5290 37 123	lt9a, BUSHING	2
39 5290 86 111	A9Vh" STUD	2
40 9710100008	A"VP h" M10 SPRING WASHER M10	2
41 9660100014	tVF M10 NUT M10	2
42 91250	1-11MV7° 1/4" OIL CUP 1/4"	2
43 9721150008	E-1)9" E-15 E-RING E-15	1
44 5300 87 111	D1'7h SHAFT	1
45 5300 86 113	hL CAM	1
46 5300 87 122	+°1'- GEAR	1
47 9670061608	9°F*"10- M6X16 SOCKET BOLT M6X16	11
48 5300 87 161-1	/-11"71)-L SIDE FRAME	2
49 5300 87 162	7M9"- HOLDER	2
50 5300 87 163-1	D1'7F SHAFT	8
51 5522 45 126	)"-0-"o-5- GUIDE ROLLER	24
53 9642051014	J1N`D D" M5X10 SCREW M5X10	6
55 9670061008	95'VFiti"10- M6X10 SOCKET BOLT M6X10	8



CHAIN GRIPPER (DX—CD)

when ordering items marked \* , indicate the set number because they are available only as a set. < tf.t

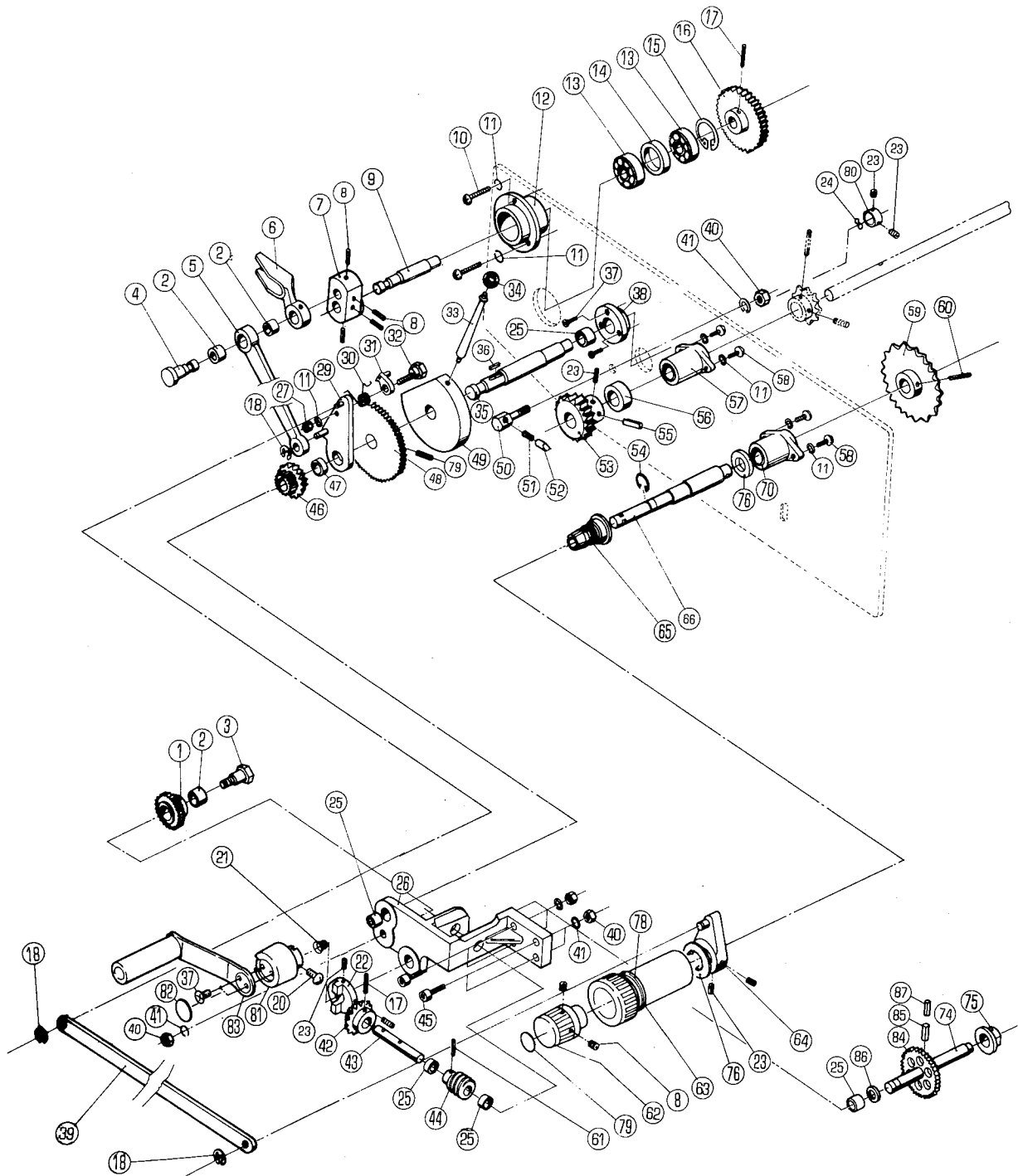
Na	5 g, t	/SET Na PART No.	umnt 411t/ COMPONENT PARTS	PART NAME Na	MR WTY
	5290	87 302-1	9"PW—Fit7F ASSY 6.16.28	GRIPPER SHAFT ASSY	3
	5290	87 310-1	9"JVA°-9"-f ASSY 3.10.11.23.25	GRIPPER BASE ASSY	3
	5300	87 300-2	ID5"19"P.9/1°- ASSY 2-11.13.15-19.21-23.25-28	GRIPPER UNIT ASSY	3
	5300	87 301-2	9"9)A°-9"-f ASSY 2.3.6.10.11.13.15.16.22.23.25-28	GRIPPER BASE ASSY	3
	5300	87 410	ASSY 1.24	CHAIN ASSY	2
1	5300	87 412		CHAIN	6
2	5300	87 312-1	7"5	BRACKET	3
3	9684050508		h)( D" M5X5	SET SCREW M5X5	18
4	9721040008		E-1)9" E-4	E-RING E-4	3
5	90203		iii)—W71)9' 625ZZ	BALL BEARING 625ZZ	3
6	5290	87 316-1	7—L	ARM	3
7	5290	87 317	A9VF"	STUD	3
8	9710050008		A""""h" M5	SPRING WASHER M5	3
9	9660050014		tVF M5	NUT M5	3
* 10	5290	87 314-1	D1-7F	SHAFT	3
* 11	5290	87 319-1	9"JVA°-9"-r	GRIPPER STUD	12
13	5290	87 324-1	h\$15-	LOCK COLLAR	3
14	9670051001		slhVhiN"lhb M5X10	SOCKET BOLT M5X10	12
15	5290	87 315-1	W-1-	SPACER	3
16	5290	87 313-1	D/7F	SHAFT	3
17	5290	87 321	A7°9)9"	SPRING	6
18	5290	87 323-1	15-	COLLAR	6
19	5290	87 318-2	9"1VA°-	GRIPPER	12
21	9670061608		) 1-11"11/1- M6X16	SOCKET BOLT M6X16	12
22	5300	87 311-1	7"57Vb	BRACKET	3
* 23	5290	87 322	T`55"A-	BRACKET	3
24	90853		D"3-W9D9 RF2040	JOINT LINK RF2040	6
25	9410301608		A7°9D9"t°D 3X16	SPRING PIN 3X16	12
26	9411302000		5-A°—t°) 3X20	TAPER PIN 3X20	3
27	9411301600		5—A°—t°) 3X16	TAPER PIN 3X16	3
28	9411302200		5—A°—t°D 3X22	TAPER PIN 3X22	3



PAPER DELIVERY TABLE (DX-CD)

\*7-0Dsgulitaçutiltrc ktivoT,-u,r t-writt,To  
 when ordering items marked \* ,indicate the set number  
 because they are available only as a set.

Na	7Ftg/SET It at -/ PART Nlb	IM/COMPONENT PARTS Na	PART NAME	Qty
	5270 88 240	MD5-7"lb ASSY (a9) 23-26.41	DELIVERY TABLE DOLLY ASSY (MM)	1
	5290 88 140	T-7"11,91",7" ASSY 5.6.27	SPROCKET ASSY	1
	5290 88 240	MD5-7"11, ASSY (-fpf) 23-26.41	DELIVERY TABLE DOLLY (INCHI)	1
1	5290 89 143	i r	BUSHING	1
2	9710050008	1 " 13" M5	SPRING WASHER M5	2
3	9642051014	t1"DD" M5X10	SCREW M5X10	2
5	5290 88 142	A7°13 F	SPROCKET	2
6	9410402508	A7°1)9"t°:) 4X25	SPRING PIN 4X25	2
7	9660060014	tVF M6	NUT M6	6
8	9710060008	A"VI"h" M6	SPRING WASHER M6	6
9	5320 86 320-1	7D-L (90)	FRAME (BLACK)	1
9	5326 86 320-1	7D-L (7-WU-)	FRAME (IVORY)	1
10	5300 88 234	Li-lb	RAIL	2
11	5290 14 111	\$"F	BOLT	2
12	9660100014	1)F M10	NUT M10	2
13	5296 86 411	7"55')F (7-f*"9-)	BRACKET (IVORY)	2
13	5320 86 411	7"5h"A- (90)	BRACKET (BLACK)	2
14	5290 86 415	IN"-A	BASE	2
15	90801	I-D RS37-1 66P	CHAIN RS37-1 66P	2
16	5290 88 235	i)i-fh	WEIGHT	2
17	9672061614	DV/39404)h M6X16	HEXAGON BOLT M6X16	6
18	9670081608	N)5")H1i"lbh M8X16	SOCKET BOLT M8X16	10
19	9710080008	i " M8	SPRING WASHER M8	7
20	5290 88 231	A9Vh"	STUD	2
21	9660080014	1")F M8	NUT M8	1
22	5290 88 220-1	7D-L	FRAME	1
23	9716060014	t5 1j" M6	PLAIN WASHER M6	16
24	90770	T9D" 4.1X20	WOOD SCREW 4.1X20	16
25	91350	1'A9- 420G-N-75	CASTER 420G-N-75	4
26	5290 88 241	MD5-7"11,	PAPER DELIVERY TABLE	1
27	5290 88 141	D1'71	SHAFT	1
28	9648051014	/5DD" M5X10	SCREW M5X10	6
29	5320 86 310	7D-L (90)	FRAME (BLACK)	1
29	5326 86 310	7D-L (7'f\$"9-)	FRAME (IVORY)	1
30	9414202514	9qt°) 2X25	SPLIT PIN 2X25	2
31	5290 88 233	AT-	STAY	1
32	5290 31 116	9)9	LINK	2
33	9721070008	E-9)9" E-7	E-RING E-7	2
34	5290 88 210-1	7D-L	FRAME	1
35	5290 88 232	A9VF"	STUD	4
36	5290 31 117	o-5-	ROLLER	4
38	5306 86 412	7"5iVh (7-0k"U-)	BRACKET (IVORY)	1
38	5320 86 412	7"5,VF (90)	BRACKET (BLACK)	1
39	5306 86 414	7"55VF (7-0N"U-)	BRACKET (IVORY)	1
39	5320 86 414	7"55Vh (90)	BRACKET (BLACK)	1
40	5290 88 250	D-11,	RAIL	2
41	5270 44 314	Ah-JDA") (au)	SCALE PLATE (MM)	1
41	5290 44 314	Ah--11)A") (-f)f)	SCALE PLATE (INCH)	1
42	5290 32 117	AhVA°-	STOPPER	1
43	9662080014	tVF M8	NUT M8	6



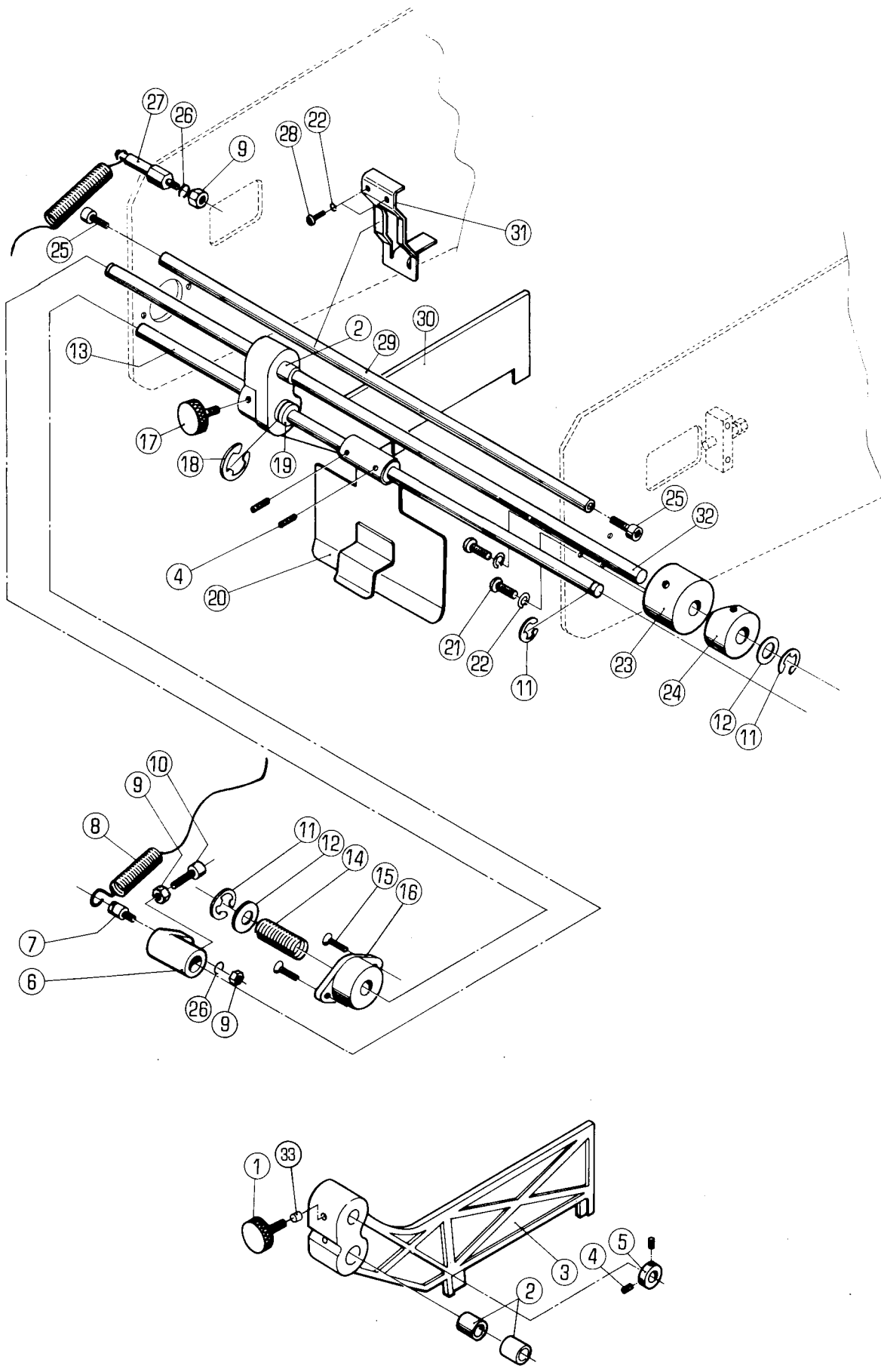
STAND LIFTING DRIVE (DX-CD)

\* 045AltitiWeittALTAtUlvOT, -, l4V4TiEtS(LT<kl,N.  
When ordering items marked \*, indicate the set number  
because they are available only as a set.

Na	14-a	NT	INV COMPONENT PARTS	F ART NAME	UR	
				Na	Vty	
5290	88	111Z-1	7"57vh ASSY	BRACKET ASSY	1	
			25,26			
5290	88	112Z	) (9114i11)9"- ASSY	HOUSING ASSY	1	
			25,38			
5290	88	120Z	7-G ASSY	ARM ASSY	1	
			29,47			
5290	88	190-2	P",99+1"- ASSY	GEAR ASSY	1	
			74,84,85,87			
5290	88	194Z	t"t- ASSY	GEAR ASSY	1	
			1,2			
5290	89	130-2	) ADF"11,D1'7h ASSY	BACK GUIDE KNOB SHAFT ASSY	1	
			59,60,66,76			
5290	89	217Z	) 9 ASSY	LINK ASSY	1	
			2,5			
5290	89	218Z-1	hL ASSY	CAM ASSY	1	
			2,6			
5296	88	160-1	ADF"11i ASSY (7-flti"1-)	HANDLE ASSY (IVORY)	1	
			37,81-83			
5300	89	210	95)7°91"ryD"9 ASSY	CLAMP SHAFT ASSY	1	
			9,16,17			
5310	88	110	r)t-Lt"t-7"5r')F ASSY	GEAR BRACKET ASSY	1	
			17,25,26,35,36,42-44,46,48,61,77			
5310	88	160-1	Aph"11, ASSY (90)	HANDLE ASSY (BLACK)	1	
			37,81-83			
1	5290	88	194	t"t-	GEAR	1
2	5290	89	219	) (911)	BUSHING	3
3	5290	88	193	A9')F"	STUD	1
4	5290	89	216	t° e	PIN	1
5	5290	89	217	) 9	LINK	1
6	5290	89	218-1	hL	CAM	1
7	5290	89	215	95)9	CRANK	1
8	9684060608			h)(*D" M6X6	SET SCREW M6X6	6
9	5290	89	213	Dt7F	SHAFT	1
10	9642051614			t1"D*D" M5X16	SCREW M5X16	3
11	9710050008			A"vf"h"* M5	SPRING WASHER M5	8
12	5290	89	211	'\ "7:1)9"\$10"-	BEARING HOLDER	1
13	90211			t"-11)1"7:1)9" 6202ZZ	BALL BEARING 6202ZZ	2
14	5290	89	212	h5-	COLLAR	1
15	9723350008			C-Up9" C-35	C-RING C-35	1
16	5300	89	214	t"t-	GEAR	1
17	9410302508			70°9)9"t°) 3X25	SPRING PIN 3X25	2
18	9721070008			E-9)9" E-7	E-RING E-7	3
20	9642061014			t1"3D" M6X10	SCREW M6X10	1
21	5290	37	814	A7°17/9"	SPRING	1
22	5290	88	134	95vf	CLUTCH	1
23	9684050508			F)4D" M5X5	SET SCREW M5X5	7
24	9717120008			1:1"1"h"* M12	WAVE WASHER M12	1
25	90242			7")D2 MB1210DU	BUSHING MB1210DU	5
26	5290	88	111-1	7"5vh	BRACKET	1
27	9660050014			tVF M5	NUT M5	1
29	5290	88	120	7-L	ARM	1
30	5290	51	064	77°UD9"	SPRING	1
31	5290	51	070	v)(	PAWL	1
32	5290	51	063-1	t°)	PIN	1
33	5300	88	116	DA"-	LEVER	1
34	5296	33	564-1	\$"-11,9"1v7° (7"5D)	BALL GRIP (BROWN)	1
34	90752			\$"-11,9"1v7° 25 (90)	BALL GRIP 25 (BLACK)	1
35	5310	88	113-1	D1'7h	SHAFT	1
36	5290	88	183	t-	KEY	1

Na	SET Na	Na	SRA4/ COMPONENT PARTS	PART NAME	MR Q'ty
37	9648051014		#5Th" M5X10	SCREW M5X10	5
38	5290 88 112			HOUSING	1
39	5310 89 111		qp9	LINK	1
40	9660060014		V9h M6	NUT M6	6
41	9710060008		M6	SPRING WASHER M6	6
42	5290 37 613			GEAR	1
43	5290 88 133		Dt7F	SHAFT	1
44	5290 37 614		V`1-	GEAR	1
45	9670062008		VhVhNlih M6X20	SOCKET BOLT M6X20	4
46	5290 88 180		+ "t-	GEAR	1
47	5290 88 131		\$911/	BUSHING	1
48	5290 88 115		53IVF74(-11,	RATCHET WHEEL	1
49	5290 88 114		hL	CAM	1
50	5290 88 151		A9Vh"	STUD	1
51	5290 51 083		A7'9)9"	SPRING	1
52	5290 51 082		V)(	PAWL	1
53	5290 88 144		1:" 1'-	GEAR	1
54	90603		CE-'J)9" CE-12	CE-RING CE-12	1
55	9410402508		A7°9)9"t°) 4X25	SPRING PIN 4X25	1
56	5290 88 143		hi-	COLLAR	1
57	5290 29 210		)(911)	BUSHING	1
58	9642051014		t1'DE)" M5X10	SCREW M5X10	4
59	5290 89 135		AT'oh'VF	SPROCKET	1
60	9410403208		A7°9)9"t°) 4X32	SPRING PIN 4X32	1
61	9410302008		77°9)9"t°D 3X20	SPRING PIN 3X20	1
62	5310 89 134-1		(go)	KNOB (BLACK)	1
62	5316 89 134		(7-1*"1-)	KNOB (IVORY)	1
63	5310 89 133-2		(9o)	KNOB (BLACK)	1
63	5316 89 133-2		(7-W9-)	KNOB (IVORY)	1
64	5290 89 120			LEVER	1
65	5290 89 148			COLLAR	1
66	5290 89 131-2		D1·2h	SHAFT	1
70	5290 89 112		D"9g)h'	BUSHING	1
74	5290 88 191-2		P")991:"1'-DV71'	GEAR SHAFT	1
75	5290 82 162		)011,	BUSHING	1
76	5290 89 129			SPACER	1
77	9410402808		A7°9)9'L°D 4X28	SPRING PIN 4X28	1
78	5310 89 149			COVER	1
79	5300 12 224		7°D-F	PLATE	1
80	5290 29 315		h\$h5-	LOCK COLLAR	1
81	5296 88 161-1		Aph"114)9-f (.7-(43'9-)	HANDLE BODY (IVORY)	1
81	5310 88 161-1		1\ph"114D9-f (90)	HANDLE BODY (BLACK)	1
82	5300 37 820		1\DF"11) (7-Nti"9-)	HANDLE (IVORY)	1
82	5310 37 820		A:A."11i (90)	HANDLE (BLACK)	1
83	5300 37 815		7°D-F (Y-W9-)	PLATE (IVORY)	1
83	5310 37 815		2Pli-h (9o)	PLATE (BLACK)	1
84	5290 88 192-1		V"·)99"1'-	GEAR	1
85	9410402208		A2°1)9"t°D 4X22	SPRING PIN 4X22	1
86	5290 29 311		# "h" 012	WASHER 012	1
87	9410252208		A7°1)9"t°) 2.5X22	SPRING PIN 2.5X22	1

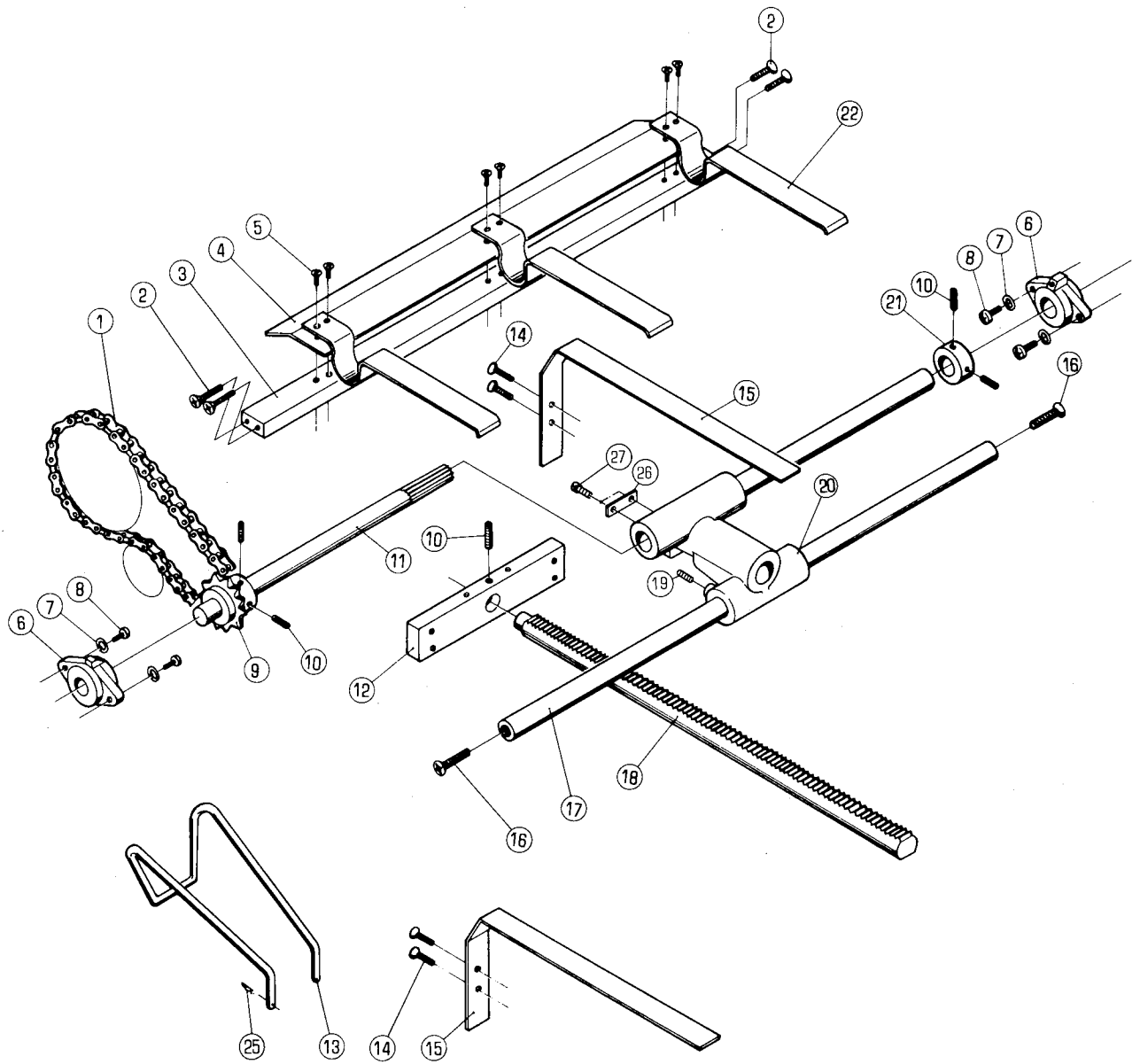




**SIDE GUIDE (DX-CD)**

\*v OnatiCR, clltlt., e . 4.0ē,  
when ordering items marked \* indicate the set number  
because they are available only as a set.

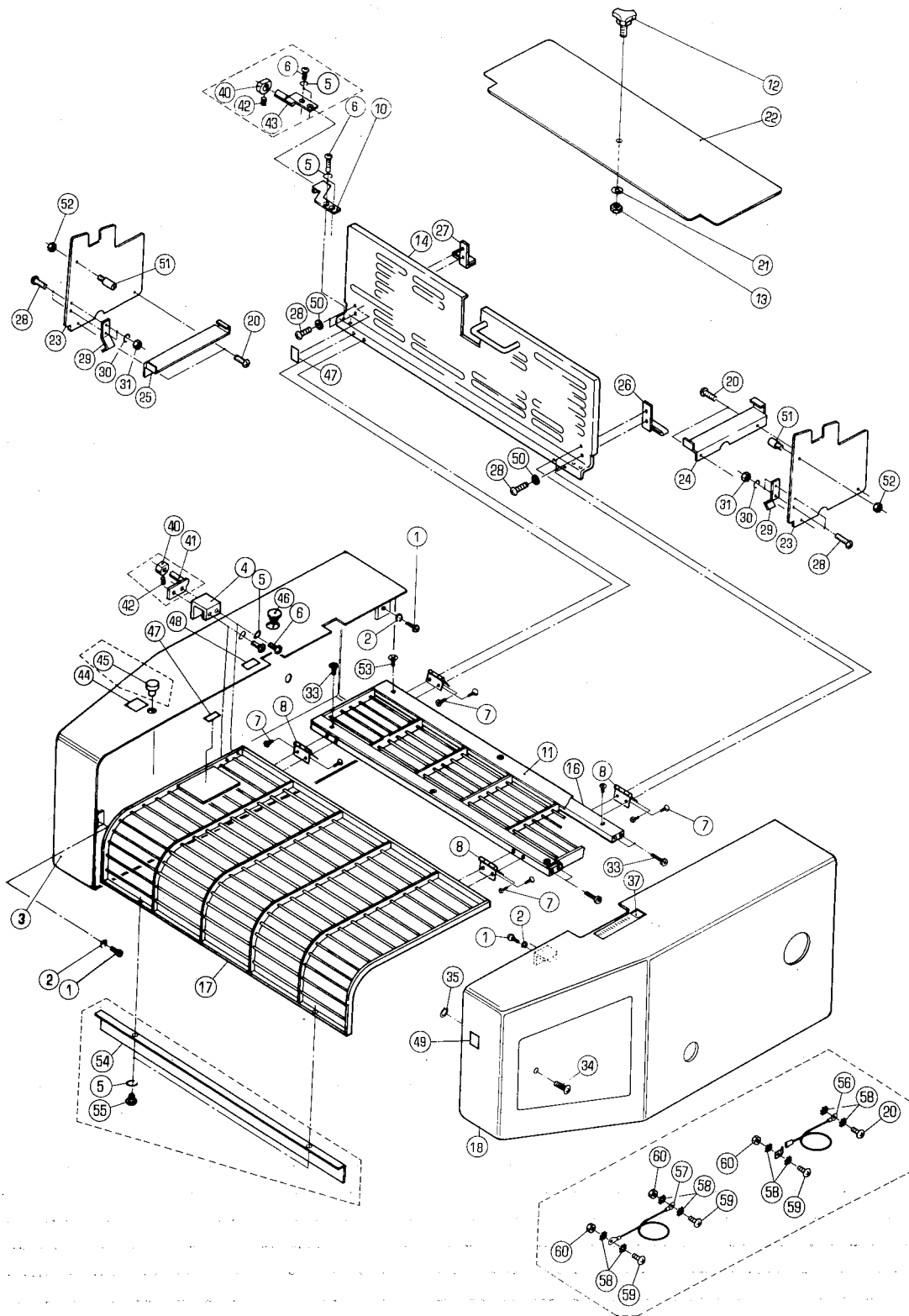
Na	ta V f)	T <sup>Na</sup> No.	URWCOMPONENT PARTS Na	PART NAME	WT
5310	89	225Z-2	/11"N'h"Ch" (OPS) ASSY	SIDE GUIDE (OPS) ASSY	1
			2.3		
5310	89	226Z-2	fN"h"1F"(NOPS)ASSY	SIDE GUIDE (NOPS) ASSY	1
			2.30		
1	5290	44 241	VT-3.	KNOB	1
2	5290	37 513-1	011,	BUSHING	4
3	5310	89 225-2	if fh"1"-(1" (OPS)	SIDE GUIDE (OPS)	1
4	9684050508		ts \$ D" M5X5	SET SCREW M5X5	4
5	5290	29 315	F,035—	LOCK COLLAR	1
6	5290	89 323-3	VA	BOSS	1
7	5290	33 122	A7° 1D9N'A9VFNN	SPRING STUD	1
8	5290	89 325-1	A7° 1)9"	SPRING	1
9	9660060014		tVF M6	NUT M6	3
10	9670062508		VVI-1"11,1' M6X25	SOCKET BOLT M6X25	1
11	9721100008		E-1)9" E-10	E-RING E-10	3
12	5290	29 311	I"1j" 012	WASHER 012	2
13	5290	89 311	Dt7h	SHAFT	1
14	5290	89 224	A7°97)9"	SPRING	1
15	9648051014		/5D*D" M5X10	SCREW M5X10	2
16	5321	29 220-1	\$911,	BUSHING	1
17	5290	32 141	V.-.7.	KNOB	1
18	90607		CE—UD9" CE-18	CE-RING CE-18	1
19	5290	89 227-1	/fh"h"1'h"\$911)	BUSHING	1
20	5310	89 320	7oDhh" fh"	FRONT GUIDE	1
21	9642051614		11"Th)" M5X16	SCREW M5X16	3
22	9710050008		il"*/"h" M5	SPRING WASHER M5	5
23	5290	89 222	)511l,	BUSHING	1
24	5290	89 221-1	)911,	BUSHING	1
25	9670061208		VVfV11,h M6X12	SOCKET BOLT M6X12	2
26	9710060008		A"Vf"h" M6	SPRING WASHER M6	2
27	5290	89 324	A7° 1)9"A9Vh"	SPRING STUD	1
28	9642051014		1N"D*D" M5X10	SCREW M5X10	2
29	5290	89 411-1	A5-	STAY	1
30	5310	89 226-2	1-W1J".fts" (NOPS)	SIDE GUIDE (NOPS)	1
31	5310	89 412-2	/3"-fh"	GUIDE	1
32	5290	89 223	D1'7F	SHAFT	1
33	5290	89 228	70 59u	PLUG	1



**BACK GUIDE (DX-CD)**

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

Na	-t, -4/SET ml Oa t'g/ PART No.	AMA4/ afl / COMPONENT PARTS	PART NAME No	WA Wty
1	90802	I...7) R535-1 46P	CHAIN RS35-1 46P	1
3	5290 89 151-1	AT-	STAY	1
4	5290 89 153	7°D_F	PLATE	1
5	9648041014	153D" M4X10	SCREW M4X10	6
6	5290 89 143	)91l,	BUSHING	2
7	9710050008	A**/"b" M5	SPRING WASHER M5	4
8	9642051014	11"3D" M5X10	SCREW M5X10	4
9	5290 89 142	A7°0h")F	SPROCKET	1
10	9684050508	h)(*D" M5X5	SET SCREW M5X5	5
11	5290 89 141	Dt7F	SHAFT	1
12	5290 89 145	7""VF	BRACKET	1
13	5290 89 147	A"V9V-11"	BACK GUIDE	1
14	9648051014	/53D" M5X10	SCREW M5X10	8
15	5290 89 146-2	W")9h"-fF"	BACK GUIDE	2
16	9648061214	153*D" M6X12	SCREW M6X12	2
17	5290 89 138	AT-	STAY	1
18	5290 89 144-2	5V9	RACK	1
19	9684060608	h)( D" M6X6	SET SCREW M6X6	1
20	5290 89 139-1	5V9AM9"-	RACK HOLDER	1
21	5290 29 314	F)th5-	LOCK COLLAR	1
22	5290 89 152-1	h"-(F"	GUIDE	3
25	90630	A1V7°t°D SSP-8	SNAP PIN SSP-8	1
26	5341 89 138-1	h'-(1"7°D-F	GUIDE PLATE	1
27	9670051001	v5')FifiNDF M5X10	SOCKET BOLT M5X10	2



Na	-tvht--/SET Na Na t-9./ PART Na Na	SPA4/ 4AtWCOMPONENT PARTS Na	PART NAME	UR WTY
1	9642051614	J1"3,D" M5X16	SCREW M5X16	6
2	9710050008	A"VP\h" M5	SPRING WASHER M5	6
3	5306 89 520-2	1)A"-	COVER (YELLOW)	1
3	5306 89 530-2	)Jf1"- (lio-,230V)	COVER (YELLOW, FOR 230V)	1
3	5320 89 520-1		COVER	1
3	5320 89 530-1	MI"- (230V)	COVER (FOR 230V)	1
4	5290 89 613		PLATE	1
5	9710040014	n"v1"h" M4	SPRING WASHER M4	6
6	9642040614	J1"DD" M4X6	SCREW M4X6	4
7	9648030614	/5DD" M3X6	SCREW M3X6	16
8	91301	f3')A"D	HINGE	4
10	5320 89 624	A`Of`19	PLATE	1
11	5290 89 618-3		COVER	
12	90740	/7404/1- M5X15	KNOB BOLT M5X15	1
13	9660050014	J")h M5	NUT M5	1
14	5295 89 614-3		COVER	1
16	5290 89 611	AT-	STAY	2
17	5295 89 612-2		COVER	1
18	5306 89 540-3	hA"-	COVER (YELLOW)	1
18	5306 89 560	bA"-(-fio-) CED2r)	COVER (YELLOW) FOR CE SPEC.	1
18	5320 89 540-4		COVER	1
20	9642051014	t1"D*D" M5X10	SCREW M5X10	6
21	9716050014	t5,"h" M5	PLAIN WASHER M5	
22	5295 89 642		COVER	1
23	5320 89 633-1		COVER	2
24	5295 89 643	7""VF	BRACKET	1
25	5295 89 644	7"55 <sup>h</sup> F	BRACKET	1
26	5295 89 631		BRACKET	1
27	5295 89 632	7"55VF	BRACKET	1
28	9642030614	t1"Th)" M3X6	SCREW M3X6	8
29	5295 89 634	70D-F	PLATE	2
30	9710030008	A'VP\h" M3	SPRING WASHER M3	4
31	9660030014	tVF M3	NUT M3	4
33	9648041014	/5]D" M4X10	SCREW M4X10	8
34	90810	il" f)F"DD" M6X8	SCREW M6X8	1
35	90651	GS-1)9" GS-6	GS-RING GS-6	1
37	5300 89 512	Ah'-11)	SCALE	1
40	5295 75 031-1	A-013L 230V	SWITCH CAM FOR 230V	2
41	5295 89 670	7"ラケット 230V	BRACKET FOR 230V	1
42	9684050508	トメ M5X5 230V	SET SCREW M5X5 FOR 230V	2
43	5295 89 660	7"5Th. 230V	BRACKET FOR 230V	1
45	98804	11/7°59"	HOLE PLUG	1
46	95145	it-110°59" DP-500	PLUG DP-500	1
47	5290 74 082	51"11)	LABEL	2
48	5290 74 074	51ND	LABEL	1
49	5290 74 083	100V115V?Dt"DhA"- '9+ 51"11)	100V,115V WITH SAFETY COVER LABEL	1
50	9716030014	t5,"1" M3	PLAIN WASHER M3	4
51	5290 52 422	t'D	PIN	2
52	90924	79otVF M6	DOMED CAP NUT M6	2
53	9642041007	t1"1*." M4X10	SCREW M4X10	6
54	5295 89 648	\$D"3/3A"- CED2r)	COVER FOR CE SPEC.	

No.	UMti UAtWCOMPONENT	PARTS	K'ART NAME	UR Vty
55	9642040607	J1"DE)" M4X6 CED3')	SCREW M4X6 FOR CE SPEC.	2
56	5290 61 633	7—At) 300MM CED3')	EARTH WIRE 300MM CE SPEC. (IVORY, YELLOW COVER)	2
57	5486 61 643	7—At) 150MM CED2r)	EARTH WIRE 150MM CE SPEC. (IVORY, YELLOW COVER)	1
58	90643	WYVP`h" B5 CED3')	TOOTHED LOCK WASHER B5 CE SPEC. (IVORY, YELLOW COVER)	12
59	9642041014	t1"D*D" M4X1 0 CED3')	SCREW M4X10 CE SPEC. (IVORY, YELLOW COVER)	4
60	9660040014	VA M4 CED2r)	NUT M4 CE SPEC. (IVORY, YELLOW COVER)	4

i111 i:ii  
nIPI **4\* I**

# **PART NUMBER INDEX**

'15	A	g	/	vV6	No
P	ART	No	SECTION	No	.
5270	24	100	5270Z	240	
5270	24	111	5270Z	240	31
5270	24	113	5270Z	240	28
5270	24	113	5270Z	241	28
5270	24	113	5270Z	242	28
5270	24	113	5290Z	240	28
5270	24	262	5270Z	241	52
5270	24	268	5270Z	240	58
5270	24	272	5270Z	240	52
5270	24	272	5270Z	241	52
5270	24	272	5270Z	242	52
5270	24	273	5270Z	240	49
5270	24	276	5270Z	240	60
5270	24	276	5270Z	241	60
5270	24	276	5270Z	242	60
5270	24	277	5270Z	240	61
5270	24	277	5270Z	241	61
5270	24	277	5270Z	242	61
5270	31	151-1	5290Z	650	24
5270	32	410	5290Z	290	12
5270	44	314	5290Z	320	80
5270	44	314	5290Z	440	24
5270	44	314	5290Z	880	41
5270	44	314	5296Z	880	41
5270	51	140-4	5290Z	510	51
5270	51	140Z-4	5290Z	510	
5270	51	510-2	5290Z	512	21
5270	51	620-2	5290Z	512	
5270	51	621	5290Z	512	12
5270	51	700-2	5290Z	516	13
5270	51	700Z-2	5290Z	516	
5270	51	810-2	5290Z	516	47
5270	51	810Z-2	5290Z	516	
5270	51	920-2	5290Z	512	
5270	51	921	5290Z	512	24
5270	53	100-7	5270Z	531	
5270	53	101-2	5270Z	530	
5270	53	160-4	5270Z	530	23
5270	53	160-4	5270Z	531	23
5270	53	215	5270Z	530	53
5270	54	111-1	5270Z	540	34
5270	54	112	5270Z	540	54
5270	54	112	5270Z	541	54
5270	54	114	5270Z	540	19
5270	54	330	5270Z	540	51
5270	54	410	5270Z	540	18
5270	74	031-2	5290Z	700	17
5270	74	041	5290Z	700	17
5270	74	042	5290Z	700	17
5270	88	240	5290Z	880	
5270	88	240	5296Z	880	
5270	89	621-2	5290Z	700	17
5270	89	624	5290Z	700	17
5270	89	625	5290Z	700	17
5275	24	100-1	5270Z	242	
5275	24	111-1	5270Z	242	31
5275	54	111	5270Z	542	34
5275	54	112	5270Z	542	54
5275	54	113	5270Z	542	53
5275	54	114	5270Z	542	19
5275	54	310	5270Z	542	46
5275	54	330	5270Z	542	51

a					
P	ART	No	SECTION	Na	
5275	54	410	5270Z	542	18
5276	24	100	5270Z	241	
5276	24	111	5270Z	241	31
5276	24	262	5270Z	241	58
5276	24	265-2	5270Z	241	49
5276	24	273	5270Z	241	49
5276	24	273	5270Z	242	49
5276	51	300-1	5290Z	510	
5276	51	310-1	5290Z	510	53
5276	51	400-1	5290Z	514	
5276	51	410-1	5290Z	514	31
5276	51	600-4	5290Z	512	
5276	51	610-2	5290Z	512	1
5276	51	630-3	5290Z	512	
5276	51	643	5290Z	512	55
5276	51	900-4	5290Z	512	
5276	51	910-2	5290Z	512	25
5276	51	930-3	5290Z	512	
5276	54	111	5270Z	541	34
5276	54	114	5270Z	541	19
5276	54	330	5270Z	541	51
5276	54	410	5270Z	541	18
5276	74	033-4	5290Z	700	17
5276	74	036-2	5290Z	700	17
5290	11	110-4	5290Z	110	1
5290	11	114-1	5290Z	618	59
5290	11	152	5270Z	540	21
5290	11	152	5270Z	541	21
5290	11	152	5270Z	542	21
5290	11	152	5290Z	540	23
5290	11	152	5290Z	542	23
5290	11	152	5290Z	870	12
5290	11	163	5290Z	120	33
5290	12	211	5290Z	120	6
5290	12	213	5290Z	120	5
5290	12	310-1	5290Z	120	
5290	12	311-1	5290Z	120	12
5290	12	312	5290Z	120	13
5290	12	313	5290Z	120	21
5290	12	314	5290Z	120	23
5290	12	316	5290Z	120	27
5290	12	317	5290Z	120	10
5290	12	320	5290Z	120	11
5290	12	411	5290Z	120	20
5290	12	412-3	5290Z	120	19
5290	12	413	5290Z	120	17
5290	13	111	5290Z	110	18
5290	14	111	5290Z	880	11
5290	14	111	5296Z	880	11
5290	14	120	5290Z	110	24
5290	15	200-1	5290Z	120	31
5290	16	111	5290Z	170	4
5290	16	112	5290Z	170	4
5290	16	200-3	5290Z	170	
5290	16	212	5290Z	170	9
5290	16	215	5290Z	170	48
5290	16	226	5290Z	170	67
5290	16	311	5290Z	170	37
5290	16	312	5290Z	170	43
5290	16	313	5290Z	170	40
5290	16	314	5290Z	170	42
5290	16	315	5290Z	170	39

Em			a t			P5			SECTION Na		
P	ART	Na	SECTION	Na	No.	P	ART	Na	SECTION	Na	No.
5290	16	316	5290Z	170	41	5290	521		5290Z	210	32
5290	16	411	5290Z	170	47	5290	521		5290Z	522	53
5290	16	412-1	5290Z	170	30	5290	522		5290Z	210	52
5290	16	413	5290Z	170	34	5290	610		5290Z	210	25
5290	16	414	5290Z	170	33	5290	610		5290Z	220	27
5290	16	415-2	5290Z	170	63	5290	610Z		5290Z	210	
5290	16	421	5290Z	170	10	5290	610Z		5290Z	220	
5290	16	422	5290Z	170	24	5290	612		5290Z	210	26
5290	16	424	5290Z	170	71	5290	612		5290Z	220	30
5290	17	111	5290Z	170	52	5290	612		5290Z	250	43
5290	17	112	5290Z	170	51	5290	621		5290Z	220	33
5290	17	113	5290Z	170	59	5290	622		5290Z	220	21
5290	17	114	5290Z	170	58	5290	623-1		5290Z	210	21
5290	17	115	5290Z	170	57	5290	623-1		5290Z	220	26
5290	17	115	5290Z	320	112	5290	623-1		5290Z	841	9
5290	17	117	5290Z	170	54	5290	630		5290Z	220	25
5290	17	117	5290Z	320	114	5290	641		5290Z	220	53
5290	17	118	5290Z	170	60	5290	641		5290Z	370	31
5290	17	119	5290Z	170	61	5290	642-2		5290Z	220	24
5290	17	120	5290Z	170	21	5290	643		5290Z	330	69
5290	17	123	5290Z	170	17	5290	711		5290Z	210	27
5290	17	124	5290Z	170	69	5290	712		5290Z	210	22
5290	17	125	5290Z	170	66	5290	811		5290Z	210	68
5290	17	126	5290Z	170	70	5290	812		5290Z	210	69
5290	17	127	5290Z	170	15	5290	813		5290Z	210	70
5290	17	127	5290Z	330	72	5290	814		5290Z	210	71
5290	21	110	5290Z	330	29	5290	815		5290Z	210	72
5290	21	114	5290Z	330	79	5290	816		5290Z	210	73
5290	21	121	5290Z	330	8	5290	820		5290Z	210	74
5290	21	122	5290Z	330	30	5290	824		5290Z	210	75
5290	21	123	5290Z	330	16	5290	831		5290Z	210	76
5290	21	123	5290Z	350	14	5290	832		5290Z	260	38
5290	21	130	5290Z	330	12	5290	841		5290Z	210	77
5290	21	141	5290Z	330	9	5290	851		5290Z	617	55
5290	21	142	5290Z	330	15	5290	851		5290Z	618	69
5290	21	143-1	5290Z	330	14	5290	110-2		5290Z	210	55
5290	21	150	5290Z	360	36	5290	110Z-2		5290Z	210	
5290	21	161	5270Z	530	33	5290	121		5290Z	210	61
5290	21	161	5270Z	531	31	5290	121		5290Z	220	6
5290	21	161	5290Z	330	38	5290	141		5290Z	210	4
5290	21	161	5290Z	360	28	5290	141		5290Z	220	35
5290	21	161	5290Z	522	16	5290	142		5290Z	220	3
5290	21	161	5290Z	530	31	5290	150-2		5290Z	220	2
5290	21	162	5290Z	360	37	5290	150Z-2		5290Z	220	
5290	21	163	5290Z	360	25	5290	161		5290Z	210	56
5290	21	164	5290Z	360	26	5290	161		5290Z	220	1
5290	21	164	5290Z	370	33	5290	210		5290Z	210	10
5290	21	200	5290Z	360		5290	210		5290Z	220	20
5290	21	211-1	5290Z	360	34	5290	221		5290Z	210	13
5290	21	212	5290Z	512	29	5290	221		5290Z	220	17
5290	21	220	5290Z	360	35	5290	222		5290Z	210	12
5290	21	230	5290Z	360	30	5290	222		5290Z	220	16
5290	21	311	5290Z	210	65	5290	223		5290Z	210	15
5290	21	312	5290Z	210	66	5290	223		5290Z	220	13
5290	21	313	5290Z	210	62	5290	224		5290Z	210	14
5290	21	314	5290Z	210	64	5290	224		5290Z	220	15
5290	21	315	5290Z	210	33	5290	300-1		5290Z	220	
5290	21	316	5290Z	210	28	5290	311-1		5290Z	220	46
5290	21	319	5290Z	210	63	5290	314		5290Z	220	45
5290	21	319	5290Z	522	48	5290	315		5290Z	220	47
5290	21	410	5290Z	210	54	5290	318		5290Z	250	1
5290	21	510	5290Z	210	31	5290	318		529n7	si A	C

n a #			- a :/V6 <sup>†</sup>		No
P	A	R	SECTION	Na	.
5290	22	318	5290Z	520	21
5290	22	320	5290Z	220	49
5290	22	330	5290Z	220	50
5290	22	411	5270Z	540	12
5290	22	411	5270Z	541	12
5290	22	411	5270Z	542	12
5290	22	411	5290Z	540	13
5290	22	411Z	5270Z	540	
5290	22	411Z	5270Z	541	
5290	22	411Z	5270Z	542	
5290	22	411Z	5290Z	540	
5290	22	412	5270Z	540	13
5290	22	412	5270Z	541	13
5290	22	412	5270Z	542	13
5290	22	412	5290Z	540	14
5290	22	412	5290Z	542	14
5290	22	413	5270Z	540	66
5290	22	413	5270Z	541	66
5290	22	413	5270Z	542	66
5290	22	413	5290Z	540	22
5290	22	413	5290Z	542	22
5290	22	413Z	5270Z	540	
5290	22	413Z	5270Z	541	
5290	22	413Z	5270Z	542	
5290	22	413Z	5290Z	540	
5290	22	413Z	5290Z	542	
5290	22	420-1	5290Z	210	8
5290	22	430-1	5290Z	220	39
5290	23	112	5270Z	240	33
5290	23	112	5270Z	241	33
5290	23	112	5270Z	242	33
5290	23	112	5270Z	540	40
5290	23	112	5270Z	541	40
5290	23	112	5270Z	542	40
5290	23	112	5290Z	230	16
5290	23	112	5290Z	240	33
5290	23	112	5290Z	242	38
5290	23	112	5290Z	540	43
5290	23	112	5290Z	542	43
5290	23	113	5296Z	870	15
5290	23	114	5290Z	230	21
5290	23	115	5270Z	540	28
5290	23	115	5270Z	541	28
5290	23	115	5270Z	542	28
5290	23	115	5290Z	230	19
5290	23	115	5290Z	540	31
5290	23	115	5290Z	542	31
5290	23	116-1	5270Z	540	43
5290	23	116-1	5270Z	541	43
5290	23	116-1	5270Z	542	43
5290	23	116-1	5290Z	230	24
5290	23	116-1	5290Z	540	46
5290	23	116-1	5290Z	542	46
5290	23	117	5290Z	230	25
5290	23	121-1	5290Z	230	22
5290	23	121Z-1	5290Z	230	
5290	23	122	5290Z	230	8
5290	23	123	5290Z	230	9
5290	23	210	5290Z	230	
5290	23	211	5290Z	230	4
5290	23	220	5290Z	230	10
5290	23	231	5290Z	230	30

P A R T			SECTION		No
P	A	R	SECTION	Na	.
5290	23	234	5290Z	230	1
5290	23	235	5290Z	230	13
5290	23	236	5290Z	230	12
5290	23	311	5290Z	230	28
5290	23	312	5290Z	230	27
5290	24	100-2	5290Z	240	
5290	24	111-1	5290Z	240	31
5290	24	112	5270Z	240	27
5290	24	112	5270Z	241	27
5290	24	112	5270Z	242	27
5290	24	112	5290Z	240	27
5290	24	112	5290Z	242	17
5290	24	113	5270Z	241	28
5290	24	113	5290Z	240	28
5290	24	113	5290Z	242	18
5290	24	114	5270Z	240	24
5290	24	114	5270Z	241	24
5290	24	114	5270Z	242	24
5290	24	114	5290Z	240	24
5290	24	114	5290Z	242	14
5290	24	116	5270Z	240	46
5290	24	116	5270Z	241	46
5290	24	116	5270Z	242	46
5290	24	116	5290Z	240	46
5290	24	116	5290Z	242	52
5290	24	117	5270Z	240	10
5290	24	117	5270Z	241	10
5290	24	117	5270Z	242	10
5290	24	117	5290Z	240	10
5290	24	117	5290Z	242	10
5290	24	118	5270Z	240	11
5290	24	118	5270Z	241	11
5290	24	118	5270Z	242	11
5290	24	118	5290Z	240	11
5290	24	118	5290Z	242	11
5290	24	121	5270Z	240	30
5290	24	121	5270Z	241	30
5290	24	121	5270Z	242	30
5290	24	121	5290Z	240	30
5290	24	121	5290Z	242	20
5290	24	123	5270Z	240	4
5290	24	123	5270Z	241	4
5290	24	123	5270Z	242	4
5290	24	123	5290Z	240	4
5290	24	124	5270Z	240	7
5290	24	124	5270Z	241	7
5290	24	124	5270Z	242	7
5290	24	124	5290Z	240	7
5290	24	124	5290Z	242	7
5290	24	125	5270Z	240	35
5290	24	125	5270Z	241	35
5290	24	125	5270Z	242	35
5290	24	125	5290Z	240	35
5290	24	125	5290Z	242	40
5290	24	126	5270Z	240	3
5290	24	126	5270Z	241	3
5290	24	126	5270Z	242	3
5290	24	126	5290Z	240	3
5290	24	126	5290Z	242	3
5290	24	126	5290Z	250	24
5290	24	126	5290Z	860	28
5290	24	126	5296Z	860	28

iN UNIt5hK

li	&l	Na	"/	No.		Ur	fill	Na	g VW9*	Na	
P	ART		SECTION	Na		P	ART		SECTION	No.	
5290	24	127	5270Z	240	22	5290	24	273	5270Z	242	47
5290	24	127	5270Z	241	22	5290	24	273	5290Z	240	47
5290	24	127	5270Z	242	22	5290	24	273	5290Z	242	53
5290	24	127	5270Z	540	42	5290	24	274	5270Z	240	25
5290	24	127	5270Z	541	42	5290	24	274	5270Z	241	25
5290	24	127	5270Z	542	42	5290	24	274	5270Z	242	25
5290	24	127	5290Z	230	14	5290	24	274	5290Z	240	25
5290	24	127	5290Z	240	22	5290	24	274	5290Z	242	15
5290	24	127	5290Z	242	12	5290	24	275	5270Z	240	23
5290	24	127	5290Z	540	45	5290	24	275	5270Z	241	23
5290	24	127	5290Z	542	45	5290	24	275	5270Z	242	23
5290	24	211	5270Z	240	14	5290	24	275	5290Z	240	23
5290	24	211	5270Z	241	14	5290	24	275	5290Z	242	13
5290	24	211	5270Z	242	14	5290	24	282	5290Z	240	52
5290	24	211	5290Z	240	14	5290	24	283	5290Z	240	49
5290	24	211	5290Z	242	30	5290	24	283	5290Z	242	71
5290	24	212	5270Z	240	15	5290	24	284	5290Z	242	70
5290	24	212	5270Z	241	15	5290	24	286	5290Z	240	62
5290	24	212	5270Z	242	15	5290	24	286	5290Z	242	68
5290	24	212	5290Z	240	15	5290	24	287	5290Z	240	63
5290	24	231-2	5270Z	240	53	5290	24	287	5290Z	242	69
5290	24	231-2	5270Z	241	53	5290	24	310	5270Z	240	
5290	24	231-2	5270Z	242	53	5290	24	310	5270Z	241	
5290	24	231-2	5290Z	240	53	5290	24	310	5270Z	242	
5290	24	231-2	5290Z	242	27	5290	24	310	5290Z	240	
5290	24	233	5270Z	240	50	5290	24	310	5290Z	242	
5290	24	233	5270Z	241	50	5290	24	312	5270Z	240	39
5290	24	233	5270Z	242	50	5290	24	312	5270Z	241	39
5290	24	233	5290Z	240	50	5290	24	312	5270Z	242	39
5290	24	233	5290Z	242	55	5290	24	312	5290Z	240	39
5290	24	234	5270Z	240	56	5290	24	312	5290Z	242	44
5290	24	234	5270Z	241	56	5290	24	313	5270Z	240	45
5290	24	234	5270Z	242	56	5290	24	313	5270Z	241	45
5290	24	234	5290Z	240	56	5290	24	313	5270Z	242	45
5290	24	234	5290Z	242	25	5290	24	313	5290Z	240	45
5290	24	240	5270Z	240	20	5290	24	313	5290Z	242	51
5290	24	240	5270Z	241	20	5290	24	320	5270Z	240	41
5290	24	240	5270Z	242	20	5290	24	320	5270Z	241	41
5290	24	240	5290Z	240	20	5290	24	320	5270Z	242	41
5290	24	251	5270Z	240	19	5290	24	320	5290Z	240	41
5290	24	251	5270Z	241	19	5290	24	320	5290Z	242	47
5290	24	251	5270Z	242	19	5290	24	411	5290Z	242	21
5290	24	251	5290Z	240	19	5290	25	110	5290Z	250	
5290	24	251	5290Z	242	33	5290	25	111-1	5290Z	250	10
5290	24	252	5270Z	240	17	5290	25	113	5290Z	250	12
5290	24	252	5270Z	241	17	5290	25	114	5290Z	250	13
5290	24	252	5270Z	242	17	5290	25	115	5290Z	250	5
5290	24	252	5290Z	240	17	5290	25	115	5290Z	260	19
5290	24	252	5290Z	242	32	5290	25	210	5290Z	250	
5290	24	253	5270Z	240	21	5290	25	211	5290Z	250	16
5290	24	253	5270Z	241	21	5290	25	212	5290Z	250	18
5290	24	253	5270Z	242	21	5290	25	213	5290Z	250	17
5290	24	253	5290Z	240	21	5290	25	214	5290Z	250	21
5290	24	253	5290Z	242	36	5290	25	215	5290Z	250	20
5290	24	268	5290Z	242	56	5290	25	216	5290Z	250	19
5290	24	272	5270Z	240	26	5290	25	311	5290Z	250	70
5290	24	272	5270Z	241	26	5290	25	312	5290Z	250	28
5290	24	272	5270Z	242	26	5290	25	313	5290Z	250	28
5290	24	272	5290Z	240	26	5290	25	314	5290Z	250	31
5290	24	272	5290Z	242	16	5290	25	315	5290Z	250	32
5290	24	273	5270Z	240	47	5290	25	501-1	5290Z	250	68
5290	24	273	52707	241	47	c2on	2;	cn2	c9on7	cn	/

Ar) P	a ART	1 6 Na	SECTION Na	No .
5290	25	502Z	5290Z 250	
5290	25	503	5290Z 250	48
5290	25	504-1	5290Z 250	45
5290	25	505	5290Z 250	64
5290	25	505Z	5290Z 250	
5290	25	506-1	5290Z 250	41
5290	25	507-2	5290Z 250	34
5290	25	508	5290Z 250	63
5290	25	509	5290Z 250	66
5290	25	510-1	5290Z 250	61
5290	25	512	5290Z 250	71
5290	25	521	5290Z 250	60
5290	25	522	5290Z 250	53
5290	25	523	5290Z 250	51
5290	25	524-1	5290Z 250	50
5290	25	525	5290Z 250	36
5290	25	526	5290Z 250	55
5290	25	527	5290Z 210	67
5290	26	111	5290Z 260	7
5290	26	111Z	5290Z 260	
5290	26	112	5290Z 260	6
5290	26	112	5290Z 260	
5290	26	112	5290Z 870	37
5290	26	113	5290Z 260	4
5290	26	113	5290Z 870	38
5290	26	120-1	5290Z 260	
5290	26	121-1	5290Z 260	25
5290	26	122-1	5290Z 260	21
5290	26	123	5290Z 260	23
5290	26	124	5290Z 260	26
5290	26	124	5296Z 870	26
5290	26	125	5290Z 260	37
5290	26	211	5290Z 260	29
5290	26	212	5290Z 260	31
5290	26	213	5290Z 260	33
5290	26	214	5290Z 260	28
5290	26	215	5290Z 260	30
5290	26	216	5290Z 260	32
5290	26	221	5290Z 260	15
5290	26	222	5290Z 260	13
5290	26	223	5290Z 260	12
5290	26	224	5290Z 260	14
5290	26	225-1	5290Z 260	16
5290	29	111-2	5290Z 290	2
5290	29	111Z-2	5290Z 290	
5290	29	112-2	5290Z 295	1
5290	29	1122-2	5290Z 295	
5290	29	113-3	5290Z 290	8
5290	29	113-3	5290Z 295	5
5290	29	114	5290Z 290	5
5290	29	114	5290Z 295	3
5290	29	115	5290Z 290	10
5290	29	115	5290Z 295	9
5290	29	210	5290Z 330	60
5290	29	210	5290Z 370	58
5290	29	210	5290Z 512	35
5290	29	210	5290Z 890	47
5290	29	210	5296Z 890	57
5290	29	220-1	5270Z 530	32
5290	29	220-1	5270Z 531	30
5290	29	220-1	5290Z 360	2
5290	29	220-1	5290Z 410	21
5290	29	220-1	5290Z 510	42

S P	ψ, ART	Na	SECTION Na	No .
5290	29	220-1	5290Z 530	30
5290	29	220-1	5290Z 535	23
5290	29	232	5290Z 290	11
5290	29	232	5290Z 894	32
5290	29	233	5290Z 290	3
5290	29	311	5270Z 240	43
5290	29	311	5270Z 241	43
5290	29	311	5270Z 242	43
5290	29	311	5270Z 530	55
5290	29	311	5290Z 210	24
5290	29	311	5290Z 220	31
5290	29	311	5290Z 240	43
5290	29	311	5290Z 242	49
5290	29	311	5290Z 260	8
5290	29	311	5290Z 330	20
5290	29	311	5290Z 350	19
5290	29	311	5290Z 360	54
5290	29	311	5290Z 380	63
5290	29	311	5290Z 410	34
5290	29	311	5290Z 510	57
5290	29	311	5290Z 522	52
5290	29	311	5290Z 870	20
5290	29	311	5290Z 890	86
5290	29	311	5290Z 892	12
5290	29	311	5296Z 870	36
5290	29	311	5296Z 890	86
5290	29	311	5296Z 892	12
5290	29	312	5270Z 531	46
5290	29	312	5290Z 250	67
5290	29	312	5290Z 320	36
5290	29	312	5290Z 330	13
5290	29	312	5290Z 340	27
5290	29	312	5290Z 370	10
5290	29	312	5290Z 380	20
5290	29	312	5290Z 530	46
5290	29	312	5290Z 540	81
5290	29	312	5290Z 542	81
5290	29	312	5290Z 841	29
5290	29	313	5270Z 240	18
5290	29	313	5270Z 241	18
5290	29	313	5270Z 242	18
5290	29	313	5290Z 210	53
5290	29	313	5290Z 240	18
5290	29	313	5290Z 242	35
5290	29	313	5290Z 370	14
5290	29	313	5290Z 380	52
5290	29	313	5290Z 440	16
5290	29	313	5290Z 522	62
5290	29	314	5290Z 290	13
5290	29	314	5290Z 330	47
5290	29	314	5290Z 520	30
5290	29	314	5290Z 894	21
5290	29	314	5296Z 894	21
5290	29	315	5270Z 240	12
5290	29	315	5270Z 241	12
5290	29	315	5270Z 242	12
5290	29	315	5290Z 230	2
5290	29	315	5290Z 240	12
5290	29	315	5290Z 242	28
5290	29	315	5290Z 360	14
5290	29	315	5290Z 510	48
5290	29	315	5290Z 512	50

r		iN u		
S	W	3 VV-g-		No.
P	ART	SECTION	Na	
5290	315	5290Z	540	74
5290	315	5290Z	542	74
5290	315	5290Z	890	77
5290	315	5290Z	892	5
5290	315	5296Z	890	80
5290	315	5296Z	892	5
5290	316	5290Z	210	3
5290	316	5290Z	220	36
5290	317	5290Z	516	37
5290	112	5290Z	310	19
5290	113	5290Z	310	10
5290	114	5290Z	310	12
5290	115	5290Z	310	13
5290	116	5290Z	310	8
5290	116	5290Z	880	32
5290	116	5296Z	880	32
5290	117	5290Z	310	11
5290	117	5290Z	880	36
5290	117	5296Z	880	36
5290	118-1	5290Z	310	20
5290	122	5290Z	310	24
5290	1 22	5290Z	312	12
5290	1 51-1	5290Z	650	26
5290	1 52-1	5290Z	650	25
5290	1 53-1	5290Z	650	24
5290	211	5290Z	310	1
5290	212	5290Z	310	25
5290	213	5290Z	110	28
5290	213	5290Z	310	6
5290	213Z	5290Z	310	
5290	214	5290Z	110	29
5290	214	5290Z	310	7
5290	215	5290z	110	31
5290	216	5290Z	110	32
5290	217	5290Z	110	21
5290	112	5290Z	320	53
5290	113	5290Z	320	64
5290	114	5290Z	320	54
5290	115	5290Z	320	63
5290	116	5290Z	320	68
5290	117	5290Z	320	60
5290	117	5290Z	860	32
5290	117	5290Z	880	42
5290	117	5296Z	860	32
5290	117	5296Z	880	42
5290	118-1	5290Z	320	59
5290	121	5290Z	320	65
5290	122	5290Z	320	66
5290	123-1	5290Z	320	77
5290	125	5290Z	320	58
5290	126	5290Z	320	79
5290	1 30	5290Z	320	69
5290	1 41	5290Z	320	61
5290	1 41	5290Z	892	17
5290	1 41	5296Z	892	17
5290	211-2	5290Z	320	62
5290	212-3	5290Z	320	71
5290	213	5290Z	320	75
5290	213	5290Z	841	24
5290	214	5290Z	320	76
5290	216	5290Z	320	74
5290	217	5290Z	320	85

i IN		t A.		
S	A W	r Y3 VW-q		Na
P	ART	SECTION	Na	
5290	310	5290Z	320	72
5290	313	5290Z	320	73
5290	410	5290Z	290	12
5290	420-1	5290Z	320	
5290	422	5290Z	320	86
5290	426	5290Z	320	87
5290	429	5290Z	320	4
5290	430-1	5290Z	320	
5290	432	5290Z	320	88
5290	439	5290Z	320	7
5290	440-1	5290Z	320	6
5290	451	5290Z	320	3
5290	452	5290Z	820	46
5290	454	5290Z	380	1
5290	531	5290Z	320	27
5290	532-1	5290Z	320	12
5290	533-2	5290Z	320	13
5290	110	5290Z	330	63
5290	110Z	5290Z	330	
5290	121	5290Z	330	64
5290	122	5290Z	330	65
5290	122	5290Z	892	7
5290	1 22	5296Z	892	7
5290	1 30	5290Z	330	66
5290	1 41	5290Z	330	68
5290	1 42-1	5290Z	330	70
5290	1 43	5290Z	330	2
5290	200-4	5290Z	330	
5290	210-1	5290Z	330	
5290	211-1	5290Z	330	54
5290	212-1	5290Z	330	67
5290	213-1	5290Z	330	59
5290	213Z-1	5290Z	330	
5290	214	5290Z	290	18
5290	214	5290Z	330	48
5290	214	5290Z	510	14
5290	215-1	5290Z	330	56
5290	215Z-1	5290Z	330	
5290	220-4	5290Z	330	
5290	221-3	5290Z	330	53
5290	230-2	5290Z	330	25
5290	311	5290Z	330	58
5290	312	5290Z	330	49
5290	313	5290Z	330	50
5290	314	5290Z	330	57
5290	410	5290Z	330	62
5290	410Z	5290Z	330	
5290	420	5290Z	330	3
5290	431	5290Z	330	45
5290	440	5290Z	330	22
5290	440Z	5290Z	330	
5290	452	5290Z	330	28
5290	453-1	5290Z	330	23
5290	454	5290Z	330	71
5290	455	5290Z	330	27
5290	511	5290Z	380	67
5290	512	5290Z	380	65
5290	513	5290Z	380	64
5290	514-1	5290Z	360	3
5290	514-1	5290Z	380	70
5290	515	5290Z	380	66
5290	520	52907		77

Pa P	ART	'6' Na	g VIR '6' SECTION Na	No
5290	33	531	5290Z 380	76
5290	33	532	5290Z 380	75
5290	33	533	5290Z 380	74
5290	33	534	5290Z 380	73
5290	33	534	5290Z 520	5
5290	33	534	5290Z 540	79
5290	33	534	5290Z 542	79
5290	33	536	5290Z 380	60
5290	33	537	5290Z 380	49
5290	33	540	5290Z 380	42
5290	33	551	5290Z 380	44
5290	33	552	5290Z 380	40
5290	33	553	5290Z 380	50
5290	33	554-1	5290Z 380	48
5290	33	555	5290Z 380	56
5290	33	560	5290Z 380	35
5290	33	562	5290Z 380	34
5290	33	563-2	5290Z 380	51
5290	33	564	5290Z 380	79
5290	34	110	5290Z 330	17
5290	34	121	5290Z 330	18
5290	34	130	5290Z 330	36
5290	34	141-1	5290Z 330	35
5290	34	142	5290Z 330	33
5290	34	151	5290Z 330	41
5290	34	152	5290Z 170	14
5290	34	152	5290Z 330	40
5290	34	153	5290Z 330	44
5290	35	110	5290Z 350	18
5290	35	110Z	5290Z 350	
5290	35	120	5290Z 350	12
5290	35	131-1	5270Z 540	37
5290	35	131-1	5270Z 541	37
5290	35	131-1	5270Z 542	37
5290	35	131-1	5290Z 540	40
5290	35	131-1	5290Z 542	40
5290	35	132	5290Z 350	1
5290	35	133	5290Z 350	8
5290	35	134	5290Z 350	4
5290	35	135	5290Z 350	2
5290	35	136-1	5290Z 350	13
5290	36	111	5290Z 360	52
5290	36	111	5290Z 410	32
5290	36	111Z	5290Z 360	
5290	36	111Z	5290Z 410	
5290	36	112	5290Z 360	50
5290	36	112	5290Z 410	30
5290	36	210-2	5290Z 360	
5290	36	211	5290Z 360	39
5290	36	212	5290Z 360	45
5290	36	213-2	5290Z 360	43
5290	36	214	5290Z 360	41
5290	36	215	5290Z 360	44
5290	36	310-1	5290Z 360	
5290	36	311-1	5290Z 360	11
5290	36	312-2	5290Z 360	9
5290	36	313-1	5290Z 360	12
5290	36	321	5290Z 360	16
5290	36	330-1	5290Z 360	22
5290	36	330Z-1	5290Z 360	
5290	36	340	5290Z 360	4
5290	36	351	5290Z 360	7

tr) P	a, ART	qt' Na	'6' Na	SECTION Na	No.
5290	36	352		5290Z 360	8
5290	36	353		5290Z 360	18
5290	36	354		5290Z 360	17
5290	36	355-1		5290Z 360	15
5290	36	411		5290Z 360	62
5290	36	412-2		5290Z 360	60
5290	36	414-1		5290Z 360	59
5290	36	420-1		5290Z 360	60
5290	36	430-1		5290Z 360	59
5290	36	433		5290Z 360	68
5290	37	110-1		5290Z 370	3
5290	37	110Z-1		5290Z 370	
5290	37	121		5270Z 530	58
5290	37	121		5290Z 360	53
5290	37	121		5290Z 410	33
5290	37	122		5290Z 370	5
5290	37	123		5290Z 330	24
5290	37	123		5290Z 340	5
5290	37	123		5290Z 370	4
5290	37	123		5290Z 522	19
5290	37	123		5290Z 870	22
5290	37	123		5296Z 870	38
5290	37	130		5290Z 370	9
5290	37	140		5290Z 370	30
5290	37	151-1		5290Z 370	29
5290	37	211		5290Z 370	44
5290	37	220		5290Z 370	36
5290	37	230		5290Z 370	
5290	37	230Z		5290Z 370	
5290	37	231		5290Z 370	39
5290	37	232		5290Z 370	38
5290	37	233-1		5290Z 370	37
5290	37	240-1		5290Z 370	27
5290	37	251-1		5290Z 370	28
5290	37	300-1		5290Z 370	
5290	37	300Z-1		5290Z 370	
5290	37	310-1		5290Z 370	
5290	37	311		5290Z 370	25
5290	37	312		5290Z 370	26
5290	37	313-1		5290Z 370	22
5290	37	314		5290Z 370	20
5290	37	320-1		5290Z 370	24
5290	37	332		5290Z 370	23
5290	37	411		5290Z 370	79
5290	37	412		5290Z 370	78
5290	37	421-1		5290Z 370	35
5290	37	431		5290Z 370	42
5290	37	432		5290Z 370	40
5290	37	433		5290Z 370	43
5290	37	433		5290Z 510	40
5290	37	434-1		5270Z 531	6
5290	37	434-1		5290Z 330	37
5290	37	434-1		5290Z 370	41
5290	37	434-1		5290Z 410	2
5290	37	434-1		5290Z 530	6
5290	37	510-1		5290Z 370	
5290	37	510Z-1		5290Z 370	
5290	37	511-1		5290Z 370	76
5290	37	512		5290Z 370	74
5290	37	513-1		5290Z 350	17
5290	37	513-1		5290Z 370	51
5290	37	513-1		5290Z 522	10

tiff P	A 4 ART Na	SECTION Na	No.	t\$ P	A 4 ART Na	'6' Na	SECTION Na	No.
5290	513-1	5290Z 892	2	5290	210		5290Z 410	7
5290	513-1	5296Z 892	2	5290	221-1		5290Z 410	16
5290	514	5290Z 370	75	5290	222		5290z 410	13
5290	515	5290Z 370	73	5290	223-1		5290z 410	12
5290	610	5290Z 370		5290	311		5290Z 410	5
5290	611	5290Z 370	67	5290	311Z		52907 410	
5290	612	5290Z 370	64	5290	312		52907 410	6
5290	613	52907 370	68	5290	313		5290Z 410	8
5290	613	5290Z 890	35	5290	314		5290Z 410	18
5290	613	5296Z 890	42	5290	315		5290Z 410	17
5290	614	5290Z 370	66	5290	110		52902 410	38
5290	614	5290Z 890	37	5290	121		5290Z 410	37
5290	614	5296Z 890	44	5290	110		5290Z 410	
5290	710	5290Z 370		5290	111		5290Z 410	25
5290	711	5290Z 370	63	5290	112		5290Z 410	22
5290	712	5290Z 370	61	5290	112		5290Z 870	21
5290	713	52907 370	87	5290	112		5296Z 870	37
5290	720-1	5290Z 370		5290	112Z		5290Z 870	
5290	720Z-1	5290Z 370		5290	112Z		52967 870	
5290	721	5290Z 370	56	5290	113		5290Z 410	24
5290	722	5290Z 370	55	5290	114		5290Z 410	26
5290	723	5290Z 370	50	5290	121		5290Z 340	20
5290	730	52907 370		5290	121		5290Z 410	40
5290	814	5290Z 370	49	5290	100-1		5290Z 440	
5290	814	5290Z 890	64	5290	110-1		5290Z 440	3
5290	814	5296Z 890	21	5290	121		52907 440	33
5290	110	5290Z 370	11	5290	130		5290Z 290	15
5290	110Z	5290Z 370		5290	141		5290Z 440	23
5290	121	5290Z 370	12	5290	142		5290Z 440	22
5290	121	5290Z 380	19	5290	150		5290Z 440	20
5290	122	5290Z 370	13	5290	160		52907 440	18
5290	130	5290Z 370	16	5290	171-1		52907 440	19
5290	141-1	5290Z 370	15	5290	172		5290Z 440	17
5290	141-1	5290Z 522	15	5290	180		5290Z 440	7
5290	142	5290Z 370	19	5290	191		5290Z 440	8
5290	210-1	5290Z 380	18	5290	210		5290Z 440	13
5290	210Z-1	5290Z 380		5290	241		5290Z 440	5
5290	213	5290Z 380	41	5290	241		5290Z 892	1
5290	220-1	5290Z 380	14	5290	241		5296Z 892	1
5290	231	5290Z 380	13	5290	242		5290Z 440	32
5290	232	5290Z 380	16	5290	312		5290Z 440	4
5290	233	52902 380	25	5290	313		5290Z 440	10
5290	235	52907 522	36	5290	314		5290Z 320	80
5290	236	5290Z 380	29	5290	314		52902 440	24
5290	238	5290Z 380	23	5290	314		52907 880	41
5290	310-1	5290Z 380	3	5290	314		52962 880	41
5290	321	5290Z 380	6	5290	411-1		5290Z 550	20
5290	322-2	5290Z 380	12	5290	420		5290Z 550	21
5290	330	5290z 380	8	5290	424		5290Z 550	19
5290	341	5290Z 380	9	5290	000-2		5290Z 510	
5290	351	5290Z 380	2	5290	010-1		5290Z 510	
5290	111-1	5290Z 410	3	5290	011-1		5290Z 510	11
5290	111Z-1	5290Z 410		5290	015		5290Z 510	2
5290	112	5290Z 522	41	5290	017		52902 510	83
5290	113-1	5290Z 410	4	5290	020-1		5290Z 510	9
5290	114-1	52702 530	67	5290	030-2		5290Z 510	
5290	114-1	5270Z 531	41	5290	031-2		5290Z 510	34
5290	114-1	5290Z 410	1	5290	042-2		5290Z 510	35
5290	114-1	5290Z 530	41	5290	042Z-2		5290Z 510	
5290	115	5290Z 410	19	5290	043		5290Z 510	26
5290	1157	5290Z 410		5290	043		52902 514	22
5290	200-1	5290Z 410		52911	1147		c29117 c1n	5t5

S	A	Na	SECTION	No.	No.
P	A				
AR	R				
T	T				
5290	51	048	5290Z	510	86
5290	51	049	5290Z	510	97
5290	51	051-1	5290Z	510	23
5290	51	052-1	5270Z	530	16
5290	51	052-1	5270Z	531	27
5290	51	052-1	5290Z	510	28
5290	51	052-1	5290Z	530	27
5290	51	063-1	5290Z	510	20
5290	51	063-1	5290Z	890	25
5290	51	063-1	5296Z	890	32
5290	51	064	5290Z	510	18
5290	51	064	5290Z	890	23
5290	51	064	5296Z	890	30
5290	51	070	5290Z	510	19
5290	51	070	5290Z	890	24
5290	51	070	5296Z	890	31
5290	51	081	5290Z	510	30
5290	51	082	5290Z	510	24
5290	51	082	5290Z	890	44
5290	51	082	5296Z	890	52
5290	51	083	5290Z	510	25
5290	51	083	5290Z	516	8
5290	51	083	5290Z	890	43
5290	51	083	5296Z	890	51
5290	51	100-3	5290Z	510	
5290	51	110-1	5290Z	510	
5290	51	111-1	5290Z	510	46
5290	51	112-2	5290Z	510	49
5290	51	120-3	5290Z	510	45
5290	51	122	5290Z	510	43
5290	51	123-1	5290Z	510	41
5290	51	123-1	5290Z	516	1
5290	51	123-1	5290Z	520	14
5290	51	131-2	5290Z	510	47
5290	51	133	5290Z	510	38
5290	51	134	5290Z	510	52
5290	51	135	5290Z	510	37
5290	51	136-2	5290Z	510	50
5290	51	140-4	5290Z	510	51
5290	51	140Z-4	5290Z	510	
5290	51	142	5290Z	510	70
5290	51	210-1	5290Z	512	
5290	51	211-1	5290Z	512	38
5290	51	212-2	5290Z	512	32
5290	51	213-2	5290Z	512	36
5290	51	231-1	5290Z	512	31
5290	51	232-1	5290Z	512	30
5290	51	232Z-1	5290Z	512	
5290	51	312	5290Z	510	54
5290	51	321	5290Z	510	59
5290	51	321Z	5290Z	510	
5290	51	322	5290Z	510	58
5290	51	323	5290Z	510	60
5290	51	412	5290Z	514	33
5290	51	413	5290Z	514	17
5290	51	414	5290Z	514	34
5290	51	421	5290Z	514	21
5290	51	422	5290Z	514	28
5290	51	422Z	5290Z	514	
5290	51	423	5290Z	514	29
5290	51	424	5290Z	514	25
5290	51	425	5290Z	514	27

n	a	-9-	SECTION	Na	va
P	A				
AR	R				
T	T				
5290	51	426	5290Z	514	26
5290	51	427	5290Z	514	23
5290	51	428	5290Z	514	37
5290	51	428Z	5290Z	514	
5290	51	429	5290Z	514	42
5290	51	431	5290Z	512	39
5290	51	431Z	5290Z	512	
5290	51	432	5290Z	512	41
5290	51	433	5290Z	512	42
5290	51	434-1	5290Z	512	26
5290	51	435	5290Z	512	40
5290	51	436	5290Z	512	45
5290	51	437-1	5290Z	512	43
5290	51	510-3	5290Z	512	21
5290	51	521	5290Z	512	19
5290	51	522	5290Z	512	16
5290	51	620-3	5290Z	512	
5290	51	621-1	5290Z	512	12
5290	51	622-2	5290Z	512	6
5290	51	622-2	5290Z	512	6
5290	51	623	5290Z	512	2
5290	51	632-2	5290Z	512	9
5290	51	640-2	5290Z	512	
5290	51	640-2	5290Z	512	
5290	51	642-2	5290Z	512	10
5290	51	700-3	5290Z	516	13
5290	51	700Z-3	5290Z	516	
5290	51	720	5290Z	516	
5290	51	721	5290Z	516	3
5290	51	722	5290Z	516	2
5290	51	730-1	5290Z	516	
5290	51	731-1	5290Z	516	19
5290	51	732	5290Z	516	5
5290	51	733-1	5290Z	516	9
5290	51	735	5290Z	516	4
5290	51	736	5290Z	516	11
5290	51	737	5290Z	516	23
5290	51	738	5290Z	516	21
5290	51	740	5290Z	516	15
5290	51	742	5290Z	516	14
5290	51	744	5290Z	516	42
5290	51	810-3	5290Z	516	47
5290	51	810Z-3	5290Z	516	
5290	51	821-1	5290Z	516	49
5290	51	822	5290Z	516	48
5290	51	823	5290Z	516	45
5290	51	830	5290Z	516	50
5290	51	832	5290Z	516	51
5290	51	920-4	5290Z	512	
5290	51	921-2	5290Z	512	24
5290	51	922-2	5290Z	512	46
5290	51	931-3	5290Z	512	23
5290	51	932-2	5290Z	512	20
5290	51	933	5290Z	512	52
5290	51	940-2	5290Z	512	
5290	52	111-1	5290Z	516	35
5290	52	112	5270Z	540	3
5290	52	112	5270Z	541	3
5290	52	112	5270Z	542	3
5290	52	112	5290Z	516	28
5290	52	112	5290Z	540	3
5290	52	112	5290Z	542	3

r					VI t, lc 1 iN 1.1 E A				
P A R T Na	SECTION No.	No.	ni P	Pa ART	l <sub>f</sub> Na	-t, Yg:/t <sup>16</sup> SECTION Na	No.		
5290	114	5290Z 516	29	5290	312	5290Z 522	24		
5290	115	5290Z 516	32	5290	313	5290Z 522	21		
5290	117	5290Z 516	40	5290	320-1	5290Z 522	3		
5290	119-1	5290Z 516	31	5290	320Z-1	5290Z 522			
5290	120	5290Z 516		5290	322	5290Z 522	6		
5290	121-1	5290Z 516	26	5290	330-1	5290Z 522	31		
5290	122-2	5290Z 516	43	5290	340-1	5290Z 522	34		
5290	122-2	5290Z 890	26	5290	341-3	5290Z 522	46		
5290	130	5290Z 516		5290	344	5290Z 522	29		
5290	131	5290Z 516	39	5290	350-3	5290Z 522	25		
5290	131Z	5290Z 516		5290	355-3	5290Z 522	13		
5290	132-2	5290Z 516	38	5290	357-4	5290Z 522	11		
5290	140	5290Z 516	33	5290	358-2	5290Z 522	12		
5290	150	5290Z 516	41	5290	358Z-2	5290Z 522			
5290	200	5290Z 520		5290	360-1	5290Z 522	26		
5290	211	5290Z 520	31	5290	370	5290Z 522	37		
5290	212-1	5290Z 520	22	5290	374-1	5290Z 522	45		
5290	213-1	5290Z 520	20	5290	375-1	5290Z 522	57		
5290	214	5290Z 520	32	5290	380-1	5290Z 522			
5290	220	5290Z 520	29	5290	381	5290Z 522	43		
5290	231	5290Z 520	27	5290	382-1	5290Z 522	44		
5290	232	5290Z 520	24	5290	390-1	5290Z 522	40		
5290	233	5290Z 520	25	5290	390Z-1	5290Z 522			
5290	234	5290Z 520	33	5290	410-2	5290Z 520	6		
5290	240-1	5290Z 520	17	5290	421-2	5290Z 520	3		
5290	243-1	5290Z 520	18	5290	422	5270Z 540	61		
5290	244	5290Z 520	13	5290	422	5270Z 541	61		
5290	250	5270Z 540	8	5290	422	5270Z 542	61		
5290	250	5270Z 541	8	5290	422	5290Z 510	84		
5290	250	5270Z 542	8	5290	422	5290Z 520	4		
5290	250	5290Z 540	9	5290	422	5290Z 540	8		
5290	250Z	5270z 540		5290	422	5290Z 542	8		
5290	250Z	5270Z 541		5290	422	5290Z 860	2		
5290	250Z	5270Z 542		5290	422	5290Z 898	49		
5290	250Z	5290Z 540		5290	422	5296Z 860	2		
5290	253	5270Z 540	5	5290	422	5296Z 896	51		
5290	253	5270Z 541	5	5290	423-1	5290Z 510	101		
5290	253	5270Z 542	5	5290	423-1	5290Z 520	10		
5290	253	5290Z 540	5	5290	423-1	5290Z 750	36		
5290	253	5290Z 542	5	5290	430-1	5290Z 522	55		
5290	255	5270Z 540	25	5290	440	5290Z 522	54		
5290	255	5270Z 541	25	5290	450-2	5290Z 522	49		
5290	255	5270Z 542	25	5290	454	5290Z 522	51		
5290	255	5290Z 540	27	5290	460-2	5290Z 522	47		
5290	255	5290Z 542	27	5290	500-1	5290Z 514			
5290	256	5270Z 540	9	5290	510	5290Z 514	1		
5290	256	5270Z 541	9	5290	521-2	5290Z 514	3		
5290	256	5270Z 542	9	5290	522-1	5290Z 514	2		
5290	256	5290Z 540	10	5290	523	5290Z 514	40		
5290	256	5290Z 542	10	5290	531	5290Z 514	16		
5290	257	5290Z 550	17	5290	532	5290Z 514	9		
5290	260	5270Z 540	23	5290	533	5290Z 514	12		
5290	260	5270Z 541	23	5290	534	5290Z 514	8		
5290	260	5270Z 542	23	5290	535	5290Z 514	5		
5290	260	5290Z 540	25	5290	536-1	5290Z 514	6		
5290	260Z	5270Z 540		5290	100-10	5290Z 530			
5290	260Z	5270Z 541		5290	113	5270Z 530	36		
5290	260Z	5270Z 542		5290	113	5270Z 531	33		
5290	260Z	5290Z 540		5290	113	5290Z 530	33		
5290	300-3	5290Z 522		5290	113	5290Z 535	24		
5290	311	5290Z 522	22	5290	115	5270Z 530	70		
5290	311Z	5290Z 522		5290	115	5270z 531	68		

PART	'6' Na	SECTION Na	No
5290 53 115		5290Z 530	68
5290 53 130-1		5270Z 530	
5290 53 130-1		5270Z 531	
5290 53 130-1		5290Z 530	
5290 53 131-1		5270Z 530	11
5290 53 131-1		5270Z 531	3
5290 53 131-1		5290Z 530	3
5290 53 132-1		5270Z 530	9
5290 53 132-1		5270Z 531	1
5290 53 132-1		5290Z 530	1
5290 53 133-1		5270Z 530	15
5290 53 133-1		5270Z 531	17
5290 53 133-1		5290Z 530	17
5290 53 134		5270Z 530	14
5290 53 134		5270Z 531	16
5290 53 134		5290Z 530	16
5290 53 135		5270Z 530	12
5290 53 135		5270Z 531	4
5290 53 135		5290Z 530	4
5290 53 136		5270Z 530	64
5290 53 136		5270Z 531	9
5290 53 136		5290Z 530	9
5290 53 140		5270Z 530	28
5290 53 140		5270Z 531	11
5290 53 140		5290Z 530	11
5290 53 150-4		5270Z 530	
5290 53 150-4		5270Z 531	
5290 53 150-4		5290Z 530	
5290 53 151-4		5270Z 530	42
5290 53 151-4		5270Z 531	37
5290 53 151-4		5290Z 530	37
5290 53 153-2		5290Z 535	22
5290 53 154-3		5270Z 530	38
5290 53 154-3		52901 535	15
5290 53 160-4		5290Z 530	23
5290 53 161-3		5270Z 530	21
5290 53 161-3		5290Z 535	25
5290 53 162-2		5270Z 530	39
5290 53 162-2		5270Z 531	21
5290 53 162-2		5290Z 530	21
5290 53 170-1		5270Z 530	19
5290 53 170-1		5270Z 531	19
5290 53 170-1		5290Z 530	19
5290 53 173		5270Z 530	18
5290 53 173		5270Z 531	18
5290 53 173		5290Z 530	18
5290 53 174		5270Z 530	37
5290 53 174		5270Z 531	25
5290 53 174		5290Z 530	25
5290 53 175		5270Z 530	10
5290 53 175		5270Z 531	2
5290 53 175		5290Z 530	2
5290 53 180-1		5270Z 530	40
5290 53 180-1		5270Z 531	24
5290 53 180-1		5290Z 530	24
5290 53 190-1		5270Z 530	48
5290 53 190-1		5270Z 531	36
5290 53 190-1		5290Z 530	36
5290 53 192-1		5270Z 530	50
5290 53 192-1		5270Z 531	54
5290 53 192-1		5290Z 530	54
5290 53 195-1		5270Z 530	61

ii5 A W '6' Na	SECTION Na	Na
5290 53 195-1	5270Z 531	53
5290 53 195-1	5290Z 530	53
5290 53 221	5270Z 530	57
5290 53 221Z	5270Z 530	
5290 53 222-3	5270Z 530	56
5290 53 230-1	5270Z 530	24
5290 53 230-1	5270Z 531	5
5290 53 230-1	5290Z 530	5
5290 53 232-1	5270Z 530	25
5290 53 250-2	5270Z 530	
5290 53 250-2	5270Z 531	
5290 53 250-2	5290Z 530	
5290 53 251	5270Z 530	1
5290 53 251	5270Z 531	58
5290 53 251	5290Z 530	58
5290 53 252-1	5270Z 530	7
5290 53 252-1	5270Z 531	64
5290 53 252-1	5290Z 530	64
5290 53 255	5270Z 530	8
5290 53 255	5270Z 531	65
5290 53 255	5290Z 530	65
5290 53 256	5270Z 530	2
5290 53 256	5270Z 531	59
5290 53 256	5290Z 530	59
5290 53 320-1	5290Z 535	8
5290 53 325-1	5290Z 535	9
5290 53 326	5290Z 535	10
5290 53 327	5290Z 535	11
5290 53 331-1	5290Z 535	6
5290 53 335	5290Z 535	7
5290 53 336	5290Z 535	3
5290 53 337	5290Z 535	5
5290 53 338-1	5290Z 535	4
5290 53 341	5290Z 535	14
5290 53 350-1	52901 535	20
5290 53 352	5290Z 535	19
5290 53 353	5290Z 535	17
5290 53 354	5290Z 535	18
5290 54 113-1	5270Z 540	53
5290 54 113-1	5270Z 541	53
5290 54 114-1	5290Z 540	20
5290 54 114-1	5290Z 542	20
5290 54 115	5270Z 540	32
5290 54 115	5270Z 541	32
5290 54 115	5270Z 542	32
5290 54 115	5290Z 410	41
5290 54 115	5290Z 540	34
5290 54 115	5290Z 542	34
5290 54 116	5270Z 540	31
5290 54 116	5270Z 541	31
5290 54 116	5270Z 542	31
5290 54 117	5270Z 540	33
5290 54 117	5270Z 541	33
5290 54 117	5270Z 542	33
5290 54 117	5290Z 540	36
5290 54 210	5270Z 540	48
5290 54 210	5270Z 541	48
5290 54 210	5270Z 542	48
5290 54 213-1	5270Z 540	50
5290 54 213-1	5270Z 541	50
5290 54 213-1	5270Z 542	50
5290 54 310-2	5270Z 540	46

141 P	AR	# T	q Na	tr SECTION Na	No.	11 P	AR	# T	g Na	V# <sup>16</sup> SECTION Na	No.
5290	54	310-2		5270Z 541	46	5290	54	542-1		5290Z 540	1
5290	54	325		5270Z 540	45	5290	54	542-1		5290Z 542	1
5290	54	325		5270Z 541	45	5290	54	611-2		5290Z 540	37
5290	54	325		5270Z 542	45	5290	54	620-1		5290Z 540	49
5290	54	325		5290Z 542	50	5290	54	630-1		5290Z 540	53
5290	54	336-1		5270Z 540	47	5290	54	643		5290Z 540	54
5290	54	336-1		5270Z 541	47	5290	54	645		5290Z 540	75
5290	54	336-1		5270Z 542	47	5290	54	645		5290Z 542	75
5290	54	337		5270Z 540	38	5290	54	653-1		5290Z 540	65
5290	54	337		5270Z 541	38	5290	54	654		5290Z 540	71
5290	54	337		5270Z 542	38	5290	54	654		5290Z 542	71
5290	54	337		5290Z 540	41	5290	54	655-1		5290Z 540	66
5290	54	338		5270Z 540	36	5290	54	655-1		5290Z 542	66
5290	54	338		5270Z 541	36	5290	54	656		5290Z 540	67
5290	54	338		5270Z 542	36	5290	54	656		5290Z 542	67
5290	54	338		5290Z 410	42	5290	54	657-1		5290Z 540	63
5290	54	338		5290Z 841	16	5290	54	658-1		5290Z 540	48
5290	54	339		5270Z 540	59	5290	54	659-1		5290Z 540	64
5290	54	339		5270Z 541	59	5290	54	661-1		5290Z 540	52
5290	54	339		5270Z 542	59	5290	54	663		5290Z 540	51
5290	54	341		5270Z 540	62	5290	54	664		5290Z 540	55
5290	54	341		5270Z 541	62	5290	54	665		5290Z 540	69
5290	54	341		5270Z 542	62	5290	54	666		5290Z 540	58
5290	54	410		5290Z 540	19	5290	54	667		5290Z 540	68
5290	54	413		5270Z 540	60	5290	54	669-1		5290Z 540	33
5290	54	413		5270Z 541	60	5290	54	669-1		5290Z 542	33
5290	54	413		5270Z 542	60	5290	54	670		5290Z 540	56
5290	54	413		5290Z 540	39	5290	54	681-1		5290Z 540	61
5290	54	413		5290Z 542	39	5290	54	681-1		5290Z 542	61
5290	54	511		5270Z 540	30	5290	54	682-1		5290Z 540	59
5290	54	511		5270Z 541	30	5290	54	682-1		5290Z 542	59
5290	54	511		5270Z 542	30	5290	54	683-1		5290Z 540	77
5290	54	511		5290Z 540	35	5290	54	683-1		5290Z 542	77
5290	54	511		5290Z 542	35	5290	54	684-1		5290Z 540	50
5290	54	520		5270Z 540	16	5290	54	690-1		5290Z 540	76
5290	54	520		5270Z 541	16	5290	54	690-1		5290Z 542	76
5290	54	520		5270Z 542	16	5290	54	710-1		5290Z 540	73
5290	54	520		5290Z 540	17	5290	54	710-1		5290Z 542	73
5290	54	520		5290Z 542	17	5290	54	721		5290Z 542	37
5290	54	522-1		5270Z 540	17	5290	54	730		5290Z 542	49
5290	54	522-1		5270Z 541	17	5290	54	733		5290Z 542	65
5290	54	522-1		5270Z 542	17	5290	54	734		5290Z 542	63
5290	54	522-1		5290Z 540	18	5290	54	735		5290Z 542	48
5290	54	522-1		5290Z 542	18	5290	54	736		5290Z 542	52
5290	54	531-1		5270Z 540	44	5290	54	760-1		5290Z 542	19
5290	54	531-1		5270Z 541	44	5290	54	767		5290Z 542	68
5290	54	531-1		5270Z 542	44	5290	54	768		5290Z 542	36
5290	54	531-1		5290Z 540	47	5290	55	111-5		5290Z 550	3
5290	54	531-1		5290Z 542	47	5290	55	211-6		5290Z 550	6
5290	54	540		5270Z 540	27	5290	55	311		5290Z 550	5
5290	54	540		5270Z 541	27	5290	55	312		5290Z 550	7
5290	54	540		5270Z 542	27	5290	55	313-1		5290Z 550	11
5290	54	540		5290Z 540	29	5290	55	314		5290Z 550	2
5290	54	540		5290Z 542	29	5290	55	315		5290Z 550	4
5290	54	541		5270Z 540	2	5290	55	317		5290Z 550	26
5290	54	541		5270Z 541	2	5290	55	318		5290Z 510	95
5290	54	541		5270Z 542	2	5290	61	111-8		5290Z 617	21
5290	54	541		5290Z 540	2	5290	61	112-2		5290Z 617	26
5290	54	541		5290Z 542	2	5290	61	123-1		5290Z 617	10
5290	54	542-1		5270Z 540	1	5290	61	123-1		5290Z 618	10
5290	54	542-1		5270Z 541	1	5290	61	135-1		5290Z 617	42
5290	54	542-1		5270Z 542	1	529n	61			c7on7 A R	

5 a * g			SECTION Na	No .
P	A	R T No.		
5290	61	136-1	5290Z 618	21
5290	61	137	5290Z 618	26
5290	61	140	5290Z 617	48
5290	61	140	5290Z 618	48
5290	61	143	5290Z 617	49
5290	61	143	5290Z 618	49
5290	61	151-2	5290Z 650	2
5290	61	412	5290Z 550	27
5290	61	611	5290Z 617	25
5290	61	611	5290Z 618	25
5290	61	633	5290Z 618	64
5290	61	633	5290Z 700	66
5290	61	633	5290Z 750	60
5290	61	633	5296Z 896	56
5290	61	634	5290Z 618	55
5290	61	645	5290Z 620	19
5290	61	646	5290Z 620	15
5290	61	647	5290Z 620	16
5290	61	648	52901 620	17
5290	61	730	5290Z 210	82
5290	61	731	5290Z 210	82
5290	61	732	5290Z 210	82
5290	61	810	5290Z 617	56
5290	61	810	5290Z 618	68
5290	61	821	5290Z 360	70
5290	61	822	5290Z 210	78
5290	61	891	5290Z 630	7
5290	61	892	5290Z 630	8
5290	61	893	5290Z 630	8
5290	61	901-1	5290Z 630	
5290	61	902-1	5290Z 630	
5290	61	903-2	5290Z 630	
5290	61	904-2	5290Z 630	
5290	61	905-1	5290Z 630	
5290	61	906-1	52901 630	
5290	61	907-1	52901 630	
5290	61	908-1	5290Z 630	
5290	61	911-3	5290Z 630	7
5290	61	912-3	5290Z 630	8
5290	61	916-2	5290Z 630	6
5290	61	917-1	52901 630	9
5290	61	918-1	5290Z 630	12
5290	61	919-1	52901 630	11
5290	61	920	5290Z 630	14
5290	61	921-1	52901 680	
5290	61	922-1	5290Z 680	
5290	61	931	5290Z 680	23
5290	61	932	5290Z 680	24
5290	61	933	5290Z 680	10
5290	61	934	5290Z 680	11
5290	61	941	5290Z 680	22
5290	61	961	5290Z 680	1
5290	61	963	5290Z 680	4
5290	61	964	5290Z 680	2
5290	61	966	5290Z 680	6
5290	65	111	5290Z 652	1
5290	65	112	5290Z 652	3
5290	65	214	5290Z 652	7
5290	71	040-1	5290Z 700	10
5290	71	040-2	5290Z 700	10
5290	71	041-1	5290Z 700	10
5290	72	010-3	5290Z 700	64

iS 8 '1			SECTION Na	No .
P	A	R T Na		
5290	72	012	5290Z 700	4
5290	72	013	5290Z 700	64
5290	72	025	5290Z 700	60
5290	72	030-3	5290Z 700	65
5290	72	045	5290Z 700	23
5290	72	071	5290Z 620	23
5290	72	071	5290Z 700	6
5290	73	010-1	5290Z 700	20
5290	73	020-2	5290Z 700	15
5290	73	030-1	5290Z 700	24
5290	73	081	5290Z 700	54
5290	74	030-1	5290Z 700	1
5290	74	031-2	5290Z 700	17
5290	74	051	5290Z 700	36
5290	74	052	5290Z 700	37
5290	74	053	5290Z 700	38
5290	74	054	5290Z 700	39
5290	74	056	5290Z 700	41
5290	74	058	5290Z 700	43
5290	74	059	5290Z 700	44
5290	74	061	5290Z 700	45
5290	74	062	5290Z 700	46
5290	74	064	5290Z 700	48
5290	74	066	5290Z 700	50
5290	74	067	52901 700	51
5290	74	074	5290Z 896	27
5290	74	074	5290Z 898	45
5290	74	074	5296Z 896	48
5290	74	081	5290Z 700	17
5290	74	082	5290Z 750	56
5290	74	082	5290Z 896	26
5290	74	082	5290Z 898	44
5290	74	082	5296Z 896	47
5290	74	083	5290Z 700	63
5290	74	083	5290Z 896	28
5290	74	083	5290Z 898	46
5290	74	083	5296Z 896	49
5290	74	087-1	5290Z 700	62
5290	75	022	5290Z 750	40
5290	75	031	5290Z 750	22
5290	75	082	5290Z 750	24
5290	76	023	5290Z 750	26
5290	76	024	5290Z 750	41
5290	76	051	5290Z 750	17
5290	82	162	5290Z 890	70
5290	82	162	5296Z 890	75
5290	82	185	5290Z 820	20
5290	82	601	5290Z 820	
5290	82	610-1	5290Z 820	40
5290	82	620	5290Z 820	55
5290	82	630	5290Z 820	41
5290	82	640	5290Z 820	54
5290	82	650	52901 820	36
5290	82	660	5290Z 820	37
5290	82	670-1	5290Z 820	53
5290	83	200	5290Z 340	
5290	83	211-2	5290Z 620	2
5290	83	212-3	5290Z 620	3
5290	83	213	5290Z 620	13
5290	83	250	5290Z 834	
5290	83	251	5290Z 834	2
5290	83	252	5290Z 834	4

P ART Na		SECTION Na		No.	E <sup>n</sup> P AR T Na		SECTION Na		Na
5290	253	5290Z	834	60	5290	745	5290Z	841	43
5290	254	5290Z	834	9	5290	746	5290Z	841	35
5290	255-1	5290Z	834	56	5290	750	5290Z	841	
5290	259	5290Z	834	48	5290	891	5290Z	340	13
5290	260	5290Z	834		5290	893	5290Z	340	10
5290	300-1	5290Z	320		5290	910	5290Z	340	7
5290	311	5290Z	617	4	5290	920	5290Z	340	33
5290	311	5290Z	618	4	5290	930	5290Z	340	34
5290	311	5290Z	620	26	5290	933	5290Z	340	32
5290	331	5290Z	320	119	5290	940	5290Z	340	
5290	332	5290Z	320	111	5290	941	5290Z	340	29
5290	336-1	5290Z	320	109	5290	942	5290Z	340	30
5290	337	5290Z	320	108	5290	950	5290Z	340	23
5290	340-1	5290Z	320	99	5290	953	5290Z	340	22
5290	345-2	5290Z	320	100	5290	960	5290Z	340	24
5290	347-1	5290Z	320	101	5290	963-1	5290Z	340	26
5290	351	5290z	320	97	5290	970	5290Z	340	17
5290	352	5290z	320	120	5290	980	5290Z	340	1
5290	353	5290Z	320	98	5290	990	5290Z	340	6
5290	354	5290Z	320	102	5290	991	5290Z	340	19
5290	355	5290Z	320	115	5290	111	5290Z	870	23
5290	356	5290Z	320	116	5290	111	5296Z	870	39
5290	357	5290Z	320	117	5290	112	5290Z	870	36
5290	407-2	5290Z	620		5290	112Z	5290Z	870	
5290	100	5290Z	410		5290	113	5290Z	870	41
5290	111	5290Z	410	43	5290	211-4	5290Z	860	1
5290	112	5290Z	410	44	5290	212-3	5290Z	860	7
5290	113	5290Z	410	45	5290	213	5290Z	860	4
5290	114	5290Z	410	46	5290	213	5296Z	860	4
5290	115	5290Z	410	47	5290	310-2	5290Z	880	29
5290	116	5290Z	410	48	5290	320-2	5290Z	880	9
5290	300	5290Z	320		5290	412-2	5290Z	880	38
5290	310	5290Z	320	94	5290	413	5290Z	860	27
5290	313	5290Z	320	93	5290	413	5296Z	860	27
5290	320	5290Z	320	95	5290	414-1	5290Z	880	39
5290	660	5290Z	320		5290	415	5290Z	880	14
5290	660	5290Z	841		5290	415	5296Z	880	14
5290	665	5290Z	320	103	5290	110	5290Z	870	
5290	666	5290Z	320	83	5290	111	5290Z	870	39
5290	666	5290Z	841	28	5290	112	5290Z	870	34
5290	667	5290Z	320	84	5290	113	5290Z	870	28
5290	667	5290Z	841	27	5290	114	5290Z	870	30
5290	680	5290Z	841	15	5290	115	5290Z	870	14
5290	684	5290Z	841	2	5290	115Z	5290Z	870	
5290	685	5290Z	841	3	5290	116	5290Z	870	29
5290	686	5290Z	841	10	5290	116Z	5290Z	870	
5290	687	5290Z	841	8	5290	117	5290Z	870	3
5290	688	5290Z	841	5	5290	121-1	5290Z	870	35
5290	690	5290Z	841		5290	122	5290Z	870	45
5290	691	5290Z	841	18	5290	130-1	5290Z	870	
5290	692	5290Z	841	19	5290	131-1	5290Z	870	17
5290	693	5290Z	841	45	5290	140	5290Z	870	18
5290	694	5290Z	841	4	5290	140	5296Z	870	31
5290	710	5290Z	841	21	5290	211	5290Z	870	15
5290	714	5290Z	841	22	5290	212	5290Z	870	13
5290	720	5290Z	841	12	5290	212Z	5290Z	870	
5290	730	5290Z	841	39	5290	213	5290Z	870	6
5290	734	5290Z	841	32	5290	213Z	5290Z	870	
5290	741	5290Z	841	36	5290	214	5290Z	870	47
5290	742	5290z	841	44	5290	215	5290Z	870	2
5290	743	5290Z	841	34	5290	216	5290Z	860	15
5290	744	5290Z	841	38	5290	216	c29A7	An	c

S	a	'	-	/ 3	:4	1/6"	No.
P	A	R	T	Na	SECTION	Na	.
5290	87	300-2	5290Z	872			
5290	87	301-2	5290Z	872			
5290	87	302-1	5290Z	872			
5290	87	302-1	5296Z	872			
5290	87	310-1	5290Z	872			
5290	87	310-1	5296Z	872			
5290	87	311-1	5290Z	872	22		
5290	87	312-1	5290Z	872	2		
5290	87	313-1	5290Z	872	16		
5290	87	313-1	5296Z	872	16		
5290	87	314-1	5290Z	872	10		
5290	87	314-1	5296Z	872	10		
5290	87	315-1	5290Z	872	15		
5290	87	315-1	5296Z	872	15		
5290	87	316-1	5290Z	872	6		
5290	87	316-1	5296Z	872	6		
5290	87	317	5290Z	872	7		
5290	87	317	5296Z	872	7		
5290	87	318-2	5290Z	872	19		
5290	87	318-2	5296Z	872	19		
5290	87	319-1	5290Z	872	11		
5290	87	319-1	5296Z	872	11		
5290	87	321	5290Z	872	17		
5290	87	321	5296Z	872	17		
5290	87	322	5290Z	872	23		
5290	87	322	5296Z	872	23		
5290	87	323-1	5290Z	872	18		
5290	87	323-1	5296Z	872	18		
5290	87	324-1	5290Z	872	13		
5290	87	324-1	5296Z	872	13		
5290	87	410	5290Z	872			
5290	87	412	5290Z	872	1		
5290	87	421-1	5290Z	860	3		
5290	87	421-1	5296Z	860	3		
5290	87	422-1	5290Z	860	12		
5290	87	422-1	5296Z	860	12		
5290	87	423-1	5290Z	860	8		
5290	87	423-1	5296Z	860	36		
5290	87	424-1	5290Z	860	30		
5290	87	425-1	5290Z	860	6		
5290	87	431-1	5290Z	860	31		
5290	87	431-1	5296Z	860	31		
5290	87	441	5290Z	860	9		
5290	87	441	5296Z	860	9		
5290	87	511	5290Z	870	16		
5290	87	512	5290Z	870	10		
5290	87	512	5296Z	870	8		
5290	87	521	5290Z	870	9		
5290	87	521	5296Z	870	7		
5290	87	522	5290Z	870	11		
5290	87	522	5296Z	870	9		
5290	88	111-1	5290Z	890	18		
5290	88	111-1	5296Z	890	26		
5290	88	111Z-1	5290Z	890			
5290	88	111Z-1	5296Z	890			
5290	88	112	5290Z	890	30		
5290	88	112	5296Z	890	38		
5290	88	112Z	5290Z	890			
5290	88	112Z	5296Z	890			
5290	88	114	5290Z	890	41		
5290	88	114	5296Z	890	49		
5290	88	115	5290Z	890	40		

S	nu	4	6	1P'	/ 3	v 4	Na	No.
P	A	R	T	Na	SECTION	Na		
5290	88	115	5296Z	890				48
5290	88	120	5290Z	890				22
5290	88	120	5296Z	890				29
5290	88	120Z	5290Z	890				
5290	88	120Z	5296Z	890				
5290	88	131	5290Z	890				39
5290	88	131	5296Z	890				47
5290	88	133	5290Z	890				36
5290	88	133	5296Z	890				43
5290	88	134	5290Z	890				16
5290	88	134	5296Z	890				22
5290	88	140	5290Z	880				
5290	88	140	5296Z	880				
5290	88	141	5290Z	880				27
5290	88	141	5296Z	880				27
5290	88	142	5290Z	880				5
5290	88	142	5296Z	880				5
5290	88	143	5290Z	890				45
5290	88	143	5296Z	890				56
5290	88	144	5290Z	890				74
5290	88	144	5296Z	890				53
5290	88	151	5290Z	890				42
5290	88	151	5296Z	890				50
5290	88	180	5290Z	890				73
5290	88	180	5296Z	890				46
5290	88	183	5290Z	890				68
5290	88	183	5296Z	890				36
5290	88	190-2	5290Z	890				
5290	88	190-2	5296Z	890				
5290	88	191-2	5290Z	890				69
5290	88	191-2	5296Z	890				74
5290	88	192-1	5290Z	890				84
5290	88	192-1	5296Z	890				84
5290	88	193	5290Z	890				66
5290	88	193	5296Z	890				3
5290	88	194	5290Z	890				65
5290	88	194	5296Z	890				1
5290	88	194Z	5290Z	890				
5290	88	194Z	5296Z	890				
5290	88	210-1	5290Z	880				34
5290	88	210-1	5296Z	880				34
5290	88	220-1	5290Z	880				22
5290	88	220-1	5296Z	880				22
5290	88	231	5290Z	880				20
5290	88	231	5296Z	880				20
5290	88	232	5290Z	880				35
5290	88	232	5296Z	880				35
5290	88	233	5290Z	880				31
5290	88	233	5296Z	880				31
5290	88	234-1	5290Z	880				10
5290	88	235	5290Z	880				16
5290	88	235	5296Z	880				16
5290	88	240	5290Z	880				
5290	88	240	5296Z	880				
5290	88	241	5290Z	880				26
5290	88	241	5296Z	880				26
5290	88	250	5290Z	880				40
5290	88	250	5296Z	880				40
5290	89	111	5290Z	890				33
5290	89	112	5290Z	890				60
5290	89	112	5296Z	890				70
5290	89	120	5290Z	890				54

S <sup>EI</sup>		r	I	IN U
P	ART	Na	4-5'	Na
		SECTION	Na	
5290	20	5296Z	890	64
5290	29	5290Z	890	57
5290	29	5296Z	890	76
5290	30-2	5290Z	890	
5290	30-2	5296Z	890	
5290	31-2	5290Z	890	56
5290	31-2	5296Z	890	66
5290	35	5290Z	890	49
5290	35	5296Z	890	59
5290	38	5290Z	894	17
5290	38	5296Z	894	17
5290	39-1	5290Z	894	20
5290	39-1	5296Z	894	20
5290	41	5290Z	894	11
5290	41	5296Z	894	11
5290	42	5290Z	894	9
5290	42	5296Z	894	9
5290	43	5290Z	880	1
5290	43	5290Z	894	6
5290	43	5296Z	880	1
5290	43	5296Z	894	6
5290	44-2	5290Z	894	18
5290	44-2	5296Z	894	18
5290	45	5290Z	894	12
5290	45	5296Z	894	12
5290	46-2	5290Z	894	15
5290	46-2	5296Z	894	15
5290	1 47	5290Z	894	13
5290	1 47	5296Z	894	13
5290	1 48	5290Z	890	55
5290	1 48	5296Z	890	65
5290	1 51-1	5290Z	894	3
5290	151-1	5296Z	894	3
5290	152-1	5290Z	894	22
5290	152-1	5296Z	894	22
5290	153	5290Z	894	4
5290	153	5296Z	894	4
5290	210	5290Z	890	
5290	211	5290Z	890	9
5290	211	5296Z	890	12
5290	212	5290Z	890	11
5290	212	5296Z	890	14
5290	213	5290Z	890	7
5290	213	5296Z	890	9
5290	214	5290Z	890	13
5290	215	5290Z	890	5
5290	215	5296Z	890	7
5290	216	5290Z	890	1
5290	216	5296Z	890	4
5290	217	5290 Z	890	3
5290	217	5296Z	890	5
5290	217Z	5290Z	890	
5290	217Z	5296 Z	890	
5290	218-1	5290Z	890	4
5290	218-1	5296Z	890	6
5290	218Z-1	5290Z	890	
5290	218Z-1	5296Z	890	
5290	219	5290Z	340	28
5290	219	5290Z	890	2
5290	219	5296Z	890	2
5290	221-1	5290Z	892	24
5290	221-1	5296Z	892	24

I IN I) E A				
ff	Na	SECTION	Na	Na
P	ART			
5290	222	5290Z	892	
5290	222	5296Z	892	
5290	223	5290Z	892	
5290	223	5296Z	892	
5290	224	5290Z	892	
5290	224	5296Z	892	
5290	227-1	5290Z	892	
5290	227-1	5296Z	892	
5290	228	5290Z	892	
5290	228	5296Z	892	
5290	311	5290Z	892	
5290	311	5296Z	892	
5290	323-3	5290Z	892	
5290	323-3	5296Z	892	
5290	324	5290Z	892	
5290	324	5296Z	892	
5290	325-1	5290Z	892	
5290	325-1	5296Z	892	
5290	411-1	5290Z	892	
5290	411-1	5296Z	892	
5290	421	5290Z	892	
5290	422	5290Z	892	
5290	423	5290Z	892	
5290	510-5	5290Z	896	
5290	510-5	5290Z	898	
5290	512	5290Z	896	
5290	512	5290Z	898	
5290	518	5290Z	896	
5290	518	5290Z	898	
5290	520-2	5290Z	896	
5290	520-2	5290Z	898	
5290	611	5290Z	896	
5290	611	5290Z	898	
5290	611	5296Z	896	
5290	612-4	5290Z	896	
5290	612-4	5290Z	898	
5290	613	5290Z	896	
5290	613	5290Z	898	
5290	613	5296Z	896	
5290	614-1	5290Z	896	
5290	615	5290Z	896	
5290	616	5290Z	860	
5290	616	5296Z	860	
5290	617	5290Z	896	
5290	618-3	5290Z	896	
5290	618-3	5290Z	898	
5290	618-3	5296Z	896	
5290	621-2	5290Z	700	
5290	626	5290Z	700	
5290	648	5290Z	898	
5295	121-1	5290Z	617	
5295	121-1	5290Z	618	
5295	124	5290Z	617	
5295	124	5290Z	618	
5295	131	5290Z	617	
5295	071	5290Z	700	
5295	013-6	5290Z	750	
5295	016	5290Z	700	
5295	016	5290Z	750	
5295	020-1	5290Z	750	
5295	031-1	5290Z	750	
5295	031-1	5290z	898	

P A R T	Na	SECTION	Na	No.	
5295	75	031-1	5296Z	896	40
5295	75	040	5290Z	750	35
5295	75	061-4	5290Z	750	5
5295	75	064	5290Z	750	1
5295	75	070	5290Z	750	9
5295	75	080	5290Z	750	15
5295	76	011-4	5290Z	750	34
5295	76	012	5290Z	750	32
5295	76	013	5290Z	750	33
5295	76	020	5290Z	750	42
5295	76	030	5290Z	750	44
5295	76	041-3	5290Z	750	8
5295	76	042	5290Z	750	11
5295	76	043	5290Z	750	19
5295	76	045	5290Z	750	59
5295	76	052	5290Z	750	16
5295	89	520-2	5290Z	898	3
5295	89	612-2	5296Z	896	17
5295	89	614-3	5290Z	898	14
5295	89	614-3	5296Z	896	14
5295	89	631	5290Z	898	26
5295	89	631	5296Z	896	26
5295	89	632	5290Z	898	27
5295	89	632	5296Z	896	27
5295	89	634	5290Z	898	29
5295	89	634	5296Z	896	29
5295	89	642	5290Z	898	22
5295	89	642	5296Z	896	22
5295	89	643	5290Z	898	24
5295	89	643	5296Z	896	24
5295	89	644	5290Z	898	25
5295	89	644	5296Z	896	25
5295	89	648	5296Z	896	54
5295	89	660	5290Z	898	43
5295	89	660	5296Z	896	43
5295	89	670	5290Z	898	41
5295	89	670	5296Z	896	41
5296	24	262	5290Z	240	64
5296	24	264	5290Z	240	52
5296	24	265-2	5290Z	240	49
5296	25	507-1	5290Z	250	34
5296	31	111-2	5290Z	310	14
5296	31	120-2	5290Z	310	
5296	31	121-2	5290Z	310	5
5296	33	525-1	5290Z	380	59
5296	33	525-1	5290Z	520	19
5296	33	564-1	5270Z	530	17
5296	33	564-1	5270Z	531	28
5296	33	564-1	5290Z	380	32
5296	33	564-1	5290Z	510	29
5296	33	564-1	5290Z	514	41
5296	33	564-1	5290Z	516	44
5296	33	564-1	5290Z	520	7
5296	33	564-1	5290Z	522	39
5296	33	564-1	5290Z	530	28
5296	33	564-1	5290Z	540	83
5296	33	564-1	5290Z	542	83
5296	33	564-1	5296Z	890	34
5296	44	100-1	5290Z	440	
5296	44	110	5290Z	440	3
5296	44	220	5290Z	440	6
5296	44	230	5290Z	440	12

P A R T	Na	SECTION	Na	Na	
5296	44	311	5290Z	440	2
5296	52	500-1	5290Z	514	
5296	65	200-1	5290Z	652	
5296	65	211-2	5290Z	652	10
5296	65	212-1	5290Z	652	9
5296	65	213-1	5290Z	652	8
5296	71	010	5290Z	700	18
5296	71	020-2	5290Z	700	26
5296	71	040	5290Z	700	10
5296	72	010-2	5290Z	700	8
5296	72	020	5290Z	700	7
5296	72	022-1	5290Z	700	33
5296	72	028-1	5290Z	700	7
5296	72	030-2	5290Z	700	22
5296	72	040-3	5290Z	700	23
5296	72	050-2	5290Z	700	11
5296	72	060-1	5290Z	700	28
5296	74	010-3	5290Z	700	1
5296	74	020-1	5290Z	700	21
5296	74	033-4	5290Z	700	17
5296	74	036-2	5290Z	700	17
5296	75	011	5290Z	755	6
5296	75	012-1	5290Z	755	14
5296	76	051	5290Z	750	17
5296	83	211-2	5290Z	620	2
5296	83	212-2	5290Z	620	3
5296	83	408-2	5290Z	620	
5296	86	411	5296Z	880	13
5296	88	160-1	5296Z	890	
5296	88	161-1	5296Z	890	81
5300	12	210	5290Z	120	
5300	12	212	5290Z	120	4
5300	12	220-1	5290Z	120	2
5300	12	220-1	5290Z	320	48
5300	12	223	5290Z	120	36
5300	12	223	5290Z	320	81
5300	12	224	5290Z	120	35
5300	12	224	5290Z	320	82
5300	12	224	5290Z	890	76
5300	12	224	5296Z	890	79
5300	17	116	5290Z	170	56
5300	17	116	5290Z	320	113
5300	21	421	5290Z	210	29
5300	21	424	5290Z	892	45
5300	22	313	5290Z	220	43
5300	22	316-1	5290Z	220	41
5300	22	317	5270Z	240	37
5300	22	317	5270Z	241	37
5300	22	317	5270Z	242	37
5300	22	317	5290Z	220	40
5300	22	317	5290Z	240	37
5300	22	317	5290Z	242	41
5300	24	230	5270Z	240	
5300	24	230	5270Z	241	
5300	24	230	5270Z	242	
5300	24	230	5290Z	240	
5300	24	230	5290Z	242	
5300	24	232	5270Z	240	51
5300	24	232	5270Z	241	51
5300	24	232	5270Z	242	51
5300	24	232	5290Z	240	51
5300	24	232	5290Z	242	26



# 1Ja-E-f7V kitA-t

**1\*8** 4t ¶101 310016+IC133E91-44.91 3-15-1 \*10(03)3257-1211  
 T 101.71x11196tt133IK86i\*V 2-10-11 \*10(03)3257-1260

¶114 \*96964tIEC111,5-2-8 11n (03) 3927-5560  
 41.0/ ¶062 #1..\*00il\*40PIE7 14-3-48 \*40 (011)831-2501  
 ¶963 10i #96\*11I\*3-1-1 \*80(022)288-8051  
 \* 16131,11111 T 101 1131erttE111K4144133 3-15-1 \*10 (03) 3257-1241  
 ¶468 lit'I WfaIKA 1-145-1 \*It (052) 807-1671  
 t80 0: 0 ¶569 101198\*M11 18 24-12 Mit (0726) 85-1171  
**18 PA** ¶811-23 lifi0099fallr814 107-1 WU (092) 623-5005  
 96 Fk ¶1020 86f90096lit96 3-17-10 M5(0196)51-6911  
 \*\*O 7 033-0i Irt4 \*36iECI 66-16 \*80 (0177)29-0469

\*9377 eA ¶010 \*RI 91-frelnä+S; 156 \*10(0188)63-4021  
 7. 0-  
 1000-- T-963 IIIWM\*93R2\*\*896 64-1 **W8(0249)22-6978**

00801\*196 T 320 III Ntle 1-7-20 Ma tn• \*80(0286)24-5747  
 • FYI III 96 T 380 fkiI MtKir 1053 WU (0262) 27-6773  
 \*42 At 96 7 370 zintik\*or 518-3 Mt (0273) 64-2352  
 9696\*80111 3 en,  
 sOW-ex 00950 VAIM,IE Torr 19-1 itat (025) 270-8643

X'titiffi ¶330 tSillgt 2-719-4 \*\* (048) 651-6820  
 NM\* fii T 221 4136 II 151150 2-25 \*86(045)432-0404  
 • tit Fh ¶422 966ifMS15 1-3-7 XII (054) 238-0150  
 R \*\*\*96 00 920 \*f., 104110 5-2 10;It 11\*(0762)67-3128  
 %k21196 00604 it8ilm4.3;Eemjs410-4k±50 \*85(075)211-8831  
 Iq#111 98

**1\*Frilit 7650** 44 \$\*\*la13)101117 2-3-6 \*80(078)231-6714  
 58114#- eA 700 PHD145589641 3Th 4-5 \*80(086)221-6598  
 • a

OO\*1\*96 ¶736 50 19111111 3-7-29 \*80 (082)823-0068  
 \*461\*96 761 4IRE6/41ri 1095-1 11\*(0878)66-1051  
 tkar.t-CA 79L-ii 90500000r11r54-10 \*80(0899)56-4645

1\*1\*96 ¶862 /11\*14088932 2-12-3 \*80 (096)382-2967  
 ACEMIUM T 890 NYEAMitE9 I-6-11 **0014186 I en.**  
 \*It (0992)54-8780

## ti - Et\*IMI±

## RYOBI LIMITED

TOKYO HEAD OFFICE;  
 3-15-1 SOTOKANDA, CHIYODA-KU  
 TOKYO, 101, JAPAN  
 TEL (03) 3257-1502  
 FAX. (03) 3257-0223  
 TELEX J33672 RYOBI