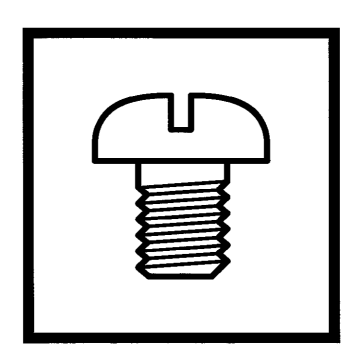
# ZE-8570 ZE-8580



- 1 本針本縫下メス付電子千鳥縫ミシン
- 1本針本縫下メス付電子千鳥縫自動糸切りミシン

ELECTRONIC SINGLE NEEDLE ZIGZAG LOCK STITCHER WITH UNDER-EDGE TRIMMER

ELECTRONIC SINGLE NEEDLE ZIGZAG LOCK STITCHER WITH THREAD TRIMMER AND UNDER-EDGE TRIMMER





# ZE-8570-[\*1]01

\*1--- 0. スタンダード / Standard

A. スタンダード + 電磁止め縫い装置 / Standard + Back tack/Condence device

# ZE-8580-[\*2]01

- \*2 --- 3. 糸切り + 上糸繰り出し装置 + 電磁止め縫い装置 / Thread trimmer + Upper thread feeding device + Back tack/Condence device
  - 4. 糸切り + 上糸繰り出し装置 + 電磁止め縫い装置 + 糸払い装置 / Thread trimmer + Upper thread feeding device + Back tack/Condence device + Thread wiper
  - 9. 糸切り + 上糸繰り出し装置 + 電磁止め縫い装置 + 糸払い装置 + 電磁押え上げ装置 / Thread trimmer + Upper thread feeding device + Back tack/Condence device + Thread wiper + Presser foot lifter (Solenoid type)

### パーツブックご利用に際して

- 1. この本は、2001年12月のデータに基づいて作成されたものです。
- 2. 部品は予告なしに設計変更される場合があります。
- 3. 組単位で補給する部品は、:\_\_\_\_; 破線で示してあります。
- 4 部品コード欄が \* となっている場合は、ゲージ部品一覧表(65ページ)でお調べください。

# 目 次

Α.	主体関係	<u>1</u>	R1. コントロールボックス関係(1)	37
В.	針棒、天秤関係	3	R2. コントロールボックス関係(2)	43
C.	千鳥関係	7	ET1. 下メス関係(1)	45
D.	押工関係	9	ET2. 下メス関係(2)	47
E.	送り関係	11	S. プリント基板関係	49
_F.	膝上ゲ関係(8570, 8580-301,-401)	15	T. 逆転スイッチ関係	51
G.	押工上ゲ関係(8580-901)	<u> 15</u>	U. モータ関係	53
Н.	カマ関係	17	V. カバー関係	53
J1.	給油潤滑関係(1)	21	W. 制御ボックス関係	_55
J2.	給油潤滑関係(2)	23	X. 付属装置関係(オプション部品)	57
K.	糸通シ関係	25	Y1. 電磁押工上ゲセット関係	
_ <u>L.</u>	糸切り関係(8580)	27	(輸出用)	57
М.	糸緩メ関係(8580)	31	<u>Y2.</u> 電磁押エ上ゲセット関係	
N.	糸払イ関係(8580-401,-901)	33	(8580 オプション部品)	59
P.	逆転関係(8570-A01, 8580)	35	Z. 付属品関係	6
Q.	針位置検出関係	35	Ga. ゲージ部品一覧表	65
			Wa. 警告ラベル	66

67

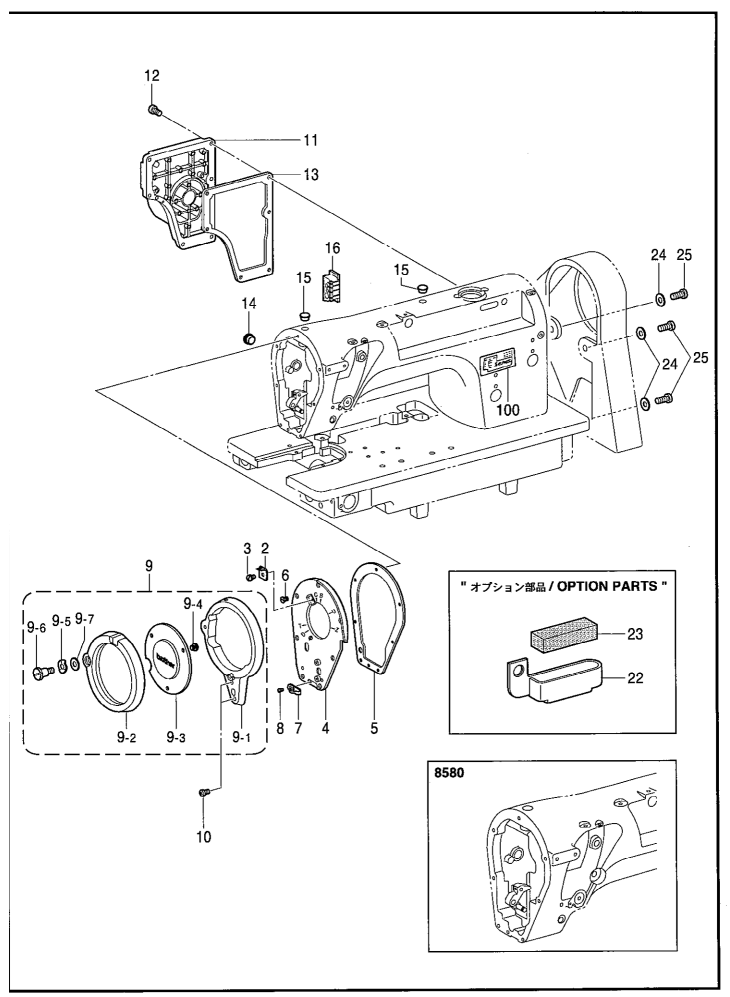
### Notes for using this parts book

- 1. This book was prepared based on information available in December 2001.
- 2. Parts are subject to changes in design without prior notice.
- 4 If the symbol \* is found in the "CODE" column, refer to the gauge parts list on page 65.

#### **CONTENTS**

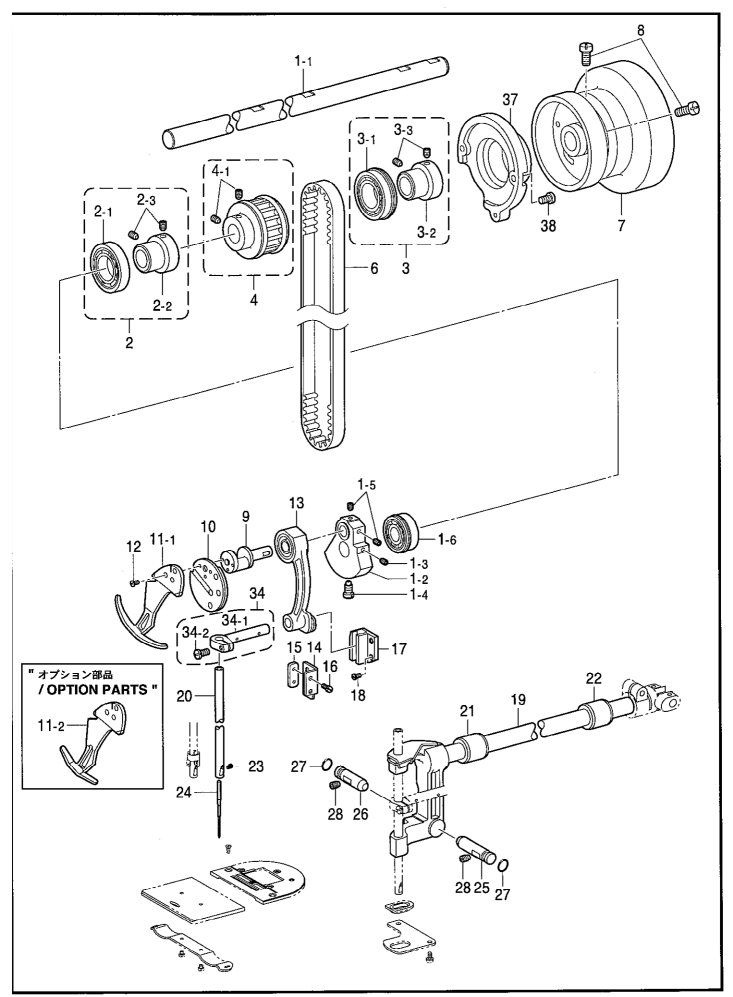
_A.	Machine body	1	R1. Control b
В.	Needle bar and thread take-up		R2. Control b
	mechanism	3	ET1. Edge trin
<u>C.</u>	Zigzag mechanism	7	ET2. Edge trim
<u>D.</u>	Presser foot mechanism	9	S. Printed o
Ε.	Feed mechanism	11	T. Quick rev
F.	_Knee lifter mechanism		U. Motor me
	(8570, 8580-301,-401)	<u>15</u>	V. Safety co
G.	Presser foot lifter mechanism		W. Control b
	(8580-901)	15	X. Attachme
<u>H.</u>	Rotary hook mechanism	<u>17</u> ·	Y1. Presser
J1.	Lubrication (1)	21	(8580-90
J2.	Lubrication (2)	23	Y2. Presser
<u>K</u> .	Threading mechanism	25	(8580 Op
_L.	_Thread trimmer mechanism		Z. Accesso
	(8580)	27	Ga. Gauge p
<u>M.</u>	_Tension release mechanism		Wa. Warning
	(8580)	31	
<u>N.</u>	_Thread wiper mechanism		Index
	(8580-401,-901)	33	
Ρ.	Quick reverse mechanism		
	– (8570-A01, 8580)	35	
Q.	Synchronizer	35	

R1.	Control box mechanism (1)	37
R2.	Control box mechanism (2)	43
ET1.	. Edge trimmer mechanism (1)	45
ET2	. Edge trimmer mechanism (2)	47
S.	Printed circuit board mechanism	49
<u>T.</u>	Quick reverse switch mechanism	51
U.	Motor mechanism	53
٧.	Safety cover	53
W.	Control box mechanism (Motor)	55
X.	Attachment set (Option parts)	57
Y1.	Presser foot lifting solenoid set	
	(8580-901)	57
Y2.	Presser foot lifting solenoid set	
	- (8580 Option parts)	59
Z.	Accessories	61
Ga.	Gauge parts List	65
Wa.	Warning labels	66
	Index	67



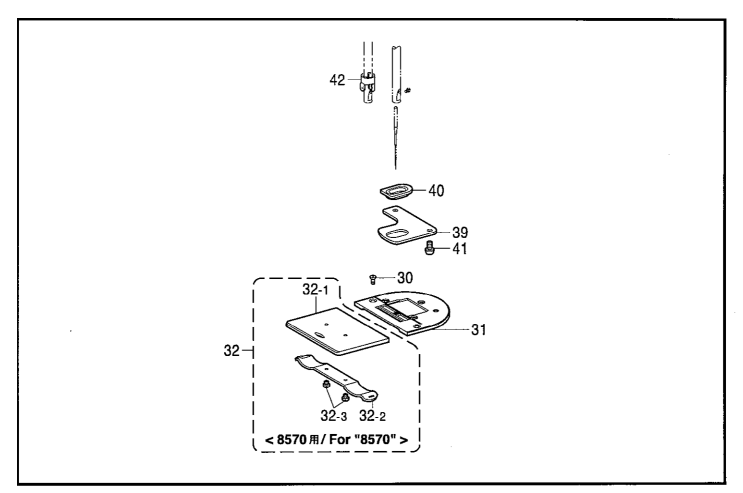
## A. 主体関係 / Machine body

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
REF.NO  2 3 4 5 6 7 8 9 9-1 9-2 9-3 9-4 9-5 9-6 9-7 10 11 12 13 14	S48006001 100242003 S48007101 S48008000 S01696001 S48009001 102538002 S48010201 S48011101 158047009 141544001 S52015101 S48012101 025770232 062681012 S56034001 062681012 S48014000 104449001	1 1 1 7 1 1 1 1 3 1 1 2 1 6	ヒンメイ メンイタメス シメネシ、3.57 メンイタ メンイタハ。ツキン サラネシ、3.57 K・アンナイ サラネシ、3.57 テンヒ、ンカ、ート、クミ テンヒ、ンカ、ート、クミ テンヒ、ンカ、ート、カハ、ー カハ、ーマト、 シメネシ、3.18 ナミカ、タハ、ネサ、カ、ネ タ・ンネシ、4.76 ヒラサ、カ、ネチュウ6.35 ナヘ、コ437-40X10 カ・ワイタ ナヘ、コ437-40X10 カ・ワイタハ。ツキンコ、ムセン15.5	NAME OF PARTS  KNIFE, ;F-PLATE SCREW, SM3.57-40X5 FACE PLATE PACKING, ;F-PLATE SCREW, FLAT SM3.57X6 THREAD GUIDE SCREW, FLAT SM3.57 THREAD TAKE-UP GUARD ASSY THREAD TAKE-UP GUARD THREAD TAKE-UP GUARD COVER COVER WINDOW SCREW, SM3.18-40X3 WASHER, WAVE SPRING SHOULDER SCREW, SM4.76 WASHER, PLAIN M 6.35 SCREW, PAN SM4.37-40X10 REARPLATE SCREW, PAN SM4.37-40X10 PACKING, REAR COVER RUBBER CAP, 15.5	RM
15 16 22	104821001 S48355000 S51814001	1	コ゚ムセン10.5 コードブシュ <オプション部品> イトアンナイF	RUBBER CAP, 10.5 CORD BUSH <option parts=""> THREAD GUIDE, F</option>	
24 25 100	114941001 025710232 062711212 S44629002	3 3	アームイトアンナイフエルト ヒラサ* カ* ネチュウ4、76 ナヘ* コ476—32X12 Eマーク	FELT  WASHER, PLAIN M 4.76 SCREW, PAN SM4.76-32X12 LABEL, E	



118-857-101

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	S48025101	1	ウワシ゛ククミ	UPPER SHAFT ASSY	
1-1	S48026001		<u>ሳ</u> ワシ ້	UPPER SHAFT	
1-2	S48027100		テンヒ゛ンクランク	THREAD TAKE-UP CRANK	
1-3	014771022		アナトメネシ゛6.35クホ゛ミ	SET SCREW, SOCKET (CP) SM6.35	1 1
1-4	104464001		シメネシ*7.14	SCREW, SM7.14-28	1
1-5	014770622		アナトメネシ゛6.35クホ゛ミ	SET SCREW, SOCKET (CP) SM6.35	
1-6	076202856		タマシ゛クウケ6202ZZNR	BALL BEARING, 6202ZZNR	
2	S48028001		へ゛アリンク゛クミM	BEARING ASSY, M	
2-1	S25234001		タマシ * クウケ6004ZZ	BALL BEARING, 6004ZZ	
2-2	S48029001		へ゛アリンク゛カラー	BEARING COLLAR	
2-3	014770622		アナトメネシ゛6.35クホ゛ミ	SET SCREW, SOCKET (CP) SM6.35	
3	S48030001		ベアリングクミR	BEARING ASSY, R	
3-1	S38710001		<u> </u>	BALL BEARING, 6204ZZNR	
3-2	S48029001	1 1	へ゛アリンク゛カラー	BEARING COLLAR	
3-3	014770622		アナトメネシ゛6.35クホ゛ミ	SET SCREW, SOCKET (CP) SM6.35	
4	S48032001		タイミング゛フ゜ーリロクミ	TIMING PULLEY ASSY, U	li
4-1	014770622		アナトメネシ゛6.35クホ゛ミ	SET SCREW, SOCKET (CP) SM6.35	
	S48031000		タイミング・ヘールト	TIMING BELT	[ <b>[</b>
6 7	S48035001		7° – I	PULLEY	
	S33689002		, アタマトメクホ`ミ595—14	SET SCREW, (CP) SM5.95-28X14	
8 9	S48036001		ハリホ゛ウレンカンシ゛ク	THREAD TAKE-UP LEVER SHAFT	
10	S48037001		テンヒ ンイタクミ	ROTARY TAKE-UP MOUNTING PLATE	
11-1	S48040001		テンヒ゛ン	ROTARY THREAD TAKE-UP LEVER	
<b>l</b> ```	0.00.000.	i i	,, _ ,		
			<オプション部品:2点細幅用>	<option (narrow)="" :="" parts="" plain="" zigzag=""></option>	
11-2	S54996001	1	テンヒ・ン	ROTARY THREAD TAKE-UP LEVER	
12	S48041001	3	サラネシ゛3. 57	SCREW, FLAT SM3.57	
13	S48042001		ハリホ* ウレンカンクミ	THREAD TAKE-UP LEVER SET	
14	S48045001		ハリホ゛ウレンカンアンナイ	GUIDE, N-BAR CONNECTING ROD	
15	S48046001		オサエ	NUT PLATE, SM4.37	
16	105176001		シメネシ 4.37	SCREW, SM4.37	1 1
17	S48047001	1	ハリホ゛ウタ゛キアンナイ	CLAMP GUIDE, NEEDLE BAR	
18	105176001		シメネシ 4.37	SCREW, SM4.37	
19	\$48048001		ハリホ゛ウタ゛イクミ	NEEDLE BAR BRACKET ASSY	
20	S48057101	1	ハリホ゛ウ	NEEDLE BAR	
21	S48058000		メタルド	BUSF, F	
22	S48059000	1	メタルR	BUSH, R	
23	140553102	1	アタマツキトメネシ゛3. 18	SET SCREW, SM3.18	1 1
24-4	S48250070		ミシンハリ1965 <#10 NM70>	NEEDLE, NM70 <#10 NM70>	
				,	1
			<オプション部品>	<option parts=""></option>	
24-5	S48250075	1	ミシンハリ1965	NEEDLE, NM75	
24-6	S48250080		ミシンハリ1965	NEEDLE, NM80	
25	S48061001		ピンF	PIN, F	
26	S48062001	1	ピンR	PIN, R	
27	081005070	2	0リンク*P5	O RING, P5	
28	014710522	2	アナトメネシ゛4.76クホ゛ミ	SET SCREW, SOCKET (CP) SM4.76	
34	S49089001	1	ハリホ゛ウタ゛キクミ	NEEDLE BAR CLAMP ASSY	
34-1	S48070001	1	ハリホ゛ウタ゛キ	NEEDLE BAR CLAMP	
34-2	145318001	1	シメネシ 4.37	SCREW, SM4.37	
37	S48071000	1	NPササエダイ	SUPPORT BRACKET, NP	
38	062681212	2	ナベコ437–40X12	SCREW, PAN SM4.37-40X12	
	ļ				
	1		1		
		1			
	l				



118-857-101

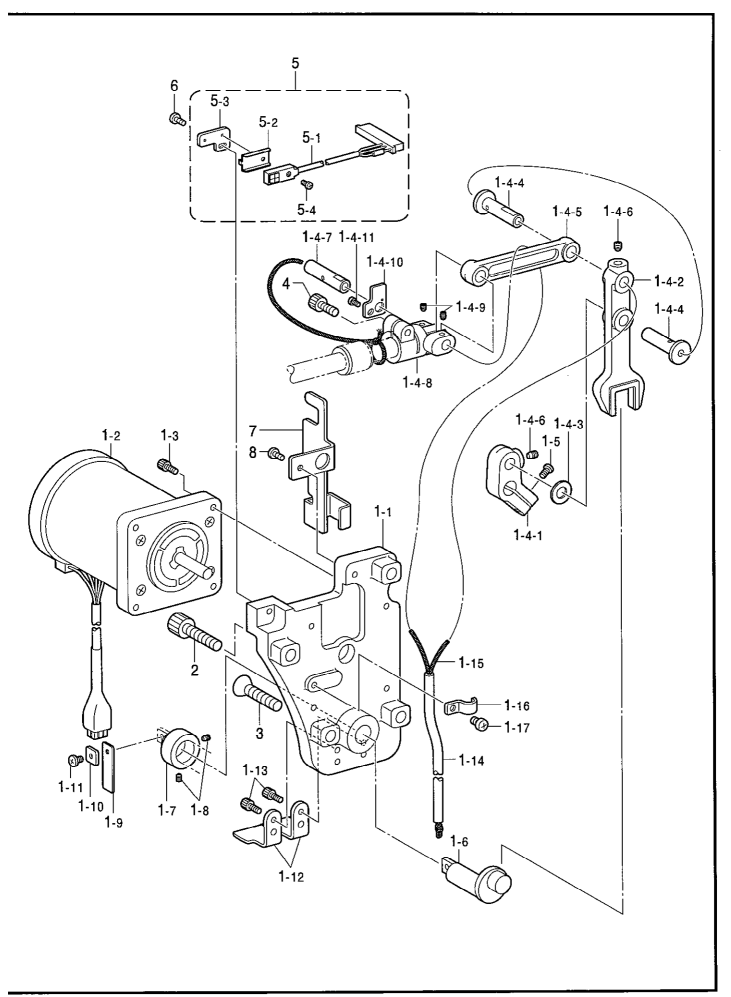
#### B2. 針棒、天秤関係 (2) / Needle bar and thread take-up mechanism (2)

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
30 31	S48041001 *		サラネシ゛3. 57 ハリイタ	SCREW, FLAT SM3.57 NEEDLE PLATE	
32 32-1 32-2 32-3	S48068001 S48069001 114561001 122771051	1 1	<8570用> スペリイタクミ スベリイタ スベリイタウラバネ シメネジ2.38	<pre><for "8570"=""> SLIDE PLATE ASSY SLIDE PLATE SLIDE PLATE SPRING SCREW, SM2.38</for></pre>	
39 40 41 42	\$48072001 * 153057102 \$48249001	1 2	ストツハ° イタ ストツハ° オクリイタシメネシ゛ ハリホ゛ウイトアンナイ	STOPPER STOPPER SCREW, ROUND W/SOCKET SM4.37 THREAD GUIDE, N-BAR	

118-857-101

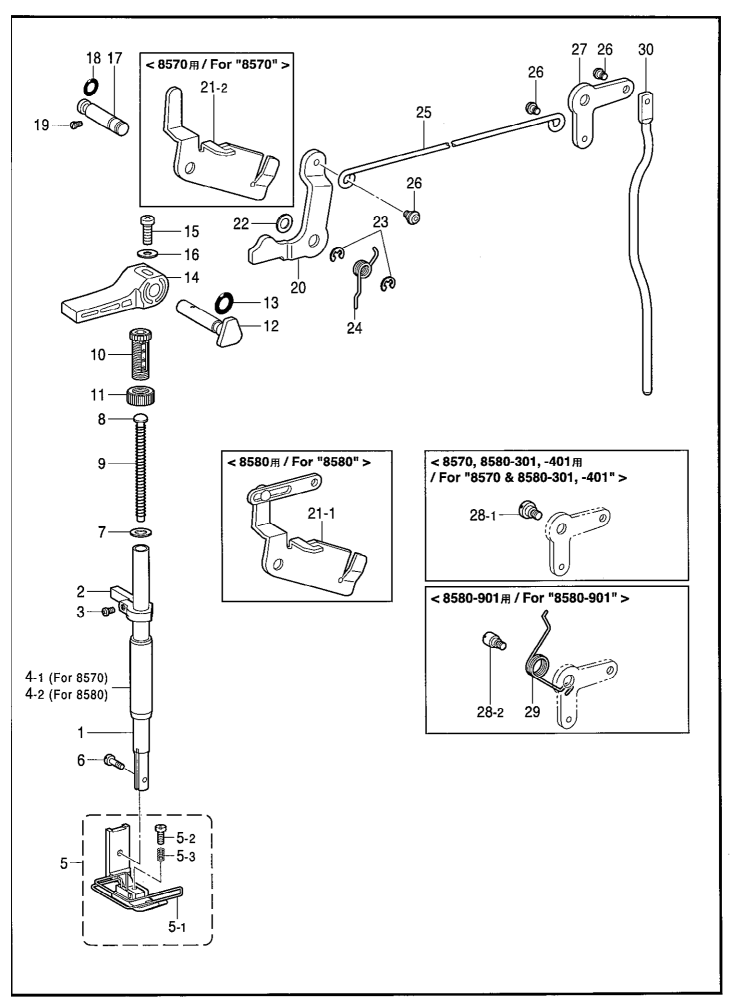
部品コード欄が \* となっている場合は、ゲージ部品一覧表 (65ページ) でお調べください。

If the symbol \* is found in the "CODE" column, refer to the gauge parts list on page 65.

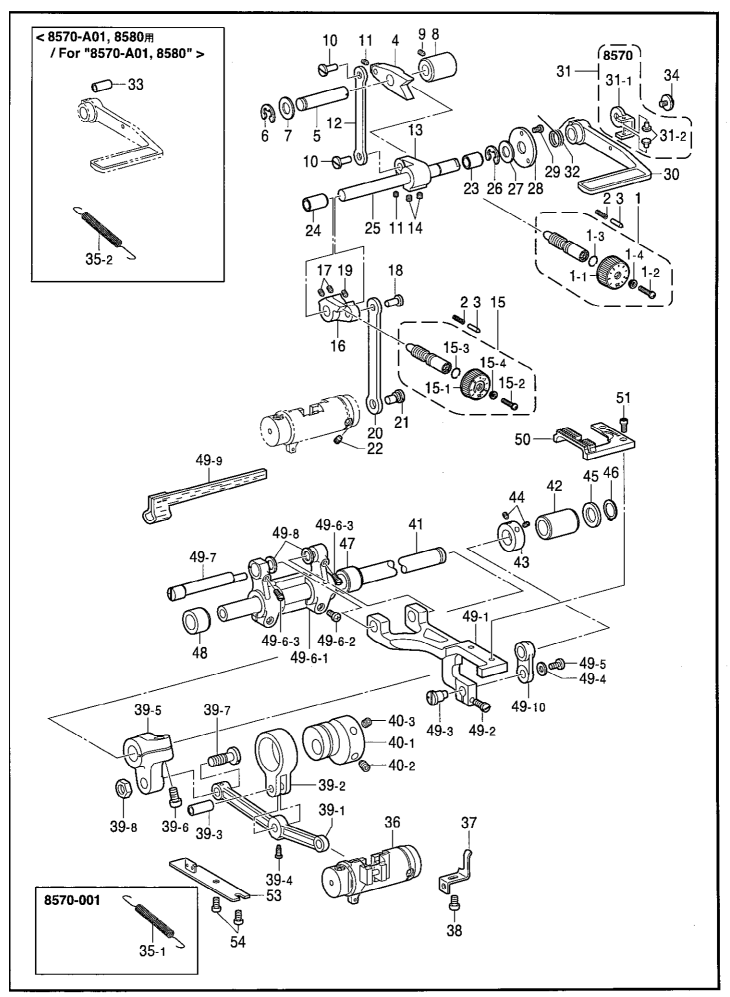


## C. 千鳥関係 / Zigzag mechanism

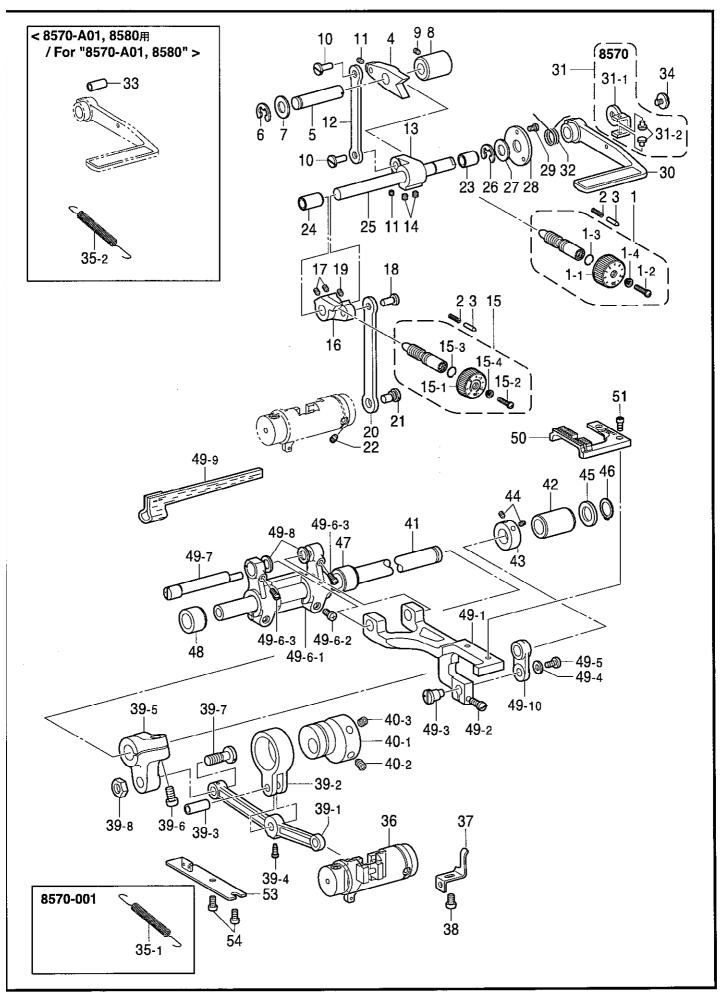
REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	S48262001	1	ハリフリモ―タクミ	MOTOR ASSY, ZIGZAG	
1-1	S48263001	1	モータトリツケタ゛イ	SETTING BRACKET, MOTOR	
1-2	S47675000	1	ハ°ルスモータNクミ	PULSE MOTOR ASSY, N	
1-3	018401222		アナホ゛ルト4X12	BOLT, SOCKET M4X12	
1-4	S48364001		ハリフリレンカンクミ	ZIGZAG CONNECTING ROD ASSY	
1-4-1	S48265001		モーターレハ゛ー	LEVER, MOTOR	
1-4-2	S48266001	-	ヨウト゛ウタイ	ROCKER BRACKET	
1-4-3	118735001		<b>ታ</b> *	WASHER, PLAIN 6	
1-4-4	S48267001	_	モータレハ゛ーシ゛ク	SHAFT, MOTOR LEVER	
1-4-5	S48268001		ハリフリレンカン	ZIGZAG CONNECTING ROD ASSY	
1-4-6	012500536		アナヒラ5X5	SET SCREW, SOCKET (FT) M5X5	
1-4-7	S48269001		ハリフリレンカンシ゛ク ハリフリツキ゛テ	SHAFT, ZIGZAG CONNECTING ROD	
1-4-8 1-4-9	S48270001		バリノリフャ <i>ナ</i>  アナトメネシ゛4.37クホ゛ミ	JOINT, ZIGZAG SET SCREW, SOCKET (CP) SM4.37	
1-4-10	014680422 S48356001		ケンテンイタ ケンテンイタ	HOME POSITION PLATE	1 1
1-4-11	062670612		ナベコ357 <b>-</b> 40X6	SCREW, PAN SM3.57-40X6	
1-5	062501216	k .	ナベコ5X12	SCREW, PAN M5X12	
1-6	S48272001		ヘンシンシェク	ECCENTRIC SHAFT	
1-7	140092001		セットカラー	SET SCREW COLLAR	
1-8	014680422		アナトメネシ゛4.37クホ゛ミ	SET SCREW, SOCKET (CP) SM4.37	
1-9	S48273000		イタハ゛ネ	SPRING, PLATE	
1-10	S48274001		イタハ゛ネトリツケイタ	SETTING PLATE, SPRING	
1-11	060680712	1	バインド437-40X7	SCREW, BIND SM4.37-40X7	
1-12	S48275001		イタハ゛ネオサエイタ	CLAMP PLATE, SPRING	
1-13	018401222	4	アナホ`ルト4X12	BOLT, SOCKET M4X12	l I
1-14	S48303000	1	オイルチユーフ゛	OIL TUBE	
1-15	S48279000		クミヒモ	WICK	
1-16	140647101		]_h`* ##I	CORD HOLDER	
1-17	062400612		ナヘ゛コM4X6	SCREW, PAN M4X6	1
2 3 4	018082522		アナホ゛ルト8X25	BOLT, SOCKET M8X25	
3	004082512		+サラコM8X25  アナホ^ルト5.95X18	SCREW, FLAT M8X25 BOLT, SOCKET SM5.95X18	
5	018761822 S48304101		ケンテンセンサクミ	SENSOR ASSY, HOME POSITION	
5 5-1	S48278001		ケ ンテンセンサハーネスクミ	HARNESS ASSY, HOME POSITION	
5-1 5-2	S46476001		センサカナク゛	SENSOR BRACKET	
5-2 5-3	\$48277101		センサトリツケイタ	SETTING PLATE, SENSOR	
5-4	062300812		ナペコ3X8	SCRÉW, PAN M3X8	
6	060400816		ハ*イント*4X8	SCREW, BIND M4X8	
7	S48280001		コート゛ホルタ゛	CORD HOLDER	
8	060400816		ハ イント 4X8	SCREW, BIND M4X8	
				·	
				:	
1	1				
1	1				
	1				
	1	1			
1					
	!				
	1				
					]
		1			
		1			
	1				<u> </u>



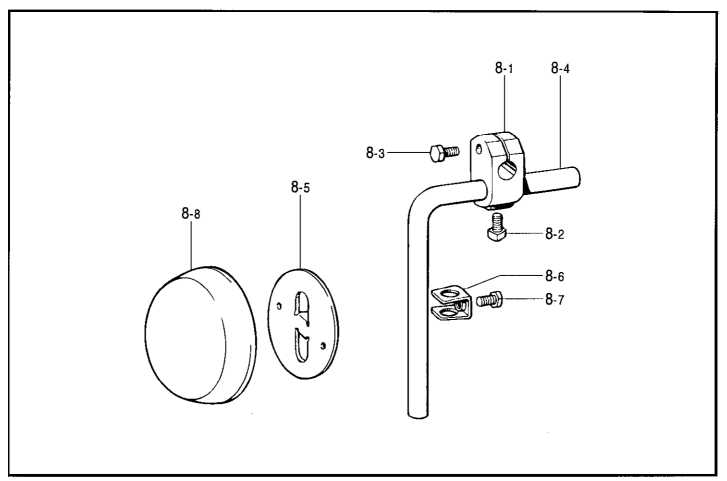
REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	S48281001	1	オサエホ゛ウ	PRESSER BAR	
	S48282001	1	オサエホ <b>゛ウ</b> タ゛キ	GUIDE BRACKET, P-BAR	
2 3	062681212		ナ^ コ437–40X12	SCREW, PAN SM4.37-40X12	
ľ l	002001212	'			
			<8570用>	<for "8570"=""></for>	
4-1	S48283000	1	オサエホ゛ウメタル	BUSH, P-BAR	
			<8580用>	<for "8580"=""></for>	
4-2	S48358000	1	オサエホ゛ウメタル	BUSH, P-BAR	
5	*	4	オサエクミ	  PRESSER FOOT ASSY	1 1
5-1	S56090001		フインカ*ーカ*ート*	FINGER GUARD	1 1
5-1 5-2	S48297001		ション	SCREW, SM3.18	
5-2 5-3	S48298001		オサエアシハ゛ネ	SPRING, COMPRESSION	
			シメネシ "3 57	SCREW, SM3.57	
6 7	113050001				
1	140407001		サ <sup>*</sup> カ <sup>*</sup> ネ +#エ************************************	WASHER	1 1
8	S24740001	]	オサエハ゛ネアンナイ	SPRING GUIDE	
			<国内用>		
9	S48285001	1	オサエバネ (黄色)	(For Accessories) (Yellow)	
			<輸出用>	<for export=""></for>	
9	S48286001	1	オサエバネ (ブルイング)	SPRING, COMPRESSION (Bluing)	
10	S53314001	,	オサエチヨウセツネシ゛M16	ADJUSTING SCREW, M16 W/SCALE	
11	S53315001		チョウセツツマミナツトM16	ADJUSTING NUT, PRESSER	
12	S31952001		オサエアケ・クランク	LIFTER CRANK	
13	081004070		0リンク*P4	O RING P4	
14	S31006001		オサエアケ゛テコ	PRESSER BAR LIFTER	
15	062351216		ナベコ35X12	SCREW, PAN M3.5X12	1
16	102707001		<b>サ</b> * カ* ネ	WASHER, PLAIN	
17	S46734001		オサエアケ゛レハ゛―シ゛ク	SHAFT, LIFTER LEVER	
18	081001670		Oリンク PW1	O RING, PW1	
19	S01998001		アタマツキトメネシ゛3.57	SET SCREW, SM3.57-40X6	
20	145580001	1	オサエアケ゛レハ゛_	LIFTER LEVER, P-BAR	
			<8580用>	   <for "8580"=""></for>	+
21-1	S48289001	1	イトユルメレンカンクミ	TENSION RELEASE CON. ROD ASSY	
	0 10200001	l .	<8570用>	<pre><for "8570"=""></for></pre>	
21-2	S48287001	1	11-21/1/3	TENSION RELEASE PLATE	
			11 + 1 + 2	WAGUED	
22	109763002		+ * +	WASHER	
23	048040342		\text{\formula / 7E4}	RETAINING RING, E4	
24	S46736001		オサエアケ゛レハ゛ーハ゛ネ	SPRING	
25	S48291001		ヒサ゛アケ゛レンカン	CONNECTING ROD, KNEE LIFTER	
26	145478101		タ゛ンネシ゛4.76	SHOULDER SCREW, SOCKET SM4.76	
27	145479002	1	ヒサ・アケ・レハ・ー	LEVER, KNEE LIFTER	
		├	<8570、8580-301,-401用>	<pre> </pre>	
28-1	145480101	1	タ ンネシ 6.35	SHOULDER SCREW, SM6.35	
	170700101	Ι '	<8580-901用>	<pre><for "8580-901"=""></for></pre>	
28-2	S31010001	4	タ <sup>*</sup> ンシ <sup>*</sup> 76.35	SHOULDER SCREW, SM6.35	
29 29	154347001		\text{LH*"} \text{76.33}	SPRING	
· · · · · · · · · · · · · · · · · · ·					
30	S48292001	1	leh*	BAR, KNEE LIFTER	
		1			
İ					
		1	<u></u>		



REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	S48100001	1	オクリメモリタ゛イヤルクミ	STITCH LENGTH DIAL ASSY, 2.5	
1-1	S48101001	1	オクリメモリタ゛イヤル2.5	STITCH LENGTH DIAL, 2.5	
1-2	S21514101	1	シメネシ 4.76	SCREW, SM4.76	
1-3	108549001	1	0リング*	O RING	
1-4	142746002	1	メモリイタオサエ	FEED REGULATING SUPPORTER	
2	100328001	2	メモリイチキメヒ°ンバネ	NOTCH SPRING	
2 3	145502001	2	メモリイチキ゛メヒ°ン	POSITIONING PIN	
4	S48102001	1	オクリチヨウセツキクミ	FEED REGULATOR ASSY	
4 5 6 7	S48106001	1	オクリチヨウセツキシ゛ク	SHAFT, ;F-REGULATOR	
6	048080342	1	トメワE8	RETAINING RING, E8	
7	025100132	1	ヒラサ゛カ゛ネシヨウ10	WASHER, PLAIN S 10	
8 9	S48107000	1	チョウセツキシ゛クメタル	BUSH, ;F-REGULATOR SHAFT	
9	012500536	1	アナヒラ5X5	SET SCREW, SOCKET (FT) M5X5	
10	151308102	2	レンカンシ゛ク12.5	CONNECTING STUD, 12.5	
11	012500536	2	アナヒラ5X5	SET SCREW, SOCKET (FT) M5X5	
12	S48108001	1	オクリチヨウセツレンカンU	CONNECTING ROD, U	
13	S48109001	1	オクリチヨウセツレハ゛_	FEED ADJUSTING LEVER	
14	S23651001		アナヒラ6X6ホソメ	SET SCREW, SOCKET (FT) M6X6	
15	S48110001	1	コンテ゛ンスタ゛イヤルクミ	CONDENSE DIAL ASSY, -1	
15-1	S48111001		コンテ゛ンスタ゛イヤル2.5	CONDENSE DIAL, 2.5	
15-2	129458102		シメネシ 4.76	SCREW, SM4.76	
15-3	108549001		0リンク゛	O RING	
15-4	142746002		メモリイタオサエ	FEED REGULATING SUPPORTER	
16	S48114001	1	コンテ゛ンスチヨウセツキ	CONDENSE REGULATOR, -1	
17	S23651001	2	アナヒラ6X6ホソメ	SET SCREW, SOCKET (FT) M6X6	
18	151308102		レンカンシ゛ク12.5	CONNECTING STUD, 12.5	
19	012500536		アナヒラ5X5	SET SCREW, SOCKET (FT) M5X5	
20	S48116101		<b> キリカエキレンカン</b>	CONNECTING ROD, ;F-REGULATOR	
21	S07656002		^ンシンヒ <sup>®</sup> ン	ECCENTRIC PIN	
22	012500536		アナヒラ5X5	SET SCREW, SOCKET (FT) M5X5	1
23	142374100		ト゛ライフ゛ツシュ	BUSH, DRY ;L=20	
24	S25469100	1	h * ライフ * ツシᠴ	BUSH, DRY ;L=12	
25	S48118001		カエシヌイレハ゛シ゛ク	SHAFT, R-LEVER	
26	048080342		<b>LY7E8</b>	RETAINING RING, E8	
27	025100132		ヒラサ゛カ゛ネシヨウ10	WASHER, PLAIN S 10	
28	147504201		カンサー	SPACER	
29	062670812		ナベコ3.57-40X8	SCREW, PAN SM3.57-40X8	
30	S07374109	1	カエシヌイレハ゛_ 	REVERSE STITCHING LEVER	
			<8570用>	<for "8570"=""></for>	
31	S48365001		レハ゛ーカ゛イト゛クミ	LEVER GUIDE ASSY	
31-1	S48366001		レハ゛ーカ゛イト゛	LEVER GUIDE	
31-2	S48367000	2	レハ゛ーカ゛イト゛コ゛ム	RUBBER	
32	S07375001	1	カエシヌイレハ*ーオサエハ*ネ	SPRING	
			<8570-A01,8580用>	<for "8570-a01,8580"=""></for>	
33	153132000	1	ナイロンチューフ゛	NYLON TUBE, L=13.5	_
34	100511003	1	) シメネシ * 4. 76	SCREW, SM4.76	
			<8570-001用>	<for "8570"=""></for>	_
35-1	S48119001	1	キリカエキハ゛ネ	SPRING, EXTENSION	
			<8570-A01,8580用>	<for "8570-a01,8580"=""></for>	
35-2	S48374001	1	キリカエキハ゛ネ	SPRING, EXTENSION	
			101-145	FEED DEOULATED ACCV	
36	S48120001		キリカエキクミ	FEED REGULATOR ASSY	
37	S48149001		キリカエキトメ	STOPPER, F-REGULATOR	
38	062710612	1	ナベコ476_32X6	SCREW, PAN SM4.76-32X6	

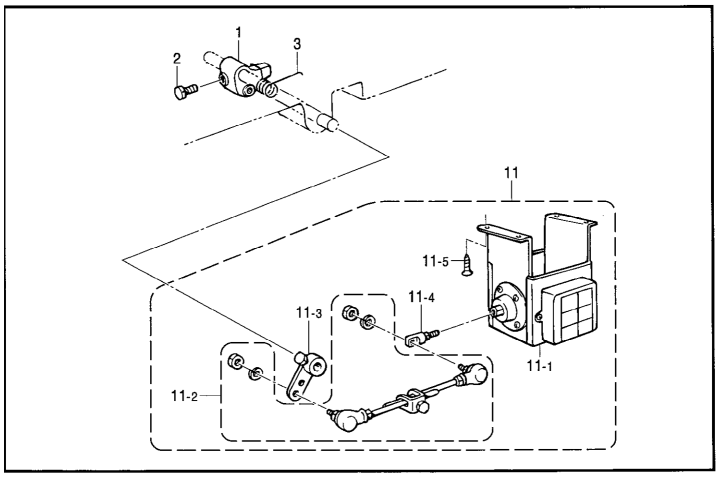


REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
39	S48123001	1	ヨコレンカンクミ	CONNECTING ROD ASSY, SIDE	
39-1	S48124001	1	ヨコレンカン	CONNECTTING ROD, SIDE	
39-2	S48125001	1	オクリクト゛ウレンカン	CONNECTING ROD, F-DRIVING	
39-3	110562001	1	シ゛ク	SHAFT	
39-4	153060001	1	シメネシ゛3. 18	SCREW, SM3.18	
39-5	S48126001	1	スイヘイオクリウテ゛	FEED ROCKER ARM	
39-6	062761612	1	ナベコ595–28X16	SCREW, PAN SM5.95-28X16	
39-7	147509001	1	タ゛ンネシ゛7.14	SHOULDER SCREW, SM7.14	
39-8	104689002	1	ታ <b>ツト7. 1</b> 4	NUT 7.14	
40	S48127001	1	スイヘイヘンシンリンクミ	L-FEED ECCENTRIC WHEEL ASSY	
40-1	S48128001	1	スイヘイヘンシンリン	LEVEL FEED ECCENTRIC WHEEL	
40-2	118853001	1	アナトメネシ゛595	SET SCREW, SOCKET SM5.95	
40-3	014761030		アナクホ*ミ595-28X10	SET SCREW, SOCKET(CP)SM5.95X10	
41	S48129001	1	スイヘイオクリシ゛ク	FEED ROCKER SHAFT	1 1
42	S48130001		スイヘイオクリシ゛クメタルR	BUSH, R	
43	146581001		セツトカラー	SET SCREW COLLAR	
44	014760622	_	アナトメネシ*5.95	SET SCREW, SOCKET SM5.95	
45	142628001		スイヘイオクリクランクリンク゛	SPACER SPACER	
46	048110142		トメワシ <sup>*</sup> クヨウC11	RETAINING RING, EXTERNAL C11	
47	S48131000		スイヘイオクリシ゛クメタルM	BUSH, M	
48	S48132000	1	スイヘイオクリシ゛クメタルし	BUSH, L	
49	S56041001		オクリタ゛イソウクミ	FEED BAR SET	
49-1	S56042001		オクリタ゛イ	FEED BASE	
49-2	105173004		シメネシ 4.76	SCREW, SM4.76	
49-3	S48135001		シ゛ヨウケ゛ヘンシンヒ゜ン	PIN	
49-4	105161004		μ*π*ネ	WASHER,PLAIN	
49-5	060660512		^ イント 318-40X5	SCREW, BIND SM3.18-40X5	
49-6	S48376001		スイヘイオクリタ゛イウテ゛クミ	F-ROCKER BRACKET ARM ASSY, TR	
49-6-1	S48377000		スイヘイオクリタ、イウテ、	F-ROCKER BRACKET ARM	
49-6-2	062681212		ナ^*コ437-40X12	SCREW, PAN SM4.37-40X12	1 1
49-6-3	120990001		アタマツキトメネシ゛4.37	SET SCREW, (CP) SM4.37-40X8	
49-7	S48139001		スイヘイオクリタ、イシ、ク	SHAFT, F-ROCKER BRACKET	
49-8	S48140001	1	サ*カ*ネ	WASHER	
49-9	S48141000		7 I I I I I I I I I I I I I I I I I I	FELT	
49-10	S48151001		シ゛ヨウケ゛オクリリンク	FEED LIFTING LINK, T	
50	*		オクリハ゛	FEED DOG	
51	S07494001		シメネシ*3.18	SCREW, W/SOCKET SM3.18X7	
53	S48369001		ハ゛ネカケ	SPRING HOOK	
54	062680612		ナベコ4 <b>.</b> 37–40X6	SCREW, PAN SM4.37-40X6	
34	002000012	-	7. 34. 37–40.00	SOUTE VI, I ALV CIVITION - TONG	
		l			
		İ			
		1			
				1	
			l .		
			1		
	ļ				
1					
1			1		1
	!	1			
			1		



G. 押工上ゲ関係 (8580-901) / Presser foot lifter mechanism (8580-901)

118-857-203



118-858-204

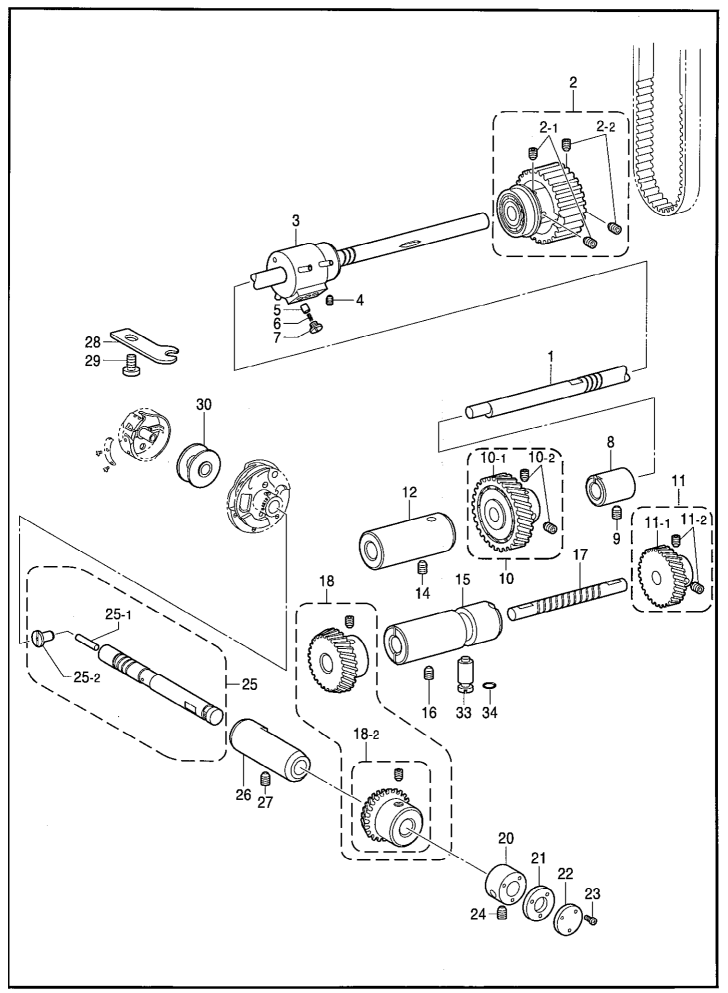
#### F. 膝上ゲ関係 (8570, 8580-301,-401) / Knee lifter mechanism (8570, 8580-301,-401)

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
8 8-1 8-2 8-3 8-4 8-5 8-6 8-7 8-8	\$34758001 146039001 100463001 017762013 104619002 \$34756001 114967001 110087001 \$31885001	1 1 1 1 1 1 1	ヒサ*アテクミ ヒサ*アテツキ*テ カクホ*ルト7.94 ホ*ルト5.95X20 ヒサ*アケ*タテシ*ク ヒサ*アテ ヒサ*アテストツハ。 ホ*ルト5.95 ヒサ*アテカハ*ー	KNEE LIFTER ASSY BRACKET, K-LIFTER BOLT, SQUARE SM7.94 BOLT, SM5.95X20 KNEE LIFTER BAR KNEE LIFTER PLATE STOPPER, K-LIFTER PLATE BOLT, SM5.95-28X8 COVER, K-LIFTER PLATE	HIVI

118-857-203

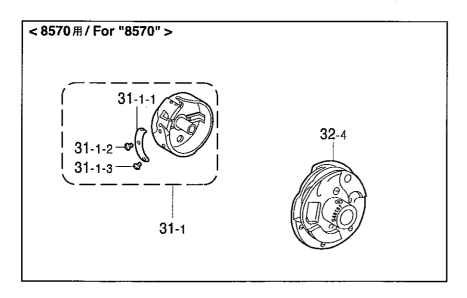
### G. 押工上ゲ関係 (8580-901) / Presser foot lifter mechanism (8580-901)

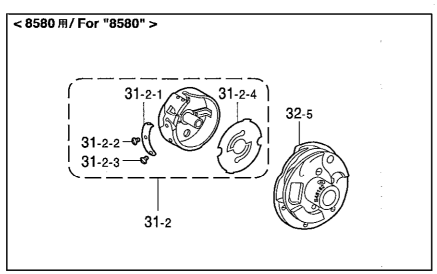
REF.NO CODE QTY ヒンメイ	NAME OF PARTS RM
S02595101   1   オサエアケ*リンク	Japan only>

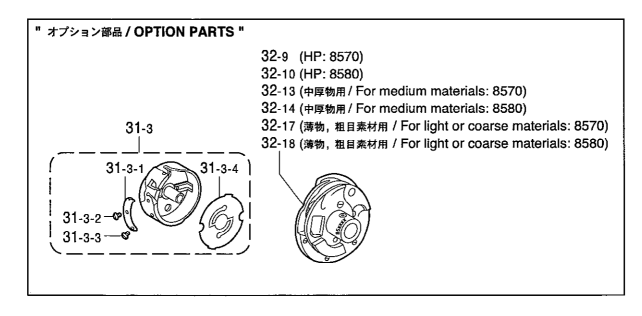


118-857-301

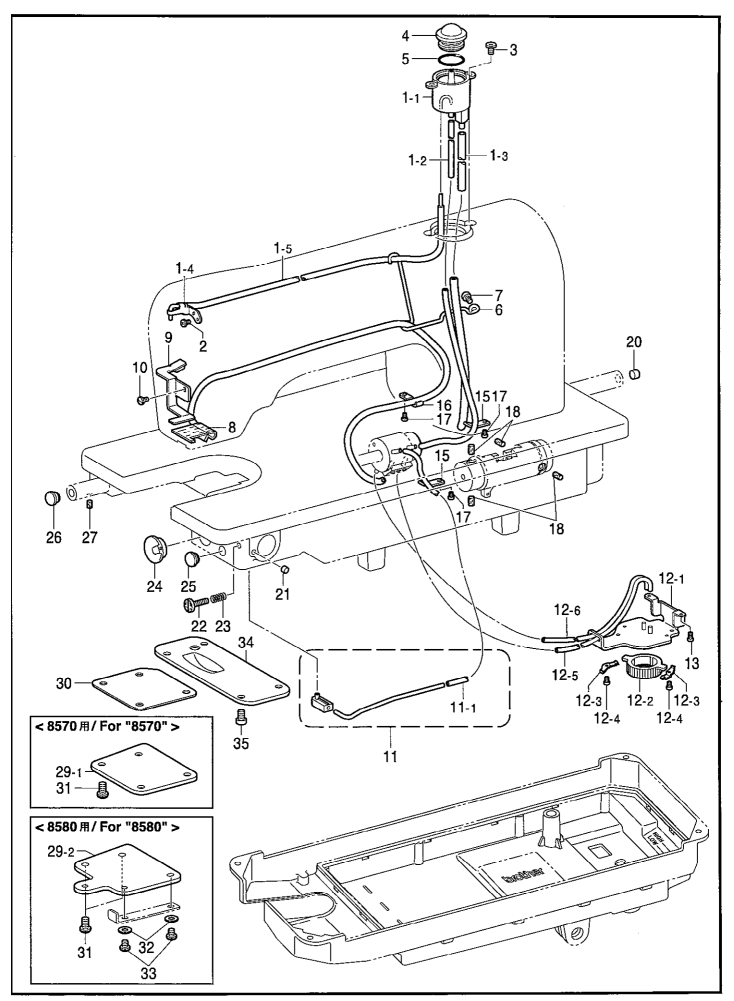
REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	S48157001	1	シタシ゛ク	LOWER SHAFT	
2	S48158001		タイミングプーリDクミ	TIMING PULLEY ASSY, D	
2-1	014770622		アナトメネシ゛6.35クボミ	SET SCREW, SOCKET (CP) SM6.35	
2-2	014771022		アナトメネシ゛6.35クホ゛ミ	SET SCREW, SOCKET (CP) SM6.35	
3	S48160001		シタシ゛クメタルRクミ	BUSH ASSY, R ;L-SHAFT	
4	013760610		トメネシ * 5 . 95クホ * ミ	SET SCREW, (CP) SM5.95	
5	144875001		プ <sup>®</sup> ランシ*ヤー コ <sup>®</sup> ニンス*セール* ラ	PLUNGER	
6 7	S38268001		プ <sup>®</sup> ランジ <sup>*</sup> ヤーハ <sup>®</sup> ネ	SPRING, COMPRESSION	
, 8	112467002 S55664000		シメネシ゛6. 35 シタシ゛クメタルM	SCREW, SM6.35X5 BUSH, L-SHAFT	
9	013760610		/>/ /^>/M トメネシ*5.95クホ*ミ	SET SCREW, (CP) SM5.95	
10	S48163101		>\$\frac{1}{2} \frac{1}{2} \fra	GEAR ASSY, L-SHAFT	
10-1	S48164001		シタシ、クキ、ヤ	GEAR, L-SHAFT	
10-2	014770622		アナトメネシ゛6. 35クホ゛ミ	SET SCREW, SOCKET (CP) SM6.35	
11	S48165001		カマクト゛ウシ゛クキ゛ヤクミ	DRIVING GEAR ASSY, R-HOOK	
11-1	S48166001	1	カマクト゛ウシ゛クキ゛ヤ	DRIVING GEAR, R-HOOK	
11-2	014770622		アナトメネシ゛6.35クホ゛ミ	SET SCREW, SOCKET (CP) SM6.35	
12	S48167000		シタシ゛クメタルF	BUSH, F ;L-SHAFT	
14	013760610		トメネシ 5. 95クホ ミ	SET SCREW, (CP) SM5.95	
15	S48168000		カマクト゛ウシ゛クメタル	BUSH, D-SHAFT	
16	013760610		トメネシ゛5、95クホ゛ミ	SET SCREW, (CP) SM5.95	
17 18	S48169001		カマクドウジク ベベルギヤDクミ	DRIVING SHAFT, R-HOOK	
18 18-2	S00326001 183307001		^ ^ N+ YD7: >\$>`7^`^\n+`*P7:	BEVEL GEAR ASSY, D BEVEL GEAR ASSY, ;L-SHAFT	
20	S48170001		カマシ゛クメタルF	BUSH, F;R-HOOK SHAFT	
21	S481710001		メタルFフタハ゜ツキン	PACKING	
22	S48172001		メタルトフタ	ICAP	
23	062630712		ナヘ゛コ238-56X7	SCREW, PAN SM2.38-56X7	
24	013760610		トメネシ*5.95クホ*ミ	SET SCREW, (CP) SM5.95	
25	S48173001		カマシ゛ククミ	ROTARY HOOK SHAFT ASSY	
25-1	S48176000		フェルト	FELT	
25-2	109173101		オイルアナフタネシ゛	SCREW, CAP W/HOLE SM4.37-40	
26	S48178001		カマシックメタルR トメランジワーのこのせから	BUSH, R ;R-HOOK SHAFT	
27	013760610		トメネシ゛5. 95クボミ ホ <del>ァ</del> zドォ	SET SCREW, (CP) SM5.95	
28 29	S48179001 060670812		カマト゛メ バインド357-40X8	B-CASE HOLDER POSITION BRACKET SCREW, BIND SM3.57-40X8	
30	159158051		ハ 12ド 337-40A6 ホ"ヒ"ン	BOBBIN	
33	152678201		ゕ こ <i>ノ</i> カマチヨウセツシ゛ク	ADJUSTING STUD	
34	081003670		のリンク*PW3	O RING, PW3	
			, <del></del>		
		Į		<u></u>	لسبيل





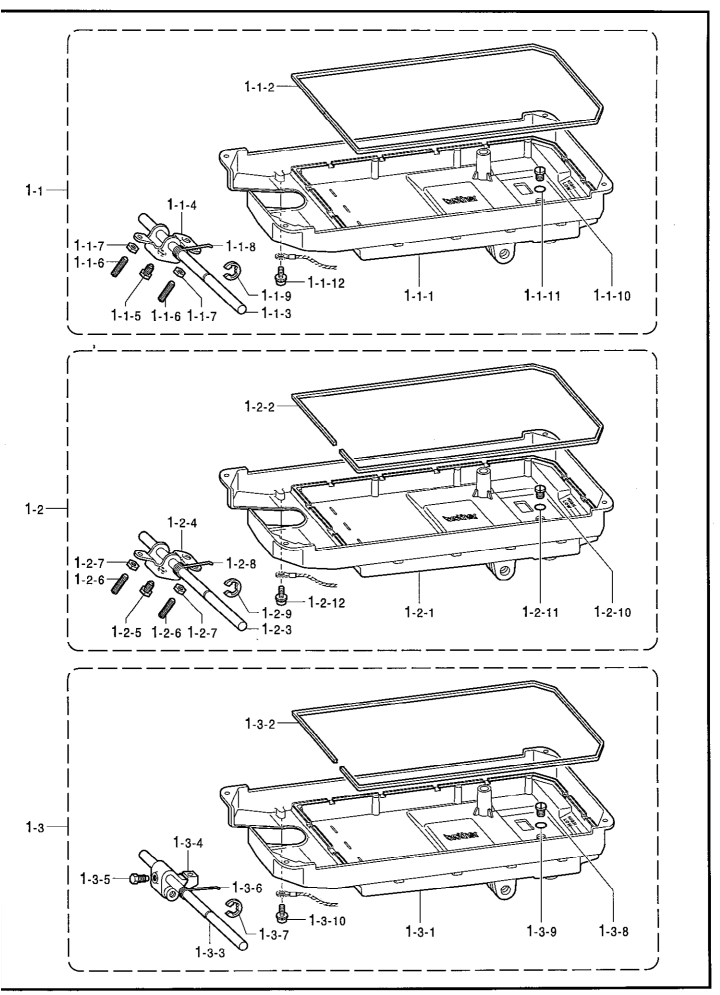


REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
			<8570用>	<for "8570"=""></for>	
31-1	S48180001	4	へ 0.5 / 0 / m / /  ホ*ヒ*ンケースクミ	BOBBIN CASE ASSY	
31-1-1	S09477001		ボービー	SPRING	
31-1-2					
	180721001		チョウシハ゛ネシメネシ゛   ィコカンカン *	SCREW	
31-1-3	183507001	] ]	<b>チョウシネシ</b> ゛	ADJUSTING SCREW	1 1
			<8580用>	<for "8580"=""></for>	
31-2	S48202001		<b>ボビンケースクミ</b>	BOBBIN CASE ASSY	
31-2-1	S09477001		ボビンチョウシバネ	SPRING	
31-2-2	180721001	1	チヨウシハ゛ネシメネシ゛	SCREW	
31-2-3	183507001	1	チョウシネシ゛	ADJUSTING SCREW	
31-2-4	S48203001	1	クウテンホ゛ウシハ゛ネ	SPRING, ANTI-SPIN	
	<del></del>		<オプション部品>	<option parts=""></option>	1 1
31-3	S48378001	1	<b>ホヒ゛ンケースクミ</b>	BOBBIN CASE ASSY	
31-3-1	S09477001		<b>ボビンチヨウシバネ</b>	SPRING	
31-3-2	180721001		チョウシハ゛ネシメネシ゛	SCREW	
31-3-3	183507001		チョウシネシ゛	ADJUSTING SCREW	1 1
31-3-4	S48203001		クウテンホ゛ウシハ゛ネ	SPRING, ANTI-SPIN	+
			<8570用>	<pre><for "8570"=""></for></pre>	+
00.4	040404004	ا ا	· - · · -		1 1
32-4	S48181901	'	カマハコクミ <8580用>	ROTARY HOOK ASSY, W/BOX ;ST	<b> </b>
	0.10.10000.	ا ا		<pre><for "8580"=""></for></pre>	1 1
32-5	S48182901	1	カマハコクミ	ROTARY HOOK ASSY, W/BOX ;TR	
				   <opt.ion parts=""></opt.ion>	+
·	. 5				
			<剣先強化カマ>	<carbide tip="" type=""></carbide>	1 1
			<8570用>	<for !8570"=""></for>	1 1
32-9	S51821901	1	HPカマハコクミ	ROTARY HOOK ASSY, HP W/BOX	] I
	:		<8580用>	<for "8580"=""></for>	1 1
32-10	S51822901	1	HPカマハコクミ	ROTARY HOOK ASSY, HP W/BOX	1 1
					1 1
1			<中厚物用>	<for materials="" medium=""></for>	1 1
			<8570用>	<for !8570"=""></for>	1 1
32-13	S55026901	1	カマハコクミ	ROTARY HOOK ASSY, W/BOX ;ST	1 1
			<8580用>	<for "8580"=""></for>	1 1
32-14	S55027901	1	カマハコクミ	ROTARY HOOK ASSY, W/BOX ;TR	1 1
				, , , , , , , , , , , , , , , , , , , ,	1 1
	:		<薄物、粗目素材用>	<for coarse="" light="" materials="" or=""></for>	1 1
			<8570用>	<for "8570"=""></for>	1 1
32-17	S58671901	4	カマハコクミ	ROTARY HOOK ASSY, W/BOX ;ST	1 1
<i>,</i>	55557 1001	'	<8580用>	<pre></pre> <pre><pre></pre> <pre></pre> &lt;</pre>	
32-18	S57929901	4	カマハコクミ	ROTARY HOOK ASSY, W/BOX ;TR	
02-10	00/02001		# N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	INCIANT HOOK AGOT, WIDOX, IR	+
					1 1
į					
]					
		]			
1					
1		:			
					<b> </b>
<u> </u>					لبل

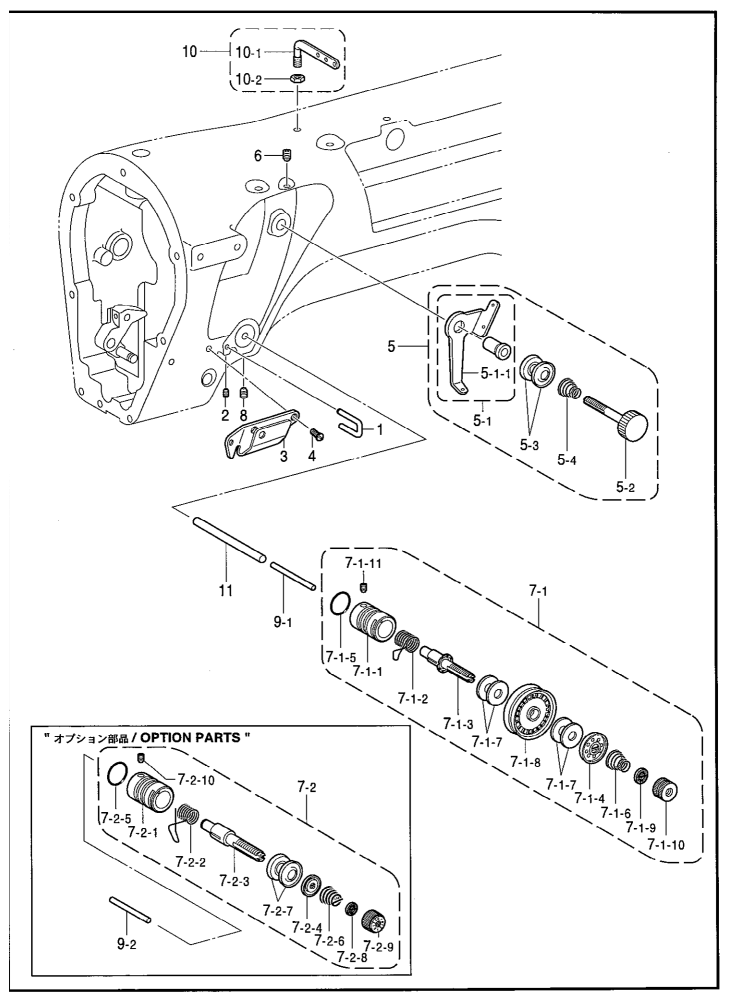


118-857-350

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	S48184101	1	オイルフキタ゛シケースクミ	OIL CASE ASSY	
1-1	S48185000		オイルフキタ〝シケース	OIL CASE	
1-2	S48186000		オイルチューフ゛	OIL TUBE, L=475	
1-3	S48187000		オイルチユーフ*	OIL TUBE, L=215	
1-4	S48188101		ハリホ゛ウキユウユササエ	OIL TUBE SUPPORTER	
1-5	S48189000		オイルチユーフ゛	OIL TUBE, L=280	
	060670612		ハ゛イント * 357-40X6	SCREW, BIND SM3.57-40X6	1 1
2 3	060680712		ハ*イント*437-40X7	SCREW, BIND SM4.37-40X7	1 1
4	S02606000		ユリヨウケイマト*	OIL GAUGE WINDOW	
5	081014670		0リンク * PW14	O RING, PW14	
6	S48191000	1	チユーフ゛ホルタ゛ー	TUBE HOLDER	
7	062670612	1	ナベコ357-40X6	SCREW, PAN SM3.57-40X6	1 1
8	S48192001	1	チユーフ゛クミ	OIL TUBE ASSY	
9	S48195001	1	フェルトオサエ	HOLDER, FELT	
10	100242003	1	シメネシ゛3. 57	SCREW, SM3.57-40X5	
11	S48196001	1	キュウュハ゜イフ゜クミ	OIL PIPE ASSY	
11-1	S48199000	1	オイルチユーフ゛	OIL TUBE, L=150	
12	S48200101		オイルフイルタークミ	OIL FILTER ASSY	
12-1	\$48201101		フイルタートリツケタ゛イ	SETTING BRACKET, ;FILTER	
12-2	144872101		<b>ポンプフイルタ</b> ―	PUMP FILTER	
12-3	144874001		フイルターハ゛ネ	SPRING.	
12-4	062670612		ナベコ357-40X6	SCREW, PAN SM3.57-40X6	<b> </b>
12-5	S48199000		オイルチユーフ*	OIL TUBE, L=150	
12-6	S07456000		ヒ゛ニールチューフ゛	OIL TUBE, L=160	
13	062670812		ナベコ3.57-40X8	SCREW, PAN SM3.57-40X8	1 1
15	S02657101			CORD HOLDER	
16	S02702101			CORD HOLDER, U2	1 1
17	062670612		ナベコ357-40X6	SCREW, PAN SM3.57-40X6	
18 20	148743001		フェルト コ`ムセン5.3	FELT RUBBER CAP, 5.3	
21	S20878000 142274101		コ	RUBBER CAP, 4.2	
22	145534001		オイルチョウセツネシ゛	ADJUSTING SCREW, SM4.37-40X19	
23	116794001		オシハ゛ネ	SPRING, COMPRESSION	
24	S48206000		オイルキャツフ。	OIL CAP	
25	S32263001		コ`4セン8.5	RUBBER CAP, 8.5	
26	104450101		コ * 4428	RUBBER CAP, 8	
27	S25328001		フェルト	FELT:	
			<8570用>	<for "8570"=""></for>	
29-1	S48208001	1	カマシ゛クキ゛ヤフタ	GEAR COVER, R-HOOK SHAFT	
			<8580用>	<for "8580"=""></for>	
29-2	S48209001	1	カマシ゛クキ゛ヤフタ	GEAR COVER, R-HOOK SHAFT	
	040040000		もつこぐ方もぐおつたぃ° がとい	DACKING CEAR COVER	
30	S48210000	1	カマシ゛クキ゛ヤフタパツキン	PACKING, GEAR COVER	
		-	<8570用>	<pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre></pre> <pre></pre>	
31	107407003	4	シメネシ 4.37	SCREW, SM4.37X9	
			<8580用>	<for "8580"=""></for>	
31	107407003	2	シメネシ * 4. 37	SCREW, SM4.37X9	
32	100645003		<b>ታ</b> *	WASHER	
33	062681412	2	ナベコ437-40X14	SCREW,PAN SM4.37-40X14	
34	S48211001		\$\dagge \cdot \c	GEAR COVER, L-SHAFT	1
35	062680812	4	ナベコ437_40X8	SCREW, PAN SM4.37-40X8	
			-		
			L		

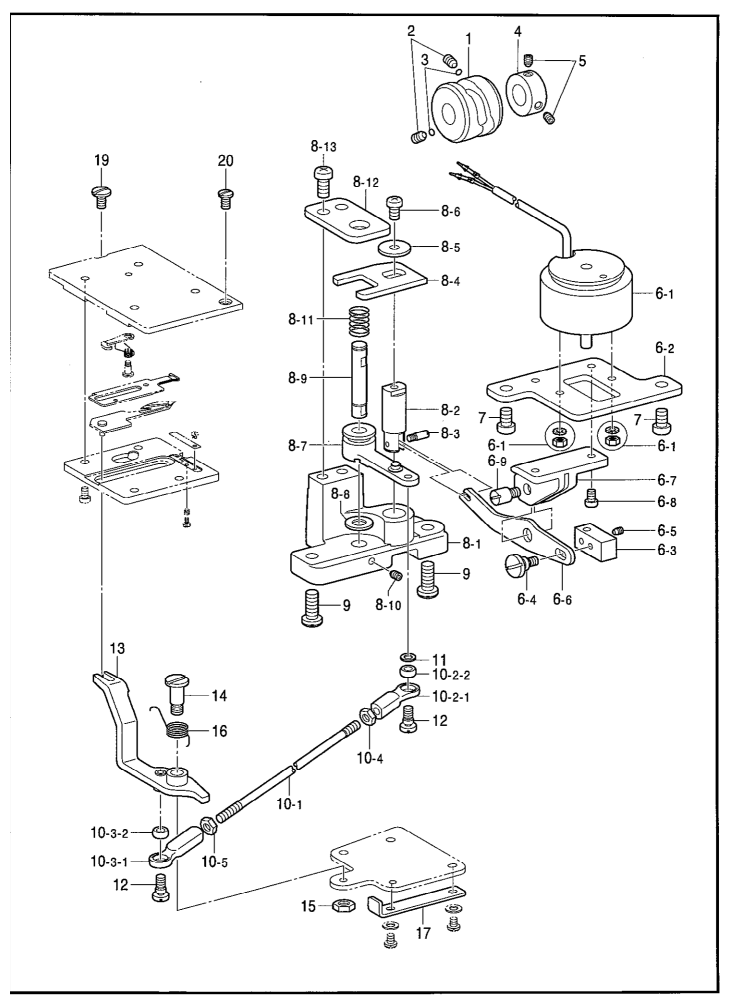


CODE S48212001 S48213000	Q'TY	<u>ヒンメイ</u> <8570用>	NAME OF PARTS	RM
	ارا		<for "8570"=""></for>	
	1	オイルハ°ンクミ	OIL PAN ASSY	
340213000		オイルハ°ン	OIL PAN	1
S48214000	1	オイルハ°ンハ°ツキン	PACKING, OIL PAN	
S48215001	1	ヒサ゛アケ゛ヨコシ゛ク	KNEE LIFTER SHAFT	
S09635001	1	<b>ዸ</b> サ <i>゙</i> アゲ	KNEE LIFTER	
146367001	1	<b>ボルト5.95</b>	BOLT, SM5.95	
104885101	2	トメネシ * 5. 95	SET SCREW, SM5.95-28X24	
100022004			NUT, SM5.95	
S15889001			· · · · · · · · · · · · · · · · · · ·	
			· · · · · · · · · · · · · · · · · · ·	
052400806	1	ナヘ゛コハ゛ネヒラ4X8	SCREW, PAN (S/P WASHER) M4X8	
		<8580-301401用>	   <  For "8580-301,-401"	
S48216001	1	· · · · · · · · · · · · · · · · · · ·	OIL PAN ASSY	
			OIL PAN	
	-			
S48215001			KNEE LIFTER SHAFT	
S09635001			KNEE LIFTER	
146367001			BOLT, SM5.95	
104885101	2	トメネシ 5.95	SET SCREW, SM5.95-28X24	
100022004			NUT, SM5.95	1 1
S15889001			SPRING, TWIST	
146293001			RETAINING RING, E10	
140518001	1	シメネシ゛フ. 94	SCREW, SM7.94X10	
081007070	1	0リンク*P7	O RING, P7	
052400806	1	ナヘ゛コハ゛ネヒラ4X8	SCREW, PAN (S/P WASHER) M4X8	
S48217001 S48213000 S48214000 S48215001 S02595101 146367001 S02596001 146293001 140518001 081007070 052400806	1 1 1 1 1 1	オイルハ°ン オイルハ°ンハ°ツキン ヒサ`アケ`ヨコシ`ク オサエアケ`リンク ホ`ルト5.95 ネシ`リハ`ネ トメワE10 シメネシ`7.94 0リンク`P7	For "8580-901"> OIL PAN ASSY OIL PAN PACKING, OIL PAN KNEE LIFTER SHAFT PRESSER FOOT LIFTER LINK BOLT, SM5.95 SPRING, TWIST RETAINING RING, E10 SCREW, SM7.94X10 O RING, P7 SCREW, PAN (S/P WASHER) M4X8	
	\$09635001 146367001 104885101 100022004 \$15889001 146293001 140518001 081007070 052400806 \$48213000 \$48214000 \$48215001 \$09635001 146367001 10022004 \$15889001 146293001 140518001 081007070 052400806 \$48217001 \$48213000 \$48214000 \$48215001 \$02595101 146367001 \$02596001 146293001 146293001 146367001 \$02596001 146293001 140518001 081007070	S09635001       1         146367001       1         104885101       2         100022004       2         S15889001       1         146293001       1         140518001       1         081007070       1         052400806       1         S48216001       1         S48213000       1         S48214000       1         S48215001       1         S09635001       1         10022004       2         S15889001       1         146293001       1         14518001       1         052400806       1         S48217001       1         S48213000       1         S48215001       1         S02595101       1         146293001       1         146293001       1         146293001       1         146293001       1         146293001       1         146293001       1         146293001       1         146293001       1         140518001       0         181007070       1	S09635001	1   世 ア ア   KNEE LIFTER   BOLT, SM5.95   BOLT, SM5.95   SET SCREW, SM5.95-28X24   100022004   2   アナト5.95   NUT, SM5.95   SET SCREW, SM5.95-28X24   100022004   2   アナト5.95   NUT, SM5.95   SPRING, TWIST   RETAINING RING, E10   SCREW, SM7.94X10   ORING, P7   ORING, OIL PAN   S48213000   1   対がか" ン"キン   ORING, P7   ORING, OIL PAN   KNEE LIFTER SHAFT   S0259301   1   ½" ア" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10" → 10"



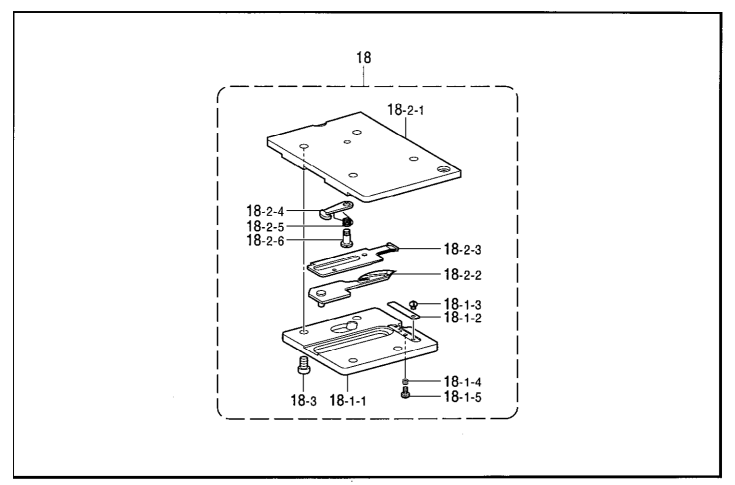
118-857-401

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	S49428001	<del>                                     </del>	アームイトアンナイ	THREAD GUIDE	
2	013679412		トメネシ"3.57クホ"ミ	SET SCREW, (CP) SM3.57	
2 3	S48078001		1h7>+7 0. 0/// \	THREAD GUIDE	
	102538002		サラネシ * 3. 57	SCREW, FLAT SM3.57	
4 5	S48079101		プレテンションクミ	PRE-TENSION ASSY	1
5-1	S48080101		イトアンナイシ゛ククミ	THREAD GUIDE SHAFT ASSY	1 1
5-1-1	S48081101		イトアンナイイタ	THREAD GUIDE PLATE	
5-2	S02612001		イトアンナイチヨウシホ゛ウ	PRE-TENSION STUD	
5-3	144504001		イトアンナイサラ	DISC, THREAD GUIDE	
5-4	154562001		プレテンシヨンバネB	SPRING,B;PRE-TENSION	
6	014680622		アナトメネシ゛4.37クホ゛ミ	SET SCREW, SOCKET (CP) SM4.37	
7-1	S48083001		イトチョウシクミ	THREAD TENSION ASSY	
7-1-1	S48084001		イトチヨウシホ゛ウタ゛イ	THREAD TENSION BRACKET	
7-1-2	S48085001		イトトリハ´ネ	THREAD TAKE-UP SPRING	
7-1-3	S48086001		イトチヨウシホ゛ウ	TENSION STUD	
7-1-4	S48087001		イトチヨウシサラオサエ	DISC PRESSER, TENSION	
7-1-5	081014870		0リンク S14	O RING, S14	
7-1-6	S48088001		イトチョウシハ゛ネ	SPRING, TENSION	
7-1-7	S48089000		イトチヨウシサラフェルト	FELT	
7-1 <b>-</b> 8	S48090001	1	ロータリーサラ	ROTARY DISC	
7-1-9	151148001	1	MLマワリト゛メ	STOPPER, ML	
7-1-10	S48370001	1	イトチョウシナツト	TENSION NUT	
7-1-11	100402004	1	トメネシ゛3. 57	SET SCREW, SM3.57	
·			<オプション部品>	<option parts=""></option>	
·			<本縫いタイプ>	<for rock="" stitchers=""></for>	
7-2	S51808001		イトチヨウシクミ	THREAD TENSION ASSY	
7-2-1	S48084001		イトチョウシホ゛ウタ゛イ	THREAD TENSION BRACKET	
7-2-2	S02620001		イトトリハ*ネ	THREAD TAKE-UP SPRING	
7-2-3	116922001		イトチョウシホ゛ウ	TENSION STUD	
7-2-4	159805001		イトチョウシサラオサエ	DISC PRESSER, ;TENSION	
7-2-5	081014870		0リンク* S14	O RING, S14	
7-2-6	104525001		イトチョウシハ゛ネ イトチョウシル゛ネ	SPRING, TENSION ;M	
7-2-7	145446001		イトチョウシサラ エコウシルミネウエサミナミネ	DISC, TENSION	
7-2-8 7-2-9	S12441001		チヨウシハ゛ネウエサ゛カ゛ネ イトチヨウシナツト	WASHER	
7-2-9 7-2-10	\$31032001		1 Pプロソファ     トメネシ * 3. 57	TENSION NUT	
7-2-10	100402004		PAA2 3.37	SET SCREW, SM3.57	
8	S10469001	1	アナトメネシ゛5.95	SET SCREW, SOCKET SM5.95	
9-1	S01419000		イトユルメヒ°ン (29.5mm)	TENSION RELEASE PIN (29.5mm)	
,	001410000	'	(23.31111)	(20.07177)	
			<オプション部品>	<option parts=""></option>	+
			<本縫いタイプ>	<for rock="" stitchers=""></for>	
9-2	S51809000	1	イトユルメヒ°ン (26.2mm)	TENSION RELEASE PIN (26.2mm)	<u> </u>
				, , , , , , , , , , , , , , , , , , ,	
10	S30505001		ミツメイトカケクミ	THREAD RETAINER ASSY	
10-1	140527001		ミツメイトカケ	THREAD RETAINER	
10-2	150553003		ナット5.95	NUT, SM5.95	
11	S48092000	1	イトユルメホ゛ウ	TENSION RELEASE STUD	<b> </b>
					<b> </b>
					<b> </b>
L					



REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	S48222001	1	イトキリカム	THREAD TRIMMER CAM	
2 3	014770622	2	アナトメネシ゛6.35クホ゛ミ	SET SCREW, SOCKET (CP) SM6.35	
	154567000	1	カンサ 5.3	SPACER, 5.3	1
4 5 6	150594001	1	セツトカラー	SET SCREW COLLAR	
5	013760612	4	トメネシ*5.95クホ*ミ	SET SCREW, (CP) SM5.95	
	S48223001		イトキリソレノイト゛クミ	THREAD TRIMMER SOLENOID ASSY	
6-1	\$48224001	•	<b>小钊ルノ小</b> *	THREAD TRIMMER SOLENOID	
6-2	S48225001		ソレノイト * シシ * イタ - ロー・イノ * ロナ * =	HOLDER PLATE, SOLENOID	
6-3	S07497101		ソレノイト゛ツキ゛テ ゟ゛、きぇ゛゙゙゙゙゙゙゙゚゚゚゚ゝ゠ゔゔ	SOLENOID JOINT	
6-4 6-5	144526001		ダンネジ4。37 アナトメネジ4。37クボミ	SHOULDER SCREW, SM4.37	
6-6	014680622 S48226001		アフトメネン 4.377か ミ ソレノイト*レハ*=	SET SCREW, SOCKET (CP) SM4.37 LEVER, SOLENOID	
6-7	S07499001		ソレノイト*レハ* <i>ー</i> ウケ	BRACKET, S-LEVER	
6-8	062710812	1	ナ^* 3476–32X8	SCREW, PAN SM4.76-32X8	
6-9	S07500001	1	ソレノイト゛レハ゛ーシ゛ク	LEVER STUD, SOLENOID	
7	062781012	4	ナ^*コ635-28X10	SCREW, PAN SM6.35-28X10	
, 8	S48227001	1	シュレハ゛ーソウクミ	MAIN LEVER SET	
8-1	S48228001	1	シジドダイ	SUPPORT BRACKET	
8-2	S07501001	1	イトキリシ゛ク	DRIVING ROD	
8-3	148546001		プ <sup>®</sup> ランシ *ヤヒ <sup>®</sup> ン	PLUNGER PIN	
8-4	S48229001		イトキリシ゛クイタ	DRIVING ROD PLATE, TR	
8-5	116662003		サ <b>゙</b> ガネ	WASHER	1
8-6	062711012		ナベコ476–32X10	SCREW, PAN SM4.76-32X10	
8-7	S34444021		シュレハ゛ークミ	MAIN LEVER ASSY, KNIFE	
8-8	148559100		]*	RUBBER	
8-9	S23445001		Yクドウギヤジク	Y-DRIVING GEAR SHAFT	
8-10	014760622		アナトメネシ゛5、95	SET SCREW, SOCKET SM5.95	
8-11 8-12	S48230001 S44123001		シュレハ゛ーハ゛ネ レハ゛ーシ゛クササエイタ	SPRING, COMPRESSION SUPPORT PLATE, LEVER SHAFT	
8-12 8-13	062761212		ナベコ595-28X12	SCREW, PAN SM5.95-28X12	
9	S01304001		シメネシ 6.35X18	SCREW, SM6.35-28X18	
10	S48231001		メスクト*ウレンカンクミ	KNIFE DRIVING ROD ASSY	
10-1	S48232001		メスクト*ウレンカン	KNIFÉ DRIVING ROD	
10-2	148587001		タマツキ デクミR	JOINT ASSY, R	
10-2-1	148588001	1	タマツキ*テタイR	JOINT, R	
10-2-2	141331001	1	キュウメンフ゛シュ	BUSH	
10-3	S07514001	1	タマツキ ´テLクミ	ROUND JOINT ASSY, L	
10-3-1	S07515001	1	タマツキ゛テL	ROUND JOINT, L	
10-3-2	141331001		キュウメンフ゛シュ	BUSH	
10-4	100022005		ナット5.95	NUT, SM5.95	
10-5	148592001		ナット5. 95	NUT, SM5.95	
11	155559001		Lラサ * カ * ネ	WASHER, PLAIN	
12	141494001		タマツキ゛テタ゛ンネシ゛	SHOULDER SCREW, SM5.95-28	
13	S48233001		イトキリクト゛ウレハ゛  +*・レ・゙ゝ+サートな=> な。゙な	DRIVING LEVER, TR	
14	149124001		ボビンオサエクランクジク ナツト5。95	BOBBIN FINGER CRANK STUD	
15	100022005			NUT, SM5.95	1 1
16	S48234001		クト゛ウレハ゛_ハ゛ネ  カト゛カレハ゛ フトツハ゜	SPRING	
17 19	S48235001 112751003	1	クドウレバ―ストツパ  シメネジ3。57	STOPPER SCREW, SM3.57X7	
20	100257010	1	シメネシ * 3. 57   シメネシ * 3. 57	SCREW, SM3.57X7	
	100207010	1 '	// T/	COTTLAY, GIVIO.O7 AU	
		1			
1					

### L2. 糸切り関係 (2) (8580) / Thread trimmer mechanism (2) (8580)

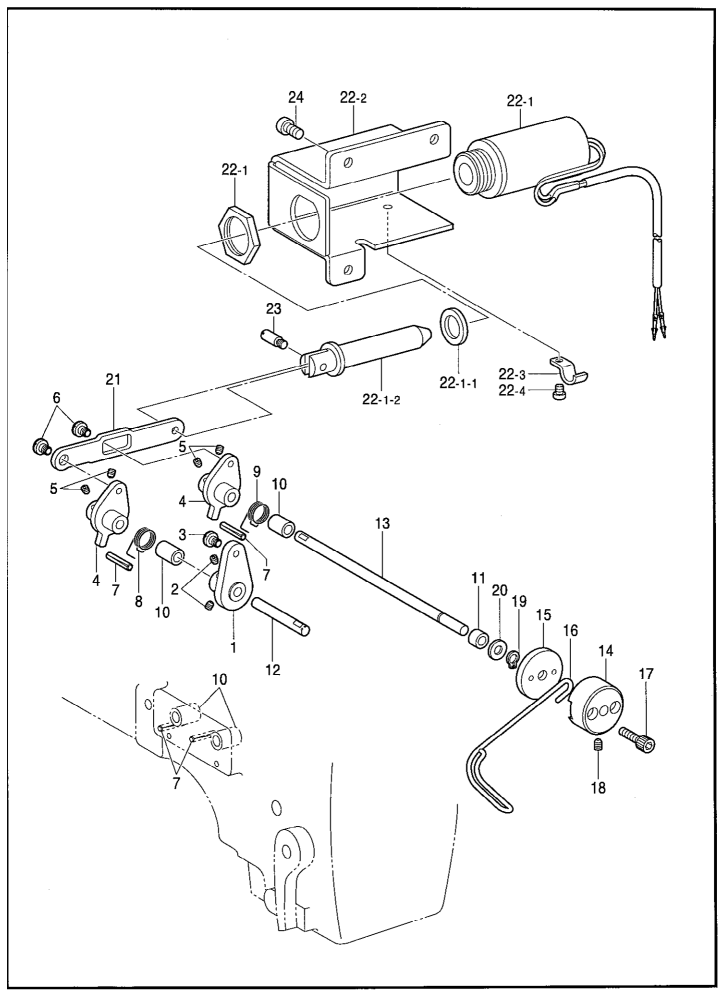


118-858-403

## L2. 糸切り関係 (2) (8580)/ Thread trimmer mechanism (2) (8580)

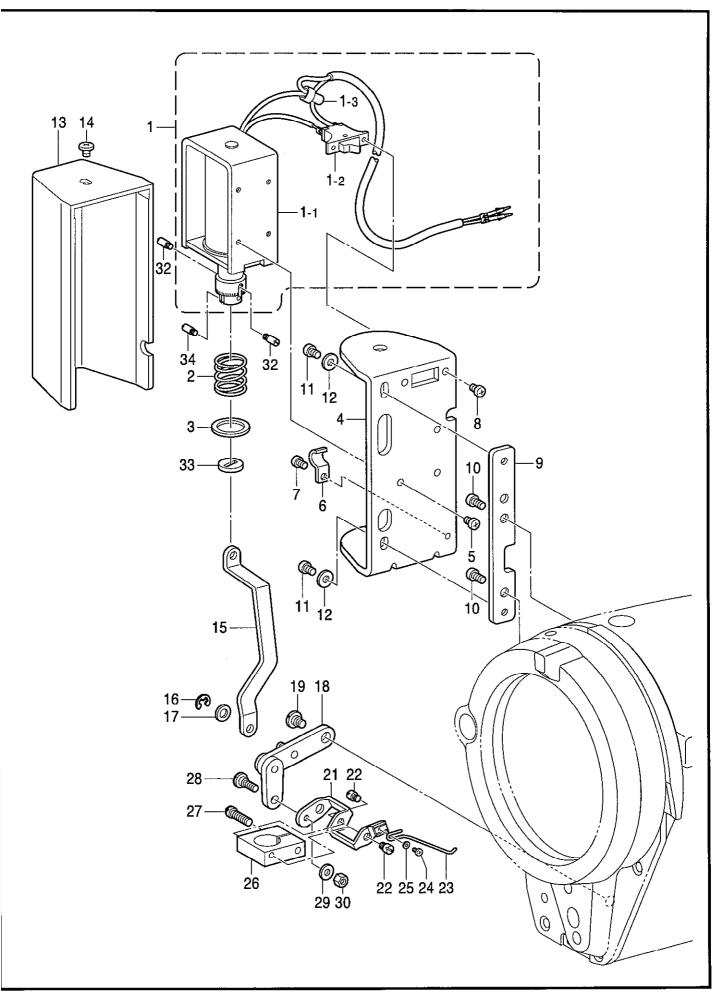
REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
18	S48236201	1	メスユニツト	KNIFE UNIT	
18-1-1	S48238001	1	メスホルタ*ニ	KNIFE HOLDER	
18-1-2	S48239001	1	シタイトオサエハ゛ネ	SPRING, PLATE	
18-1-3	100105005		シメネシ゛2.38	SCREW, SM2.38X2.4	
18-1-4	S48240001	1	チヨウセツハ゛ネ	ADJUSTING SPRING	
18-1-5	S48247001		シメネシ゛2.38	SCREW, SM2.38X5	
18-2-1	S48242001		x <b>z</b> h	KNIFE BRACKET	
18-2-2	S55863001		<u>ተ</u> ተታለ	MOVABLE KNIFE	
18-2-3	S55864001		コテイハ	FIXED KNIFE	
18-2-4	S55865001		コテイハクラツチ	CLUTCH, FIXED KNIFE	
18-2-5	S48246001		クラツチハ゛ネ	SPRING	
18-2-6	155103001		タ ンネシ 3.18	SHOULDER SCREW, SM3.18	
18-3	062670712	4	ナベコ357-40X7	SCREW, PAN SM3.57-40X7	1
					1
		•			
				:	
			<u> </u>	1	

118-858-403



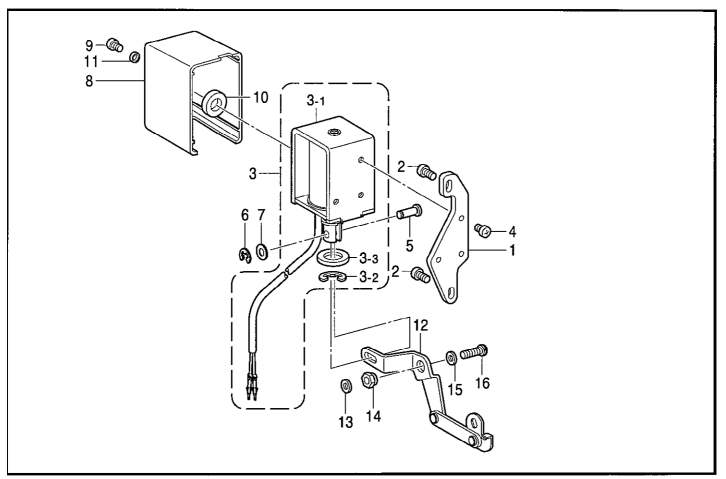
118-858-404

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22-1-1 22-1-2 22-2 22-3 22-4 23 24	\$48311001 014680422 113730001 \$48312001 014680422 113730001 120438001 \$48313001 \$48315001 \$48315001 \$48317000 \$48317000 \$48318001 \$48319000 018681232 014760622 048060142 \$03695001 \$48320001 \$48351001 \$48351001 \$34828000 \$48353001 \$48354001 140647101 062670512 \$25456001 062680812	121242211211111111111111111111111111111	イトクリタ・シレハ・一A アナトメネシ・4、37 イトクリタ・シレハ・一B アナトメネシ・4、37 ミゾ・ツキヒ・ン イトクリタ・シハ・ネA イトクリタ・シハ・ネB イトクリタ・シン・クA イトクリタ・シシ・クB イトクリタ・シシ・クB イトクリタ・シラ・クB イトクリタ・シラ・クB イトクリタ・シワイヤー アナホ・ルト437-40X12 アナトメネシ・5。95 トメワシ・クヨウ CG サ・カ・ネ6 イトクリタ・シSOLソウクミ イトクリタ・シSOLソウクミ イトクリタ・シSOLソウクミ イトクリタ・シン・オト・カリツケイタ コート・オリエ ナヘ・コ357-40X5 フ・ランシ・ヤヒ・ン ナヘ・コ43740X8	LEVER, A SET SCREW, SOCKET (CP) SM4.37 SHOULDER SCREW, SM4.37 LEVER, B SET SCREW, SOCKET (CP) SM4.37 SHOULDER SCREW, SM4.37 PIN SPRING, A SPRING, B BUSH BUSH, BM0608FB SHAFT, A SHAFT, B BASE PLATE WIRE BOLT, SOCKET SM4.37-40X12 SET SCREW, SOCKET SM5.95 RETAINING RING, C6 WASHER, PLAIN 6 LINK SOLENOID ASSY CUSHION, SOLENOID PLUNGER SETTING PLATE, SOLENOID CORD HOLDER SCREW, PAN SM3.57-40X5 PLUNGER PIN SCREW, PAN SM4.37-40X8	



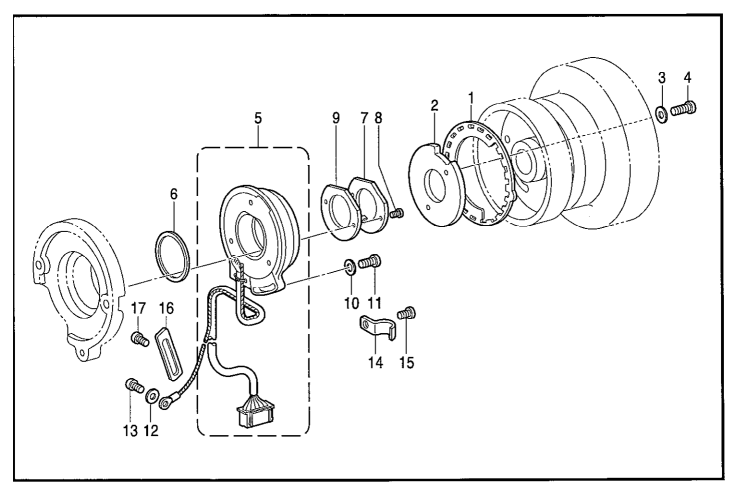
118-858-405

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
			<補給用>	<for supply=""></for>	
	S80021001	1	イトハライセット	THREAD WIPER SET	
1	S48254001	1	<b>イトハラインレノイド</b> クミ	THREAD WIPER SOLENOID ASSY	
1-1	S41203051	1	イトハライソレノイト゛	THREAD WIPER SOLENOID	
1-2	S02664051		イトハライスイツチ	THREAD WIPER SWITCH	
1-3	S02665050		ヘイタンセツソ゛クシ	TERMINAL CONNECTOR	
2 3	S41206001		イトハライハ゛ネ	SPRING, ;T-WIPER	
3	S41205001		ヒラサ゛カ゛ネ	WASHER, PLAIN	
4 5 6 7	S25449201		ソレノイト・トリツケイタ	SETTING PLATE, SOLENOID	
5	062300616		ナ^ `¬M3X6	SCREW, PAN M3X6	
6	140647101		]_h* †#I	CORD HOLDER	
	062300616		ナペ=M3X6	SCREW, PAN M3X6	
8	062300616		ナペコM3X6	SCREW, PAN M3X6	
9	S33609101		ソレノイト゛トリツケタ゛イ	SETTING PLATE, SOLENOID	
10	062681012		ナベコ437–40X10 ナベコM4X6	SCREW, PAN SM4.37-40X10 SCREW, PAN M4X6	
11 12	062400616 026040236		プ^\ →M4X6  ヒラサ*カ*ネミカ*キ4	WASHER, PLAIN 4	
13	S33610101	_	ソレノイト゛カハ゛—	SOLENOID COVER	
14	060400516		// // // // // // // // // // // // //	SCREW, BIND M4X5	
15	S48255001		イトハライロツト゛	THREAD WIPER ROD	
16	048030342		FX9E3	RETAINING RING, E3	
17	110735002		サ・カ・ネ	WASHER	
18	S48256001		イトハライレンカンクミ	THREAD WIPER CONNECT. ROD ASSY	
19	159908001		タ"ンネシ" 4. 37	SHOULDER SCREW, SM4.37	
21	S48259001		イトハライクランク	THREAD WIPER CRANK	
22	115156001		ボタンツカミアンナイピン	GUIDE PIN	
23	S48260001		イトハライ	THREAD WIPER	
24	060660416		ハ*イント*318-40X4	SCREW, BIND SM3.18-40X4	
25	025030232		Lラサ*カ*ネチュウ3	WASHER, PLAIN M 3	
26	S48261001		ワイパーフ`ラケツト  というところ   フC	WIPER BRACKET	
27	110076002		シメネシ 4.76	SCREW, SM4.76	
28	S25303001		タ゛ンネシ゛35 サ゛カ゛ネ	SHOULDER SCREW, M3.5	
29 30	105161003 021350106		リ ル キ 1シユナツト35	WASHER, PLAIN NUT, 1 M3.5	
30 32	S25456001		7°ランジヤピン	PLUNGER PIN	
32 33	S41207000			SPACER RUBBER	
34	S25456001		プ・ランシ・ヤヒ°ン	PLUNGER PIN	
	02040001	'	[		
			ĺ		
	]				
	ļ				
				1	
		1			
			l		
		1			
			1		
1					
	1	1			
	1	1	]		
	1	1			
		1			



118-858-205

# Q. 針位置検出器関係 / Synchronizer



118-858-501

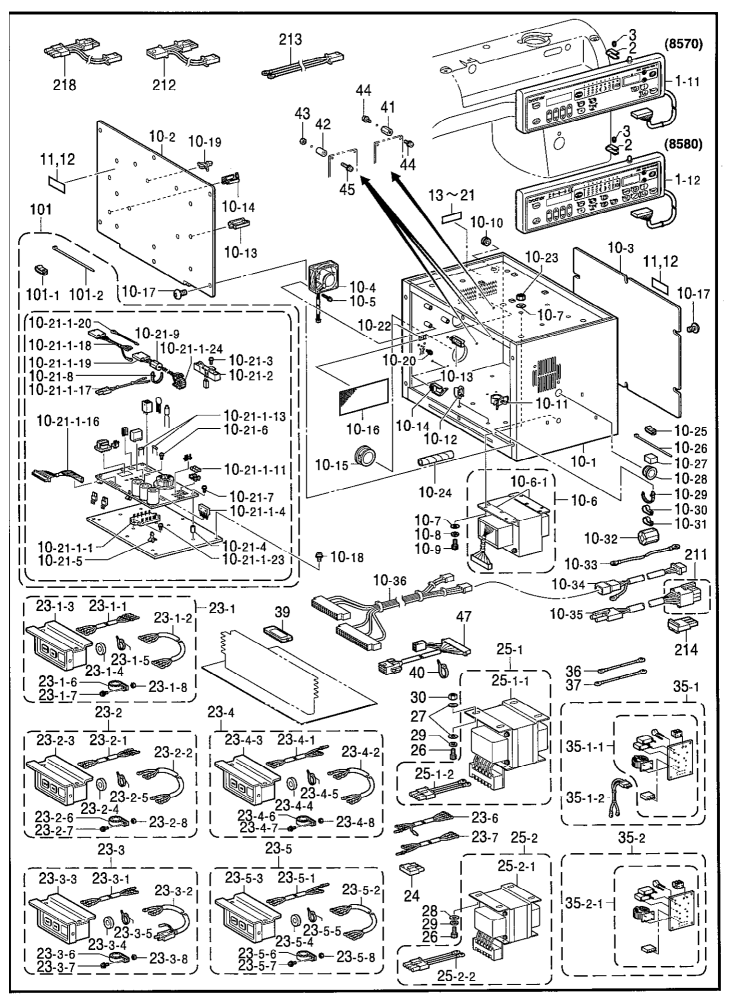
## P. 逆転関係 (8570-A01, 8580) / Quick reverse mechanism (8570-A01, 8580)

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	S07385002	1	ソレノイト゛ト゛タ゛イ	SOLENOID BRACKET	
2	062781412	2	ナベコ635-28X14	SCREW, PAN SM6.35-28X14	
2 3	S48152001	1	キ゛ヤクテンソレノイト゛クミ	QUICK REVERSE SOLENOID ASSY	
3-1	S48153001	1	<b>ギヤクテンンレノイド</b>	QUICK REVERSE SOLENOID	
3-2	154730001	1	ト <i>メワ</i> E15	RETAINING RING, E15	
3-3	154731000	1	コ <b>゙</b> ムストツパ=	RUBBER STOPPER	
4	062500812	-	ナベコ5X8	SCREW, PAN M5X8	
5	153245001	1	レンケツヒ°ン	PIN	
6	048040342		トメワE4	RETAINING RING, E4	
7	153138001		サ´カ´ネ	WASHER, PLAIN 6.5	
8	146105009		ソレノイト゛カハ゛=	SOLENOID COVER	
9	062500602		ナベコ5X6	SCREW, PAN M5X6	
10	S01327001		ソレノイト゛ゴム	RUBBER, R-SOLENOID	
11	S01328001		カラー	COLLAR	ļ
12	S48154001		ソレノイト゛レハ゛ークミ	SOLENOID LEVER ASSY	
13	115947001		<b>サ</b> *	WASHER, PLAIN 6.35	
14	149094001		ソレノイト゛レハ゛ーシ゛ク	STUD, S-LEVER	
15	149095001		サ <sup>*</sup> カ <sup>*</sup> ネ	WASHER, PLAIN 6	
16	S01304001	1	シメネシ゛6. 35X18	SCREW, SM6.35-28X18	
					<b> </b>
				·	
				3	

118-858-205

## Q. 針位置検出関係 / Synchronizer

1



118-857-502

1-11	37
1-11	37
1-12   J80883001   1   パーネルZE856   PANEL, EZ-856   PANEL, EZ-856   PANEL, EZ-856   PANEL, EZ-856   PANEL, EZ-856   PANEL SUPPORT BRACKET   SET SCREW, SOCKET (CP) SM4.3   S55538001   1   ボーックスクミ   BOX ASSY   POWER SUPPLY BOX   S48219001   1   ボーンクトリッケイタ   SETTING PLATE, MAIN PCB	37
1-12 J80883001 1 パ ネルZE856 PANEL, EZ-856  2 S34448001 2 パ ネルシシ・タ・イ PANEL SUPPORT BRACKET SET SCREW, SOCKET (CP) SM4.3 10 S55538001 1 オ・ツクスクミ BOX ASSY POWER SUPPLY BOX SETTING PLATE, MAIN PCB	37
3 014680622 2 アナトメネシ、4. 37クホ、ミ SET SCREW, SOCKET (CP) SM4.5 10 S55538001 1 ホ、ツクスクミ BOX ASSY 10-1 S55539001 1 デ、ンケ、ンホ、ツクス POWER SUPPLY BOX 10-2 S48219001 1 メインキハ、ントリッケイタ SETTING PLATE, MAIN PCB	37
3 014680622 2 アナトメネシ、4、37ク本、ミ SET SCREW, SOCKET (CP) SM4.5 10 S55538001 1 オープクスクミ BOX ASSY 10-1 S55539001 1 デーンケーントリックス POWER SUPPLY BOX 10-2 S48219001 1 メインキハーントリッケイタ SETTING PLATE, MAIN PCB	37
10 S55538001 1 ポックスクミ BOX ASSY 10-1 S55539001 1 デンケッンホックス POWER SUPPLY BOX 10-2 S48219001 1 メインキハッントリッケイタ SETTING PLATE, MAIN PCB	"
10-1 S55539001 1 デンゲンボックス POWER SUPPLY BOX 10-2 S48219001 1 メインキバントリッケイタ SETTING PLATE, MAIN PCB	
10-2 S48219001 1 メインキハ゛ントリッケイタ SETTING PLATE, MAIN PCB	
· · -   · · · · · · · · · · · · · · ·	
10-3	
10-4 S47692000 2 DC7アンモータクミ FAN MOTOR ASSY, DC	
10-5 0A5403005 6 + 7^* 7 × 4 × 30DB SCREW, PAN (S/P WASHER) M4X	(30
10-6 S47723201 1トランスクミ TRANSFORMER ASSY	
10-6-1 S47749101 2 EZトランスプ・レート SETTING PLATE, ;TRANSFORMEI	R
10-7 025050236 8 ヒラサ゛ガネチュウ5 WASHER, PLAIN M 5	
10-8 028050246 4 バネザガネ2–5 WASHER, SPRING 2-5	
10-9 018501236 4 アナホ゛ルト5X12 BOLT, SOCKET M5X12	
10-10 243186000 1 プッシュBU687B BUSH, BU687B	
10-11 S09142000 1コート゛クランフ゜20L CORD CLAMP, 20-L	
10-12 S43275000 4 3-1-1-7527° WS2NS CORD CLAMP, WS2NS	
10-13 S43276000 2 = -\frac{1}{7}7777 WS3NS CORD CLAMP, WS3NS	
10-14 S43318000 6 77>7° LW8S2. 5W CLAMP, LWS8S 2.5W	1 1
10-15 S43274000 2 7 ップンエア 2938 BUSH, TB-2938	
10-16 S43309000 1 ボウジンアミ FRAGMENT PROTECTOR NET	
10-17 008400604 12 + 57X34X6 SCREW, TRUSS M4X6	′10
10-18	.10
	110
10-20 OA5401006 3 ナベコバネヒラ4X10 SCREW, PAN (S/P WASHER) M4X POWER SUPPLY PCB ASSY, EZ	10
10-21-1-1 J02443001 1 IPMPM20CSJ060 I-POWER MODULE, :PM20CSJ060	,
10-21-1-4 S47720000 1 SID20L6P457\$ DIODE ASSY, BR :20L6P45	
10-21-1-11 218469001 2 カンヒュース・15A#2 FUSE	
10-21-1-13 J02727001 2 かとユース・2A250V GLASS FUSE, 2A/250V	
10-21-1-16 S47730000 1 IPMI-L'P IPM CORD, P	
10-21-1-17 S47728000 1 DC300VハーネスP HARNESS, P DC 300V	
10-21-1-18   S47727000   1 モータハーネスP   MOTOR HARNESS, P	
10-21-1-19 S47725000 1 f デンケンハーネスP POWER SUPPLY HARNESS, P	
10-21-1-20 S47726000 1 デンゲンアースセンP GROUND WIRE, P	
10-21-1-23   221419001   2 +ナベセット3X10DB   SCREW	
10-21-1-24 J03291001 1 17FSD-R-25B CORE, ESD-R-25B	
10-21-2 S47694000 1 MR-A40101J/\$ F-RESISTOR ASSY, MR-A40J101	/o
10-21-3	ľδ
10-21-4 S47693000 2 \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\) \( \bar{1}\	
10-21-5 S47724000 5 スペーサアハS SPACER, 7NS 10-21-6 229017001 4 +ナペセット4X10DA SCREW, PAN (S/P WASHER) M4>	(10
10-21-7	120
10-21-8	
10-22   S37059001   1   PE7-7   LABEL, PE	
10-23	
10-24 S47719000 1 \(\frac{1}{2}\)/13 SPIRAL TUBE	
10-25	
10-26 218859001 2 ハ・インタ・M150 BINDER, M150	
10-27 S54785000 1 グッションゴーム CUSHION RUBBER	
10-28 S52972000 1 7 ッシュTB-1520 BUSHING, TB-1520	
10-29 S39820000 1 コート・クランフ・1763 CORD CLAMP, 1763	
10-30 525567000 1コート*ホルケ* #8 CORD HOLDER, 8N	
10-31 525664000 1 ユート・ホルダ♯6 CORD HOLDER, 6N	
10-32 S40621000 1 EMI⊐7ESD-SR-15 EMI CORE, ESD-SR-15	1

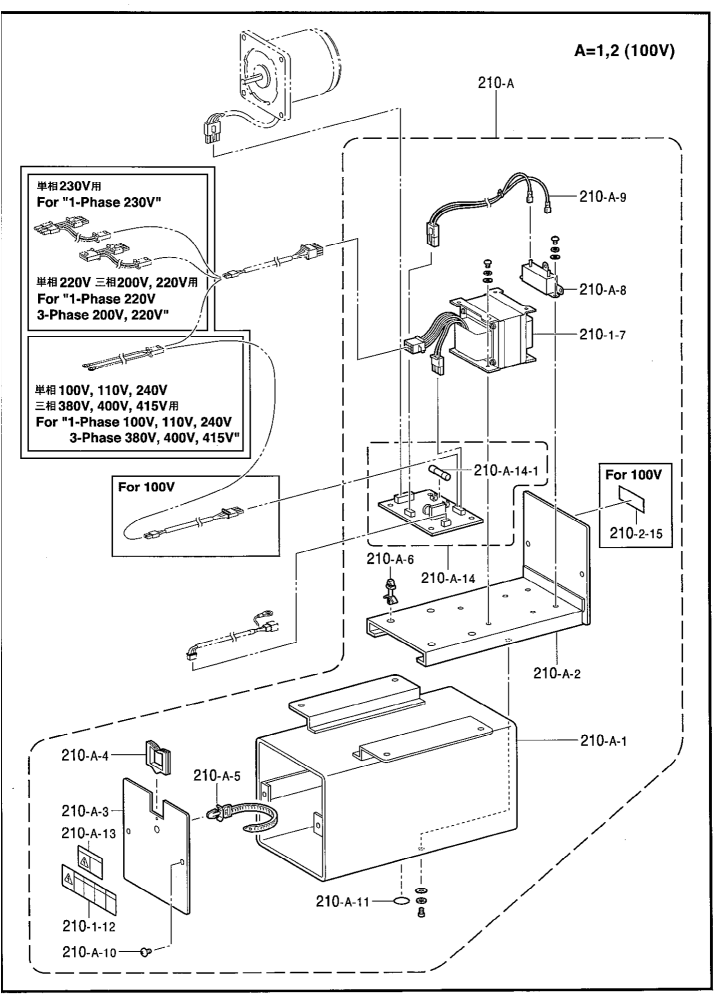
REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
10-33 10-34 10-35 10-36 11 12 13 14 15	\$54629000 \$54630000 \$54631000 \$54635000 \$38352101 \$38353101 \$10820000 \$10820001 \$10820002 \$10820003	1 1 1 2 2 1 1	アースセン シタメスセイキ゛ヨハーネス シタメステ゛ンケ゛ンハーネスA シタメスハーネス	GROUND WIRE HARNESS, EDGE TRIMMER CONTROL HARNESS A, EDGE TRIMMER POWER HARNESS, EDGE TRIMMER LABEL, ELEC. SHOCK 4 LANG	,
17 18 19 20 21	\$10820003 \$10820004 \$10820005 \$10820006 \$10820007 \$10820008	1 1 1	テ`ンアソラヘ`ル テ`ンアツラヘ`ル テ`ンアツラヘ`ル テ`ンアツラヘ`ル テ`ンアツラヘ`ル	LABEL, 230V AC LABEL, 240V AC LABEL, 380V AC LABEL, 415V AC LABEL, 400V AC  <- For "3-Phase 200V AC & 220V AC">	
23-1 23-1-1 23-1-2 23-1-3 23-1-4 23-1-5 23-1-6 23-1-7 23-1-8	\$47698001 \$47699000 \$38133000 J02657001 224514001 218859001 \$40623000 0A4401605 021040105	1 1 2 3 1	デンケッンSWクミA1 デンケッンINコート、A1 デンケッコート、 3PオシSW#17 セッコンイタ ハ、インタ、M150 EMIコアTR-40-27 +ナヘ、サックミ4X16DA ナット1シユ4	POWER SUPPLY SWITCH ASSY, A1 POWER SUPPLY HARNESS, IN; A1 POWER SUPPLY HARNESS PUSH SWITCH, 3P #17 INSULATION PLATE BINDER, M150 EMI CORE, TR-40-27 SCREW, PAN (S/P WASHER) M4X16 NUT, 1 M4	
23-2 23-2-1 23-2-2 23-2-3 23-2-4 23-2-5 23-2-6 23-2-7 23-2-8	\$47700001 \$47701000 \$47595000 J02657001 224514001 218859001 \$40623000 0A4401605 021040105	1 1 2 3 1	<単相220V用> デンケンSWクミA2 デンケンINコート、A2 デンケンコート、エシエツ 3PオシSW#17 セ・ツエンイタ ハ・インタ・M150 EMIコアTR-40-27 +ナハ、ザ、クミ4X16DA ナット1シユ4	<for "1-phase="" 200v="" ac"=""> POWER SUPPLY SWITCH ASSY, A2 POWER SUPPLY HARNESS, IN ;A2 POWER SUPPLY HARNESS, EXP. PUSH SWITCH, 3P #17 INSULATION PLATE BINDER, M150 EMI CORE, TR-40-27 SCREW, PAN (S/P WASHER) M4X16 NUT, 1 M4</for>	
23-3 23-3-1 23-3-2 23-3-3 23-3-4 23-3-5 23-3-6 23-3-7 23-3-8	\$47702001 \$51266000 \$38118000 J02657001 224514001 218859001 \$40623000 0A4401605 021040105	1 1 2 3 1	<単相100V用> デンケンSWクミB1 デンケンINコート*BC デンケンコート*コクナイ 3PオシSW#17 セ*ツエンイタ ハ*インタ*M150 EMIコアTR-40-27 +ナヘ*ザ*クミ4X16DA ナット1シユ4	<for japan="" only=""></for>	
23-4 23-4-1 23-4-2 23-4-3 23-4-4 23-4-5 23-4-6 23-4-7 23-4-8	\$47704001 \$51266000 \$47595000 J02657001 224514001 218859001 \$40623000 0A4401605 021040105	1 1 2 3 1	<単相110V,240V用> テ^ンケ^ンSWクミB2 テ^ンケ^ンコート^ヨシュツ 3PオシSW#17 セ^ツェンイタ パインタ^M150 EMIコアTR-40-27 +プ^・グ・24 ナット1シュ4	<for "1-phase="" &="" 110v="" 240v="" ac="" ac"=""> POWER SUPPLY SWITCH ASSY, B2 POWER SUPPLY HARNESS, IN ;BC POWER SUPPLY HARNESS, EXP. PUSH SWITCH, 3P #17 INSULATION PLATE BINDER, M150 EMI CORE, TR-40-27 SCREW, PAN (S/P WASHER) M4X16 NUT, 1 M4</for>	

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
			<三相380V,415V>	<for "3-phase="" &="" 380v="" 415v="" ac="" ac"=""></for>	
23-5	S47705001	4	テ゛ンケ゛ンSWCクミ	POWER SUPPLY SWITCH ASSY, C	1
	l				
23-5-1	S51266000		デンゲン I Nコ―ドBC	POWER SUPPLY HARNESS, IN ;BC	
23-5-2	S38133000		テ゛ンケ゛ンコート゛	POWER SUPPLY HARNESS	
23-5-3	J02657001		3PオシS₩#17	PUSH SWITCH, 3P #17	
23-5-4	224514001	2	セ゛ツェンイタ	INSULATION PLATE	
23-5-5	218859001		ハ゛インタ゛M150	BINDER, M150	
23-5-6	S40623000	_	EMI 17TR-40-27	EMI CORE, TR-40-27	
	l				
23-5-7	0A4401605		+ナベザクミ4X16DA	SCREW, PAN (S/P WASHER) M4X16	
23-5-8	021040105	1	ナット1シユ4	NUT, 1 M4	
			<三相400V用>	<for "3-phase="" 400v="" ac"=""></for>	
23-6	S47706000	1	デンゲン INコードF	POWER SUPPLY HARNESS, IN ;F	
			<単相230V用>	<for "1-phase="" 230v="" ac"=""></for>	
23-7	S47703000	1	デンゲンINコードB1	POWER SUPPLY HARNESS, IN ;B1	Ш
			Z ₩¥H220\/	-Fay 11 Phase 2001/ AC 9	
1			<単相220V, □ #8200V 220V円	<for "="" "1-phase="" &="" 220v="" ac=""></for>	
			三相200V, 220V用		ŀ
24	S38146000	1	コネクタ3191–04R	CONNECTOR, 3191-04R	
		ļ	<100V,110V用>	<pre><for "100v="" &="" 110v="" ac="" ac"=""></for></pre>	$\vdash$
05.4	0.47700400	ا ا			1
25-1	S47709100		ヘンカントランスBクミ	CONVERSION TRANSFORMER ASSY, B	
25-1-1	S49474000		ヘンカントランスB	CONVERSION TRANSFORMER, B	
25-1-2	S47708000	1	ACIN=-h*	AC IN HARNESS	
			<240V, 380V, 400V, 415V用>	<for "240v="" &="" 415v="" ac="" ac":<="" ac,380v="" ac,400v="" p=""></for>	>
25-2	S47710100	l 1	ヘンカントランスCクミ	CONVERSION TRANSFORMER ASSY, C	[
25-2-1	\$49476000		ヘンカントランスC	CONVERSION TRANSFORMER, C	
			ACINI-L'	AC IN HARNESS	
25-2-2	S47708000	<u> </u>	ACTN=-P	AC IN HARNESS	-
00	040004400	١,	アナホルト6X14	DOLT COCKET MCV14	1 1
26	018061436	4	F) W/PGX14	BOLT, SOCKET M6X14	
			<100V,110V用>	<pre><pre><pre><pre><pre><pre></pre></pre></pre></pre><pre><pre><pre></pre></pre></pre><pre></pre></pre><pre></pre></pre> <pre></pre> <pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre><td></td></pre></pre></pre>	
27	025060236	٦ ا	ヒラサ゛カ゛ネチュウ6	WASHER, PLAIN M 6	
21	023000230	<del>'</del>	C77 77 47 = 70	WASILIT, I LANVINO	
			<240V 300V 400V 415VH >	<for "240v="" &="" 415v="" ac="" ac"<="" ac,380v="" ac,400v="" p=""></for>	┶┫
		1 .	<240V, 380V, 400V, 415V用>		íl
28	025060236	4	ヒラサ゛カ゛ネチュウ6	WASHER, PLAIN M 6	4—1
		_		WARRED ORDING O O	
29	028060246	4	ハ゛ネサ゛カ゛ネ2-6	WASHER, SPRING 2-6	
			<100V,110V用>	   <for "100v="" &="" 110v="" ac="" ac"=""></for>	
20	021060106	ء ا	1シュナット6	NUT, 1 M6	
30	021000100	3	1/4/76	INOT, TIMO	
		├─	 	-For "Q Dhoop 400V AC">	╀┈┤
l <sub>05.4</sub>	0.4655555	1 .	<三相400V用>	<pre><for "3-phase="" 400v="" ac"=""></for></pre>	
35-1	S40635001		ノイス*フイルタ430Eクミ	NOISE FILTER ASSY, 430E	
35-1-1	S40616001	1	ノイス゛フイルタEMCクミ	NOISE FILTER ASSY, EMC	
35-1-2	S40624000	1	ノイス゛フイルタハ <u></u> ネスA	NOISE FILTER HARNESS, A	
					igsquare
			<単相230V用>	<for "1-phase="" 230v="" ac"=""></for>	
35-2	S47687001	1	ノイス゛フイルタEZ_Fクミ	NOIZE FILTER ASSY, EZ-F	
35-2-1	S40616001	_ 1	ノイス゛フイルタEMCクミ	NOISE FILTER ASSY, EMC	
36	S47696000		オイルハ°ンアースセン	GROUNDING WIRE, OIL PAN	
37	S47697000	1	トウフ゛アースセン	GROUNDING WIRE, HEAD	
39	S55537000		PROM8580メインクミ	PROM MAIN ASSY, 8580	
40	228475000		ケツソクハ゛ント゛1.9X80	FASTENING BAND, 1.9X80	
170	2204/3000	'	1,2271. 21. 1. 3700	I ASTEMNO DAND, 1.3AOO	
	1				
	l	l			<u> </u>

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
41 42 43 44 45	S47716000 S47693000 021400105 0A4402005 0A4400805	3 3 3	<単相230V, 三相400V用> スペ-サ4SP-12 スペ-サ4EP-12 1シユナツト4 +ナベザクミ4X20DA +ナベザクミ4X8DA	<for "1-phase="" &="" 230v="" 3-phase="" 400v="" ac="" ac"=""> SPACER, 4SP-12 SPACER, 4EP-12 NUT, 1 M4 SCREW 4X20 SCREW, PAN (S/P WASHER) M4X8</for>	
47 101 101-1 101-2 211	\$47685000 \$52401001 \$00480000 218859001 \$55544000	1 1 1	イトキリハーネス ホキユウキハ*ンEZクミ コート*ホルタ*#5 ハ*インタ*M150 コネクタ3191-12R1	THREAD TRIMMER HARNESS PCB ASSY, EZ ;FOR SUPPLY CORD HOLDER, 5N BINDER, M150 CONNECTOR, 3191-12R1	
212	S54632000 S54633000		<単相220V 三相200V,220V用> シタメスデンゲンハーネスB <単相100V,110V,240V 三相380V,400V,415V用> シタメスデンゲンハーネスC	<for "1-phase="" 220v="" ac<br="">3-Phase 200V AC,220V AC"&gt; HARNESS B, EDGE TRIMMER POWER <for "1-phase="" 100v="" ac,110v="" ac,240v="" ac<br="">3-Phase 380V AC,400V AC,415V AC"&gt; HARNESS C, EDGE TRIMMER POWER</for></for>	
244	64050000		<単相100V用>	<pre><for "1-phase="" 100v"=""></for></pre>	$\blacksquare$
214	S16568000	1	コネクタ3191-03R1	CONNECTOR, ;3191-03R1	
218	S55547000	1	<単相230V用> シタメスデンゲンハーネスD	HARNESS D, EDGE TRIMMER POWER	

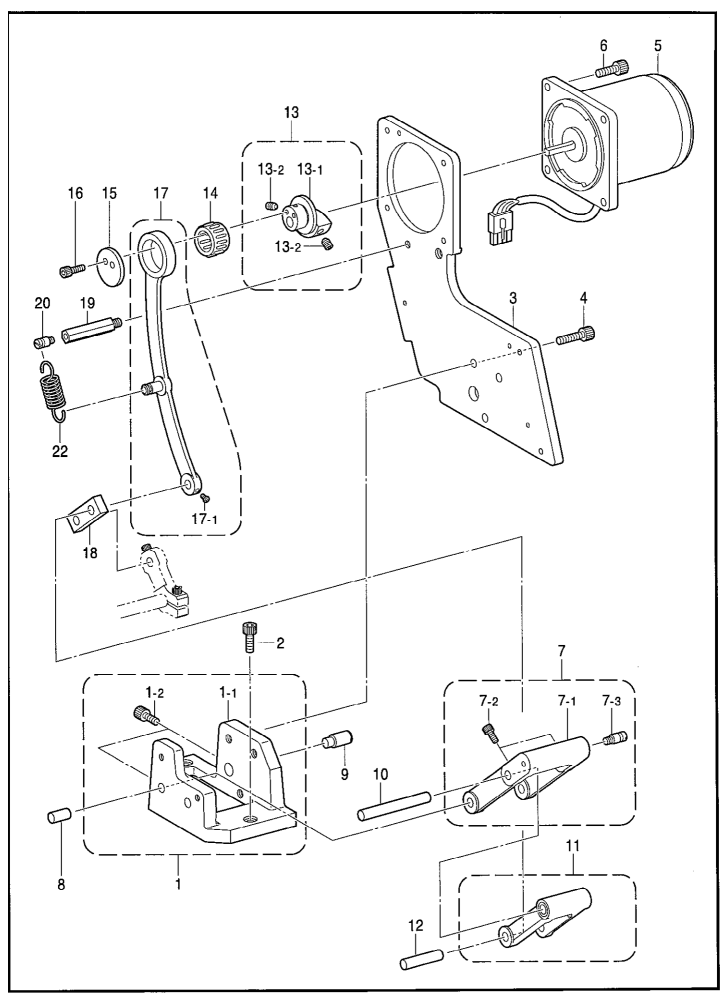
REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
•			<補給用>	<for parts="" supply=""></for>	
			<三相200V国内用>	<for japan="" only=""></for>	
H-1	S55551001	1	ま゛ツクスソウクミA1-1		*
			<三相220V輸出用>	<for "3-phase="" 220v="" ac"=""></for>	*
H-2	S55552001	1	ボツクスソウクミA1-2	CONTROL BOX SET, A1-2	
		1	  <単相220V輸出用>	<pre><for "1-phase="" 220v="" ac"=""></for></pre>	
H-3	S55553001	1	〜 単1日220V #前 山 <i>円 ン</i>   ま`ツクスソウクミA2	CONTROL BOX SET, A2	*
11-0	333333001	<del>  '</del>	# //////KZ	CONTINUE BOX SET, AZ	
			<単相100V国内用>	<for japan="" only=""></for>	
H-4	S55554001	1	す`ツクスソウクミB1		*
			<単相110V輸出用>	<for "1-phase="" 110v="" ac"=""></for>	*
H-5	S55555001	1	ホ`ツクスソウクミB2	CONTROL BOX SET, B2	
	1	—	ノーヤルにはないに	- Fau IIO Dhana 4457/ AOS	
H-6	QEEEE0004	_	<三相415V輸出用> ボツクスソウクミC1	<for "3-phase="" 415v="" ac"=""></for>	*
H-6	S55556001	<del> !</del>	か	CONTROL BOX SET, C1	
	1	<del> </del>	<三相380V輸出用>	<pre><for "3-phase="" 380v="" ac"=""></for></pre>	
H-7	S55557001	1	~	CONTROL BOX SET, C2	*
		<del>                                     </del>			
			<単相240V輸出用>	<for "1-phase="" 240v="" ac"=""></for>	
H-8	S55558001	1	ボツクスソウクミC3	CONTROL BOX SET, C3	*
	0====	١,	<三相400V輸出用>	<pre><for "3-phase="" 400v="" ac"=""></for></pre>	*
H-9	S55559001	1	す゛ツクスソウクミE	CONTROL BOX SET, E	
	;		<単相230V輸出用>	<pre><for "1-phase="" 230v="" ac"=""></for></pre>	
H-10	\$55560001	1	本	CONTROL BOX SET, F	*
		1			
	1			;	
	-			<b>:</b>	
				·	
		1			
					1
	1				
	1				<b> </b>
					<b> </b>
					<b> </b>
ĺ					
				1	
	_1	1	<u> </u>		

RM欄に\*が付いている部品をご注文いただきますと、基板等必要な部品が一式入ったセットになっています。 When ordering parts which have an asterisk (\*) in the RM column, these parts will be supplied as a set together with other necessary parts such as circuit boards.

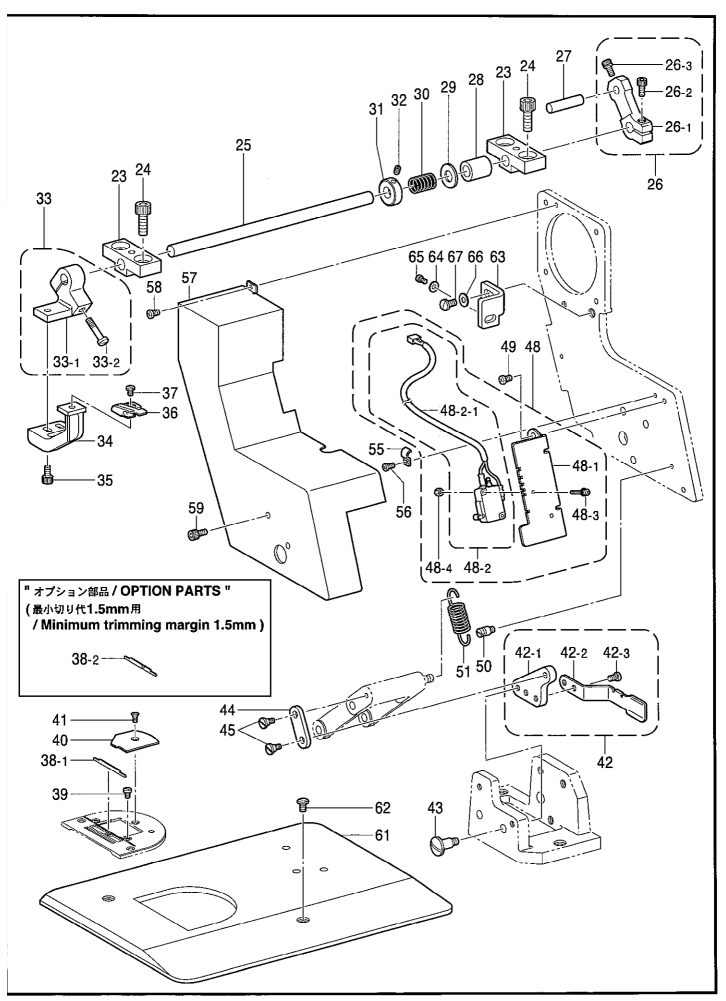


(A=1)	*
210-1	*
210-1-2 S55542001 1 トリッケタ・イ SETTING BASE 210-1-3 S55543001 1 7½ BOX COVER 210-1-4 S55545000 1 スペ゜ーサ SPACER 210-1-5 S39820000 1 ユート・クランフ・1763 CORD CLAMP, 1763 210-1-6 S00554000 4 サホ゜ート6NS SUPPORT, 6NS 210-1-7 S54634000 1 トランスクミ TRANSFORMER ASSY 210-1-8 S54627000 1 シンソウコンテ゛ンサ CAPACITOR, POLYESTER 210-1-9 S54628000 1 シンソウコンテ゛ンサ CAPACITOR HARNESS 210-1-10 008400604 4 トトラスコ4X6 SCREW, TRUSS M4X6 210-1-11 S37060001 1 アースマーク LABEL, GROUNDING 210-1-12 S38352101 1 デ ンケ゛キラヘ゛ル・4カコク LABEL, ELEC. SHOCK 4 LANG. 210-1-13 S38353101 1 キャ゛ンSSRクミ PCB ASSY SSR	
210-1-3 S55543001 1 79 BOX COVER   210-1-4 S55545000 1 スペーサ SPACER   210-1-5 S39820000 1 コート・クランフ・1763 CORD CLAMP, 1763   210-1-6 S00554000 4 サホート6NS SUPPORT, 6NS   210-1-7 S54634000 1 トランスクミ TRANSFORMER ASSY   210-1-8 S54627000 1 シンソウコンテ・ンサ CAPACITOR, POLYESTER   210-1-9 S54628000 1 シンソウコンテ・ンサ CAPACITOR HARNESS   210-1-10 008400604 4 トトラスコ4X6 SCREW, TRUSS M4X6   210-1-11 S37060001 1 アースマーク LABEL, GROUNDING   210-1-12 S38352101 1 デ・ンケ・キラヘ・ル・4カコク LABEL, ELEC. SHOCK 4 LANG.   210-1-14 S54623001 1 キハ・ンSSRクミ PCB ASSY SSR	
210-1-4 S55545000 1 スペーサ SPACER 210-1-5 S39820000 1 コート・クランフ・1763 CORD CLAMP, 1763 210-1-6 S00554000 4 サホート6NS SUPPORT, 6NS 210-1-7 S54634000 1 トランスクミ TRANSFORMER ASSY 210-1-8 S54627000 1 シンソウコンテ・ンサ CAPACITOR, POLYESTER 210-1-9 S54628000 1 シンソウコンテ・ンサハーネス CAPACITOR HARNESS 210-1-10 008400604 4 トトラスコ4X6 SCREW, TRUSS M4X6 210-1-11 S37060001 1 アースマーク LABEL, GROUNDING 210-1-12 S38352101 1 デンケ・キラヘ・ル・4カコク LABEL, ELEC. SHOCK 4 LANG. 210-1-13 S38353101 1 キハ・ンSSRクミ PCB ASSY SSR	
210-1-4 S55545000 1 スペーサ SPACER 210-1-5 S39820000 1 コート・クランフ・1763 CORD CLAMP, 1763 210-1-6 S00554000 4 サホート6NS SUPPORT, 6NS 210-1-7 S54634000 1 トランスクミ TRANSFORMER ASSY 210-1-8 S54627000 1 シンソウコンテ・ンサ CAPACITOR, POLYESTER 210-1-9 S54628000 1 シンソウコンテ・ンサルーネス CAPACITOR HARNESS 210-1-10 008400604 4 トトラスコ4X6 SCREW, TRUSS M4X6 210-1-11 S37060001 1 アースマーク LABEL, GROUNDING 210-1-12 S38352101 1 デ・ンケ・キラヘ・ル・4カコク LABEL, ELEC. SHOCK 4 LANG. 210-1-14 S54623001 1 キハ・ンSSRクミ PCB ASSY SSR	
210-1-5	
210-1-6 S00554000 4 サポート6NS SUPPORT, 6NS 210-1-7 S54634000 1 トランスクミ 210-1-8 S54627000 1 シンソウコンテ・ンサ CAPACITOR, POLYESTER 210-1-9 S54628000 1 シンソウコンテ・ンサルーネス CAPACITOR HARNESS 210-1-10 008400604 4 +トラスコ4X6 SCREW, TRUSS M4X6 210-1-11 S37060001 1 アースマーク LABEL, GROUNDING 210-1-12 S38352101 1 デンケ・キラヘ・ル・4カコク LABEL, ELEC. SHOCK 4 LANG. 210-1-13 S38353101 1 ポーンケ・キラヘ・ル・ク LABEL, ELEC. SHOCK JAP. 210-1-14 S54623001 1 キハ・ンSSRクミ PCB ASSY SSR	
210-1-7 S54634000 1 トランスクミ TRANSFORMER ASSY CAPACITOR, POLYESTER CAPACITOR HARNESS SCREW, TRUSS M4X6 LABEL, GROUNDING LABEL, ELEC. SHOCK 4 LANG. 210-1-13 S38353101 1 デンケ キラヘ・ル・ク LABEL, ELEC. SHOCK JAP. PCB ASSY SSR	
210-1-8 S54627000 1 シンゾウコンデ・ンサ CAPACITOR, POLYESTER C10-1-9 S54628000 1 シンゾウコンデ・ンサルーネス CAPACITOR HARNESS SCREW, TRUSS M4X6 LABEL, GROUNDING LABEL, ELEC. SHOCK 4 LANG. 210-1-13 S38353101 1 デ・ンケ・キラヘ・ル・ワ LABEL, ELEC. SHOCK JAP. 210-1-14 S54623001 1 キハ・ンSSRクミ PCB ASSY SSR	
210-1-9 S54628000 1 シンパウコンテ・ンサハーネス CAPACITOR HARNESS SCREW, TRUSS M4X6 SCREW, TRUSS M4X6 SCREW, TRUSS M4X6 LABEL, GROUNDING LABEL, GROUNDING LABEL, ELEC. SHOCK 4 LANG. S38353101 1 デンケ・キラヘ・ル・ク LABEL, ELEC. SHOCK JAP. PCB ASSY SSR	
210-1-10 008400604 4 +トラスコ4X6 SCREW, TRUSS M4X6 210-1-11 S37060001 1 アースマーク LABEL, GROUNDING 210-1-12 S38352101 1 デンゲキラベル・4カコク LABEL, ELEC. SHOCK 4 LANG. 210-1-13 S38353101 1 デングキラベル・7 LABEL, ELEC. SHOCK JAP. 210-1-14 S54623001 1 キバンSSRクミ PCB ASSY SSR	
210-1-11 S37060001 1 アースマーク LABEL, GROUNDING 210-1-12 S38352101 1 デンゲキラベル・4カコク LABEL, ELEC. SHOCK 4 LANG. 210-1-13 S38353101 1 デンゲキラベル・ワ LABEL, ELEC. SHOCK JAP. 210-1-14 S54623001 1 キバンSSRクミ PCB ASSY SSR	
210-1-12 S38352101 1 デンゲキラベル.4カコク LABEL, ELEC. SHOCK 4 LANG. 210-1-13 S38353101 1 デンゲキラベル.ワ LABEL, ELEC. SHOCK JAP. 210-1-14 S54623001 1 キバンSSRクミ PCB ASSY SSR	
210-1-13 S38353101 1 デンゲキラベル.ワ LABEL, ELEC. SHOCK JAP. 210-1-14 S54623001 1 キバンSSRクミ PCB ASSY SSR	
210-1-14 S54623001 1 キバンSSRクミ PCB ASSY SSR	
210-1-14-1 S20895000 1 ヒューズ2A/250V FUSE, 2A/250V	<b></b> -
(A O) W 10 (O) (II)	<del> </del>
(A=2) 単相100V用 (A=2) For "1-Phase 100V"	*
210-2 S55541001 1 シタメスホ*ックスクミ100 EDGE TRIMMER BOX ASSY 100	+
210-2-1 147803009 1 コントロールオ・ツクス CONTROLLER BOX	
210-2-2 S55542001 1 トリッケタ・イ SETTING BASE	
210-2-3 S55543001 1 79 BOX COVER	
210-2-4 S55545000 1 1 \text{\$\text{\$\sigma}^\circ}_+\text{\$\sigma} SPACER	
210-2-5 S39820000 1 コート ケランプ 1763 CORD CLAMP, 1763	
210-2-6	
210-2-8 S54627000 1 j シンソウコンテ゛ンサ CAPACITOR, POLYESTER	
210-2-9 S54628000 1 シンソウコンテ゛ンサハーネス CAPACITOR HARNESS	-
210-2-10 008400604 4 + h 7 x 3 4 X 6 SCREW, TRUSS M4X6	
210-2-11 S37060001 1 7-スマーク LABEL, GROUNDING	
210-2-13 S38353101 1 デンゲキラベル.ワ LABEL, ELEC. SHOCK JAP.	
210-2-14 S54623001 1 キバンSSRクミ PCB ASSY SSR	
210-2-14-1 S20895000 1 L3-X 2A/250V FUSE, 2A/250V	
210-2-15 S10820000 1 デンアツラヘ・ル LABEL, 100V AC	
	$\top$
	-
	1
	- 1

RM欄に\*が付いている部品をご注文いただきますと、基板等必要な部品が一式入ったセットになっています。 When ordering parts which have an asterisk (\*) in the RM column, these parts will be supplied as a set together with other necessary parts such as circuit boards.

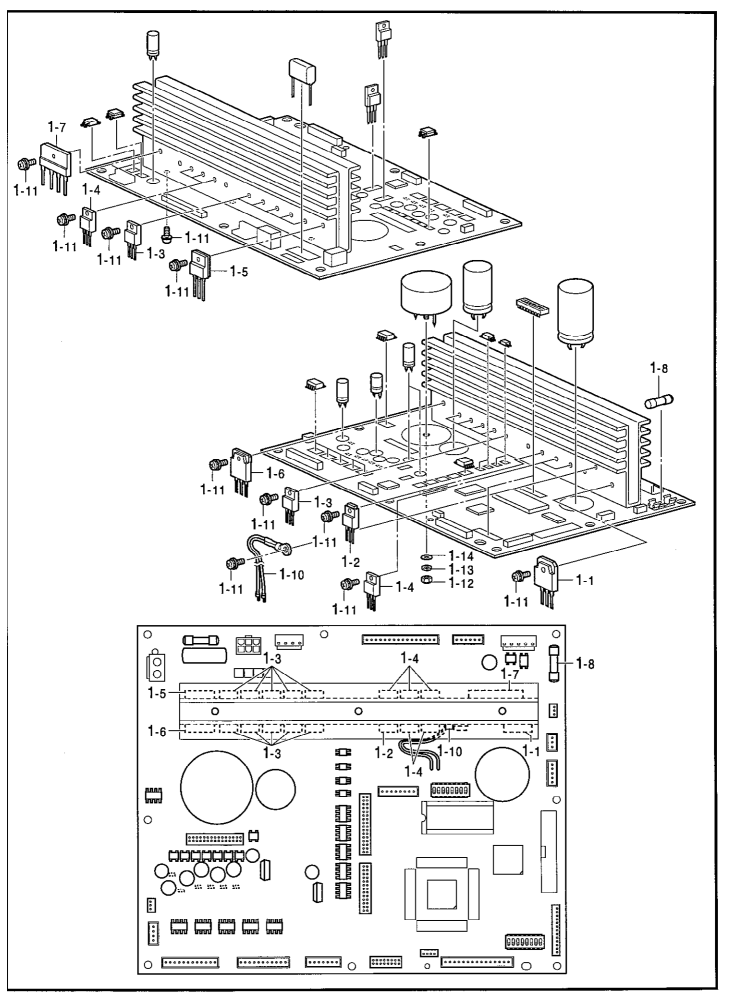


REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	S56043001	<del>i                                    </del>	ト*タ*イクミ	BASE ASSY	
1-1	S56044001		<b>卜</b>	BASE	
1-2	018681022		アナホ゛ルト4.37X10	BOLT, SOCKET SM4.37X10	
2 3	018771432		アナホ゛ルト635-40X14	BOLT, SOCKET SM6.35-40X14	
3	S56045001		モータトリツケイタ	MOTOR SETTING PLATE	
4 5	018771432		アナホ`ルト635-40X14	BOLT, SOCKET SM6.35-40X14	
5	S56046001		シタメスモ <b>ー</b> タ	MOTOR, EDGE TRIMMER	
6 7	S07959001		アナホルト476-32X14	BOLT, SOCKET SM4.76-32X14	
	S56047001		クランクAクミ	CLANK ASSY, A	
7-1	S56048001		クランクA	CLANK,A	
7-2 7-3	100064005 S03625001		シメネシ゛3 <b>.</b> 57 ハ゛ネカケ	SCREW, SM3.57X8 SPRING HOOK	
	S56049001		バー ホルフ エントウコロ7X14	ROLLER 7X14	
8 9	S56050001		シ゛ク	SHAFT	
10	S56051001		ェントウコロ6X41	ROLLER 6X41	
111	S56052001		クランクBクミ	CRANK, B	
12	S44939001		ニシ゛ユウカンウテ゛シ゛ク	SHAFT	1
13	S56055001		ヘンシンリンクミ	ECCENTRIC WHEEL ASSY	
13-1	S56056001	1	ヘンシンリン	ECCENTRIC WHEEL	
13-2	014761030		アナクホ ~ ミ595–28X10	SET SCREW, SOCKET(CP)SM5.95X10	
14	S56057000		ニート゛ルヘ゛アリンク゛	NEEDLE BEARING	
15	S56058001		ヘンシンリンフタ	ECCENTRIC COVER	
16	018680822		アナホ*ルト4. 37X8	BOLT, SOCKET SM4.37X8	
17	S56059001		リンクCクミ	LINK ASSY,C	1 1
17-1	100064005		シメネシ゛3. 57	SCREW, SM3.57X8	
18	S56061000		リンクト	LINK, F	
19	141262051		ソクメンカハ゛―トリツケホ゛ウ ハ゛ネカケ	STUD SPRING HOOK	
20 22	S28176001 S56062001		ハ ***/ ハ*ネ	SPRING HOOK	
22	330002001	'	/^ <b>↑</b>	ISF RING	
	-			<b>∤</b>	
				:	
	_			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
		1		·	
		1		1	
	]				
	1	Į.			
				1	
	1				
L	L				



118-857-216

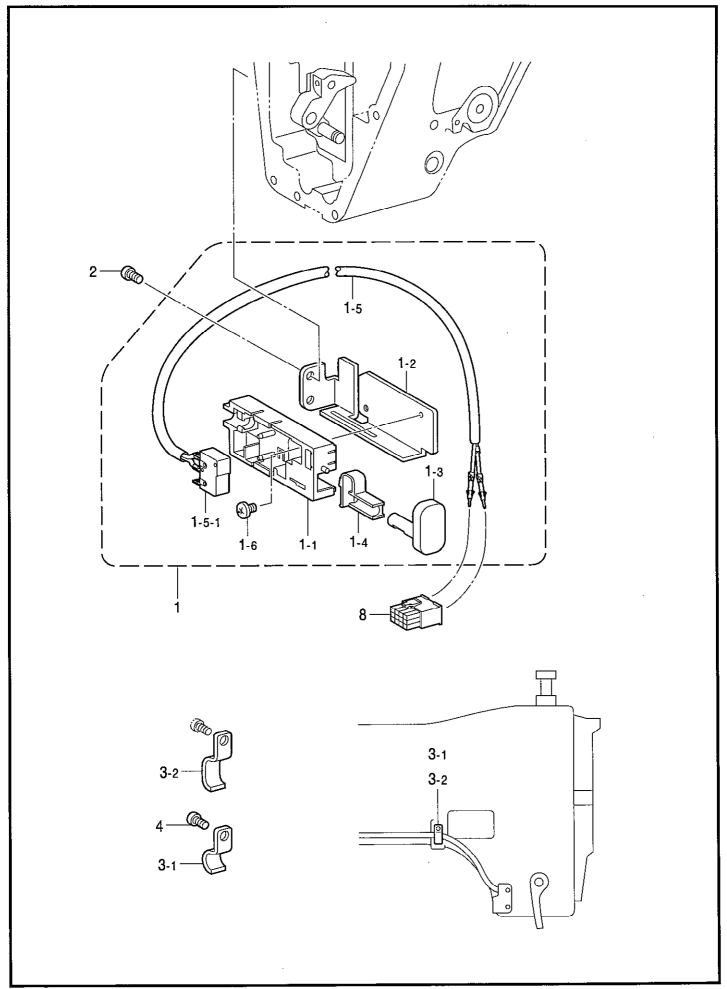
REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RМ
23	S56063000	2	<b>メスシ</b> *クト*タ*イ	EDGE KNIFE SHAFT BASE	
24	S07959001		アナホルト476-32X14	BOLT, SOCKET SM4.76-32X14	
25	S56064001		<i></i> メスシ*ク	EDGE KNIFE SHAFT	
26	S56065001	1	<i></i> メスクト゛ウウテ゛クミ	EDGE KNIFE DRIVING ARM ASSY	
26-1	S56066001	1	<b>メスクト゛ウウテ゛</b>	EDGE KNIFE DRIVINGARM	
26-2	018681022	1	ፖታቱ` ルト4. 37X10	BOLT, SOCKET SM4.37X10	
26-3	018680822	1	アナホ゛ルト4.37X8	BOLT, SOCKET SM4.37X8	
27	S44939001	1	ニシ゛ユウカンウテ゛シ゛ク	SHAFT	
28	S56067000	1	スへ゜ <b>_</b> サ	SPACER	
29	153596001		サ゛カ゛ネ	WASHER	
30	S56068001	1	ハ゛ネ	SPRING	
31	137768151		セツトカラ―	COLLAR	
32	014400432	_	アナクホ゛ミ4X4	SET SCREW, SOCKET (CP) M4X4	
33	S56069001		メスレハ゛―クミ	EDGE KNIFE LEVER ASSY	1
33-1	S56070001	4 -	メスレハ゛	EDGE KNIFE LEVER	
33-2	102424004	1	シメネシ゛4. 37	SCREW, SM4.37-40X23	
34	S56071001		メストリツケイタ	EDGE KNIFE SET PLATE	
35	018680822	_	アナホ*ルト4.37X8	BOLT, SOCKET SM4.37X8	
36	S56098001		シタメス	EDGE KNIFE	
37	S38732001	1	シメネシ*4X6	SCREW, M4X6	
00.4	05000000	,	<最小切り代2mm用>	<pre><for "minimum="" 2mm"="" margin="" trimming=""></for></pre>	
38-1	S56099001	1	コテイハ	FIXED EDGE KNIFE	
			<オプション部品	I <option parts=""></option>	
			<最小切り代1.5mm用>	<pre><for "minimum="" 1.5mm"="" margin="" trimming=""></for></pre>	
38-2	S56360001	1	コテイハ	FIXED EDGE KNIFE	
39	106640001		シメネシ゛3. 18	SCREW, SM3.18	
40	S56072000	1	ハリイタカハ゛—	NEEDLE PLATE COVER	
41	141542001		サラネシ゛3. 18	SCREW, FLAT SM3.18-40X4	
42	S56106001		メモリレハ・ークミ	SCALE LEVER ASSY	
42-1	S56073001		レハ*_ト*タ*イ	LEVER BASE	
42-2	S56074001		メモリレハ・ー	SCALE LEVER	
42-3	062710612		ナベコ476-32X6	SCREW, PAN SM4.76-32X6	
43	141499001		タ゛ンネシ゛ 4.76	SHOULDER SCREW, SM4.76	
44	S29126001		レンカン たご 4・70	CONNECTING ROD	
45	S03540001		タ゛ンネシ゛4.76	SHOULDER SCREW, M4.76 SCALE PLATE ASSY	
48 49 1	S56107001	•	メモリイタクミ メモリイタ	ICSALE PLATE	
48-1 48-2	S56075001 S55548000		シタメススイツチクミ	EDGE KNIFE SWITCH ASSY	]
48-2-1	S36261000		スイツチVXローラレハ゛ー	MICRO SWITCH, VX ;R-LEVER	
48-3	0A3301605		+ <b>ナ</b> ペサ゚クミ3X16D	SCREW, PAN (S/P WASHER M3X16D	
48-4	0213001003		ナット1シュ3	NUT. 1 M3	
49	062710612		ナヘ*コ476-32X6	SCREW, PAN SM4.76-32X6	
50	S03625001		ハ*ネカケ	SPRING HOOK	
51	\$56076001		Λ*ネ	SPRING	
55	140647101		コート゛オサエ	CORD HOLDER	
56	062670612	3	ナ^*コ357-40X6	SCREW, PAN SM3.57-40X6	
57	S56101001		カハ*ー	COVER	
58	062670612		ナベコ357_40X6	SCREW, PAN SM3.57-40X6	
59	018680822		アታ <b>ホ</b> ゙ルト4.37X8	BOLT, SOCKET SM4.37X8	
61	S56077001		ላ` "ሃト ` プ ˚ レート	BED PLATE	
62	106629002		シメネシ 4.37	SCREW, SM4.37	
63	S56079001		ササエイタ	SUPPORT PLATE	
64	025770232		ヒラサ゛カ゛ネチュウ6. 35	WASHER, PLAIN M 6.35	
65	062781012	1	ナペ⊐635–28X10	SCREW, PAN SM6.35-28X10	
66	025080132		ヒラサ゛カ゛ネシヨウ8	WASHER, PLAIN S 8	
67	140518001	1	シメネシ゛7.94	SCREW, SM7.94X10	
	1				
	<u> </u>	<u></u>			<u> </u>



118-857-518

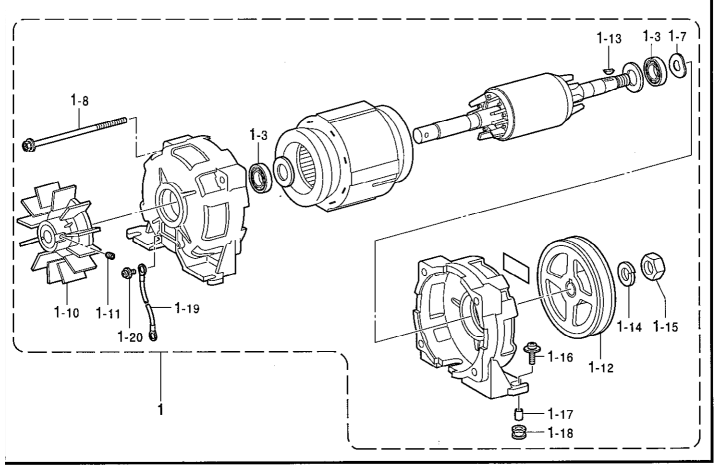
#### S. プリント基板関係 / Printed circuit board mechanism

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
	S55550001	1	<補給用> ホキユウキバンシタメスクミ	<for supply=""> PCB EDGE TRIMMER ASSY</for>	
1-1 1-2 1-3 1-4 1-5 1-6 1-7 1-8 1-10 1-11 1-12	\$08047000 J02637001 \$46455000 \$38155000 \$38200000 \$47668000 \$47669000 \$47680000 \$38161000 0A4301005 021300206 028030246 025030136	1 10 5 1 1 1 1 24 1	BIBICSI-3052V SITR2SB1020 FETFK10KM-10 M0SFET2SK1306 M0SFET2SK1938 SIDPA905C6 DBRD5SB20 GFUSE8A サーミスタクミ +ナヘ*サ*ケミ3X10DA 2シュナツト3 ハ*ネサ*カ*ネ2-3 ヒラサ*カ*ネシヨウ3	REGULATOR, :SI3052V TRANSISTOR, :2SB1020 TRANSISTOR, FET :FK10KM-10 TRANSISTOR, FET :2SK1306 TRANSISTOR, :2SK1938 DIODE, AR :PA905C6 DIODE, BR :D5SB20 GLASS FUSE, 8A THERMISTOR ASSY SCREW, PAN (S/P WASHER) M3X10 NUT, 2 M3 WASHER, SPRING 2-3 WASHER, PLAIN S 3	
		-			
	:	:			
	1				



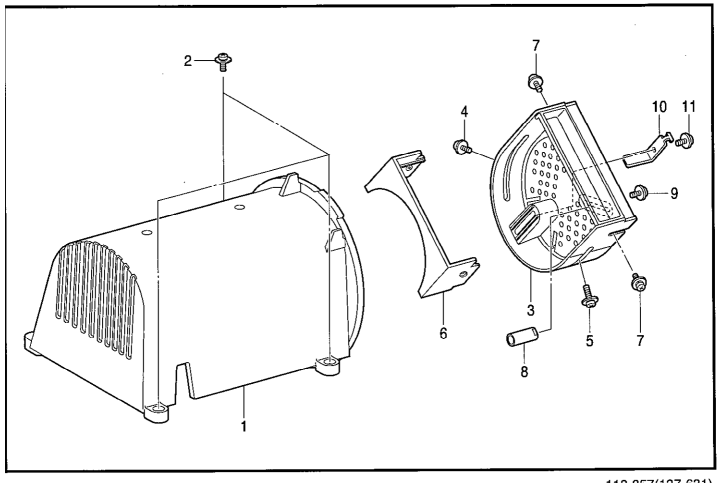
118-857-508

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1 1-1 1-2 1-3 1-4 1-5 1-5-1	\$49438001 \$34280001 \$34281000 \$32904000 \$32905000 \$49439000 \$32907000 060300606 062710612	1 1 1 1 1 1	RアクチュエータークミB Rスイツチササエ Rスイツチタ <sup>*</sup> イ アクチュエーター Rスイツチハ <sup>*</sup> ネ RスイツチクミB マイクロスイツチ ハ <sup>*</sup> イント <sup>*</sup> 3X6 ナヘ <sup>*</sup> コ476-32X6	REVERSE ACTUATOR ASSY, B REVERSE SWITCH BRACKET REVERSE SWITCH BASE ACTUATOR SPRING, R-SWITCH REVERSE SWITCH ASSY, B MICRO SWITCH SCREW, BIND M3X6 SCREW, PAN SM4.76-32X6	
3-1 3-2	140647101 142268001		<8570,8580-301用> コート*オサエ <8580-401,-901用> コート*オサエ	<for "8570,8580-301"=""> CORD HOLDER <for "8580-401,-901"=""> CORD HOLDER, L</for></for>	
4 8	062670612 S36382000	1	ナヘ* コ357–40X6 コネクタ12P	SCREW, PAN SM3.57-40X6 CONNECTOR, 12P	
	· ; ;				
				† •	
					:



V . カバー関係 / Safety cover

118-857(137-631)



118-857(137-631)

#### U. モータ関係 / Motor mechanism

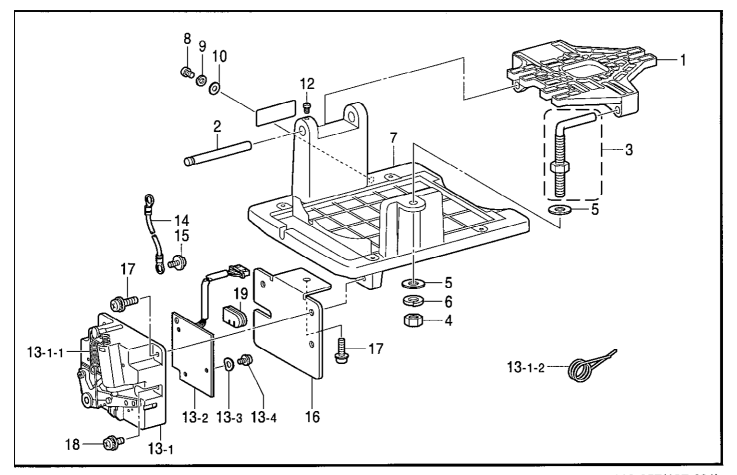
REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	J80811001	1	EZT-\$240V/400W	MOTOR ASSY, EZ 240V/400W	
1-2			ロータクミ INV	ROTOR ASSY, INV	
1-3	076202801	2	タマシ゛クウケ6202ZZ	BALL BEARING, 6202ZZ	1 1
1-4		1	Sマキセンクミ INV#2	STATOR ASSY, INV-#2	
1-5		1	モータフ゛ラケツト I NV#3M	MOTOR BRACKET, INV-#3M	1 1
1-6		1	モータフ゛ラケツト INV#3E	MOTOR BRACKET, INV-#3E	1 1
1-7	203684001	1	ナミワ03X27.5X34.9	WASHER, WAVE M 0.3X27.5X34.9	
1-8	J02537001	4	6カクサ <sup>*</sup> クミ5X110DB	BOLT, HEX (S/P WASHER) M5X110	
1-9		1	モータメイハ゛ンINV	NAME PLATE, MOTOR-INV	1
1-10	J02525001		モータフアンINV	MOTOR FAN, INV	
1-11	014500632		アナクホ´ミM5X6	SET SCREW, SOCKET (CP) M5X6	
1-12	J02281001		プーリQ105	PULLEY, Q105	
1-13	216205000		//ンケ゛ツキー4X13#2	KEY, 4X13#2	
1-14	028100246	1	ハ゛ネザガネ2–10	WASHER, SPRING 2-10	
1-15	J02493001		3シュナットM10X1.0	NUT, 3 M10X1.0	
1-16	J03457001		ナヘ゛コセット5X20DC	SCREW, PAN (S/P WASHER) M5X20	
1-17	J02989001		カラ-D5. 1XTO. 6XL9	COLLAR, D51XT0.6XL9	
1-18	J02991001		ボウシンゴム   NV	RUBBER CUSHION, INV	
1-19	J02990001		モータアースコート・クミ	GROUND WIRE ASSY, MOTOR	
1-20	229017001	2	+ナベセツト4X10DA	SCREW, PAN (S/P WASHER) M4X10	
			·		
	:				
	<u> </u>		<u> </u>		

118-857 (137-631)

#### V. カバー関係 / Safety cover

REF.NO COD	Q'TY	ヒンメイ	NAME OF PARTS	RM
1 J02513 2 0A4401 3 J02515 4 224508 5 217071 6 J02516 7 224508 8 J02293 9 224508 10 J00351 11 224508	605 3 001 1 001 1 001 1 001 1 001 2 001 1 001 1 001 1	モータカハ* - INV +ナヘ* サ* クミ4X16DA ヘ*ルトカハ* - INV +ナヘ* セツト4X18DA ヘ*ルトSカハ* - INV +ナヘ* セツト4X10DC ユヒ* ホコ* ク* +ナヘ* セツト4X10DC ヘ*ルトハス* レホ* ウシケ* 2 +ナヘ* セツト4X10DC	MOTOR COVER, INV SCREW, PAN (S/P WASHER) M4X16 BELT COVER ASSY, INV SCREW, PAN (S WASHER) M4X18 BELT COVER, SUB INV SCREW, PAN (S WASHER) M4X10 FINGER PROTECTION BAR SCREW, PAN (S WASHER) M4X10 BELT HOLDER, 2 SCREW, PAN (S WASHER) M4X10	

118-857 (137-631)



118-857(137-631)

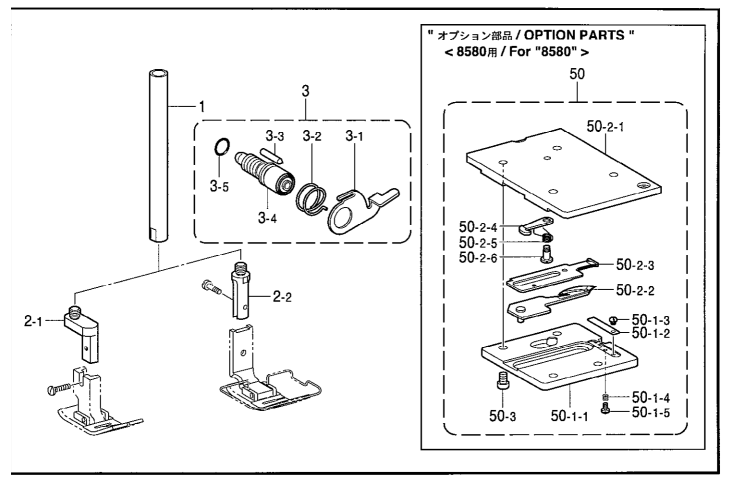
## W. 制御ボックス関係 / Control box mechanism (Motor)

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	J00107001	1	MD806コテイタ*イ#2	BASE, MD806#2	
2	J02517001	1	ピン9. 9X116	PIN, 9.9X116	
3	J03275001	1	Lガタボルト10クミ=V	BOLT ASSY, LM10-V	
4	021100206	1	2シユナツト10	NUT, 2 M10	
5	025100236	2	ヒラサ゛カ゛ネチュウ10	WASHER, PLAIN M 10	
6	028100246	1	ハ゛ネサ゛カ゛ネ2-10	WASHER, SPRING 2-10	
7	J03410001	1	EZ <del>T</del> -タトリツケリタ	SETTING PLATE, EZ-MOTOR	
8	062401063	1	ナベコ4X10	SCREW, PAN M4X10	
9	028040245	1	ハ゛ネサ゛カ゛ネ2-4	WASHER, SPRING 2-4	
10	025040173	1	ヒラサ^カ^ネシヨウ4	WASHER, PLAIN S 4	
11		1	EZ631メイハ`ンモータ	NAME PLATE, EZ631	
12	002401006	1	ナベコ4X10	SCREW, PAN M4X10	
13	J80814001	1	フミコミユニツトEZ―ク	TREADLE UNIT, EZ	
13-1	J03419001		フミコミヘ゛ースクミEZーク	TREADLE BASE ASSY, EZ	
13-1-1	J00649001		ヒキバネ12.6X86	SPRING, EXTENSION 12.6X86	'
13-1-2	J01935001		ネジリバネ28.8X30	SPRING, TWIST 28.8X30	
13-2	J80813001	1	PSキハ*ンEZクミ	PS-PCB ASSY, EZ	
13-3	J02130001		マケ゛703X4 <b>、</b> 3X8	RING, 03X4.3X8	
13-4	037401015	F	Vナベタツピン4X10	TAPPING SCREW, PAN V M4X10	
14	J03417001		アースコート゛クミ	GROUND WIRE ASSY	1 1
15	229017001		+ナベセツト4X10DA	SCREW, PAN (S/P WASHER) M4X10	1 1
16	J03411001		EZフミコミトリッケイタ	SETTIMG PLATE, EZ-TREADLE	1 1
17	J00353001		+ナベセツト5X14DB	SCREW, PAN (S/P WASHER) M5X14	
18	0A5501005		+ナベザクミ5X10DB	SCREW, PAN (S/P WASHER) M5X10	
19	J02036001	1	テモトコードブツシングV	BUSHING, V CORD	<b> </b>

118-857 (137-631)

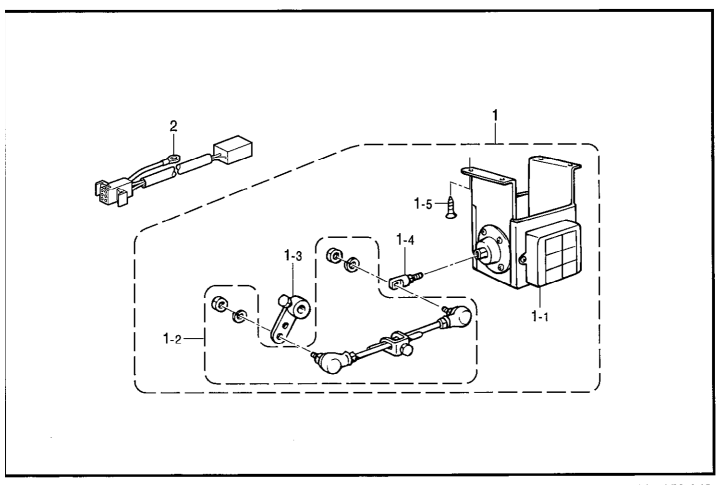
モータ補給用コード / For supply motor unit code

	cappiy moter and code
国内用	137-631-955-01
For except Japan (輸出用	) 137-631-955-71



Y1 .電磁押工上ゲセット関係 (輸出用) / Presser foot lifting solenoid set (8580-901)

118-858-940



118-858-943

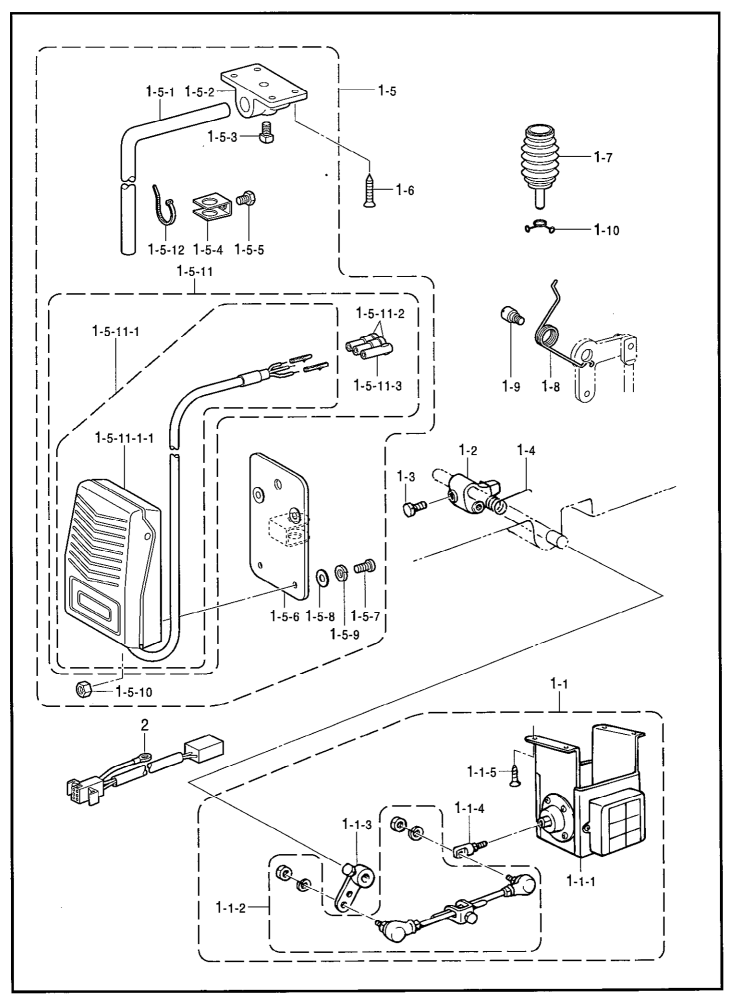
## X. 付属装置関係(オプション部品) / Attachment set (Option parts)

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
1	S50114001	1	オサエホ゛ウシ゛ク	PRESSER BAR, U	
2-1	S50115001	1	オサエホ゛ウサキA	PRESSER BAR TIP, A	
2-2	S50116001	1	オサエホ゛ウサキB	PRESSER BAR TIP, B	
3	S80017101		タ゛イヤルロツクレハ゛―セツト	DIAL LOCK LEVER SET	
3-1	S39829101		タ゛イヤルロツクレハ゛—	DIAL LOCK LEVER	
3-2	S39830101		タ゛イヤルロツクレハ゛―ハ゛ネ	SPRING	
3-3	S50098001		メモリイチキ゛メヒ゜ン	POSITINING PIN	
3-4	S50099001	1	オクリチヨウセツネシ゛	ADJUSTING SCREW	
3-5	108549001	1	0リング	O RING	
	_		<8580用オプション>	<option 8580="" for="" parts=""></option>	
50	S51419201		メスユニツトT	KNIFE UNIT, T	
50-1-1	S48238001		メスホルタ゛ー	KNIFE HOLDER	
50-1-2	S48239001		シタイトオサエハ゛ネ	SPRING, LOWER THREAD PRESSER	
50-1-3	100105005		シメネシ 2.38	SCREW, SM2.38X2.4	
50-1-4	S48240001		チヨウセツハ゛ネ	ADJUSTING SPRING	
50-1-5	S48247001		シメネシ゛2. 38	SCREW, SM2.38X5	
50-2-1	S48242001		xzh*g*119	KNIFE BRACKET	
50-2-2	S55866001		イドウハT <記号T>	MOVEABLE KNIFE, T < Marked in "T">	
50-2-3	S55864001		コテイハ	FIXED KNIFE	
50-2-4	S55865001		コテイハクラツチ	CLUTCH, FIXED KNIFE	
50-2-5	S48246001		クラツチハ゛ネ	SPRING, CLUTCH	
50-2-6	155103001		タ゛ンネシ゛3. 18	SHOULDER SCREW, SM3.18	
50-3	062670712	4	ナベコ357–40X7	SCREW, PAN SM3.57-40X7	

118-858-940

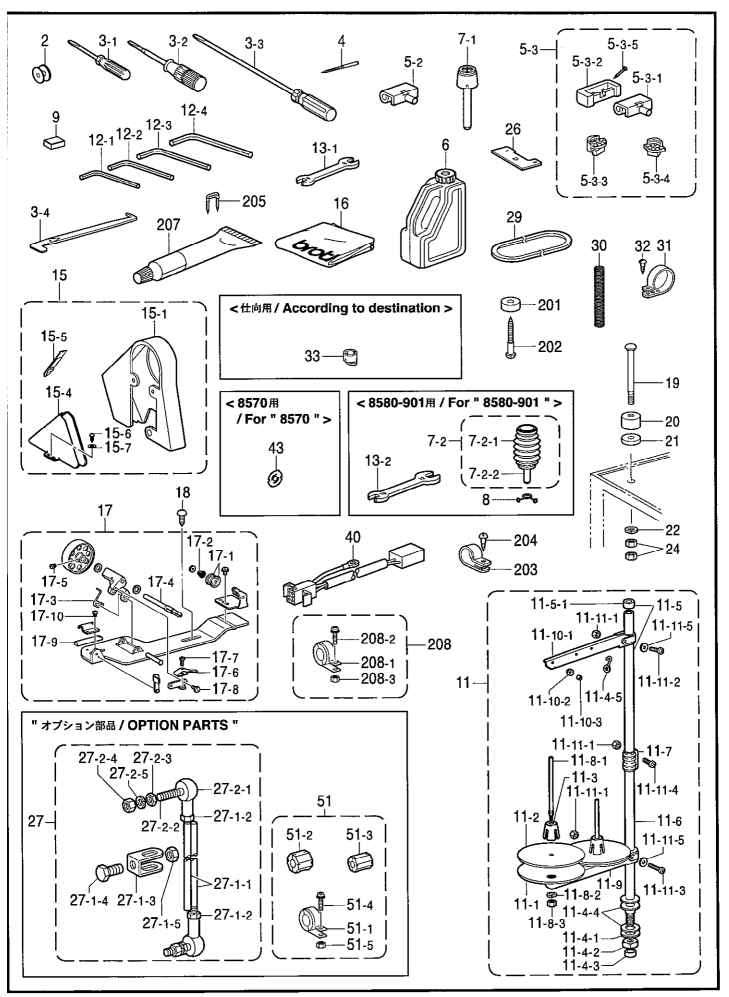
# Y1. 電磁押工上ゲセット関係(輸出用) / Presser foot lifting solenoid set (8580-901)

1 183962151 1 デンジ オサエヴト4 P-FOOT LIFTER SOLENOID SET, 4 1-1 S42197051 1 オサエアナ ツレノトトウミ P-FOOT LIFTER SOLENOID SET, 4 フトアナ コルトウミ P-FOOT LIFTER SOLENOID ASSY PRESSER FOOT LIFTER ROD ASSY PRESSER FOOT LIFTER ROD ASSY PRESSER FOOT LIFTER ROD ASSY P-FOOT LIFTER LEVER ASSY ROD JOINT ASSY WOOD SCREW Tプンジ チュウケイハーネス RELAY HARNESS



118-858-943

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
			<国内立作業用>	<for japan="" only=""></for>	
1	183969001	1	テ゛ンシ゛オサエセツト1T		
1-1	183961151		テ゛ンシ゛オサエセツトT	*******	
1-1-1	S42963051		オサエアケ゛ソレノイト゛クミ	P-FOOT LIFTER SOLENOID ASSY	
' ' '	0 12000001		✓輸出用>	<pre><for export=""></for></pre>	
1	183967001	1		P-FOOT LIFTER SOLENOID SET, 1D	
1-1	183962151	;		P-FOOT LIFTER SOLENOID SET, 4	
1-1-1	S42197051	1		P-FOOT LIFTER SOLENOID ASSY	
	0 12 10 7 00 1			T TOOT EN TERTOGEERON TROOT	
1-1-2	S42198051	1	オサエアケ゛ロツト゛クミ	PRESSER FOOT LIFTER ROD ASSY	
1-1-3	S42199051		オサエアケ゛レハ゛ ―クミ	P-FOOT LIFTER LEVER ASSY	
1-1-4	S41955051		ロット゛ッキ゛テクミ	ROD JOINT ASSY	
1-1-5	S42200051		モクネシ゛	WOOD SCREW	
1-2	S02595101		オサエアケ゛リンク	PRESSER FOOT LIFTER LINK	
1-3	146367001	1	<b>ボルト5.95</b>	BOLT, SM5.95	
1-4	S02596001	E .	ネシ゛リハ゛ネ	SPRING, TWIST	
1-7	S16250001		ヒサ゛アケ゛オシホ゛ウクミ	KNEE LIFTER COMPLYING BAR ASSY	
1-8	154347001		ヒサ゛アケ゛レハ゛ーハ゛ネ	SPRING	
1-9	S31010001		タ*ンシ*ク6.35	SHOULDER SCREW, SM6.35	1 1
1-10	S07015001		フ゛ーツクリツフ゜	CLIP	
1 10	507010001	<u> </u>			1
			<国内用ひざスイッチ付>	<for japan="" only=""></for>	1
<b>l</b> 1	183970001	1	デンジオサエセツト1S		
1-1	183961151		テ`ンシ`オサエセツト丁		
1-1-1	S42963051	1	オサエアケ〝ソレノイト゛クミ		
1-1-2	S42198051		オサエアケ゛ロツト゛クミ		
1-1-3	S42199051		オサエアケ゛レハ゛ ―クミ		
1-1-4	S41955051	1	ロツト゛ツキ゛テクミ	:	
1-1-5	S42200051	4	モクネシ゛		
1-2	S02595101	1	オサエアケ゛リンク		
1-3	146367001	1	<b>ボルト5.95</b>		
1-4	S02596001	1	<b>ネジリバネ</b>		
1 <b>-</b> 5	S07045009	1	ヒサ゛スイツチクミ		
1-5-1	142026003	1	ヒサ゛スイツチタテシ゛ク		1
1-5-2	142027001	1	ヒサ゛スイツチタテシ゛クウケ	<u>+</u>	
1-5-3	100463001		カクホ゛ルトフ.94	<u>\$</u>	
1-5-4	114967001		ヒサ゛アテストツハ゜		
1-5-5	110087001	1	<b>ボルト5.95</b>		
1-5-6	S07027001		ヒサ゛スイツチトリツケイタ		
1-5-7	062401006	4	ナベコ4X10		
1-5-8	025040233	4	ヒラサ゛カ゛ネチュウ4		
1-5-9	028040243		ハ゛ネサ゛カ゛ネ2-4		
1-5-10	021400164		ナツト1シユ4		
1-5-11	S07030009		スイツチコート * クミ		
1-5-11-1	S07031009		フットスイッチクミ		
1-5-11-1-1	S07032009	1	フツトスイツチ		
1-5-11-2	146046000		ナイロンコネクタ		
1-5-11-3	146194000		ナイロンコネクター		
1-5-12	149799000		タイラツフ°S		
1-6	034422503		+サラモクネシ゛4. 1X25		
1-7	S16250001		ヒサ゛アケ゛オシホ゛ウクミ		
1-8	154347001		ヒサ゛アケ゛レハ゛ーハ゛ネ		
1-9	S31010001		タ゛ンシ゛ク6.35		
1-10	S07015001	1	フ゛ <b>–ツ</b> クリツフ゜		$\bot$
			<共通部品>	<common parts=""></common>	
2	S47686000	1	テ゛ンシ゛チユウケイハ―ネス	RELAY HARNESS	
	1				
	1				
	1				
L	L		<u> </u>	<u></u>	



REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
2	159158051	2	<b>ホ</b> *ヒ*ン	BOBBIN	
3-1	142443001		ี่ จัง ั จ7ง1.9X52	SCREW DRIVER, 1.9X52	
3-2	118837001		ネシ゛マワシ3.4X70	SCREW DRIVER, 3.4X70	
3-3	S17774001		ネシ゛マワシ4.7X250	SCREW DRIVER, 4.7X250	
3-4	S08170001		Zカ゛タネシ゛マワシ	SCREW DRIVER, Z-TYPE	
4-4	S48250470		ミシンハリ1965クミ	NEEDLE ASSY, NM70	
4-5	S48250475		ミシンハリ1965クミ	NEEDLE ASSY, NM75	
4-6	S48250480		ミシンハリ1965クミ	NEEDLE ASSY, NM80	
, 0	0.0200.00		/	11222271331,7111133	
			<国内用>	<for japan="" only=""></for>	
5-2	143882001	2	トウフ゛ヒンシ゛	<b> </b>	
	<u>.</u>	_	<輸出用>	<for except="" japan=""></for>	
5-3	S80028101		ラハ゛―ヒンシ゛クミ	RUBBER & HINGE ASSY	
5-3-1	143882001		トウフ゛ヒンシ゛	HEAD HINGE	
5-3-2	143910009		トウフ゛ヒンシ゛ウケコ゛ム	RUBBER CUSHION	
5-3-3	S55367101		トウフ゛シキコ゛ム	HEAD CUSHION	
5-3-4	S55367102		トウフ゛シキコ゛ム	HEAD CUSHION	
5-3-5	109714000	4	<u></u> ያት*	NAIL	+
6	S55663001	1	オイルタンククミ	OIL TANK ASSY	
	:		<8570, 8580-301,-401>	<for "8570="" &="" 8580-301,-401=""></for>	+
7-1	S09634000	1	ヒサ゛アケ゛オシホ゛ウ	LIFTER COMPLYIG BAR, ;KNEE	
			<8580-901>	<for "8580-901=""></for>	
7-2	S16250001	1	ヒサ゛アケ゛オシホ゛ウクミ	KNEE LIFTER COMPLYING BAR ASSY	
7-2-1	S16251001	1 1	オサエアケ゛ホ゛ウ	COMPLYING BAR	
7-2-2	S00149001	1	フ゛―ツ	BOOTS	
8	S07015001	1	フ゛―ツクリツフ゜	CLIP	
9	112525000	4	シュウシ゛ンマク゛ネツト	MAGNET	
11	S02763402		/ 1/2 / 1/2	COTTON STAND ASSY, 2DR	
11-1	S51283001		ウケザ・ラ	SPOOL STAND BASE	
11-2	150182000		スプ゜ールマツト	SPOOL MAT	1
11-3	S51282001		スプ。ールクツション	SPOOL CUSHION	1 1
11-4	S02777001	_	ハ°イフ°DネジセツトB	PIPE (D) & SCREW SET, B	
11-4-1	150206002		ヒラサ゛カ゛ネ16	WASHER, PLAIN 16	
11-4-2	S38648001		6カクナットU5/8	NUT, U5/8-28	
11-4-3	150174000		コラムキヤツフ゜	COLUMN CAP	
11-4-4	S01005000		イトタテコ゛ム	RUBBER WASHER	
11-4-5	S02747101		イトカケハ゛ネ	SPRING	
11-5	S40640001		コラムハ゜イフ゜キヤツフ゜ツキ	COLUMN PIPE W/CAP	
11-5-1	150174000	1	コラムキヤツフ。	COLUMN CAP	
11-6	156112003		コラムハ°イフ°D	COLUMN PIPE, D	
11-7	150173003		コラムシ゛ヨイント	COLUMN JOINT	
11-8	S21798001		スプ゜ールネシ゛セツト	SPOOL & SCREW SET	
11-8-1	150179002		スプ <sup>°</sup> –ルシ <sup>*</sup> クB	SPOOL SHAFT, B	
11-8-2	028050246		ハ゛ネザガネ2–5	WASHER, SPRING 2-5	
11-8-3	021500106		1シュナット5	NUT, 1 M5	
11-9	S02778002		スフ゜ールホルタ゛ー2	SPOOL HOLDER, 2	
11-10	S02786002		スレット、ハンカ、一クミ2	THREAD HANGER ASSY, 2	
11-10-1	S02787002		スレット・ハンカー・一2	THREAD HANGER, 2	
11-10-1	150183000		イトカケハンカ゛―タ゛イ	THREAD HANGER BASE	
11-10-3	142990001		スレット、フ、ッシュ	THREAD BUSH	
11-10-3	S40641001		スプペールシ、クネシ、セットA	SPOOL SHAFT & SCREW SET, A	
11-11-1	021500106		1シュナット5	NUT, 1 M5	
11-11-2	062501406	1	ナベコ5X14	SCREW, PAN M5X14	1
11-11-3	062503506	1	ナ^*コM5X35	SCREW, PAN M5X14	
11-11-3	062503306	1	ナ^ コ5X14	SCREW, PAN M5X33	
11-11-5	026050136	1	レラサ゛カ゛ネコカ゛タ5	WASHER, PLAIN S 5	
11-11-0	020030130		G / N T=N Z U	TWO IET, I DANG O	
	l	<u> </u>		<u> </u>	

<sup>118-857-910</sup> 付属品の明細は変更することがあります。/ The details of included accessories are subject to change.

#### Z. 付属品関係 / Accessories

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
12-1	142002001	1	6カクホ゛ウスハ゜ナ2	HEXAGONAL WRENCH, 2	
12-2	154125001	1	6カクホ゛ウスハ°ナ2.5	HEXAGONAL WRENCH, 2.5	
12-3	142721001	1	6カクホ゛ウスハ°ナ3	HEXAGONAL WRENCH, 3	İ
12-4	118064001 1		6カクホ゛ウスハ°ナ4	HEXAGONAL WRENCH, 4	
13-1	100887001		スハ° ナ8X9	WRENCH, 8X9	
		'	74. 7 0A0	WHENON, OXO	
			<8580用>	<for <b="">"8580"&gt;</for>	
13-2	107780001	1	スパナ10X12	WRENCH, 10X12	+
15	S48093001	1	ヘ゛ルトカハ゛ークミ	BELT COVER ASSY	
15-1	S48094001	1	へ゛ルトカハ゛	BELT COVER	
15-4	147854009	1	へ゛ルトカハ゛=D	BELT COVER, D	
15-5	S37263001	1	へ゛ルトカハ゛―DフタL	LID, L ;B-COVER (D)	
15-6	100666002	2	マルモクネシ゛5.5X20	WOOD SCREW, ROUND M5.5X20	
15-7	025750132	1	ヒラサ゛カ゛ネシヨウ5.56	WASHER, PLAIN S 5.56	1 1
W			<輸出用>	«Ear ayport»	
16	S35732021	1		<pre><for export=""> HEAD COVER</for></pre>	
			/l ¬++ ^ >	DODDIN WINDED ACOV	
17	S48095110		イトマキキクミ	BOBBIN WINDER ASSY	
17-1	145446003		イトチョウシサラ	DISC, TENSION	
17-2	100401001		イトチョウシハ゛ネ イトラキシ゛なかたもちひゃ゛き	TENSION SPRING	
17-3	117969001		イトマキシ゛クウケカエリハ゛ネ - パーキシ゛ク	SPRING	
17-4	S48096001	F	イトマキシ゛ク 	SHAFT, B-WINDER	
17-5	100366002		マルヒラトメネシ゛4.37X5	SET SCREW, (FT) SM4.37X5	
17-6	100656002		<b>ボビンオサエ</b>	BOBBIN PRESSER	
17-7	100657001		シメネシ*3.18	SCREW, SM3.18-40X14	
17-8	100659001	1	タ ンネシ 3.18	SHOULDER SCREW, SM3.18	
17-9	100662001	1	イトマキクルマカイテント゛メ	STOPPER, B-WINDER WHEEL	_
17-10	S39086001		ナベコ357-40X3.5	SCREW, PAN SM3.57-40X3.5	
18	100666002		マルモクネシ * 5.5X20	WOOD SCREW, ROUND M5.5X20	
19	133740006		カクネホ*ルト6X70	BOLT, SQUARE M6X70	
20	S53185000		クツシヨンコ゛ム	CUSHION RUBBER	
21	S53186000		<b>ボウシンゴム</b>	DAMPER RUBBER	
22	025060336		ヒラサ゛カ゛ネタ゛イ6	WASHER, PLAIN L 6	
24	021060106		1シュナツト6	NUT, 1 M6	
26	S56080001	1	テ゛アイケ゛―シ゛D	TIMING GAUGE D	
		-	<u> </u>	<option parts=""></option>	
27	133797101	1	レンケツカンクミ	CONNECTING ROD ASSY, L=210	
27-1	119710001		レンカン クミ	CONNECTING ROD ASSY	
27-1-1	119711001		レンカン	CONNECTING ROD	
27-1-2	021060106		1シユナツト6	NUT, 1 M6	
27-1-3	119101001		レンカンタ゛キ	CONNECTING ROD CLAMP	
27-1-4	017841606		6カクホ ルト7.94-18	BOLT, SM7.94-18	
27-1-5	133643006		6カクナットフ・94-18	NUT, SM7.94-18	
27-2	133792101		シューシャントン・シュー・ロー・シュー・ファー・ファー・ファー・ファー・ファー・ファー・ファー・ファー・ファー・ファ	JOINT ASSY	
27-2-1	133793001		スタット・	STUD	
27-2-1	133794001		オンタイ	BODY	
27-2-2 27-2-3	133795001		リンク゛	RING	
27-2-3 27-2-4	021060106	•	リンフ 1シユナツト6	NUT, 1 M6	
27-2- <del>4</del> 27-2-5	021060106		1947 766   ハ゛ネサ゛カ゛ネ2-6	WASHER, SPRING 2-6	
29	S18707144		V^`#\M>D	BELT, VM ;WHITE	
	<u> </u>	<u> </u>	<輸出用>	<for export=""></for>	-
30	S48285001	1	〜鴨田州/  オサエバネ (黄色)	SPRING, COMPRESSION (Yellow)	
		1		118-85	7 040

REF.NO	CODE	Q'TY	ヒンメイ	NAME OF PARTS	RM
31	158581000	1	コート*ホルタ*#24	CORD HOLDER, 24N	
32	032461606		+マルモクネシ 4.5X16	WOOD SCREW, ROUND M4.5X16	
02	002401000	'	1	WOOD CONETT, FLOORD MISSION	
			<仕向用>	<according destination="" to=""></according>	
33	S57940001	1 1	ハリホ゛ウイトカケ	THREAD ĞUIDE	
		<del>                                     </del>			
			<8570-A01,8580-901用>	<for "8570-a01,8580-901"=""></for>	
40	S47686000	1	テ`ンシ`チュウケイハ―ネス	RELAY HARNESS	
		†			
			<8570用>	<for "8570"=""></for>	
43	S48203001	1	クウテンホ゛ウシハ゛ネ	SPRING, ANTI-SPIN	
			<オプション>	<option parts=""></option>	
			<8570用>	<for "8570"=""></for>	
51	S56081001	1	コアクミ8570	CORE 8570	
51-1	S40623000	4	EM137TR-40-27	EMI CORE, TR-40-27	
51-2	S40622000	2	EMI 77ESD-SR-25	EMI CORE, ESD-SR-25	
51-3	S40621000		EMIJ7ESD-SR-15	EMI CORE, ESD-SR-15	
51-4	0A5401605	4	+ナベザクミ4X16DB	SCREW, PAN (S/P WASHER) M4X16	
51 <b>-</b> 5	021400205		2シュナツト4	NUT, 2 M4	
			<8580用>	<for "8580"=""></for>	
51	S56082001	1	コアクミ8580	CORE 8580	
51-1	S40623000	4	EMI 37TR-40-27	EMI CORE, TR-40-27	
51-2	S40622000	2	EMIJ7ESD-SR-25	EMI CORE, ESD-SR-25	
51-3	S40621000		EMI⊐7ESD-SR-15	EMI CORE, ESD-SR-15	
51-4	0A5401605		+ナペサ゚クミ4X16DB	SCREW, PAN (S/P WASHER) M4X16	
51-5	021400205	4	2シュナツト4	NUT, 2 M4	
<del></del>					
				,	
201	115018001	4	カンシヨウコ゛ム	CUSHION RUBBER	
202	S31713001	4	+-マルモクネシ 4.8X32	WOOD SCREW, ROUND M4.8X32	
203	552907000	2	コート゛ホルタ゛#10	CORD HOLDER, 10N	
204	031411304	2	マルモクネシ゛4.1X13	WOOD SCREW, ROUND M4.1X13	
205	200190001	1	ステツフ°ル	STAPLE	
207	S09021100	1	<b> </b> グリス	GREASE	
208	S56102001	1	コアクミ	CORE	
208-1	S40623000	1	EMI 17TR-40-27	EMI CORE, TR-40-27	
208-2	0A5401605	1	+ナヘ゛サ゛クミ4X16DB	SCREW, PAN (S/P WASHER) M4X16	
208-3	021400205	1 1	2シユナツト4	NUT, 2 M4	
	}	1			
	· ·				1
		1			
	1				
		1			
	j	1			
					1
					ļ
	1				
	1	ŀ	1		ı

<sup>118-857-910</sup> 

\* 印の部品は、標準部品です。/ The \* symbol is for standard parts.

* 印の部品は、	標準部品です。/ The * symbo	ol is for standard parts.		
振幅 / Zigzag width	針板/ Needle plate	送リ歯 / Feed dog	押工足 / Presser foot assy	ストッパ / Stopper
7.5mm (最小切り代 / Minimum trimming margin 2mm) 8mm (最小切り代 / Minimum trimming margin 1.5mm)	\$56085-001	\$56097-001 37.6 12.4 12.55 7.751 1.15 0.85	\$56093-001 1.7 9.5 6.05	S56363-000 (黒色 / Black color) S48073-000 オプション / Option (白色 / White color)
4.5mm (最小切り代 / Minimum trimming margin 2mm) 5mm (最小切り代 / Minimum trimming margin 1.5mm)	* \$56084-001  * \$56084-001	* \$56096-001 29.5 7.75 29.5 1.15 0.85	* \$56091-001 1.7 6.5 6.5	*S56362-000 (黒色 / Black color) 5 5 12.9 S56039-000 オプション / Option (白色 / White color)
2.5mm (最小切り代 / Minimum trimming margin 2mm) 3mm (最小切り代 / Minimum trimming margin 1.5mm)	125 135 135 135 135 135 135 135 135 135 13	\$56095-001 29.5 12.55 7.75 22.2	\$56086-001	S56361-000 (黒色 / Black color) 3 S56040-000 オブション / Option (白色 / White color)

警告ラベル / Warning labels	品名 / Name of parts	Size(mm)	Code
▲ 危険 高麗圧部分にふれて、 大けがをすることが、 大力がをすることが、 電源を切り、5分 電源を切り、5分 たっからカバーを はずすこと。	電撃ラベル・和	40 X 64	S38353-101
ADANGER AGEFAHR A DANGER A PELIGRO  Vazardasa violaga elizarrangender de la violaga non adapt fluor de lacar la violaga per la violaga non adapt fluor de lacar la violaga per la violaga non adapt fluor de la violaga non adapt fluor de la violaga non adapt fluor violaga non adapt fluor violaga non adapt fluor violaga non adapt fluor violaga per la violaga non adapt fluor violaga non adapt	Label, elec. shock 4 lang.	35 X 118	S38352-101
▲ 注意  動く部分でけがをする。 安全保護装置をつけて 設整作業をうこと。 電源を切ってから、糸 温し、ポピンや計の交換。 特殊や調整をすること。	操作注意ラベル・和	40 X 64	S38350-001
Moving parts may cause injury. Operate with safety devices Turn off main swinch before threading, changing bobbin and needle, cleaning etc.	Label, operation Eng.	40 X 64	S38349-001
R 	ワーニングマーク Mark, injury	L=16 R=0.8	S36924-001
	アースマーク Label, grounding	φ 12	\$37060-001
A H TO THE PARTY OF THE PARTY O	コウオンラベル Label, high temp.	72 X 59	S38351-001

CODE REF.NO	page	CODE REF.NO	page	CODE REF.NO	page	CODE REF.NO	page
002401006 12	56	021040105 23-4-8	39	060660416 24	34	076202856 1-6	4
004082512 3	8	021040105 23-5-8	40	060660512 49-5	14	081001670 18	10
008400604 10-17	38	021060106 30	40	060670612 2	22	081003670 34	18
008400604 210-1-10	44	021060106 24	63	060670812 29	18	081004070 13	10
008400604 210-2-10	44	021060106 27-1-2	63	060680712 1-11	8	081005070 27	4
012500536 1-4-6	8	021060106 27-2-4	63	060680712 3	22	081007070 1-1-11	24
012500536 9	12	021100206 4	56	062300616 5	34	081007070 1-2-11	24
012500536 11	12	021300103 48-4	48	062300616 7	34	081007070 1-3-9	24
012500536 19	12	021300206 1-12	50	062300616 8	34	081014670 5	22
012500536 22	12	021350106 30	34	062300812 5-4	8	081014870 7-1-5	26
013679412 2	26	021400105 43	41	062351216 15	10	081014870 7-2-5	26
013760610 4	18	021400164 1-5-10	60	062400612 1-17	8	0A3301605 48-3	48
013760610 9	18	021400205 51-5	64	062400616 11	34	0A4301005 1-11	50
013760610 14	18	021400205 51-5	64	062401006 1-5-7	60	0A4400805 45	41
013760610 16	18	021400205 208-3	64	062401063 8	56	0A4401605 23-1-7	39
013760610 24	18	021500106 10-23	38	062500602 P9	36	0A4401605 23-2-7	39
013760610 27	18	021500106 11-8-3	62	062500812 P4	36	0A4401605 23-3-7	39
013760612 5	28	021500106 11-11-1	62	062501216 1-5	8	0A4401605 23-4-7	39
014400432 32	48	025030136 1-14	50	062501406 11-11-2	62	0A4401605 23-5-7	40
014500632 U1-11	54	025030232 25	34	062501406 11-11-4	62	0A4401605 V2	54 41
014680422 1-4-9	8	025040173 10	56	062503506 11-11-3	62 18	0A4402005 44 0A5400805 10-21-3	38
014680422 1-8	8	025040233 1-5-8	60 38	062630712 23	36	0A5400005 10-21-3	38
014680422 2 014680422 5	32	025050236 10-7 025060236 27	40	062630712 Q8 062670512 22-4	32	0A540100510-18	38
01468042215	32 26	025060236 28	40	062670612 1-4-11	8	0A5401605 51-4	64
01468062216-5	28	025060236 28	63	062670612 7	22	0A5401605 51-4	64
014680622 3	38	025080132 66	48	062670612 12-4	22	0A5401605 208-2	64
014710522 28	4	025000132100	12	062670612 17	22	0A5402005 10-21-7	38
014710322 20	14	0251001027	12	062670612 56	48	0A5403005 10-5	38
014760622 8-10	28	025100102127	56	062670612 58	48	0A5501005 18	56
014760622 18	32	025710232 24	2	062670612 4	52	100022004 1-1-7	24
014761030 40-3	14	025750132 15-7	63	062670712 18-3	30	100022004 1-2-7	24
014761030 13-2	46	025770232 9-7	2	062670712 X50-3	58	100022005 10-4	28
014770622 1-5	4	025770232 64	48	062670812 29	12	100022005 15	28
014770622 2-3	4	026040236 12	34	062670812 13	22	100064005 7-2	46
014770622 3-3	4	026050136 11-11-5	62	062680612 54	14	100064005 17-1	46
014770622 4-1	4	028030246 1-13	50	062680663 Q13	36	100105005 18-1-3	30
014770622 2-1	18	028040243 1-5-9	60	062680663 Q15	36	100105005 X50-1-3	58
014770622 10-2	18	028040245 9	56	062680663 Q17	36	100242003 3	2 22
014770622 11-2	18	028050246 10-8	38	062680812 35	22	100242003 10	
014770622 2	28	028050246 11-8-2	62	062680812 24	32	100257010 20	28
014771022 1-3	4	028060243 27-2-5	63	062681012 10	2	100328001 2	12
014771022 2-2	18	028060246 29	40	062681012 12	2	100366002 17-5	63
017762013 F8-3	16	028100246 U1-14	54	062681012 10	34	100401001 17-2	63 26
017841606 27-1-4	63	028100246 6	56	062681212 38	10	100402004 7-1-11 100402004 7-2-10	26
018061436 26	40	031411304 204 032461606 32	64 64	062681212 3 062681212 49-6-2	14	100402004 7-2-10 100463001 F8-2	16
018082522 2 018401222 1-3	8	032461606132	60	062681412 33	22	1004630011-5-3	60
01840122211-3	8 8	037401015 13-4	56	062681612 Q4	36	1004030011-3-3	12
018501236 10-9	38	048030342 16	34	062710612 38	12	100645003 32	22
018680822 16	46	048040342 23	10	062710612 42-3	48	100645003 Q3	36
018680822 26-3	48	048040342 P6	36	062710612 49	48	100656002 17-6	63
018680822 35	48	048060142 19	32	062710612 2	52	100657001 17-7	63
018680822 59	48	048080342 6	12	062710812 6-8	28	100659001 17-8	63
018681022 1-2	46	048080342 26	12	062711012 8-6	28	100662001 17-9	63
018681022 26-2	48	048110142 46	14	062711012 Q11	36	100666002 15-6	63
018681232 17	32	052400806 1-1-12	24	062711212 25	2	100666002 18	63
018761822 4	8	052400806 1-2-12	24	062761212 8-13	28	100887001 13-1	63
018771432 2	46	052400806 1-3-10	24	062761612 39-6	14	102424004 33-2	48
018771432 4	46	060300606 1-6	52	062781012 7	28	102538002 8	2
021040105 23-1-8	39	060400516 14	34	062781012 65	48	102538002 4	26
021040105 23-2-8	39	060400816 6	8	062781412 P2	36	102707001 16	10
021040105 23-3-8	39	060400816 8	8	076202801 U1-3	54	104449001 14	2

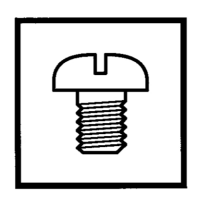
CODE	REF.NO	page	CODE REF	.NO page	CODE REF.NO	page	CODE REF.NO	page
104450101		22 22	133795001 27-2-		146367001 1-2-5	24	183507001 31-2-3	20
104464001		4	133797101 27	63	146367001 1-3-5	24	183507001 31-3-3	20
104525001	1	26	137768151 31	48	146367001 1-3	60	183961151 G11	16
104619002		16	140092001 1-7	8	146367001 1-3	60	183961151 1-1	60
104689002	1	14	1404070017	10	146581001 43	14	183961151 1-1	60
104821001		2	140518001 1-1-1		147504201 28	12	183962151 Y1	58
104885101	1	24	140518001 1-2-1	1 1	14750920128	14	183962151 1-1	60
104885101	1	24	140518001 1-2-1		147803009 210-1-1	44	183967001 1	60
105161003	1	34	140518001 1-3-6	48	147803009 210-2-1	44	1839690011	60
105161003	1	14	140518001 07	26	147854009 15-4	63	1839700011	60
105173004		14	140553102 23	4	148546001 8-3	28	200190001 205	64
105176001		4	140647101 1-16	8	148559100 8-8	28	203684001 U1-7	54
105176001	1	4	14064710111-10	32	148587001 10-2	28	216205000 U1-13	54
106629002	1	48	140647101122-3	34	148588001 10-2-1	28	217071001 V5	54
106629002	1	48	14064710110 140647101 Q14	36	148592001 10-2-1	28	218469001 10-21-1-11	
107407003		22	1406471011014	48	148743001 18	22	21885900110-26	38
107407003	1	22		52	149094001 P14	36	218859001 23-1-5	39
107407003	1		140647101 3-1 141262051 19	46	1490940011P14	36	21885900123-2-5	39
		63			1490930011713	28	218859001 23-3-5	39
108549001 108549001	1	12	141331001 10-2- 141331001 10-3-		149799000 1-5-12	60	21885900123-4-5	39
108549001	1	12	141331001110-3-	28	150173003 11-7	62	21885900123-5-5	40
108549001		58		48	150173003 11-7	62	218859001 101-2	41
109173101	ŀ	18 62	141499001 43 141542001 41	48	150174000 11-4-3	62	221419001 10-21-1-23	
	1	10	14154200141	2	150174000 11-5-1	62	224508001 V4	54
109763002	1			36	150179002 11-8-1	62	224508001 V7	54
110076002 110087001		34 16	141620001 Q16 142002001 12-1	63	150183000 11-10-2	62	224508001 V7	54
	i		142026003 1-5-1		150206002 11-4-1	62	224508001 V11	54
110087001 110562001		60 14	142028003 1-5-1		150553003 10-2	26	224514001 23-1-4	39
110362001			142268001 3-2	52	15059400114	28	224514001 23-1-4	39
112467002		34 18	142274101 21	22	151148001 7-1-9	26	224514001123-2-4	39
112525000	1	62	14237410121	12	151308102 10	12	224514001 23-4-4	39
112751003	1	28	142443001 3-1	62	151308102 10	12	224514001 23-5-4	40
113050001	1	10	142628001 45	14	152678201 33	18	228475000 40	40
113431002		36	142721001 12-3	63	153057102 41	6	229017001 10-21-6	38
113730001	1	32	142746002 1-4	12	153060001 39-4	14	229017001 U1-20	54
113730001		32	142746002 15-4	12	15313200033	12	229017001 15	56
114561001	1	6	142990001 11-10		153138001 P7	36	243186000 10-10	38
114941001		و	143882001 5-2	62	153245001 P5	36	525567000 10-30	38
114967001		16	143882001 5-3-1		153596001 29	48	525664000 10-31	38
114967001		60	143910009 5-3-2		154125001 12-2	63	552907000 203	64
115018001		64	144504001 5-3	26	154347001 29	10	J00107001 1	56
115156001	1	34	144526001 6-4	28	154347001 1-8	60	J00351001 V10	54
115947001		36	144872101 12-2		154347001 1-8	60	J00353001 17	56
116662003		28	144874001 12-3		154562001 5-4	26	J00649001 13-1-1	56
116794001		22	144875001 5	18	154567000 3	28	J01935001 13-1-2	56
116922001		26	145318001 34-2		154730001 P3-2	36	J02036001 19	56
117969001	E .	63	145446001 7-2-7		154731000 P3-3	36	J02130001 13-3	56
118064001		63	145446003 17-1	63	155103001 18-2-6	30	J02281001 U1-12	54
118735001		8	145478101 26	10	155103001 X50-2-6	58	J02293001 V8	54
118837001	•	62	145479002 27	10	155559001 11	28	J02443001 10-21-1-1	38
118853001	1	14	145480101 28-1	10	156112003 11-6	62	J02493001 U1-15	54
119101001	1	63	145502001 3	12	158045009 9-3	2	J02513001 V1	54
119710001		63	145534001 22	22	158047009 9-2	2	J02515001 V3	54
119711001		63	145580001 20	10	158581000 31	64	J02516001 V6	54
120438001		32	146039001 F8-1		159158051 30	18	J02517001 2	56
120990001		14	146046000 1-5-1		159158051 2	62	J02525001 U1-10	54
122771051		6	146105009 P8	36	159805001 7-2-4	26	J02537001 U1-8	54
129458102		12	146194000 1-5-1		159908001 19	34	J02637001 1-2	50
133643006		63	146293001 1-1-9		180721001 31-1-2	20	J02657001 23-1-3	39
133740006		63	146293001 1-2-9		180721001 31-2-2	20	J02657001 23-2-3	39
133792101		63	146293001 1-3-7		180721001 31-3-2	20	J02657001 23-3-3	39
133793001		63	146367001 G2	16	183307001 18-2	18	J02657001 23-4-3	39
133794001		63	146367001 1-1-5		183507001 31-1-3	20	J02657001 23-5-3	40
-	1	<del></del> -			<u> </u>			

CODE	REF.NO	page	CODE REF.NO	page	CODE REF.NO	page	CODE REF.NO	page
J02727001		38	S07027001 1-5-6	60	\$25328001 27	22	\$39820000 10-29	38
J02989001		54	S07030009 1-5-11	60	S254492014	34	S39820000 210-1-5	44
J02990001		54	S07031009 1-5-11-1	60	S2545600123	32	S39820000 210-2-5	44
J02991001		54	S07032009 1-5-11-1-1		S2545600132	34	S39829101 X3-1	58
J03275001		56	S07045009 1-5	60	S25456001 34	34	S39830101 X3-2	58
J03291001	l	38	S07374109 30	12	S25469100 24	12	S40616001 35-1-1	40
J03410001	I I	56	S07375001 32	12	S28176001 20	46	S4061600135-2-1	40
J03411001		56	S07385002 P1	36	S29126001 44	48	S40621000 10-21-9	38
J03417001		56	S07456000 12-6	22	S30505001 10	26	S40621000 10-32	38
J03419001		56	S07494001 51	14	S3100600114	10	S40621000 51-3	64
J03457001		54	S074971016-3	28	S31010001 28-2	10	S40621000 51-3	64
J80794001	I I	36	S07499001 6-7	28	S31010001 1-9	60	S40622000 51-2	64
J80811001	l ' l	54	S07500001 6-9	28	S310100011-9	60	S40622000 51-2	64
J80813001		56	S07501001 8-2	28	S31032001 7-2-9	26	S40623000 23-1-6	39
J80814001		56	S07514001 10-3	28	S31713001 202	64	S40623000 23-2-6	39
J80882001	1 1	38	S07515001 10-3-1	28	S31885001 F8-8	16	S40623000 23-3-6	39
J80883001		38	S07656002 21	12	S3195200112	10	S40623000 23-4-6	39
S00149001	, i	62	S07885000 Q9	36	S32263001 25	22	S40623000 23-5-6	40
500326001		18	S079590016	46	S32904000 1-3	52	S40623000 51-1	64
S00480000		38	S07959001 24	48	S32905000 1-4	52	S40623000 51-1	64
S00480000		41	S08047000 1-1	50	S32907000 1-5-1	52	S40623000 208-1	64
S00554000		38	S08170001 3-4	62	S336091019	34	S40624000 35-1-2	40
S00554000		44	S08507000 11	32	S33610101 13	34	S40635001 35-1	40
S00554000	[ I	44	S09021100 207	64	S33689002 8	4	S40640001 11-5	62
S01005000	) I	62	S09142000 10-11	38	S34280001 1-1	52	S40641001 11-11	62
S01304001	I I	28	S09477001 31-1-1	20	S34281000 1-2	52	S41203051 1-1	34
S01304001	i .	36	S09477001 31-2-1	20	S34444021 8-7	28	S412050013	34
S01327001	P10	36	S09477001 31-3-1	20	S344480012	38	S41206001 2	34
S01328001	P11	36	S09634000 7-1	62	S34756001 F8-5	16	S41207000 33	34
S01419000	9-1	26	S09635001 1-1-4	24	S34758001 F8	16	S41955051 G11-4	16
S01696001	6	2	S09635001 1-2-4	24	S34828000 22-1-1	32	S41955051 Y1-4	58
S01998001		10	S10469001 8	26	S35732021 16	63	S41955051 1-1-4	60
S02595101		16	S10820000 13	39	S36261000 48-2-1	48	S41955051 1-1-4	60
S02595101		24	S10820000 210-2-15	44	S36382000 8	52	S42197051 Y1-1	58
S02595101		60	S10820001 14	39	S36924001 Wa	66	S42197051 1-1-1	60
S02595101	1	60	S10820002 15	39	S37059001 10-22	38	S42198051 G11-2	16
S02596001	1 1	16	S10820003 16	39	S37060001 210-1-11	44	S42198051 Y1-2	58
S02596001		24	S10820004 17	39	S37060001 210-2-11	44	S42198051 1-1-2	60
S02596001		60	S10820005 18	39	S37060001 Wa	66	S42198051 1-1-2	60
S02596001		60	S10820006 19	39	S37263001 15-5	63	S42199051 G11-3	16
S02606000		22	S10820007 20	39	S38118000 23-3-2	39	S42199051 Y1-3	58
S02612001		26	S10820008 21	39	S38133000 23-1-2	39	S42199051 1-1-3	60
S02620001	F 1	26	S12441001 7-2-8	26	S38133000 23-5-2	40	S42199051 1-1-3	60
S02657101		22	S15889001 1-1-8	24	S38146000 24 S38155000 1-4	40 50	S42200051 G11-5 S42200051 Y1-5	16 58
S02664051 S02665050		34 34	S15889001 1-2-8 S16250001 1-7	24 60	S38155000 1-4 S38161000 1-10	50 50	S42200051 1-1-5	60
S02687201		36	S1625000111-7 S1625000111-7	60	S38200000 1-5	50	S422000511-1-5	60
S02687201 S02702101		22	\$1625000117-7 \$1625000117-2	62	S382680016	18	S42963051 G11-1	16
S02702101 S02745001	1	36	S1625100117-2-1	62	S38349001 Wa	66	S42963051 1-1-1	60
S02745001 S02747101		62	S162510017-2-1 S16568000 214	41	\$38350001 Wa	66	S42963051 1-1-1	60
S02747101 S02763402		62	S17774001 3-3	62	S38351001 Wa	66	S43274000 10-15	38
S02777001		62	S18707144 29	63	S38352101111	39	S43275000 10-13	38
S02777001	1	62	S20878000 20	22	\$38352101 210-1 <i>-</i> 12	44	S43276000 10-13	38
S02776002 S02786002		62	S20876000/20 S20895000/210-1-14-1	44	S38352101 Wa	66	S43309000 10-16	38
S02780002 S02787002		62	S20895000 210-2-14-1	44	S38353101 12	39	S43318000 10-14	38
S03327000		36	S21514101 1-2	12	\$38353101 210-1-13	44	S441230018-12	28
S03540001		48	S21798001 11-8	62	\$38353101 210-2-13	44	S44629002 100	2
S03625001		46	S234450018-9	28	S38353101 Wa	66	S44939001 12	46
S03625001		48	S23651001 14	12	S3864800111-4-2	62	S44939001 27	48
S03695001		32	S23651001117	12	S387100013-1	4	S46455000 1-3	50
S07015001		60	S247400018	10	S3873200137	48	S46476001 5-2	8
S07015001		60	S25234001 2-1	4	S39086001 17-10	63	S46734001 17	10
S07015001		62	S25303001 28	34	S39819000 10-21-8	38	S46736001 24	10
			<u> </u>		<u> </u>		, .t.	

CODE	REF.NO	page	CODE	REF.NO	page	CODE	REF.NO	page	CODE	REF.NO	page
S47595000		39	S48041001		6	S48140001		14	S482200011		38
\$47595000		39	S48042001		4	S48141000		14	S48222001 1		28
S47668000		50	S48045001		4	S48149001		12	S48223001 6		28
S47669000		50	S48046001		4	S48151001		14	S482240016		28
\$47675000		8	S48047001		4	S48152001		36	S482250016		28
S47673000 S47680000		50	S48047001 S48048001		4	S48153001		36	S482260016		28
S47685000		41	S48057101			S48154001		36	S482270018		28
					4			1 1	B I		
S47686000		58	S48058000		4	S48157001		18	S48228001 8		28
\$47686000		60	S48059000		4	S48158001		18	S48229001 8		28
S47686000		64	S48061001		4	S48160001	_	18	S48230001 8		28
S47687001		40	S48062001		4	S48163101		18	S48231001 1		28
S47692000		38	S48068001		6	S48164001		18	S48232001 1		28
S47693000		38	S48069001		6	S48165001		18	S48233001 1		28
S47693000		41	S48070001		4	S48166001	1	18	S48234001 1		28
S47694000		38	S48071000		4	S48167000	1	18	S48235001 1		28
S47696000	36	40	S48072001	39	6	S48168000		18	S48236201 1		30
S47697000	37	40	S48073000	Ga	65	S48169001	17	18	S48238001 1	l8-1 <b>-</b> 1	30
S47698001	23-1	39	S48076001	Q1	36	S48170001	20	18	S48238001	<50-1-1	58
S47699000	23-1-1	39	S48077001	Q2	36	S48171000	21	18	S48239001 1	18-1-2	30
S47700001	23-2	39	S48078001	3	26	S48172001	22	18	S48239001	(50-1-2	58
S47701000	23-2-1	39	S48079101		26	S48173001	1	18	S48240001 1	18-1-4	30
S47702001		39	S48080101		26	S48176000		18	S48240001)		58
S47703000		40	S48081101		26	S48178001		18	S48242001 1		30
S47704001		39	\$48083001		26	S48179001		18	\$48242001		58
S47705001		40	S48084001		26	S48180001		20	S48246001 1		30
S47706000		40	S48084001		26	S48181901		20	S48246001		58
S47708000		40	S48085001		26	S48182901		20	S48247001 1		30
S47708000		40	S48086001		26	S48184101		22	S48247001)		58
S47709100		40	S48087001		26	S48185000		22	S482490014		6
S47710100		40	S48088001		26	S48186000		22	S48250070 2		4
		41	S48089000		26	S48187000		22	S48250075 2		4
S47716000				1	26 26	S48188101		22	S4825007512		4
S47719000		38	S48090001	1							62
S47720000	1 1	38	S48092000		26	S48189000		22	S48250470 4		
S47723201		38	S48093001		63	S48191000		22	S48250475 4		62
S47724000		38	S48094001		63	S48192001		22	S48250480 4		62
S47725000		38	S48095110		63	S48195001		22	S48254001 1		34
\$47726000			S48096001		63	S48196001	1	22	S48255001 1		34
S47727000			S48100001	-	12	S48199000		22	S48256001 1		34
S47728000			S48101001		12	S48199000		22	S48259001		34
S47730000			S48102001		12	S48200101		22	\$48260001		34
S47749101		38	S48106001		12	S48201101		22	S482610012		34
S48006001		2	S48107000		12	S48202001		20	S48262001 1		8
S48007101		2	S48108001	1	12	S48203001		20	S48263001 1		8
S48008000		2	S48109001		12	S48203001		20	S48265001 1		8
S48009001		2	S48110001		12	S48203001		64	S48266001 1		8
S48010201		2	S48111001		12	S48206000		22	S48267001 1		8
S48011101		2	S48114001		12	S48208001		22	S48268001 1		8
S48012101	9-6	2	S48116101		12	S48209001		22	S48269001 1		8
S48014000	13	2	S48118001	25	12	S48210000	30	22	S48270001 1		8
S48025101	1	4	S48119001	35-1	12	S48211001	34	22	S48272001 1	1-6	8
S48026001		4	S48120001	36	12	S48212001	1-1	24	S48273000 1	1-9	8
S48027100		4	S48123001		14	S48213000		24	S48274001	1-10	8
S48028001		4	S48124001		14	S48213000		24	S48275001		8
S48029001		4	S48125001		14	S48213000		24	S482771015		8
S48029001		4	S48126001	1	14	S48214000		24	S48278001		8
S48030001		4	S48127001		14	S48214000		24	S48279000		8
S48030001		4	S48128001		14	S48214000		24	S482800017		8
S48031000 S48032001		4	S48129001		14	S48215001	L .	24	S48281001		10
						S48215001		24	S482820012		10
S48035001		4	S48130001		14		1				10
S48036001		4	S48131000		14	S48215001		24	S48283000 4		
S48037001		4	S48132000		14	S48216001		24	S48285001		10
S48040001		4	S48135001		14	S48217001		24	S48285001		63
S48041001	12	4	S48139001	49-7	14	S48219001	10-2	38	S48286001 9	J	10

SA8287001 21-2		REF.NO	page	CODE	REF.NO	page	CODE	REF.NO	page
Sade291001   25			10			10	S56047001	7	46
SAR292001   30	S48289001	21-1	10	S53315001	11	10			46
S48297001   S-2	S48291001	25	10	S54623001	210-1-14	44	S56049001	8	46
S48298001   S-3	S48292001	30	10	S54623001	210-2-14	44	S56050001	9	46
S48303000   1-14   8   S54628000   210-1-9   44   S56055001   13   S48311001   1   32   S54628000   210-2-9   44   S56056001   13-1   S48312001   4   32   S54628000   10-33   39   S56057000   14   S48313001   8   32   S54630000   10-34   39   S56058001   15   S48314000   10   32   S54632000   212   41   S56065001   17   S48315001   12   32   S54633000   213   41   S56065001   17   S48316001   13   32   S54634000   210-1-7   44   S56063000   23   S48318001   15   32   S54634000   210-1-7   44   S56063000   23   S48318001   15   32   S54986001   11-2   4   S56066001   26   S48319000   16   32   S55026901   32-13   20   S56066001   26-1   S4835001   22-1   32   S55026901   32-13   20   S56066001   26-1   S4835001   22-1   32   S55026901   32-13   20   S56066001   26-1   S4835001   22-1   32   S55026901   32-13   20   S56066001   26-1   S48350001   22-2   32   S55367101   5-3-3   62   S56069001   33   S56074000   32   S55066001   26-1   S48356001   22-2   32   S55367101   5-3-3   62   S56069001   33   S56074001   42-2   S48356001   24-10   8   S55538001   10-1   38   S56073000   34   S56073000   40   S48356001   32   S55540001   210-1   44   S56076001   42-2   S48366001   31   12   S55542001   210-1-2   44   S56076001   43-1   S48366001   31   12   S55542001   210-1-2   44   S56076001   51   S48376001   34-6   14   S55544000   210-1-3   44   S56082001   51   S48376001   34-6   14   S55554000   210-2-4   44   S56082001   51   S48376001   34-6   14   S55554000   210-2-4   44   S56082001   51   S48376001   34-6   14   S55554000   210-2-4   44   S56080001   36   S55554000   36   S6090001   36   S56080001   36   S56080001   36   S55550001   4-2   42   S56090001   36   S55550001   4-2   42   S56090001   36   S56080001   36   S55550001   4-2   42   S56090001   36   S555550001   4-2   42   S56090001   36   S55550001   4-2   42   S56090001   36   S555550001   4-2	S48297001	5-2	10	S54627000	210-1-8	44	S56051001	10	46
S48311001   1   32   \$54628000   210-2-9   44   \$56056000   14   \$4311001   1   32   \$54628000   10-34   39   \$56058001   15   \$48313001   8   32   \$54630000   10-35   39   \$56058001   15   \$548314000   10   32   \$54632000   12   41   \$56061000   18   \$48315001   12   32   \$54633000   210-1-7   44   \$56062001   22   \$438316001   13   32   \$54633000   210-1-7   44   \$56062001   22   \$48317000   14   32   \$54635000   10-36   39   \$56064001   25   \$48318001   15   32   \$54635000   10-27   38   \$56065001   25   \$48319000   16   32   \$54996001   11-2   4   \$56065001   25   \$48351001   22-1   32   \$55027901   32-14   20   \$56066001   22-1   32   \$55027901   32-14   20   \$56066001   22-1   32   \$55367101   5-3-4   62   \$56069001   30   \$48355001   16   2   \$55367102   5-3-4   62   \$56070001   34   \$34356001   1-4-10   8   \$555537000   39   \$56071001   34   \$34356001   1-4-10   8   \$555539001   10   38   \$56071001   34   \$36070001   34   \$34366001   1-4   8   \$555542001   210-1   24   \$56070001   34   \$34366001   1-4   8   \$555542001   210-1   24   \$56070001   42-1   \$48360001   2   \$2   \$55542001   210-1   24   \$56070001   42-1   \$48360001   2   \$2   \$55542001   210-1   24   \$56070001   42-1   \$48360001   31-1   2   \$555542001   210-2   24   \$56070001   42-1   \$48360001   31-1   2   \$555542001   210-2   24   \$56070001   43-1   \$56080001   26   \$48370001   71-10   26   \$55554000   210-2-4   44   \$56082001   51   \$48370001   71-10   26   \$55554000   210-2-4   44   \$56082001   51   \$494380001   5-6   52   \$555550001   4-7   42   \$56093001   6a   \$555540001   4-1   44   \$56083001   6a   \$555540001   4-1   42   \$56093001   6a   \$555540001   4-1   42   \$56093001   6a   \$555540001   4-1   42   \$56093001   6a   \$555550001   4-1   42   \$56093001   6a   \$555550001   4-1   42   \$560930	S48298001	5-3	10	S54627000	210-2-8	44	S56052001	11	46
SAB311001   1   32   S54629000   10-33   39   S56057000   14	S48303000	1-14	8	S54628000	210-1-9	44	S56055001	13	46
S48312001   4	S48304101	5	8	S54628000	210-2-9	44	S56056001	13-1	46
SAB313001   B	S48311001	1 .	32	S54629000	10-33	39	S56057000	14	46
S48314000   10   32   S54632000   212   41   S56061000   18   S48315001   12   32   S54633000   213   41   S56062001   22   S48317000   14   32   S54634000   210-1-7   34   S56063000   23   S48318001   15   32   S54785000   10-27   38   S56065001   26   S48319000   16   32   S54785000   10-27   38   S56065001   26   S48319000   16   32   S54796001   11-2   4   S56066001   26   1   S48320001   22-1   32   S55026901   32-13   20   S56066001   26   1   S48353001   22-1   32   S55026901   32-14   20   S56066001   30   S48354001   22-2   32   S55367101   5-3-3   62   S56069001   33   S48354001   22-2   32   S55367100   25-3-4   62   S56070001   33   S48355000   16   2   S55537000   39   40   S56071001   34   S48358000   4-2   10   S55539001   10-1   38   S56072000   40   S48358000   4-2   10   S55539001   10-1   38   S56073001   42-1   S48369001   22   32   S55540001   210-1   24   S56075001   48-1   S48366001   31-1   12   S55542001   210-1-2   44   S56075001   48-1   S48366001   31-1   12   S55542001   210-1-2   44   S56075001   48-1   S48366001   31-1   12   S55542001   210-1-3   44   S56079001   63   S48366001   35-2   2   S55545000   210-1-4   44   S56080001   26   S48366001   31-3   20   S5554000   210-1-4   44   S56080001   26   S48366001   31-3   20   S55554000   210-1-4   44   S56080001   26   S48367000   31-2   2   S55545000   210-1-4   44   S56080001   26   S48367000   31-3   20   S55550001   48-2   44   S56080001   50   S56086001   63   S49360001   34   4   S555550001   4-2   42   S56095001   63   S49474000   25-2-1   40   S55555001   4-2   42   S56095001   63   S49474000   25-2-1   40   S55555001   4-2   42   S56095001   63   S49474000   25-2-1   40   S55555001   4-6   42   S56095001   36   S50116001   X2-1   58   S555560001   4-1   42   S56095001   36   S55560000   36   S55560000   36   S55600000   36   S556000000   36   S55600000000000000000000000000000000000	S48312001	4	32	S54630000	10-34	39	S56058001	15	46
S48315001   12   32   S54633000   213   41   S56062001   22   S48316001   13   32   S54635000   10-36   39   S56063000   23   S48318001   15   32   S54785000   10-27   38   S56065001   26   S48318000   16   32   S54785000   10-27   38   S56065001   26   S48318000   21   32   S55026901   32-13   20   S56066001   26-1   S48320001   22-1   32   S55026901   32-13   20   S56068001   30   S48353001   22-1-2   32   S55367101   5-3-3   62   S56068001   33   S48355000   6   2   S55537000   39   40   S56071001   34   S48355000   16   2   S55537000   39   40   S56071001   34   S48355000   1-4-10   8   S55538001   10   38   S56072000   40   S48358000   4-2   10   S55539001   10-1   38   S56073001   42-1   S48369001   29   32   S55540001   210-1   44   S56074001   42-2   S48360001   22   32   S55540001   210-1   44   S56075001   48-1   S48365001   31   12   S55542001   210-1-2   44   S56076001   51   S48367000   31-2   12   S55543001   210-2-2   44   S56076001   51   S48367000   31-2   12   S55543001   210-2-3   44   S56082001   51   S48367000   31-2   12   S55543001   210-2-3   44   S56082001   51   S48367000   31-2   12   S55543001   210-2-3   44   S56082001   51   S4837000   31-2   12   S55543000   210-2-4   44   S56082001   51   S4837000   31-2   12   S55545000   210-2-4   44   S56082001   51   S48377000   49-6   14   S55554000   210-2-4   44   S56082001   51   S49389001   3-3   20   S55555001   1-3   42   S56093001   62   S49389001   3-3   20   S55555001   1-4   42   S56093001   63   S49089001   3-3   3-3   52   S55555001   1-5   42   S56093001   63   S49089001   3-3   3-3   52   S55555001   1-6   42   S56093001   63   S50098001   38-1   S50116001   32-1   33   S55566000   1-7   42   S56099001   38-1   S50116001   32-1   33   S55864000   38-2   S56360000   38-2   S55636000   38-2   S556360000   38-2	S48313001	8	32	S54631000	10-35	39	S56059001	17	46
S48316001   13	S48314000	10	32	S54632000	212	41	S56061000	18	46
S48317000   14   32   S54635000   10-36   39   S56064001   25   S48318001   15   32   S54785000   10-27   38   S56065001   26   S48318000   16   32   S54996001   11-2   4   S60666001   26   S48320001   21   32   S55026901   32-13   20   S560667000   28   S48351001   22-1   32   S55026901   32-14   20   S56068001   30   S48353001   22-1-2   32   S55367101   5-3-3   62   S56069001   33   S48354001   22-2   32   S55367101   5-3-3   62   S56069001   33   S48354001   22-2   32   S55367100   25-3-4   62   S56070001   33   S48358000   4-2   10   S55538001   10-1   38   S56071001   34   S48358000   4-2   10   S55539001   10-1   38   S56073001   42-1   S48359001   22   32   S55540001   210-1   44   S56074001   42-2   S48364001   1-4   8   S55542001   210-2   44   S56075001   48-1   S48364001   31-1   12   S55542001   210-2   24   S56077001   63   S48364001   31-1   12   S55543001   210-2-2   44   S56077001   63   S48364001   31-1   12   S55543001   210-2-3   44   S56077001   63   S48374001   35-2   12   S55544000   210-1-4   44   S56081001   51   S48378001   31-2   12   S5554000   210-2-4   44   S56081001   51   S48378001   31-3   20   S55554000   210-2-4   44   S56085001   63   S48378001   31-3   20   S55554000   210-2-4   44   S56085001   63   S48378001   31-3   20   S55554000   210-2-4   44   S56085001   63   S48378001   31-3   20   S55555000   210-2-4   44   S56085001   63   S48378001   31-3   20   S55555001   4-1   42   S56095001   63   S494380001   5   52   S55555001   4-1   42   S56095001   63   S494380001   1   26   S55555001   4-1   42   S56095001   63   S494380001   1   26   S55555001   4-1   42   S56095001   63   S494380001   1   26   S55555001   4-1   42   S56095001   63   S5099001   33-1   43   S55555001   4-1   42   S56099001   34   S50118001   32-1   38   S55555001   4-1   42   S56099001   38-1   S50118001   32-1   38   S55564000   8   18   S66090001   38-2   S51266000   23-3-1   39   S55864001   8-2-3   30   S56360000   63   S56360000   63   S51283001   11-1   62   S55860001   18-2-4   30   S56360000			32	S54633000	213	41	S56062001	22	46
S48318001   15			32	S54634000	210-1-7	44	S56063000	23	48
S48319000   16	S48317000	14	32	S54635000	10-36	39	S56064001	25	48
S48320001   21   32   S55026901   32-13   20   S56067000   28   S48351001   22-1-2   32   S55027901   32-14   20   S56068001   30   S56053001   22-1-2   32   S55367101   5-3-3   62   S56069001   33   S48354001   22-2   32   S55367102   5-3-4   62   S5607000   13-1   S48358000   16   2   S55538001   10   38   S56072000   40   S48358000   4-2   10   S55538001   10-1   38   S56073001   42-1   S48359001   22   32   S55540001   210-1   44   S56073001   42-2   S48364001   1-4   8   S55542001   210-1-2   44   S56075001   48-1   S48365001   31   12   S55542001   210-1-2   44   S56075001   48-1   S48365001   31   12   S55542001   210-2-2   44   S56077001   61   S48366001   31-1   12   S55543001   210-2-3   44   S56077001   63   S48367000   31-2   12   S55543001   210-2-3   44   S56080001   26   S48376001   53   14   S55545000   210-1-3   44   S56080001   26   S48376001   35-2   12   S55545000   210-1-4   44   S56080001   26   S48376001   49-6   14   S55547000   218   41   S56084001   Ga   S48376001   34-6   14   S55554001   1-1   42   S56080001   Ga   S49438001   1   26   S55555001   H-1   42   S56095001   Ga   S49438001   1   26   S55555001   H-2   42   S56095001   Ga   S49474000   25-1-1   40   S55555001   H-2   42   S56095001   Ga   S49474000   25-1-1   40   S55558001   H-3   42   S56095001   Ga   S49474000   25-1-1   40   S55558001   H-6   42   S56095001   Ga   S50098001   X3-4   58   S55558001   H-6   42   S56099001   38-1   S50115001   X2-1   58   S55558001   H-9   42   S56090001   38-1   S50116001   X2-2   58   S55663001   H-2   42   S56090001   38-2   S51266000   23-3-1   39   S55664001   R2-2   30   S56360000   Ga   S51282001   11-1   62   S55865001   R2-4   30   S56360000   Ga   S51282001   11-1   62   S55865001   R2-4   30   S56360000   Ga   S51282001   11-1   62   S55865001   R2-4   30   S56360000   Ga   S51283001   11-1   62   S55865001   R2-4   30   S56360000   Ga   S56360000   Ga   S56360000   Ga   S56360000   Ga   S56360000   Ga   S56360000   Ga   S551283001   11-1   62   S55865001   R2-4   30   S56360						38			48
\$48351001   22-1   32				S54996001	11-2	1 1		1	48
S48353001   22-1-2   32   S55367101   5-3-3   62   S56069001   33   S48355000   16   2   S55367102   5-3-4   62   S56070001   33-1   S48355000   16-4-10   8   S55538001   10   38   S56072000   40   S48358000   4-2   10   S55539001   10-1   38   S56072000   40   S483580001   2   32   S55540001   210-1   44   S56072000   40   S483580001   2   32   S55540001   210-1   44   S56074001   42-2   S48364001   2   32   S5554001   210-2   44   S56075001   48-1   S48365001   31-1   12   S55542001   210-1-2   44   S56076001   51   S48367000   31-2   12   S55542001   210-2-2   44   S56077001   61   S48367000   31-2   12   S55542001   210-2-2   44   S56077001   61   S48367000   31-2   12   S55543001   210-2-3   44   S56080001   26   S48370001   7-1-10   26   S55545000   210-1-4   44   S56082001   51   S48374001   35-2   12   S55545000   210-2-4   44   S56082001   51   S48377000   49-6   14   S55545000   210-2-4   44   S56082001   51   S48378001   31-3   20   S55550001   50   S56086001   Ga   S49438001   1   26   S55555001   H-1   42   S56095001   Ga   S49438001   1   26   S55555001   H-2   42   S56095001   Ga   S49438001   1   26   S55555001   H-2   42   S56095001   Ga   S49474000   25-1-1   40   S55555001   H-3   42   S56095001   Ga   S49474000   25-1-1   40   S55555001   H-6   42   S56095001   Ga   S49474000   25-1-1   40   S555550001   H-6   42   S56095001   Ga   S49474000   25-1-1   40   S55555001   H-6   42   S56095001   Ga   S50098001   X3-4   58   S55550001   H-7   42   S56095001   Ga   S5014000   X3-4   58   S55556001   H-6   42   S56097001   Ga   S5014000   X3-4   58   S55556000   H-7   42   S56090001   36   S5014000   38-1   S50116001   X2-2   58   S55564000   8   18   S66107001   48   S51266000   23-5-1   40   S55864001   18-2-3   30   S56360000   Ga   S51283001   11-1   62   S55865001   18-2-3   30   S56363000   Ga   S51283001   11-1   62   S55865001   18-2-4   30   S56363000   Ga   S51283001   11-1   62   S55865001   18-2-4   30   S56363000   Ga   S51283001   11-1   62   S55865001   18-2-4   30   S56363000   Ga	S48320001	21	32	S55026901	32-13	20	S56067000	28	48
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	S48351001	22-1							48
S48355000   16							B .	1	48
S48356001   1-4-10   8   S55538001   10   38   S56072000   40   S48358000   4-2   10   S55539001   10-1   38   S56073001   42-1   S48359001   22   32   S55541001   210-2   44   S56075001   48-1   S48365001   31   12   S55542001   210-1-2   44   S56075001   48-1   S48365001   31-1   12   S55542001   210-2-2   44   S56077001   61   S48366001   31-1   12   S55542001   210-2-2   44   S56077001   61   S48367000   31-2   12   S55543001   210-1-3   44   S56079001   63   S48367000   31-2   12   S55543001   210-2-3   44   S56080001   26   S48370001   7-1-10   26   S55545000   210-1-4   44   S56082001   51   S48374001   35-2   12   S55545000   210-1-4   44   S56083001   Ga   S48377000   49-6   14   S55545000   210-2-4   44   S56083001   Ga   S48378001   31-3   20   S555545000   210-2-4   44   S56085001   Ga   S4938001   31-3   20   S555550001   H-1   42   S56095001   Ga   S49428001   1   26   S555550001   H-2   42   S56095001   Ga   S49476000   25-2-1   40   S555550001   H-3   42   S56095001   Ga   S49476000   25-2-1   40   S555550001   H-6   42   S56095001   Ga   S5099001   X3-4   58   S55555001   H-8   42   S56095001   Ga   S50115001   X2-1   58   S55556001   H-9   42   S56090001   38-1   S50116001   X2-2   58   S55560001   H-10   42   S56107001   48   S50116001   X2-2   58   S55560001   H-10   42   S56107001   48   S51266000   23-3-1   39   S55664001   18-2-3   30   S56363000   Ga   S51283001   11-1   62   S55865001   18-2-4   30   S56363000   Ga   S56363000   Ga   S51283001   11-1   62   S55865001   18-2-4   30   S56363000   Ga   S56363000   Ga   S51283001   11-1   62   S55865001   18-2-4   30   S56363000   Ga   S56363000   Ga   S56363000   Ga   S51283001   11-1   62   S55865001   18-2-4   30   S56363000   Ga   S56									48
S48358000   4-2         10         S55539001   10-1         38         S56073001   42-1           S48359001   9         32         S55540001   210-1         44         S56074001   42-2           S48360001   1-4         8         S555541001   210-2         44         S56075001   48-1           S48365001   31         12         S55542001   210-1-2         44         S56076001   51           S48366001   31-1         12         S55542001   210-2-2         44         S56079001   63           S48367000   31-2         12         S55543001   210-1-3         44         S56079001   63           S48369001   53         14         S55544000   210-1-3         44         S56080001   26           S48374001   35-2         12         S55545000   210-1-4         44         S56082001   51           S48376001   49-6         14         S55547000   218         41         S56085001   Ga           S49089001   34         4         S555550001   H-1         42         S56095001   Ga           S49438001   1         26         S55555001   H-2         42         S56095001   Ga           S49474000   25-1-1         40         S55555001   H-3         42         S56095001   Ga           S49474000   25-2-1         40         S55555001   H-6         42 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>4</td><td>48</td></td<>								4	48
S48359001   9   32   S55540001   210-1   44   S56074001   42-2   S48360001   1-4   8   S55542001   210-1-2   44   S56075001   48-1   S48365001   31   12   S55542001   210-2-2   44   S56076001   51   S48366001   31-1   12   S55542001   210-2-2   44   S560779001   63   S48367000   31-2   12   S55543001   210-1-3   44   S560879001   63   S48367000   31-2   12   S55543001   210-2-3   44   S56080001   26   S48369001   53   14   S55544000   211   41   S56081001   51   S48374001   35-2   12   S55545000   210-1-4   44   S56082001   51   S48376001   49-6   14   S55545000   210-2-4   44   S56082001   51   S48378001   31-3   20   S55550001   48-2   48   S56085001   Ga   S49089001   34   4   S55554000   48-2   48   S56085001   Ga   S49438001   1   26   S5555001   H-1   42   S56090001   5-1   S49438001   1   52   S5555001   H-2   42   S56095001   Ga   S49474000   25-1-1   40   S55555001   H-5   42   S56095001   Ga   S49476000   25-2-1   40   S55555001   H-6   42   S56099001   36   S50099001   X3-4   58   S55555001   H-6   42   S56099001   36   S50099001   X2-1   58   S55556001   H-9   42   S56099001   36   S50116001   X2-2   58   S55560001   H-9   42   S56099001   36   S50116001   X2-2   58   S55664000   8   18   S56107001   48   S51266000   23-5-1   40   S55864001   18-2-3   30   S56360000   Ga   S51282001   11-3   62   S55865001   18-2-4   30   S56363000   Ga   S51282001   11-1   62   S55865001   18-2-4   30   S56363000   Ga   S51282001   11-1   62   S55865001   18-2-4   30   S56363000   Ga   S51282001   11-1   62   S55865001   18-2-4   30   S56363000   Ga   S56363000   Ga   S51283001   11-1   62   S55865001   18-2-4   30   S56363000   Ga   S56363000   Ga   S51282001   11-1   62   S55865001   18-2-4   30   S56363000   Ga   S51282001   11-1   62   S55865001   18-2-4   30   S56363000   Ga   S56360000   Ga   S51282001   11-1   62   S55865001   18-2-4   30   S56363000   Ga   S56360000   Ga									48
S48360001   22   32   S55541001   210-2   44   S56075001   48-1   S48365001   31   12   S55542001   210-1-2   44   S56076001   51   S48366001   31-1   12   S55543001   210-2-2   44   S56077001   61   S48367000   31-2   12   S55543001   210-2-3   44   S56079001   63   S48369001   53   14   S55544000   210-1-3   44   S56080001   26   S48376001   7-1-10   26   S55545000   210-1-4   44   S56082001   51   S48376001   35-2   12   S55545000   210-1-4   44   S56082001   51   S48376001   49-6   14   S55544000   210-2-4   44   S56083001   Ga   S48377000   49-6   14   S55547000   218   41   S56084001   Ga   S48378001   31-3   20   S55550001   50   S56086001   Ga   S49089001   34   4   S555550001   H-1   42   S56090001   5-1   S49428001   1   26   S555550001   H-2   42   S56091001   Ga   S49439000   1-5   52   S555550001   H-2   42   S56091001   Ga   S49474000   25-1-1   40   S55555001   H-6   42   S56095001   Ga   S49476000   25-2-1   40   S55555001   H-6   42   S56099001   36   S50099001   X3-4   58   S55555001   H-7   42   S56099001   38-1   S50115001   X2-2   58   S555560001   H-10   42   S56099001   38-1   S50115001   X2-2   58   S555663001   B-2-3   30   S56360000   Ga   S51282001   11-3   62   S55860001   X50-2-3   58   S56362000   Ga   S51282001   11-1   62   S55865001   18-2-4   30   S56363000   Ga   S51283001   11-1   62   S55865001   18-2-4   30   S56363000   Ga   S56363000   Ga   S51283001   11-1   62   S55865001   18-2-4   30   S56363000   Ga   S51283001   11-1   11-1   11-1   11-1   11-1   11-1   11-1   11-1   11-1   11-1   11-1   11-1   11-1   11								4	48
S48364001         1-4         8         S55542001         210-1-2         44         S56076001         51           S48365001         31         12         S55542001         210-2-2         44         S56077001         61           S48366001         31-1         12         S55543001         210-1-3         44         S56079001         63           S48367000         31-2         12         S55543001         210-2-3         44         S56080001         26           S48377001         7-1-10         26         S55545000         210-1-4         44         S56082001         51           S48377001         35-2         12         S55545000         210-2-4         44         S56083001         Ga           S48377001         49-6         14         S55547000         210-2-4         44         S56084001         Ga           S48378001         31-3         20         S55554000         210-2-4         44         S56084001         Ga           S49089001         34-4         S55554000         21-1         42         S56085001         Ga           S49438001         1         26         S555550001         H-1         42         S56090001         Ga      <						1 · · 1			48
S48365001         31         12         S55542001         210-2-2         44         S56077001         61           S48366001         31-1         12         S55543001         210-1-3         44         S56079001         63           S48367000         31-2         12         S55543001         210-2-3         44         S56080001         26           S48370001         7-1-10         26         S55545000         210-1-4         44         S56082001         51           S48374001         35-2         12         S55545000         210-2-4         44         S56083001         Ga           S48377000         49-6         14         S55548000         210-2-4         44         S56083001         Ga           S48378001         31-3         20         S55548000         48-2         48         S56085001         Ga           S49438001         31-3         20         S555550001         H-1         42         S56099001         Ga           S49438001         1         26         S555550001         H-2         42         S56099001         Ga           S49474000         25-1-1         40         S55555001         H-5         42         S56099001         Ga <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td>48</td>							•		48
S48366001       31-1       12       S55543001       210-1-3       44       S56079001       63         S48367000       31-2       12       S55543001       210-2-3       44       S56080001       26         S48370001       7-1-10       26       S55544000       210-1-4       44       S56082001       51         S48374001       35-2       12       S55545000       210-2-4       44       S56083001       Ga         S48376001       49-6       14       S55547000       218       41       S56084001       Ga         S48378001       31-3       20       S55554000       48-2       48       S56085001       Ga         S49089001       34       4       S555550001       H-1       42       S56093001       Ga         S49438001       1       26       S55555001       H-2       42       S56093001       Ga         S49474000       25-1-1       40       S55555001       H-5       42       S56095001       Ga         S49476000       25-2-1       40       S55555001       H-6       42       S56099001       Ga         S50116001       X2-1       58       S55555001       H-7       42       S5									48
S48367000         31-2         12         S55543001         210-2-3         44         S56080001         26           S48370001         7-1-10         26         S55544000         210-1-4         44         S56082001         51           S48374001         35-2         12         S55545000         210-2-4         44         S56083001         Ga           S48376001         49-6         14         S55547000         218         41         S56084001         Ga           S48378001         31-3         20         S555550001         50         S56085001         Ga           S49089001         34         4         S555550001         H-1         42         S56090001         5-1           S49428001         1         26         S555550001         H-2         42         S56093001         Ga           S49438001         1         52         S555550001         H-3         42         S56093001         Ga           S49474000         25-2-1         40         S55555001         H-5         42         S56096001         Ga           S5099801         X3-3         58         S55555001         H-6         42         S56099001         36           S50							1		48
S48369001         53         14         S55544000         211         41         S56081001         51           S48370001         7-1-10         26         S55545000         210-1-4         44         S56082001         51           S48376001         49-6         14         S55545000         210-2-4         44         556083001         Ga           S48377000         49-6-1         14         S55548000         48-2         48         S56085001         Ga           S49089001         31-3         20         S55550001         50         S56086001         Ga           S49488001         1         26         S555550001         H-1         42         S56099001         50           S49438001         1         26         S555550001         H-2         42         S56099001         Ga           S49439000         1-5         52         S555550001         H-3         42         S56099001         Ga           S49476000         25-2-1         40         S555550001         H-5         42         S56099001         Ga           S50098001         X3-3         58         S555559001         H-7         42         S56099001         Ga           S50									48
\$48370001       7-1-10       26       \$55545000       210-1-4       44       \$56082001       51         \$48374001       35-2       12       \$55545000       210-2-4       44       \$56083001       Ga         \$48376001       49-6       14       \$55547000       218       41       \$56084001       Ga         \$48377000       49-6-1       14       \$55548000       48-2       48       \$56085001       Ga         \$49089001       31-3       20       \$555550001       50       \$56086001       Ga         \$49488001       1       26       \$555552001       H-1       42       \$56090001       5-1         \$49438001       1       52       \$55555001       H-2       42       \$56093001       Ga         \$49439000       1-5       52       \$55555001       H-3       42       \$56095001       Ga         \$49476000       25-2-1       40       \$55555001       H-5       42       \$56096001       Ga         \$5099801       X3-3       58       \$55555001       H-7       42       \$56098001       36         \$50114001       X1       58       \$55556001       H-8       42       \$56102001       208 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>63</td>									63
S48374001       35-2       12       S55545000       210-2-4       44       S56083001       Ga         S48376001       49-6       14       S55547000       218       41       S56084001       Ga         S48377000       49-6-1       14       S55548000       48-2       48       S56085001       Ga         S49387001       31-3       20       S555550001       50       S56086001       Ga         S49428001       1       26       S555550001       H-2       42       S56099001       5-1         S49438001       1       52       S555550001       H-2       42       S56093001       Ga         S49439000       1-5       52       S55555001       H-3       42       S56095001       Ga         S49476000       25-1-1       40       S555550001       H-5       42       S56096001       Ga         S50098001       X3-3       58       S555557001       H-7       42       S56099001       38-1         S50114001       X1       58       S555559001       H-8       42       S56099001       38-1         S50115001       X2-1       58       S555663001       H-9       42       S56106001       20									64
\$48376001         49-6         14         \$55547000         218         41         \$56084001         Ga           \$48377000         49-6-1         14         \$55548000         48-2         48         \$56085001         Ga           \$48378001         31-3         20         \$55550001         50         \$56086001         Ga           \$49089001         34         4         \$55551001         H-1         42         \$56090001         5-1           \$49428001         1         26         \$555552001         H-2         42         \$56093001         Ga           \$49438001         1         52         \$555553001         H-3         42         \$56093001         Ga           \$49439000         1-5         52         \$555554001         H-4         42         \$56095001         Ga           \$49476000         25-2-1         40         \$555556001         H-6         42         \$56096001         Ga           \$50098001         X3-3         58         \$555558001         H-7         42         \$56099001         38-1           \$50114001         X1         58         \$555559001         H-9         42         \$56099001         38-1           \$50115001<				•					64 65
\$48377000       49-6-1       14       \$55548000       48-2       48       \$56085001       Ga         \$49089001       31-3       20       \$55550001       50       \$56086001       Ga         \$49089001       34       4       \$55555001       H-1       42       \$56090001       5-1         \$49428001       1       26       \$555552001       H-2       42       \$56093001       Ga         \$49438001       1       52       \$555553001       H-3       42       \$56093001       Ga         \$49439000       1-5       52       \$555554001       H-4       42       \$56095001       Ga         \$49474000       25-1-1       40       \$55555001       H-5       42       \$56096001       Ga         \$49476000       25-2-1       40       \$55555001       H-6       42       \$56098001       Ga         \$50098001       X3-3       58       \$55555001       H-7       42       \$56098001       36         \$50114001       X1       58       \$55558001       H-8       42       \$56099001       38-1         \$50115001       X2-1       58       \$55663001       H-9       42       \$56106001       57     <									65
\$48378001       31-3       20       \$55550001       50       \$56086001       \$Ga         \$49089001       34       4       \$555551001       \$H-1       42       \$56090001       \$5-1         \$49428001       1       26       \$555552001       \$H-2       42       \$56093001       \$Ga         \$49438001       1       52       \$555553001       \$H-3       42       \$56093001       \$Ga         \$49439000       1-5       52       \$55555001       \$H-4       42       \$56095001       \$Ga         \$49474000       25-1-1       40       \$55555001       \$H-5       42       \$56095001       \$Ga         \$49476000       25-2-1       40       \$55555001       \$H-6       42       \$56097001       \$Ga         \$50098001       X3-3       58       \$555555001       \$H-7       42       \$56098001       \$Ga         \$50114001       X1       58       \$555559001       \$H-9       42       \$56099001       \$38-1         \$50115001       X2-1       58       \$55560001       \$H-10       42       \$56102001       \$208         \$51266000       23-3-1       39       \$556630001       \$62       \$56106001       \$42									65
\$49089001         34         4         \$555551001         H-1         42         \$56090001         5-1           \$49428001         1         26         \$555552001         H-2         42         \$56093001         Ga           \$49438001         1         52         \$555553001         H-3         42         \$56093001         Ga           \$49439000         1-5         52         \$555554001         H-4         42         \$56095001         Ga           \$49476000         25-1-1         40         \$555556001         H-5         42         \$56095001         Ga           \$49476000         25-2-1         40         \$555556001         H-6         42         \$56097001         Ga           \$50098001         X3-3         58         \$555558001         H-7         42         \$56098001         36           \$50099001         X3-4         58         \$555559001         H-9         42         \$56099001         38-1           \$50115001         X2-1         58         \$55560001         H-10         42         \$56102001         208           \$51266000         23-3-1         39         \$55663000         8         18         \$56107001         48 <tr< td=""><td></td><td></td><td></td><td></td><td>40-2</td><td></td><td></td><td></td><td>65</td></tr<>					40-2				65
\$49428001       1       26       \$555552001       H-2       42       \$56091001       Ga         \$49438001       1       52       \$555553001       H-3       42       \$56093001       Ga         \$49439000       1-5       52       \$555554001       H-4       42       \$56095001       Ga         \$49474000       25-1-1       40       \$55555001       H-5       42       \$56096001       Ga         \$49476000       25-2-1       40       \$555556001       H-6       42       \$56097001       Ga         \$50098001       X3-3       58       \$555557001       H-7       42       \$56098001       36         \$50099001       X3-4       58       \$555559001       H-8       42       \$56099001       38-1         \$50115001       X1       58       \$555559001       H-9       42       \$56109001       57         \$50116001       X2-1       58       \$55663001       6       62       \$56106001       42         \$51266000       23-3-1       39       \$55663001       18-2-2       30       \$56360001       38-2         \$51282001       11-3       62       \$55864001       X50-2-3       58       \$563620			1 6		<b>⊔</b> _1				10
\$49438001       1       52       \$555553001       \$H-3       42       \$56093001       \$Ga         \$49439000       1-5       52       \$555554001       \$H-4       42       \$56095001       \$Ga         \$49474000       25-1-1       40       \$55555001       \$H-5       42       \$56096001       \$Ga         \$49476000       25-2-1       40       \$555556001       \$H-6       42       \$56097001       \$Ga         \$50098001       X3-3       58       \$555557001       \$H-7       42       \$56098001       \$Ga         \$50099001       X3-4       58       \$555558001       \$H-8       42       \$56099001       \$38-1         \$50114001       X1       58       \$555559001       \$H-9       42       \$56102001       \$57         \$50115001       X2-1       58       \$555663001       \$H-10       42       \$56106001       \$208         \$51266000       23-3-1       39       \$55663000       \$6       \$62       \$56106001       \$42         \$51266000       23-4-1       39       \$55863001       \$18-2-2       30       \$56360001       \$38-2         \$51282001       \$11-3       \$62       \$55864001       \$502-3									65
\$49439000       1-5       52       \$555554001       H-4       42       \$56095001       Ga         \$49474000       25-1-1       40       \$55555001       H-5       42       \$56096001       Ga         \$49476000       25-2-1       40       \$55556001       H-6       42       \$56097001       Ga         \$50098001       X3-3       58       \$555557001       H-7       42       \$56098001       36         \$50099001       X3-4       58       \$555558001       H-8       42       \$56099001       38-1         \$50114001       X1       58       \$555559001       H-9       42       \$56102001       57         \$50115001       X2-1       58       \$555663001       6       62       \$56106001       208         \$50116001       X2-2       58       \$55663001       6       62       \$56106001       42         \$51266000       23-3-1       39       \$55863001       18-2-2       30       \$56360001       38-2         \$51266000       23-5-1       40       \$55864001       18-2-3       30       \$56362000       Ga         \$51282001       11-3       62       \$55865001       18-2-4       30							1 ' '		65
\$49474000       25-1-1       40       \$55555001       H-5       42       \$56096001       Ga         \$49476000       25-2-1       40       \$55555001       H-6       42       \$56097001       Ga         \$50098001       X3-3       58       \$555557001       H-7       42       \$56098001       36         \$50099001       X3-4       58       \$555558001       H-8       42       \$56099001       38-1         \$50114001       X1       58       \$555559001       H-9       42       \$56102001       57         \$50115001       X2-1       58       \$55560001       H-10       42       \$56102001       208         \$50116001       X2-2       58       \$55663001       6       62       \$56106001       42         \$51266000       23-3-1       39       \$55664000       8       18       \$56107001       48         \$51266000       23-4-1       39       \$55863001       18-2-2       30       \$56360001       38-2         \$51282001       11-3       62       \$55864001       X50-2-3       58       \$56362000       Ga         \$51283001       11-1       62       \$55865001       18-2-4       30 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>65</td></td<>									65
\$49476000       25-2-1       40       \$555556001       \$H-6       42       \$56097001       \$Ga         \$50098001       \$X3-3       58       \$555557001       \$H-7       42       \$56098001       \$36         \$50099001       \$X3-4       58       \$555558001       \$H-8       42       \$56099001       \$38-1         \$50114001       \$X1       58       \$555559001       \$H-9       42       \$56101001       \$57         \$50115001       \$X2-1       58       \$55560001       \$H-10       42       \$56102001       \$208         \$50116001       \$X2-2       58       \$555663001       6       62       \$56106001       42         \$51266000       \$23-3-1       39       \$55664000       8       18       \$56107001       48         \$51266000       \$23-4-1       39       \$55863001       18-2-2       30       \$56360001       38-2         \$51282001       \$1-3       62       \$55864001       \$X50-2-3       58       \$56362000       \$Ga         \$51283001       \$1-1       62       \$55865001       \$18-2-4       30       \$56363000       \$Ga								L .	65
\$50098001       X3-3       58       \$555557001       H-7       42       \$56098001       36         \$50099001       X3-4       58       \$555558001       H-8       42       \$56099001       38-1         \$50114001       X1       58       \$555559001       H-9       42       \$56101001       57         \$50115001       X2-1       58       \$55560001       H-10       42       \$56102001       208         \$50116001       X2-2       58       \$55663001       6       62       \$56106001       42         \$51266000       23-3-1       39       \$55664000       8       18       \$56107001       48         \$51266000       23-4-1       39       \$55863001       18-2-2       30       \$56360001       38-2         \$51282001       11-3       62       \$55864001       X50-2-3       58       \$56362000       Ga         \$51283001       11-1       62       \$55865001       18-2-4       30       \$56363000       Ga									65
S50099001       X3-4       58       S55558001       H-8       42       S56099001       38-1         S50114001       X1       58       S55559001       H-9       42       S56101001       57         S50115001       X2-1       58       S55560001       H-10       42       S56102001       208         S50116001       X2-2       58       S55663001       62       S56106001       42         S51266000       23-3-1       39       S55664000       8       18       S56107001       48         S51266000       23-4-1       39       S55863001       18-2-2       30       S56360001       38-2         S51282001       11-3       62       S55864001       X50-2-3       58       S56362000       Ga         S51283001       11-1       62       S55865001       18-2-4       30       S56363000       Ga									48
S50114001 X1       58       S55559001 H-9       42       S56101001 57         S50115001 X2-1       58       S55560001 H-10       42       S56102001 208         S50116001 X2-2       58       S55663001 6       62       S56106001 42         S51266000 23-3-1       39       S55664000 8       18       S56107001 48         S51266000 23-4-1       39       S55863001 18-2-2       30       S56360001 38-2         S51266000 23-5-1       40       S55864001 18-2-3       30       S56361000 Ga         S51282001 11-3       62       S55864001 X50-2-3       58       S56362000 Ga         S51283001 11-1       62       S55865001 18-2-4       30       S56363000 Ga									48
S50115001 X2-1       58       S55560001 H-10       42       S56102001 208         S50116001 X2-2       58       S55663001 6       62       S56106001 42         S51266000 23-3-1       39       S55664000 8       18       S56107001 48         S51266000 23-4-1       39       S55863001 18-2-2       30       S56360001 38-2         S51266000 23-5-1       40       S55864001 18-2-3       30       S56361000 Ga         S51282001 11-3       62       S55864001 X50-2-3       58       S56362000 Ga         S51283001 11-1       62       S55865001 18-2-4       30       S56363000 Ga									48
S50116001 X2-2       58       S55663001 6       62       S56106001 42         S51266000 23-3-1       39       S55664000 8       18       S56107001 48         S51266000 23-4-1       39       S55863001 18-2-2       30       S56360001 38-2         S51266000 23-5-1       40       S55864001 18-2-3       30       S56361000 Ga         S51282001 11-3       62       S55864001 X50-2-3       58       S56362000 Ga         S51283001 11-1       62       S55865001 18-2-4       30       S56363000 Ga									64
S51266000       23-4-1       39       S55863001       18-2-2       30       S56360001       38-2         S51266000       23-5-1       40       S55864001       18-2-3       30       S56361000       Ga         S51282001       11-3       62       S55864001       X50-2-3       58       S56362000       Ga         S51283001       11-1       62       S55865001       18-2-4       30       S56363000       Ga				S55663001	6	62	S56106001	42	48
S51266000       23-4-1       39       S55863001       18-2-2       30       S56360001       38-2         S51266000       23-5-1       40       S55864001       18-2-3       30       S56361000       Ga         S51282001       11-3       62       S55864001       X50-2-3       58       S56362000       Ga         S51283001       11-1       62       S55865001       18-2-4       30       S56363000       Ga						18			48
S51266000       23-5-1       40       S55864001       18-2-3       30       S56361000       Ga         S51282001       11-3       62       S55864001       X50-2-3       58       S56362000       Ga         S51283001       11-1       62       S55865001       18-2-4       30       S56363000       Ga			39			30			48
S51283001 11-1 62 S55865001 18-2-4 30 S56363000 Ga	S51266000	23-5-1				30	S56361000	Ga	65
	S51282001	11-3	62	S55864001	X50-2-3	58	S56362000	Ga	65
S51419201 X50   58   S55865001 X50-2-4   58   S57929901 32-18	S51283001	11-1	62	S55865001	18-2-4	30	S56363000	Ga	65
	S51419201	X50	58	S55865001	X50-2-4	58	S57929901	32-18	20
S51808001 7-2   26   S55866001 X50-2-2   58   S57940001 33	S51808001	7-2	26	S55866001	X50-2-2	58	S57940001	33	64
S51809000   9-2   26   S56034001   11   2   S58671901   32-17								1	20
S51814001 22   2   S56039000 Ga   65   S80017101 X3								4	58
S51821901 32-9   20   S56040000 Ga   65   S80021001								1	34
S51822901 32-10   20   S56041001   49   14   S80028101   5-3							S80028101	5-3	62
S52015101 9-5 2 S56042001 49-1 14 1									
S52401001 101   41   S56043001 1   46									
S52972000 10-28   38   S56044001 1-1   46									
S53185000 20   63   S56045001 3   46									
S53186000 21 63 S56046001 5 46	S53186000	21	63	S56046001	5	46		<u> </u>	

# brother.



パーツブック PARTS BOOK

# ブラザー工業株式会社

**BROTHER INDUSTRIES, LTD**