

# LH-3500A Series PARTS LIST

下記 URL(PARTS Website/PC サイト) より、便利な検索機能のついた Web Parts Book をご利用頂けます。 ご利用には会員登録が必要です。(無料) https://www.juki.co.jp/partslist/

You can use a Web Parts Book with a convenient search function from the URLs (PARTS Website/PC-site) below. To use the PARTS Website, free membership registration is required. https://www.juki.co.jp/partslist/

### HOW TO MAKE USE OF THIS PARTS LIST

1.Explanation of codes

1)"\*"mark.....means this part is changed from the previous parts book.

As to the details of the change,refer to "List for information of change".

2)"#01".....refer to "Note" explanation at bottom of page.

2.Codes on the "Qty" column

• Each numeral indicates the number of parts required.

• "0.1" and "2.5" indicate the length (in meters) of the respective parts.

3.Parentheses mean that the corresponding part is a subpart that constructs an assembly part.

4.Dotted lines on the Figures indicate assembly parts.

5.As to the parts with marks of "  $\ddagger$  "(consumable parts) and "  $\odot$  "(optional parts)on the respective parts,

it is recommended to prepare spares.

#### パーツリストご利用に際して

1. 〃注記 ″ 欄の記号説明

\* \* "印 ........前回のパーツブックに比較して今回変更された部品を意味します。
 変更内容は "変更情報リスト "を参照してください。

2 ) ″#01 ″...... ページ下の ″ 注記 ″ の説明を参照してください。

- 2.数量欄の数字は、個数を表し、0.1、2.5等の数値は、長さ(単位メートル)を表します。
- 3.数量欄の()は、組部品を構成している子部品であることを意味します。

4. イラストページの----枠は、組構成であることを意味します。

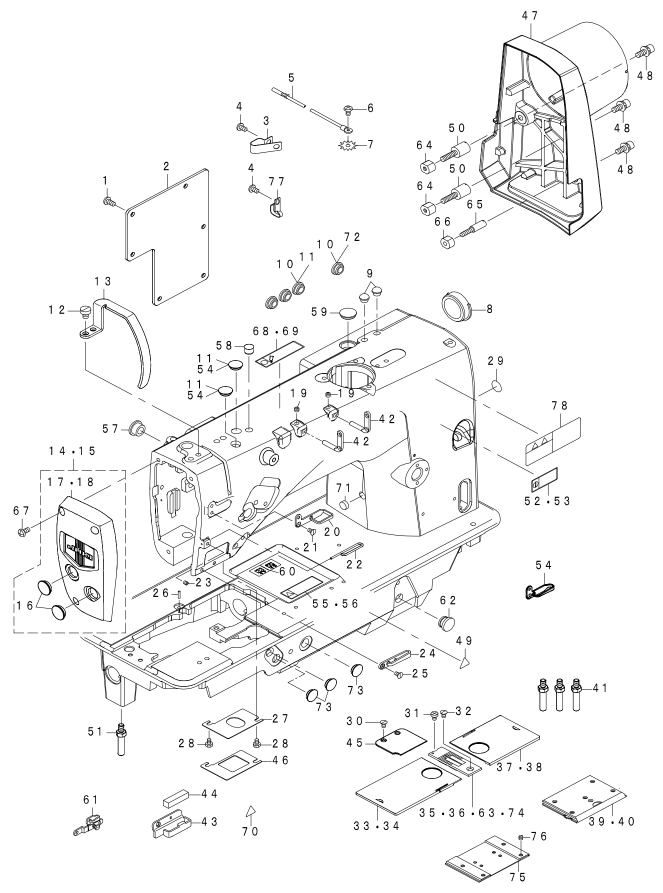
リストページの ″☆ ″ (消耗部品)、″ ◎ ″ (オプション部品) の印がついた部品は、
 予備を準備しておくことをお奨めします。

# CONTENTS 目 次

1.	FRAME & MISCELLANEOUS COVER COMPONENTS	1
	頭部・外装関係	
2.	MAIN SHAFT & THREAD TAKE-UP COMPONENTS	3
	上軸・天秤関係	
3.	NEEDLE BAR COMPONENTS (1)(FOR LH-3528A,LH-3528A-7,3578A,3578A-7)	5
	針棒関係(1)(LH-3528A,3528A-7,3578A,3578A-7 用)	
4.	NEEDLE BAR COMPONENTS (2)(FOR LH-3568A,LH-3568A-7,3588A,3588A-7)	7
	針棒関係(2)(LH-3568A,3568A-7,3588A,3588A-7 用)	
5.	TENSION POST COMPONENTS (1)(LH-3528A,3528A-7 TYPE S/G)(LH-3578A,3578A-7 TYPE G)	9
	糸調子関係(1)(LH-3528A,3528A-7 S/G 仕様)(LH-3578A,3578A-7 G 仕様)	
6.	TENSION POST COMPONENTS (2)(LH-3528A TYPE A/F)	11
	糸調子関係(2)(LH-3528A A/F 仕様)	
7.	TENSION POST COMPONENTS (3)(LH-3568A,3568A-7 TYPE S/G)(LH-3588A,3588A-7 TYPE G)	13
	糸調子関係(3)(LH-3568A,3568A-7 S/G 仕様)(LH-3588A,3588A-7 G 仕様)	
8.	HOOK & HOOK DRIVING SHAFT COMPONENTS (1)	15
	釜・下軸関係(1)	
9.	HOOK & HOOK DRIVING SHAFT COMPONENTS (1)(FOR LH-3578A,3578A-7,3588A,3588A-7)	17
	釜 · 下軸関係(2)(LH-3578A,3578A-7,3588A,3588A-7 用)	
10	). HOOK & HOOK DRIVING SHAFT COMPONENTS (3)	19
	釜·下軸関係(3)	
11	. FEED MECHANISM COMPONENTS	21
	送り関係	
12	2. PRESSER BAR & TENSION RELEASE COMPONENTS	23
	押え棒・糸ゆるめ関係	
13	B. THREAD TRIMMER MECHANISM COMPONENTS (FOR LH-3528A-7,3568A-7,3578A-7,3588A-7)	25
	糸切り装置関係 (LH-3528A-7,3568A-7,3578A-7,3588A-7 用 )	
14	. AUTOMATIC REVERSE FEED MECHANISM COMPONENTS	27
	自動逆送り関係	
15	5. WIPER MECHANISM COMPONENTS (FOR LH-3528A-7,3568A-7,3578A-7,3588A-7)	29
	ワイパー装置関係 (LH-3528A-7,3568A-7,3578A-7,3588A-7 用 )	
16	. LUBRICATION COMPONENTS (FOR LH-3528A,3528A-7,3568A,3568A-7)	31
	給油関係(LH-3528A,3528A-7,3568A,3568A-7 用)	
17	2. LUBRICATION COMPONENTS (FOR LH-3578A,3578A-7,3588A,3588A-7)	33
	給油関係(FOR LH-3578A,3578A-7,3588A,3588A-7 用)	
18	B. BELT COVER & BOBBIN WINDER COMPONENTS	35
	ベルトカバー・糸巻き装置関係	
19	9. BOTTOM COVER COMPONENTS	37
	ボトムカバー関係	
20	). AK DEVICE COMPONENTS	
	AK 装置関係	

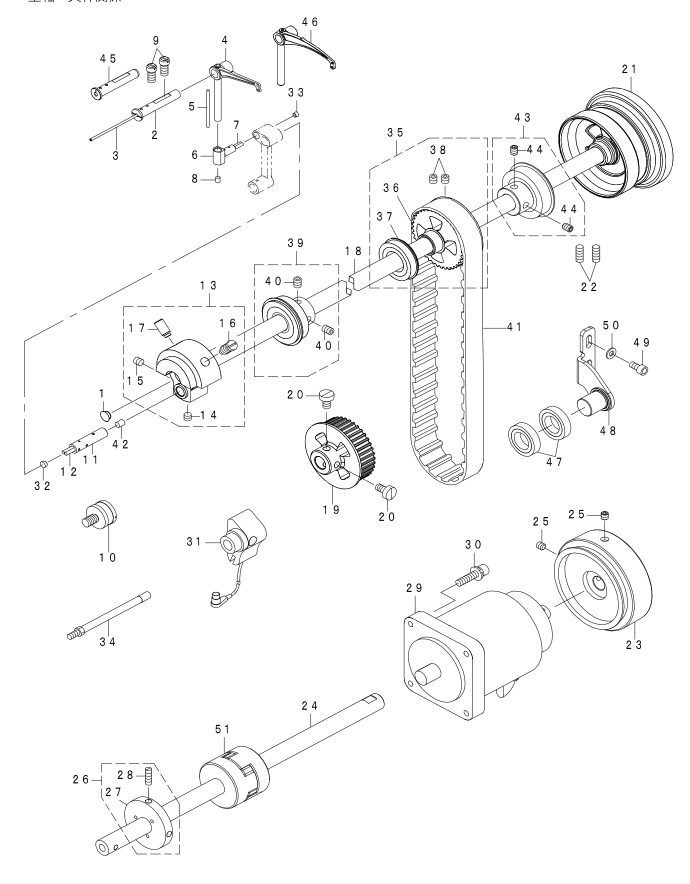
21. THREAD STAND COMPONENTS	
糸立装置関係	
22. ACCESSORIE PARTS COMPONENTS	41
付属品関係	
23. TABLE OF EXCHANGING GAUGE PARTS (1)(FOR LH-3528A)	43
交換ゲージ部品一覧表(1)(LH-3528A 用)	
24. TABLE OF EXCHANGING GAUGE PARTS (2)(FOR LH-3528A)	45
交換ゲージ部品一覧表(2)(LH-3528A 用)	
25. TABLE OF EXCHANGING GAUGE PARTS (FOR LH-3528A-7)	47
交換ゲージ部品一覧表(LH-3528A-7 用)	
26. TABLE OF EXCHANGING GAUGE PARTS (FOR LH-3568A)	49
交換ゲージ部品一覧表(LH-3568A 用)	
27. TABLE OF EXCHANGING GAUGE PARTS (FOR LH-3568A-7)	51
交換ゲージ部品一覧表(LH-3568A-7 用)	
28. TABLE OF EXCHANGING GAUGE PARTS (LH-3578A TYPE G)	53
交換ゲージ部品一覧表(LH-3578A G 仕様)	
29. TABLE OF EXCHANGING GAUGE PARTS (LH-3588A TYPE G)	
交換ゲージ部品一覧表(LH-3588A G 仕様)	
30. TABLE OF EXCHANGING GAUGE PARTS (LH-3578A-7 TYPE G)	
交換ゲージ部品一覧表(LH-3578A-7 G 仕様)	
31. TABLE OF EXCHANGING GAUGE PARTS (LH-3588A-7 TYPE G)	
交換ゲージ部品一覧表(LH-3588A-7 G 仕様)	
32. LIST FOR INFORMATION OF CHANGE (1)	61
変更情報リスト(1)	
33. LIST FOR INFORMATION OF CHANGE (2)	
変更情報リスト(2)	
34. LIST FOR INFORMATION OF CHANGE (3)	63
変更情報リスト(3)	
NUMERICAL INDEX OF PARTS	64
索引	

 FRAME & MISCELLANEOUS COVER COMPONENTS 頭部 · 外装関係



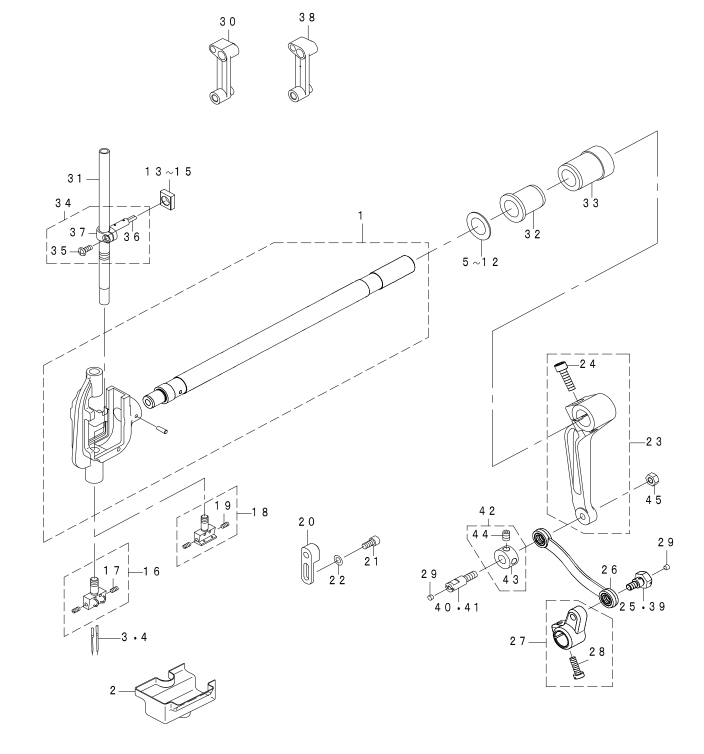
F.NO		PART NO	DESCRIPTION	品名	Qty
1	*	SM-4051255-SP	SCREW M5 L=12	なべねじ M5 L=12	6
2		400-28766	REAR_PLATE	窓板	1
3 4	#05 #05	D2112-555-B00 SM-4050855-SP	CORD HOLDER LARGE SCREW	コード止め金具 A なべねじ M5 L=8	3
5	#05	236-01057	EARTH CORD ASM.	アースコード(組)	1
6	#05	SM-4050855-SP	SCREW	なべねじ M5 L=8	1
7	#05	WT-0530002-KS	TOOTHED WASHER D=5.3	歯付き座金 D=5.3	1
8 9	#01	226-19100		揺動軸穴キャップ(糸切り無し)	1
9 10	#01 #08	TA-0800504-R0 TA-1250406-R0	PLUG D=8 L=4.5 RUBBER PLUG D=12.5 L=4	止め栓 D=8 L=4.5 止め栓 D=12.5 L=4	6
11	#08	TA-1250406-R0	RUBBER PLUG D=12.5 L=4	止め柱 D=12.5 L=4 止め栓 D=12.5 L=4	5
12		SM-6060800-SP	SCREW M6 L=8	平ねじ M6 L=8	2
13		400-28245	THREAD_TAKE_UP_LEVER_COVER	天秤カバー	1
14	#11	400-30298	ASSY_FACE_COVER_28	面板組28	1
15 16	#12	400-30299	ASSY_FACE_COVER_68	面板組68 止め栓 D=16 L=3.5	1
17	#11	TA-1600406-R0 400-29641	PLUG FACE COVER 28	正の柱 D-16 L-3.5 面板28	(2) (1)
18	#12	400-29972	FACE_COVER_68	面板68	(1)
19		SM-8050412-TP	SCREW M5 L=4	止めねじ M5 L=4	2
20		400-91179	THREAD_GUIDE_UPPER	糸案内(上)	1
21		SM-1040750-TP	SCREW M4 L=7	皿小ねじ M4 L=7	1
22 23		400-29347		糸案内	1
:3 24	*	SM-8040412-TP 400-84142	SET SCREW M4 L=4 THREAD_GUIDE_LOWER	止めねじ 糸案内下	1
25		SM-1040750-TP	SCREW M4 L=7	1000000000000000000000000000000000000	1
26		B1104-051-000	THROAT PLATE PIN	針板止めピン	1
27	#01	400-28730	PLATE	顎部当て板	1
28		SM-9040603-SC	SCREW M4 L=6	六角ボルト M4X0.7 L=6	2
29		229-01805	GROUND MARK		1
80	#02	SM-1040750-TP	SCREW M4 L=7	皿小ねじ M4 L=7 型小ねじ M4 L=8	2
1 2		SM-6040655-TP SM-2040750-TP	SCREW M4 L=6 SCREW M4 L=7.4	平小ねじ M4 L=6 ************************************	1
3	#03	SM-2040750-TP 226-01058	SCREW M4 L=7.4 BED SLIDE LEFT ASM. A	丸皿ねじ M4 L=7.4 滑り板 (左) A組	1
4	#03 #04	400-25247	ASSY_SLIDE_PLATE-L-A	糸切り滑り板左A組	1
5	#13	226-25503	THROAT PLATE 1/4	1/4 (6.4MM)	1
6	#14	400-25492	THROAT_PLATE_TRIM-1/4	糸切り針板 1/4	1
7	#03	226-00555	BED SLIDE RIGHT ASM. A	滑り板(右)A組	1
8	#04	400-25235	ASSY_SLIDE_PLATE-R-A	糸切り滑り板右A組	1
9	#02	400-42880	ASSY_SUDE_PLATE_F	滑り板前糸切り付き組	1
10 1	#01	400-42874 400-96939	ASSY_SLIDE_PLATE_F_STANDARD STUD	得り板前糸切り無し組 フタッド	
2		229-20706	TWO EYELET	スタッド 二爪糸掛け	2
.3	#06	400-32896	THREAD_GUIDE_FELT	フェルト糸案内	1
4 ☆	#06	226-03708	FELT	フェルト	ĩ
5	#02	400-28706	AUXILIARY_COVER	補助カバー	1
6	#10	400-28731	PLATE	顎部当て板	1
7	#05	400-91182	MOTOR_COVER	モータカバー	1
8	#05	SL-6061692-TN	BOLT	座金付き六角穴ボルト	3
9 0	#0F	CM-3002000-01 400-91183	ATTENTION SEAL	指けが注意シール(16)	1
50	#05	400-35180	STUD_A BED_SCREW_STUD_B	スタッドA ベッド支柱B	
52	#07	CM-2002002-01	LABEL_02_C	油注意シール(英中)	1
53	#07	CM-2002002-02	LABEL_02	油注意シール(和英)	1
54	#17	400-29078	THREAD_GUIDE_UPPER	糸案内上	1
55	#08	CM-3011001-02	LABEL_03	アタッチメント注意シール(和英)	1
56	#07	CM-3011001-01	LABEL_03_C	アタッチメント注意シール(英中)	1
57		TA-1470704-R0	RUBBER PLUG RUBBER PLUG	止め栓	1
58 59		TA-0950806-R0 TA-1650406-R0	PRUG	止め栓 止め栓 D=17 L=3.5	1
50 50	#18	400-26811	THREADING_DIAGRAM	光通しシール	1
51	#17	400-34675	THREAD_GUIDE_ASM_E	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1
2		TA-1250705-R0	RUBBER PLUG	止め栓	1
3	#15	400-94772	THROAT PLATE 1/4	針板	1
4	#05	400-91184	STUD_B	スタッドB	2
5	#05	400-91185	STUD_C		1
6	#05	400-91186	STUD_D SCREW	スタッドロ	1
7 8	#08	SM-4051055-SP CM-2001001-02	SCREW LABEL_01	なべねじ グリース注意シール(和英)	3
o 9	#08 #07	CM-2001001-02 CM-2001001-01	LABEL_01 LABEL_01_C	グリース注意シール(和央) グリース注意シール(英中)	1
0	π• /	CM-3002000-03	ATTENTION LABEL	指けが注意シール(31.5)	1
1		TA-1030402-R0	RUBBER PLUG D=10.3 L=4	止め栓 D=10.3 L=4	1
2	*	TA-1050504-R0	RUBBER PLUG	止め栓	1
3		TA-1250406-R0	RUBBER PLUG D=12.5 L=4	止め栓 D=12.5 L=4	3
4	#16	400-94773	THROAT PLATE TRIM 1/4	針板糸切り	1
5 6	#09	232-06709 SS-8110410-TP	BED SLIDE (FRONT)A SCREW 11/64-40 L= 3.5	滑り板(前) A 止めねじ 11/64−40 L=3.5	1
6 7	#09	400-22407	CORD HOLDER	止のねじ II/64-40 L=3.5 コード押え	1
8	#02	CM-3013000-01	SAFETY LABEL	□	1
					-
		NOTE(注記)	#01FOR LH-3528A.3578A #02FOR LH-3528A-7,3568A-7, 3578A-7,3588A-7 #03EXCHANGING GAUGE PARTS	LH-3528A.3578A 用 LH-3528A-7,3568A-7,3578A-7,3588A-7 用	
			3578A-7,3588A-7		
			#U3EXCHANGING GAUGE PARTS FOB L H-3528A 3568A 2578A 2588A	交換ゲージ部品 LH-3528A,3568A,3578A,3588A 用	
			FOR LH-3528A,3568A,3578A,3588A #04EXCHANGING GAUGE PARTS	CH-3528A-356A,357A,3586A m 交換ゲージ部品 LH-3528A-7,3568A-7,3578A-7,3588A-7 用	
			FUR LH-3528A-7,3568A-7,3578A-7, 3588A-7	LH-3528A-7,3568A-7,3578A-7,3588A-7用	
			#05FOR LH-3528A-7,3568A-7,3578A-7, 3588A-7,3528A-0B	LH-3528A-7,3568A-7,3578A-7, 3588A-7,3528A-0B 用	
			3588A-7,3528A-0B #06TYPE A(ACCESSORIE PARTS)	3588A-7,3528A-0B 用 4 仕様 (付尾品)	
			#05THE A(ACCESSONE PARTS) #07FOR CHINA #08EXCEPT CHINA	A 仕様 (付属品) 中国用	
			#08EXCEPT CHINA	中国を除く	
			#09SELECTIVE PARTS #10FOR LH-3568A.3588A	選択部品 LH-3568A,3588A 用	
			#TTFUR LH-3528A,3528A-7,3578A,	LH-3528A,3528A-7,3578A,3578A-7用	
			3578A-7 #12FOR LH-3568A,3568A-7,3588A,	LH-3568A,3568A-7,3588A,3588A-7 用	
			35884 7		
			#13EXCHANGING GAUGE PARTS FOR LH-3528A(TYPE S.A.F) #14EXCHANGING GAUGE PARTS	交換ゲージ部品 LH- <u>35</u> 28 <u>A.用</u> (S.A.F 仕様 )	
			#14EXCHANGING GAUGE PARTS	交換ゲージ部品	
			FOR LH-3528A-7(TYPE S.A.F) #15EXCHANGING GAUGE PARTS	EOB   H-3528A-7 用 (S A E 仕様 )	
				交換ゲージ部品 LH-3528A,3568A, 3578A,3588A(G 仕様 )	
			3588A(TYPE G)		
			#16EXCHANGING GAUGE PARTS FOB LH-35284-7 35684-7	交換ゲージ部品 LH-3528A-7,3568A-7,3578A-7,	
			3578A-7.3588A-7(TYPE G)	35884-7 田 (6 仕様 )	
			#17 TYPE G(ACCESSORIE PARTS)	G 仕様(付属品)	
			FOB   H 3578A 3578A 7 3588A	H-G5 / BA G5 / BA- / G588A G588A- / 田	
			FUR LP-3026A,3558A,3578A, 3588A(TYPE G) #16EXCHANGING GAUGE PARTS FOR LH-3528A-7,3588A-7, 3578A-7,3588A-7(TYPE G) #17TYPE G(ACCESSOR)E PARTS) FOR LH-3578A,3578A-7,3588A, 3588A-7 #18TYPE A,F	LH-3578A,3578A-7,3588A,3588A-7 用 A.F 仕様	

2. MAIN SHAFT & THREAD TAKE-UP COMPONENTS 上軸·天秤関係



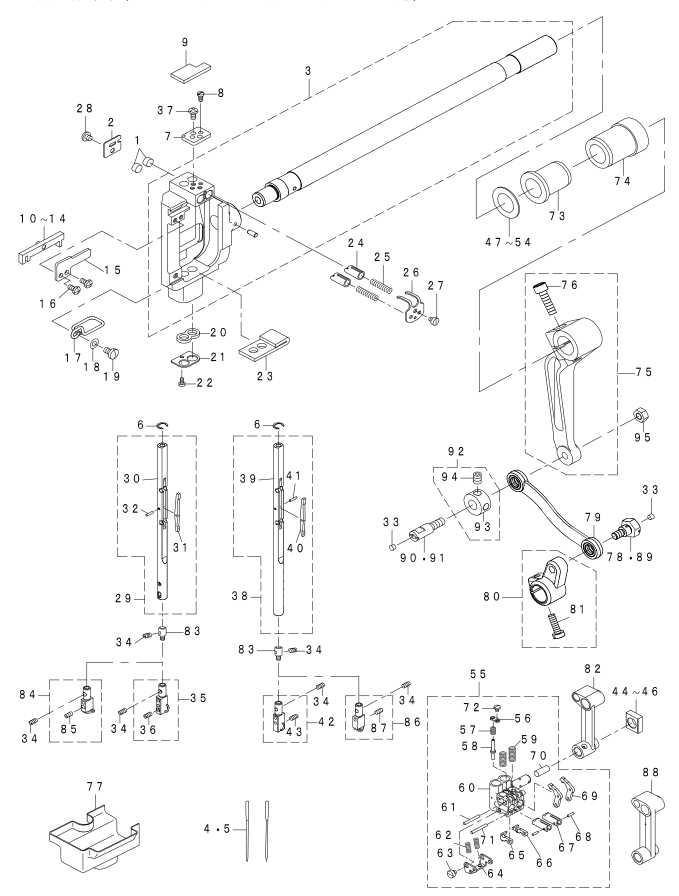
REF.NO		PART NO	DESCRIPTION	品 名	Qty
1		TA-0750404-R0	PLUG D=7.5 L=3.5		1
2		226-05307	THREAD TAKE-UP LEVER PIN	天秤支え軸	1
3		CQ-2020000-00	OIL WICK	油芯	0.15
4 ☆		400-24093	THREAD_TAKE_UP_LEVER_C	天秤C	1
5		CQ-2020000-00	OIL WICK	油芯	0.04
6		400-22678	TAKE_UP_LEVER_THRUST_PIN	天秤スラスト軸	1
7		CQ-2520000-00	OIL WICK	油芯	0.02
8		228-10907	RUBBER PLUG	天秤ゴム栓	1
9		400-10470	SHUTTLE_ASM_SCREW	大釜組止めねじ	2
10	#03	226-22401	SYNCRO FRNGE	シンクロフランジ	1
11		400-29964	NEEDLE_BAR_CRANK_PIN	針棒クランクピン	1
12		CQ-3030000-00	OIL WICK	油芯	0.02
13		400-31864	ASSY_COUNTER_WEIGHT	釣合錘組	1
14		SM-8060552-TP	SCREW M6 L=5	止めねじ	(1)
15		SM-8060612-TP	SCREW M6 L=6	止めねじ M6 L=6	(1)
16		400-04171	COUNTER_WEIGHT_SCREW	釣合錘止めねじ	(1)
17		SM-8081652-TP	SCREW M8 L=16	止めねじ M8 L=16	(1)
18	#01	400-24436	MAINSHAFT	上軸	1
19		400-28117	LOWER_SPROCKET	下軸スプロケット	1
20		SM-6061150-TP	SCREW M6 L=11	平小ねじ M6 L=11	2
21	#04	400-32987	HAND_WHEEL	はずみ車	1
22	#04	SM-8061550-TP	SCREW M6 L=15	止めねじ M6 L=15	2
23	#02	400-91181	HAND_WHEEL	はずみ車	1
24	#02	400-91180	MAIN SHAFT	上軸	1
25	#02	SM-80608A2-TP	SCREW M6 L=8	六角穴付き止めねじ M6 L=8	2
26	*	400-20454	BTW DRIVING WHEEL ASM	糸巻き駆動車組	1
27	*	400-20455	BTW DRIVING WHEEL	糸巻き駆動車	(1)
28	*	SM-8051610-SP	SCREW M5 L=16	止めねじ M5 L=16	(2)
29	#02	400-91227	SERVO MOTOR 550W		1
30	#02	SL-6052592-TN	BOLT	座金付き六角穴ボルト	4
31	#03	400-26920	SYNCHRONIZER ASM.	シンクロ組	1
32		TA-0500301-R0	PLUG 5X5.8 L=3	止め栓 5X5.8 L=3	1
33		TA-0370301-R0	PLUG D-3.7X4.4 L=3	止め栓 D=3.7X4.4 L=3	1
34	#03	400-32142	SENSOR_SUPPORT_SHAFT_ASM.	検出器支え軸	1
35	100	400-29048	ASSY MAINSHAFT BEARING 2	上軸中ベアリング組	1
36		400-28116	MAIN SHAFT SPROCKET		(1)
37		SB-1200025-00	BEARING	ころがり軸受	(1)
38	*	SM-80608A2-TP	SCREW M6 L=8	こうが ジョネス 六角穴付き止めねじ M6 L=8	(2)
39	*	401-42685	FRONT BEARING	前ベアリング	1
40		400-10417	BEARING BUSH SCREW	上軸前ベアリングブッシュねじ	(2)
41		400-28652	TIMING BELT		1
42		TA-0490601-R0	PLUG D=4.9X5.5 L=6	止め栓 D=4.9X5.5 L=6	1
43	*	401-50029	MAIN_SHAFT_BEARING	上軸後ベアリング	1
44	*	400-10417	BEARING_BUSH_SCREW	上軸ベアリングブッシュねじ	(2)
45	# #05	400-98905	THREAD TAKE UP LEVER PIN B	工業、シリンシンシュームの	1
46	#05	400-43322	TAKE_UP_LEVER_E_COATING		1
47	* #05	SB-1170001-00	BEARING	ころがり軸受	2
47 48	* #06 * #06	400-98038	IDLER_PLATE_ASM	ころかり軸交アイドラ板組	1
40 49	* #06 * #06	400-98038 SM-6051002-TP	SCREW M5X0.8 L=10	アイトン(Wall 六角穴ボルト M5X0.8 L=10	2
49 50	* #06 * #06	WP-0501016-SD	WASHER 5X10.5X1	平座金 5X10.5X1	2
50	#00	400-51473	COUPLING ASM.	- 十座並 - 3 × 1 0. 3 × 1 カップリング組	
51	#02				Т
		NOTE(注記)	#01FOR LH-3528A,3568A,3578A,3588A #02FOR LH-3528A-7,3568A-7, 3578A-7,3588A-7	LH-3528A,3568A,3578A,3588A用 LH-3528A-7,3568A-7,3578A-7,3588A-7用	
			#01FOR LH-3528A,3568A,3578A,3588A #02FOR LH-3528A-7,3588A-7, 3578A-7,3588A-7 #030PTIONAL PARTS (FOR LH-3528A,3568A,3578A, 3588A)	オプション部品 (LH-3528A,3568A,3578A,3588A 用 )	
			#04FOR LH-3528A,3568A,3578A,3588A #05FOR LH-3578A,3578A-7,3588A,		
			3588A-7 #06FOR LH-3588A-7	LH-3588A-7 用	

3. NEEDLE BAR COMPONENTS (1)(FOR LH-3528A,LH-3528A-7,3578A,3578A-7) 針棒関係(1)(LH-3528A,3528A-7,3578A,3578A-7用)



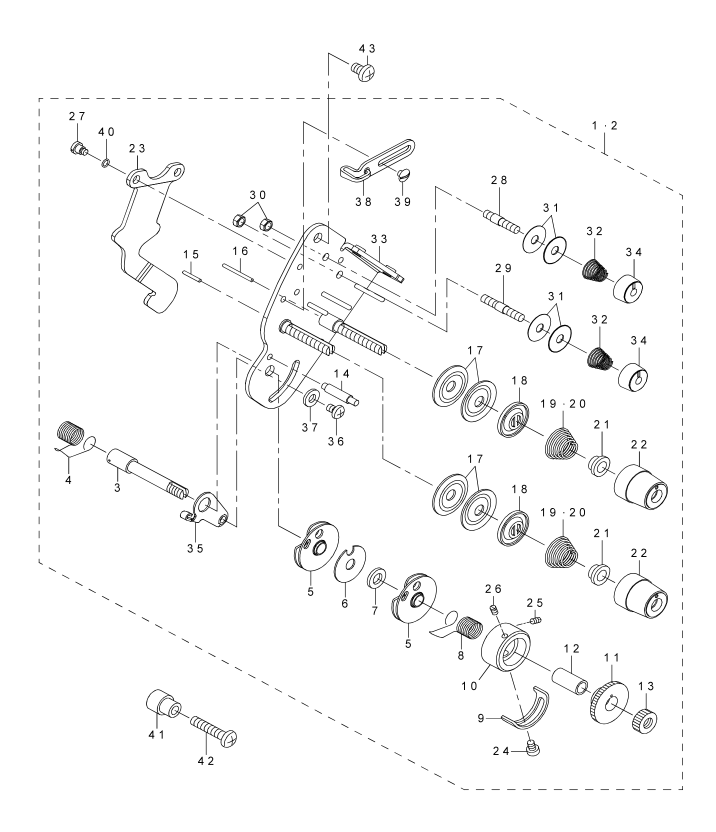
REF.NO	NOTE	PART NO	DESCRIPTION	品名	Qty
1		400-26395	NEEDLE_BAR_ROCKING_BASE_ASM.		1
2		226-06800	OIL GUARD RUBBER	油防ゴム(片針無し)	1
3 🕁	#03	MDP-500B1400	NEEDLE DPX5 #14	針 DPX5 #14	2
4 ☆	#03	MDP-500B2100	NEEDLE DPX5 #21	針 DPX5 #21	2
5	#03	226-06206	SPACER Y	針落ちスペ <del>ー</del> サY	1
6	#03	226-06305	SPACER Z	針落ちスペ <del>ー</del> サZ	1
7	#03	226-07600	SPACER A	針落ちスペ <del>ー</del> サA	1
8	#03	226-07709	SPACER B	針落ちスペ <del>ー</del> サB	1
9	#03	B1438-512-B00	WASHER 17.1X28X1.5	揺動軸メタル座金 T=1.5	1
10	#03	226-07808	SPACER D	針落ちスペ <del>ー</del> サD	1
11	#03	226-07907	SPACER E	針落ちスペーサE	1
12	#03	226-06404	SPACER F	針落ちスペーサF	1
13	#03	232-04506	ROCKING ROD SQUARE BLOCK A	針棒クランクロッド角駒A	1
14	#03	232-04605	ROCKING ROD SQUARE BLOCK B	針棒クランクロッド角駒B	1
15	#03	232-04704	ROCKING ROD SQUARE BLOCK C	針棒クランクロッド角駒C	1
16	#00	400-26035	ASSY NEEDLE CLAMP(1/4)	- 新留め組(1/4)	1
10	#02	SS-8080660-TP	SCREW 1/8-44 L=5.5	山田の旭(1/4) 止めねじ 1/8-44 L=5.5	(2)
18	#02	101-48054	NEEDLE CLAMP ASM. 1/4"	1/4 組	1
10	#02	SS-8080660-TP	SCREW 1/8-44 L=5.5	町面の 1/4 旭 止めねじ 1/8-44 L=5.5	(2)
20	#01				
	#01	400-28666	ROCKING_ROD_FIXING_BLOCK		1
21	#01	SM-6051002-TP	SCREW M5X0.8 L=10	六角穴ボルト M5X0.8 L=10	
22	#01	WP-0550800-SP	WASHER 5.5X10X0.8	平座金 5.5X10X0.8	2
23		400-33669	ASSY_REAR_ARM	針棒摇動後部腕組	1
24		SM-6062502-TP	SCREW M6 L=25	六角穴ボルト M6 L=25	(1)
25	* #03	401-43358	SHOULDER_SCREW_A	揺動ロッド段ねじん	1
26		400-32124	DRIVING_ROD_ASM.	針棒揺動ロッド組	1
27		400-28853	ASSY_DRIVING_ARM	針棒揺動送り腕組	1
28		SM-6051600-SP	SCREW M5 L=16	平ねじ M5 L=16	(1)
29	*	TA-0370301-R0	PLUG D-3.7X4.4 L=3	止め栓 D=3.7X4.4 L=3	2
30	<b>#0</b> 5	400-30037	NEEDLE_BAR_CRANK_ROD	針棒クランクロッド	1
31		400-28031	NEEDLE_BAR	針棒	1
32		400-23568	BUSHING	揺動前メタル	1
33		400-23569	BUSHING	揺動後ろメタル	1
34		400-31862	ASSY_NEEDLE_BAR_CONNECTION	針棒抱き組	1
35		SM-4041055-SP	SCREW	なべねじ M4 L=10	(1)
36		CQ-2520000-00	OIL WICK	油芯	(0.04)
37		400-40302	NEEDLE BAR CONNECTION	針棒抱き	(1)
38	#04	400-30038	NEEDLE_BAR_CRANK_ROD	針棒クランクロッド	1
39	* #03	401-43359	SHOULDER SCREW B	揺動ロッド段ねじB	1
40	* #03	401-43360	THRUST_PIN_A	揺動ロッドスラストピンA	1
41	* #03	401-43361	THRUST PIN B		1
42	*	CS-087101B-SH	THRUST COLLAR ASM. D=8.73 W=10	スラスト受 D=8.73 W=10 組	1
43		CS-0871019-SH	THRUST COLLAR D=8,73 W=10	スラスト受 D=8,73 W=10 個	(1)
44		SS-8150822-TP	SCREW 15/64-28 L=8	メンストション 15/64-28 L=8	(2)
45	*	NM-6060001-CP	NUT M6	立めねり 13/04 28 L-8 六角ナット M6	1
70	d.				T
		NOTE(注記)	#01FOR LH-3528A #02EXCHANGING GAUGE PARTS	LH-3528A 用	
			#02EXCHANGING GAUGE PARTS #03SELECTIVE PARTS	父授ゲーン部品	
			#04FOR LH-3578A,3578A-7	LI HOJEONA 交換ゲージ部品 選択部品 LH-3578A,3578A-7 用 LH-3528A,3528A-7 用	
			#05FOR LH-3528A,3528A-7	LH-3528A,3528A-7 用	

**4. NEEDLE BAR COMPONENTS (2)(FOR LH-3568A,LH-3568A-7,3588A,3588A-7)** 針棒関係(2)(LH-3568A,3568A-7,3588A,3588A-7 用)



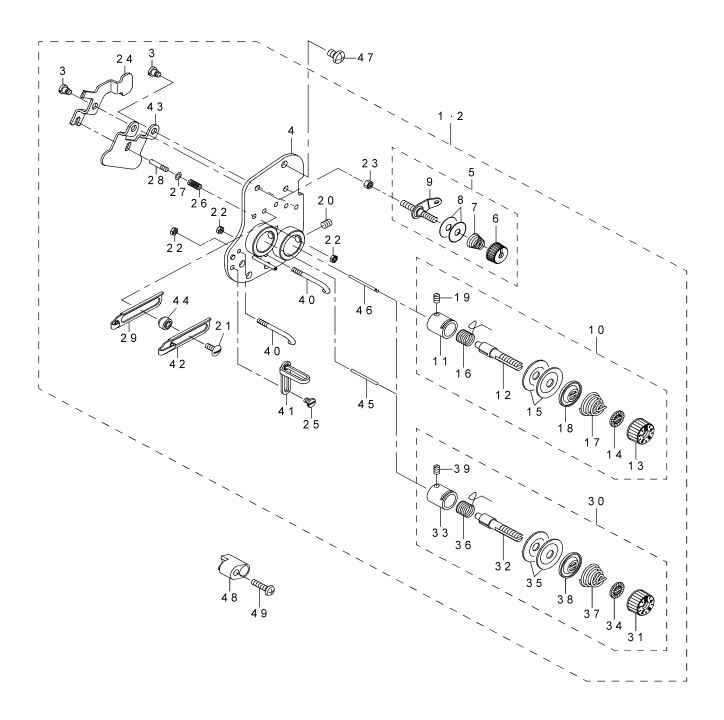
.NO		PART NO	DESCRIPTION	品_名品_名	Qty
1 2	*	110-02904 226-81209	ROLLER FELT FELT COVER	面部油量調節フェルト フェルト押え	2 1
3		400-26402	NEEDLE_BAR_ROCKING_BASE_ASM.	針棒揺動台組	1
4 🕁	#01	MDP-500B1400	NEEDLE DPX5 #14	針 DPX5 #14	2
5 ☆ 6	#01	MDP-500B2100 401-66315	NEEDLE DPX5 #21	針 DPX5 #21	2
7	*	226-82702	RING_Z NEEDLE BAR SWIVEL STOPPER	リングZ 針棒回り止め	2
8		226-81712	STOPPER SCREW	11年回り止め 針棒回り止め 止めねじ	2
9		400-39629	FELT	フェルト	1
10	#01	226-81951	SLIDER BLOCK ASM, A	滑り子 (組) A	1
1	#01	226-82058	SLIDER BLOCK ASM, B	滑り子 (組) B	1
2	#01	226-82157	SLIDE BLOCK	滑り子(組)C	1
3	#01	226-82256	SLIDER BLOCK ASM. D	滑り子(組)D	1
4	#01	226-82355	SLIDER BLOCK ASM. E	滑り子(組)E	1
5		226-81803 SS-4090715-SP	SLIDE BLOCK GUIDE PLATE SCREW 9/64-40 L=7	滑り子案内板	1
7		226-85903	FELT GUIDE	なべねじ 9/64-40 L=7 針棒油防フェルトガイド	2
8		WP-0450000-SD	WASHER 4,5X8X0,5	新検油的フェルトカイト 平座金 4.5×8×0.5	1
9		SS-7110710-SP	SCREW 11/64-40 L=7	→圧型 4. 3×8×8. 3 丸平ねじ 11/64−40 L=7	1
20		226-86000	NEEDLE BAR OIL SEAL FELT A	針棒油防フェルト A	î
:1		226-85804	NEEDLE BAR OIL SEAL PLATE	針棒油防板	1
2		SS-6060510-TP	SCREW 3/32-56 L=4.5	平ねじ 3/32-56 L=4.5	1
3		226-86109	NEEDLE BAR OIL SEAL FELT B	針棒油防フェルト B	1
4		226-81407	NEEDLE BAR STOPPER	針棒油防ストッパ―	2
5		226-81506	SPRING	針棒油防ストッパーばね	2
6	*	400-95222	STOPPER_SPRING_COVER	針棒ストッパーばねカパー	1
7		SS-6080410-SP	SCREW 1/8-44 L=4	平ねじ 1/8-44 L=4	1
8		SS-4090415-SP	SCREW 9/64-40 L=4	なべねじ 9/64-40 L=4	1
9 0		400-26983		針棒左組 44また	1
1		400-26982 226-85200	NEEDLE_BAR_LEFT SEESAW PLATE	<u> </u> 針棒左 シーソー板	(1)
2		226-85200	NEEDLE BAR PIN	シーシー板 針棒ピン	(1)
3		TA-0370301-R0	PLUG D-3.7X4.4 L=3	■11年Cノ 止め栓 D=3.7X4.4 L=3	2
4		B1425-526-000	SCREW 1/8-44 L=6	立ちに ひー 3. アスマーマー とー 3 針留め止めねじ	4
5	#02	400-29561	ASSY_NEEDLE_CLAMP_L(1/4)	針留め左組1/4	1
6		SS-8080660-TP	SCREW 1/8-44 L=5.5	止めねじ 1/8-44 L=5.5	(2)
7		SS-4090715-SP	SCREW 9/64-40 L=7	なべねじ 9∕64−40 L=7	2
8		400-26984	NEEDLE_BAR_ASM_RIGHT	針棒右組	1
9		400-26981	NEEDLE_BAR_RIGHT	針棒右	(1)
-0		226-85200	SEESAW PLATE	シーソー板	(1)
1		226-85408		針棒ビン	(1)
2	#02	400-29562	ASSY_NEEDLE_CLAMP_R(1/4)	針留め右組1/4	1
-3 -4	#01	SS-8080660-TP 232-04506	SCREW 1/8-44 L=5.5 ROCKING ROD SQUARE BLOCK A	止めねじ 1/8-44 L=5.5 針様クランクロッド分開入	(2)
-4	#01 #01	232-04605	ROCKING ROD SQUARE BLOCK A ROCKING ROD SQUARE BLOCK B	針棒クランクロッド角駒A 針棒クランクロツド角駒B	1
6	#01	232-04704	ROCKING ROD SQUARE BLOCK C	11年ノノノノレーンド内約15 針棒クランクロッド角約C	1
7	#01 #01	226-06206	SPACER Y	針種クラクラフロット 内割り 針落ちスペーサY	1
8	#01	226-06305	SPACER Z	針落ちスペーサス	ī
9	#01	226-07600	SPACER A	針落ちスペ <del>ー</del> サA	1
50	#01	226-07709	SPACER B	針落ちスペ <del>ー</del> サB	1
51	#01	B1438-512-B00	WASHER 17.1X28X1.5	揺動軸メタル座金 T=1.5	1
52	#01	226-07808	SPACER D	針落ちスペ <del>ー</del> サD	1
53	#01	226-07907	SPACER E	針落ちスペ <del>ー</del> サE	1
4	#01	226-06404	SPACER F	針落ちスペ <del>ー</del> サF	1
5		400-32147	NEEDLE_BAR_CONNECTION_ASM	針棒抱き組	1
56 57		400-59036 226-83304	RELEASE_PIN_COVER SPRING	リリースピン蓋	(1)
8		400-24473	RELEASE_PIN	リリースピンばね リリースピン	(1)
9		226-83809	SPRING	350-スピン 針棒クラッチてこばね	(2)
0		400-28679	NEEDLE BAR CONNECTION	針棒抱き	(1)
1		226-83403	NEEDLE BAR CONNECTION PIN	計棒抱きピン	(1)
2		226-84104	SPRING	クラッチストッパーばね	(2)
3		SS-6080340-SP	SCREW 1/8-44 L=2.9	平ねじ 1/8-44 L=2.9	(2)
4		226-84203	SPRING BRACKET	クラッチストッパーばね支え	(1)
5		226-83908	CLUTCH STOPPER LEFT	針棒クラッチストッパー (左)	(1)
6		226-84005	CLUTCH STOPPER RIGHT	針棒クラッチストッパー(右)	(1)
7		400-24064	NEEDLE_BAR_CLUTCH	針棒クラッチ	(2)
8		B1705-850-000		ストッパーピン	(2)
9		226-83601 CQ-2520000-00	CLUTCH LEVER OIL WICK	クラッチレバ <del>ー</del> 油芯	(2) (0.03)
1		400-15144	NEEDLE BAR CONNECTION PIN	 新棒抱きピン	(0.03)
2		SS-7060310-SP	SCREW 3/32-56 L=3	到理地とビン 丸平ねじ 3/32-56 L=3	(1)
3		400-23568	BUSHING	揺動前メタル	1
4		400-23569	BUSHING	揺動後ろメタル	1
5		400-33669	ASSY_REAR_ARM	針棒摇動後部腕組	1
6		SM-6062502-TP	SCREW M6 L=25	六角穴ボルト M6 L=25	(1)
7		226-85705		油防ゴム(片針付き)	1
8	* #01	401-43358	SHOULDER_SCREW_A	揺動ロッド段ねじA	1
9		400-32124	DRIVING_ROD_ASM ASSY_DRIVING_ARM	針棒捆動□ッド組	1
0		400-28853 SM-6051600-SP	SCREW M5 L=16	<u>針棒揺動送り腕組</u> 平ねじ M5 L=16	1
2	#04	400-28200	NEEDLE BAR CRANK ROD	平ねし MS L=16 針棒クランクロッド	(1)
3	#07	226-82504	SPRING BEARING	ゴ枠シンシンロット ばね受	2
4	#02	B1402-528-FAL-A	NEEDLE CLAMP ASM. 1/4	13/18文 針留め左1/4組	1
5		SS-8080660-TP	SCREW 1/8-44 L=5.5	止めねじ 1/8-44 L=5.5	(2)
6	#02	B1402-528-FAR-A	NEEDLE CLAMP ASM. 1/4	計留め右1/4組	1
7		SS-8080660-TP	SCREW 1/8-44 L=5.5	止めねじ 1/8-44 L=5.5	(2)
8	#03	400-30027	NEEDLE_BAR_CRANK_ROD	針棒クランクロッド	1
9	* #01	401-43359	SHOULDER_SCREW_B	揺動ロッド段ねじB	1
0	* #01	401-43360	THRUST_PIN_A	揺動ロッドスラストピンA	1
4	* #01	401-43361	THRUST_PIN_B	揺動ロッドスラストビンB	1
	*	CS-087101B-SH	THRUST COLLAR ASM, D=8.73 W=10	スラスト受 D=8.73 W=10 組	1
2		CS-0871019-SH	THRUST COLLAR D=8.73 W=10	スラスト受 D=8.73 W=10	(1)
2 3		SS-8150822-TP	SCREW 15/64-28 L=8	止めねじ 15/64-28 L=8	(2)
2 3 4					
2 3 4	*	NM-6060001-CP	NUT M6	六角ナット M6	1
1 12 13 14 15	*	NM-6060001-CP	#01 SELECTIVE PARTS	選択部局	1
2 3 4	*			六角ナット M6 選択部品 交換ゲージ部品 LH-3588A,3588A-7 用 LH-3568A,3568A-7 用	1

5. TENSION POST COMPONENTS (1)(LH-3528A,3528A-7 TYPE S/G)(LH-3578A,3578A-7 TYPE G) 糸調子関係(1)(LH-3528A,3528A-7 S/G 仕様)(LH-3578A,3578A-7 G 仕様)



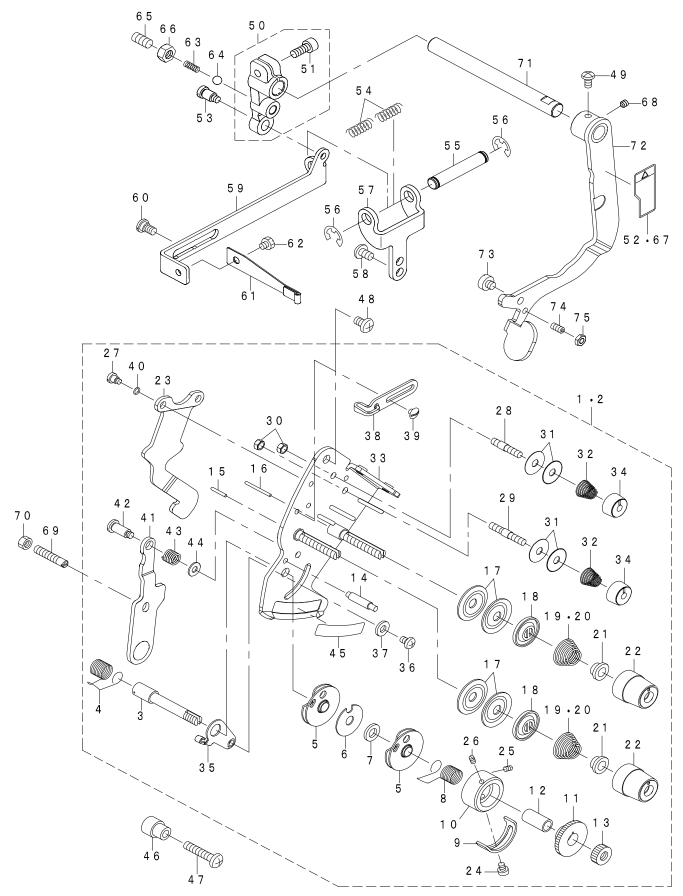
REF.NO		E PART NO	DESCRIPTION	品名品	Qty
1	#01	400-91191	COMP THREAD TENSION MAL28S	糸調子(組)28S	1
2	#02	400-94770	COMP_THREAD_TENSION_MAL28G		1
3		106-97605	THREAD TAKE-UP SPRING STUD	糸取りばね軸	(1)
4 🕁		226-18706	THREAD TAKE-UP SPRING A	糸取りばねA	(2)
5		B3137-527-0A0	TAKE-UP SPRING GUIDE ASM.	糸取りばね案内組	(1)
6		B3142-527-000	TAKE-UP SPRING GUIDE PLATE	<u>糸取りばね案内板</u>	(1)
7		B3139-527-000	COLLAR	糸取りばね軸カラー	(1)
8 🕁		226-18805	THREAD TAKE-UP SPRING B	糸取りばねB	(1)
9		B3138-527-000	ADJUSTING PLATE B	糸取りばね調節板日	(1)
10		226-17609	THREAD TENSION POST	糸取りばね掛け土台	(1)
11		226-17708	TAKE-UP SPRING GUIDE		(1)
12		B3141-527-000	PRESSER COLLAR	糸取りばね案内押え	(1)
13		226-17807	NUT	糸取りばね軸ナット	(1)
14		B3143-527-000	TAKE-UP SPRING GUIDE STUD	糸取りばね掛け土台軸	(1)
15		226-18201	TENSION RELEASE PIN A	糸緩めピン(A)	(1)
16		226-18300	TENSION RELEASE PIN B		(1)
17		B3126-012-000	THREAD TENSION DISK	糸調子皿	(4)
18		226-17906	THREAD TENSION DISK PRESSER	糸調子皿押え	(2)
19	#01	B3129-012-A00	TENSION SPRING	糸調子ばね A	(2)
20	#02	B3114-232-000	THREAD TENSION SPRING	糸調子ばね	(2)
21		B3112-704-000	TENSION SPRING BUSHING	ばねブッシュ	(2)
22		119-57008	THREAD TENSION KNOB	糸調子つまみ(無色)	(2)
23		400-91259	DISK RELEASE PLATE B		(1)
24		SS-7090510-SP	SCREW 9/64-40 L=4.6	丸平ねじ 9/64-40 L=4.6	(1)
25		226-18904	SET SCREW	糸取りばね掛け止めねじ	(1)
26		226-18904	SET SCREW	糸取りばね掛け止めねじ	(1)
27		SD-0470316-TP	SHOULDER SCREW D=4.7 H=3.1	段ねじ D=4.7 H=3.1	(2)
28		101-24204	THREAD TENSION POST A	第一糸調子棒A	(1)
29		101-24303	THREAD TENSION POST B	第一糸調子棒B	(1)
30		NS-6110310-SP	NUT 11/64-40	六角ナット 11/64-40	(2)
31		107-41106	FIRST THREAD TENSION PLATE		(4)
32		110-45101	THREAD TENSION SPRING	第一糸調子ばね	(2)
33		400-91258	ASSY TENSION BASE PLATE28	糸調子板組	(1)
34		110-72402	THREAD TENSION NUT	第一糸調子ナット	(2)
35		106-97506	THREAD TENSION BRACKET A	糸取りばね調節板(A)	(1)
36		SS-4110615-SP	SCREW 11/64-40 L=6	なべ小ねじ 11/64-40 L=6	(1)
37		WP-0501016-SD	WASHER 5X10.5X1	平座金 5×10.5×1	(1)
38		400-83824	THREAD TAKE UP GUIDE B	天秤糸案内B	(1)
39		SS-5090420-SP	SCREW 9/64-40 L=3.5	トラスねじ 9/64-40 L=3.5	(2)
40		RO-0360802-00	RUBBER RING	ロリング	(2)
41		400-91193	STUD	糸調子スタッド	1
42	*	SM-4052501-SN	SCREW M5X0.8 L=25	止めねじ M5X0.8 L=25	1
43		SM-4051001-SN	SCREW M5	なべ小ねじ M5X0 8 L=10	1
		NOTE(注記)	#01TYPE S #02TYPE G	S 仕様 G 仕様	

6. TENSION POST COMPONENTS (2)(LH-3528A TYPE A/F) 糸調子関係(2)(LH-3528A A/F 仕様)



REF.NO	NOTE	PART NO	DESCRIPTION	品名	Qty
1	#01	400-32707	COMP_THREAD_TENSION_28S		1
2	#02	400-32709	COMP_THREAD_TENSION_28A	糸調子組28A	1
3		SD-0470316-TP	SHOULDER SCREW D=4.7 H=3.1	段ねじ D=4.7 H=3.1	(3)
4		400-28250	ASSY TENSION BASE PLATE	糸調子板組	(1)
5		400-52366	ASSY THREAD TENSION	第一糸調子組	(2)
6		110-72402	THREAD TENSION NUT	<u>第一糸調子ナット</u>	(1)
7		229-45505	THREAD TENSION SPRING	第一糸調子ばね	(1)
8		B3214-047-000	BOBBIN WINDER TENSION DISC	糸調子皿	(2)
9		225-29473	BOBBIN THREAD TENSION ROD ASM.	糸巻き糸調子棒結合	(1)
10	#01	400-56698	THREAD TENSION ASM.	糸調子組	(1)
10	#01	229-45307	THREAD TENSION POST BASE		(1)
12		229-21209	THREAD TENSION POST	不調丁倖口 糸調子棒	(1)
13		236-26005	THREAD TENSION NUT	糸調子ナット	(1)
14		229-21407	ROTATION STOPPER	糸調子皿回転止め	(1)
15		229-21506	THREAD TENSION DISK	糸調子皿	(2)
16 ☆		229-21605	THREAD TAKE-UP SPRING	糸取りばね	(1)
17		B3129-012-A00	TENSION SPRING	糸調子ばねA	(1)
18		229-21803	DISK STOPPER	糸調子皿押え	(1)
19		SS-8090670-SP	SCREW 9/64-40 L=5.5	止めねじ 9/64-40 L=5.5	(1)
20		SM-8050612-TP	SCREW M5X6	止めねじ M5X0.8 L=6	(2)
21		SS-5091020-SP	SCREW 9/64-40 L=9.5	トラスねじ 9/64-40 L=9.5	(2)
22		NS-6080210-SP	NUT 1/8-44	六角ナット 1/8-44	(3)
23		NS-6110310-SP	NUT 11/64-40	六角ナット 11/64-40	(2)
24		400-34840	RELEASE LEVER	川緩め板	(1)
24		SS-6090520-SP	SCREW 9/64-40 L=5.0	皿液の放 平ねじ 9/64-40 L=5	(1)
26			PRESSER PLATE ADJUSTING SPRING		(1)
		400-09222		押し板調節ばね	
27		WP-0350516-SD	WASHER 3.5X6X0.5	平座金 3.5×6×0.5	(1)
28		400-15699	SPRING_GUIDE	スプリングガイド	(1)
29		400-60689	THREAD_TAKE_UP_GUIDE	天秤糸案内	(1)
30	#02	400-80006	ASSY_THREAD_TENSION_A	糸調子(組)A	(1)
31		236-26005	THREAD TENSION NUT	糸調子ナット	(1)
32		B3115-552-000	TENSION POST	糸調子棒	(1)
33		B3111-126-000	TENSION POST SOCKET	糸調子棒台	(1)
34		B3120-125-000	ROTATING STOPPER	糸調子皿回転止め	(1)
35		131-38201	THREAD TENSION DISK	糸調子皿	(2)
36 ☆		D3128-555-D00	TAKE-UP SPRING		(1)
37		D3129-555-D00	THREAD TENSION SPRING	糸調子ばね	(1)
38		B3132-552-000	THREAD TENSION DISK PRESSER	糸調子皿押え	(1)
39		SS-8090670-SP	SCREW 9/64-40 L=5.5	☆1000000000000000000000000000000000000	(1)
40		400-49219	THREAD_GUIDE		(2)
41		400-60693	THREAD_GUIDE_UPPER_A	糸案内 上 A	(1)
42		400-60840	THREAD_TAKE_UP_GUIDE_B	天秤糸案内 B	(1)
43		400-34660	DISK_RELEASE_PLATE	皿緩め板	(1)
44		232-03300	THREAD GUIDE COLLAR	糸案内カラー	(2)
45		B3118-552-F00	TENSION RELEASING PIN	糸緩め ピン F	(1)
46		B3118-552-I00	TENSION RELEASING PIN I	糸緩めピン	(1)
47		SM-4050855-SP	SCREW	なべねじ M5 L=8	2
48		400-91194	TENSION STUD A	糸調子スタッド(A)	1
49		SM-4041601-SN	SCREW	なべ小ねじ M4X0.7 L=16	1
		NOTE(注記)	#01TYPE F	F 仕様	
			#02TYPE A		

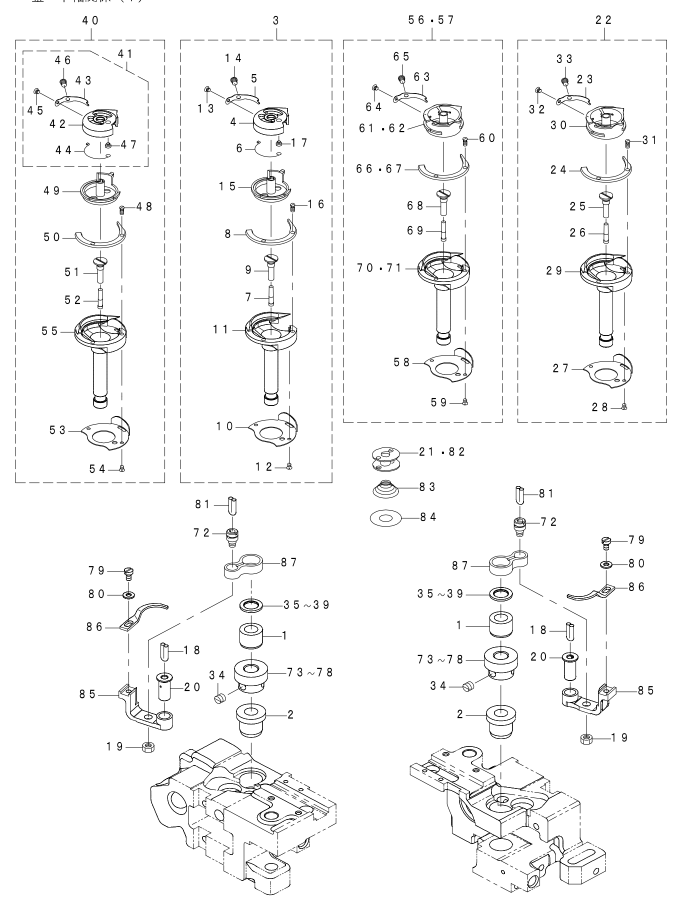
**7. TENSION POST COMPONENTS (3)(LH-3568A,3568A-7 TYPE S/G)(LH-3588A,3588A-7 TYPE G)** 糸調子関係(3)(LH-3568A,3568A-7 S/G 仕様)(LH-3588A,3588A-7 G 仕様)



REF.NO	NOTE	PART NO	DESCRIPTION	品 名	Qty
1	#01	400-91192	COMP_THREAD_TENSION_MAL68S	糸調子(組)68S	1
2	#02	400-94771	COMP_THREAD_TENSION_MAL68G	糸調子(組)68G	1
3		106-97605	THREAD TAKE-UP SPRING STUD	糸取りばね軸	(1)
4 ☆		226-18706	THREAD TAKE-UP SPRING A	糸取りばねA	(1)
5		B3137-527-0A0	TAKE-UP SPRING GUIDE ASM.	糸取りばね案内組	(2)
6		B3142-527-000	TAKE-UP SPRING GUIDE PLATE	糸取りばね案内板	(1)
7		B3139-527-000		糸取りばね軸カラー	(1)
8 ☆		226-18805	THREAD TAKE-UP SPRING B	糸取りばねB 糸取ねばわ調節 FD	(1)
9		B3138-527-000	ADJUSTING PLATE B	糸取りばね調節板B	(1)
10 11		226-17609 226-17708	THREAD TENSION POST TAKE-UP SPRING GUIDE	<u>糸</u> 取りばね掛け土台 糸取りばね掛け	(1)
12		B3141-527-000	PRESSER COLLAR	糸取りばね案内押え	(1)
13		226-17807	NUT	糸取りばね軸ナット	(1)
14		B3143-527-000	TAKE-UP SPRING GUIDE STUD	糸取りばね掛け土台軸	(1)
15		226-18201	TENSION RELEASE PIN A	糸緩めピン(A)	(1)
16		226-18300	TENSION RELEASE PIN B		(1)
17		B3126-012-000	THREAD TENSION DISK	糸調子皿	(4)
18		226-17906	THREAD TENSION DISK PRESSER	糸調子皿押え	(2)
19	#01	B3129-012-A00	TENSION SPRING	糸調子ばねA	(2)
20	#02	B3114-232-000	THREAD TENSION SPRING	糸調子ばね	(2)
21		B3112-704-000	TENSION SPRING BUSHING	ばねブッシュ	(2)
22		119-57008	THREAD TENSION KNOB	糸調子つまみ(無色)	(2)
23		400-91259	DISK_RELEASE_PLATE_B	皿浮かし板 B	(1)
24		SS-7090510-SP	SCREW 9/64-40 L=4.6	丸平ねじ 9/64-40 L=4.6	(1)
25		226-18904	SET SCREW	糸取りばね掛け止めねじ	(1)
26		226-18904	SET SCREW	糸取りばね掛け止めねじ	(1)
27		SD-0470316-TP	SHOULDER SCREW D=4.7 H=3.1	段ねじ D=4.7 H=3.1	(2)
28		101-24204	THREAD TENSION POST A THREAD TENSION POST B	第一 糸調子棒 A	(1)
29 30		101-24303 NS-6110310-SP	NUT 11/64-40	第一糸調子棒B	(1) (2)
30		107-41106	FIRST THREAD TENSION PLATE	六角ナット 11/64-40	(2)
32		110-45101	THREAD TENSION PLATE	第一糸調子皿 第一糸調子ばね	(4)
33		400-91265	ASSY TENSION BASE PLATE68	第一示詞」1640 糸調子板組68	(1)
34		110-72402	THREAD TENSION NUT	第一糸調子ナット	(2)
35		106-97506	THREAD TENSION BRACKET A	糸取りばね調節板(A)	(1)
36		SS-4110615-SP	SCREW 11/64-40 L=6	なべ小ねじ 11/64-40 L=6	(1)
37		WP-0501016-SD	WASHER 5X10.5X1	平座金 5X10.5X1	(1)
38		400-83824	THREAD TAKE UP GUIDE B	天秤糸案内B	(1)
39		SS-5090420-SP	SCREW 9/64-40 L=3.5	トラスねじ 9/64-40 L=3.5	(2)
40		RO-0360802-00	RUBBER RING	ロリング	(2)
41		400-91266	REPOSITIONIG_RELEASE_LEVER	解除レバー	(1)
42		SD-0601171-SP	HINGE SCREW D=6 H=11.7	段ねじ D=6 H=11.7	(1)
43		B1449-526-000	REPOSITIONING LEVER SPRING	変換固定レバーばね	(1)
44		WP-0450801-SP	WASHER	平座金	(1)
45		400-91267	TENSION_PLATE_LABEL	糸調子ラベル	(1)
46		400-91193	STUD	糸調子スタッド	1
47 * 48 *		SM-4052501-SN SM-4051001-SN	SCREW M5X0.8 L=25 SCREW M5	止めねじ M5X0.8 L=25 たぐいわじ M5X0 8 L=10	1 1
40 * 49	<b>c</b>	SM-4051001-SN SM-4040855-SP	SCREW	なべ小ねじ M5X0.8 L=10 なべねじ	1
49 50		400-32327	ASSY REPOSITIONING ARM	交換腕(組)	1
50		SM-6051202-TP	SCREW M5X0.8 L=12	 大角穴ボルト M5X0.8 L=12	(1)
52	#04	CM-3004009-02	LABEL 04	片針注意シール(和英)	1
53	<b>πν</b> τ	SD-0640752-TP	HINGE SCREW D= 6.35 H=7.5	万町注意ノール(和英) 段ねじ D=6.35 H=7.5	1
54		226-87503	SPRING	変換ばね	2
55		226-87701	SPRING SHAFT	変換ばね軸	1
56		RE-0700000-K0	E-RING 7	 E形止め輪 7	2
57		226-87602	SPRING BASE	変換ばね土台	1
58		SM-4050855-SP	SCREW	なべねじ M5 L=8	2
59		226-87107	REPOSITIONING PLATE	変換板	1
60		SD-0640247-TP	SHOULDER SCREW D=6.35 H=2.4	段ねじ D=6.35 H=2.4	2
61		226-87008	LEAF SPRING	滑子逃がしばね	1
62		SS-9110460-CP	SCREW 11/64-40 L=4	六角ボルト 11/64-40 L=4	1
63		400-28641	ADJUSTING_SPRING	調節ねじ	1
64		226-15702		釜油量調節ボール	1
65		SM-8061212-TP	SCREW M6X12	止めねじ M6 L=12	1
66 67	400	NM-6060001-CP	NUT M6		1
67 69	#03	CM-3004009-01	LABEL_04_C	片針注意シール(英中)	1
68 60		SM-8040412-TP	SET SCREW M4 L=4	止めねじ	1 1
69 70		400-28843 NM 6050001 SD	LEVER_PIN_SCREW	変換レバーピンねじ	1
70 <del>*</del> 71	•	NM-6050001-SD	NUT M5X0.8		1
71 72 ¥		400-28844 400-91206	REPOSITIONING_LEVER_SHAFT ASSY REPOSITIONING LEVER	変換レバー軸 変換レバー(組)	1
72 ¥ 73	-	SM-6050450-TP	SCREW M5 L=4	変換レバー (相) 平小ねじ M5 L=4	1
73 74 *	c	SM-8040802-TP	SCREW M4X8	平方ねじ M3 L=4 止めねじ M4X0.7 L=8	1
1		NM-6040003-SC	NUT M4	立めねび M4(10) / ビー3 六角ナット M4	1
75 ч					+
75 ¥					
75 ¥		NOTE(注記)	#01TYPE S	S仕様	
75 ¥		NOTE(注記)	#01TYPE S #02TYPE G #03FOR CH <b>I</b> NA	S 仕様 G 仕様 中国用 中国を除く	

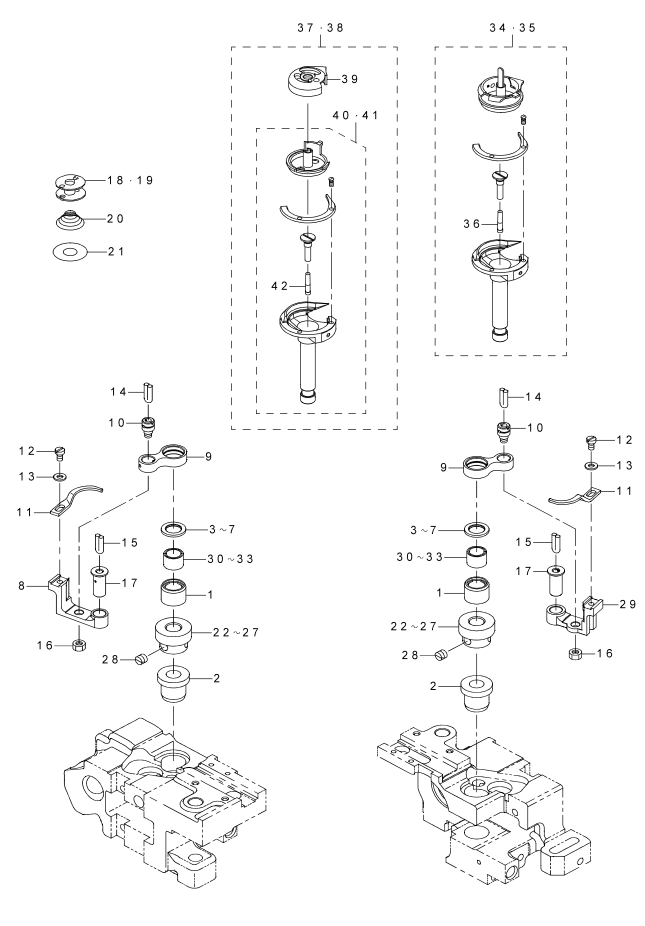
8. HOOK & HOOK DRIVING SHAFT COMPONENTS (1)

釜·下軸関係(1)



REF.NO	NOTE	PART NO	DESCRIPTION	品名	Qty
1		400-42121	HOOK_UPPER_BUSH		2
2		401-04436	HOOK_LOWER_BUSH	釜軸下メタル	2
3 ☆ 4	#02	400-91144 226-88105	ASSY-CAP_HOOK BOBBIN CASE	片針釜(組) ボビンケ <del>ー</del> ス(片針用)	2 (1)
5 ☆		226-88402	TENSION ADJUSTING SPRING	下糸調子ばね(0.3)	(1)
6 ☆ 7		226-88204	SPRING	下糸吸収ばね	(1)
7 8		110-15906 400-36689	OIL WICK HOOK_GIB_TRIM	下軸前止めねじ油芯 中釜押え(糸切り)	(1) (1)
9		400-12085	OIL_PLUG	オイルプラグ	(1)
10		226-12303	NEEDLE POSITIONER	針受	(1)
11 12		400-36687 101-12902	OUTER_HOOK_TRIM SCREW	糸切り外釜	(1) (2)
12		101-10500	TENSION SPRING INSTALLING SCREW	針受止めねじ 下糸調子ばね止めねじ	(1)
14		226-12907	TENSION ADJUSTING SCREW	下糸張力調節ねじ	(1)
15		226-12709	BOBBIN BASKET	キャップ中釜	(1)
16 17		101-12803 SS-6560150-SH	SCREW SCREW 3/32-80 L=1.3	押え止めねじ 平ねじ 3/32-80 L=1.3	(2) (1)
18		CQ-2020000-00	OIL WICK	平ね0 3/32 38 ビーT.3 油芯	0.3
19		NS-6110420-SP	NUT 11/64-40	六角ナット 11/64-40	2
20 21 ☆		B1823-051-000 B9117-051-000	OPENING LEVER CRANK PIN BOBBIN	<u>中釜案内腕軸</u> ボビン	2
21 ☆ 22 ☆	#03	400-91143	ASSY-RATCH_HOOK	ホロン ラッチ釜(組)	2
23 ☆		226-12402	BOBBIN CASE TENSION SPRING	下糸調子ばね (0.25)	(2)
24		400-36689	HOOK_GIB_TRIM	中釜押え(糸切り)	(2)
25 26 ☆		400-12085	OIL_PLUG OIL WICK	オイルプラグ 下軸前止めねじ油芯	(2)
20 27		226-12303	NEEDLE POSITIONER	計算用正のねび油心	(2)
28		101-12902	SCREW	針受止めねじ	(2)
29		400-36686	OUTER_HOOK	外釜	(1)
30 31		226-12105 101-12803	SWING HOOK SCREW	<u>ラッチ中釜</u> 押え止めねじ	(1)
32		101-10500	TENSION SPRING INSTALLING SCREW	下糸調子ばね止めねじ	(1)
33		101-10609	TENSION ADJUSTING SCREW	下糸張力調節ねじ	(1)
34 35	#01	SM-8060550-TP 226-14002	SCREW M6 L=4.5 THRUST WASHER A	止めねじ M6 L=4.5 ※軸トメタルフペーサ A	6 2
35	#01 #01	226-14002	THRUST WASHER A THRUST WASHER B	<u> </u>	2
37	#01	226-14200	SPACER C	釜軸上メタルスペーサ C	2
38	#01	101-12605	THRUST WASHER 1.7	釜軸上メタルスラスト板 1.7	2
39 40 ☆	#01 #04	101-12704 400-36685	THRUST WASHER 1.8 ASSY-CAP_HOOK_TR <b>I</b> M	釜軸上メタル スラスト板 1.8 糸切り片針釜(組)	2
41	#04	226-88154	BOBBIN CASE ASM	ボビンケース(片針用)組	(1)
42		226-88105	BOBBIN CASE	ボビンケース(片針用)	(1)
43		226-88402	TENSION ADJUSTING SPRING	下糸調子ばね(0.3)	(1)
44 45		226-88204 101-10500	SPRING TENSION SPRING INSTALLING SCREW	下糸吸収ばね 下糸調子ばね止めねじ	(1) (1)
46		226-12907	TENSION ADJUSTING SCREW		(1)
47		SS-6560150-SH	SCREW 3/32-80 L=1.3	平ねじ 3/32-80 L=1.3	(1)
48		101-12803	SCREW	押え止めねじ	(2)
49 50		400-39391 400-36689	CAP_INNERHOOK HOOK GIB TRIM	キャップ中釜(糸切り) 中釜押え(糸切り)	(1) (1)
51		400-12085	OIL_PLUG	オイルプラグ	(1)
52		110-15906	OIL WICK	下軸前止めねじ油芯	(1)
53 54		226-12303 101-12902	NEEDLE POSITIONER SCREW	針受 針受止めねじ	(1) (2)
55		400-36687	OUTER_HOOK_TRIM	新安正のねり	(1)
56 🕁	#05	400-36683	ASSY-RATCH_HOOK_TRIM	糸切りラッチ釜(組)	2
57	#07	400-36682	ASSY-RATCH_HOOK NEEDLE POSITIONER	ラッチ釜(組)	2
58 59		226-12303 101-12902	SCREW	針受 針受止めねじ	(1) (2)
60		101-12803	SCREW	押え止めねじ	(2)
61	#05	400-36688	RATCH_INNERHOOK_TRIM	ラッチ中釜(糸切り)	(1)
62 63	#07	226-12105 226-12402	SWING HOOK BOBBIN CASE TENSION SPRING	ラッチ中釜 下糸調子ばね(0.25)	(1) (1)
64		101-10500	TENSION SPRING INSTALLING SCREW	下糸調子ばねにし、とこう	(1)
65		101-10609	TENSION ADJUSTING SCREW	下糸張力調節ねじ	(1)
66	#05	400-36689	HOOK_GIB_TRIM	中釜押え(糸切り)	(1)
67 68	#07	226-12204 400-12085	HOOK GIB OIL_PLUG	中釜押え オイルプラグ	(1) (1)
69		110-15906	OIL_FLUG	ネイルシンジ 下軸前止めねじ油芯	(1)
70	#05	400-36687	OUTER_HOOK_TRIM	糸切り外釜	(1)
71 72	#07	400-36686 B1821-051-000	OUTER_HOOK	外釜	(1)
72 73 ☆	#08	401-51853	CRANK SCREW STUD HOOK_SHAFT_GEAR_A	中釜案内クランクピン 釜軸ギヤ A	2
74 🕁	#08	401-51854	HOOK_SHAFT_GEAR_B	釜軸ギヤ B	2
75	#08	401-51855	HOOK_SHAFT_GEAR_C	釜軸ギヤ C	2
76 77	#08 #08	401-51856 401-51857	HOOK_SHAFT_GEAR_D HOOK_SHAFT_GEAR_E	釜軸ギヤ D 釜軸ギヤ E	2 2
77 78	#08 #08	401-51858	HOOK_SHAFT_GEAR_E HOOK_SHAFT_GEAR_F	金軸ギヤ F	2
79		SS-6090810-TP	SCREW 9/64-40 L=7.5	平ねじ 9/64-40 L=7.5	2
80		WP-0371016-SD	WASHER 3.7X8X1	平座金 3.7X8X1	2
81 82 ☆	#06	CQ-2020000-00 102-10805	OIL WICK HARD ALUMITE BOBBIN	油芯 硬質アルマイトボビン	0.3
02 ∿ 83 ☆	#06 #06	101-11508	SPRING	空転防止ばね	2
84 🕁	#06	226-53802	SHEET	空転防止シート	2
85		B1822-051-000		中釜案内腕	2
86 87		400-79641 B1820-563-000	OPENING_LEVER BOBBIN CASE OPENING LEVER LINK	中釜案内 中釜案内リンク	2 2
					L
		NOTE(注記)	#01SELECTIVE PARTS #02EOB LH-3568A	選択部品 LH-3568A 用 LH- <u>3528A 用</u>	
			#03FOR LH-3528A #04 FOR LH-35684-7	LH-3528A 用 LH-3568A-7 田	
			#02FOR LH-3568A #03FOR LH-3568A #04FOR LH-3568A-7 #05FOR LH-3528A-7.LH-3568A-7	LH-3568A-7用 LH-3528A-7,LH-3568A-7 FA 仕様	
			TYPE FA #06 FOB I H-3528A-7   H-3568A-7	LH-3528A-7,LH-3568A-7 用 LH-3528A 用 (A.F 仕様 )	
			#05FOR LH-3528A-7.LH-3568A-7 #06FOR LH-3528A-7.LH-3568A-7 #07FOR LH-3528A(TYPE A.F), LH3568A TYPE FA #08SELECTIVE PARTS (FOR LH-3528A-7.LH-3568A-7)	LH-3528A 用 (A,F11な) LH3568A FA 仕様 選択部品 (LH-3528A-7,LH-3568A-7 用)	

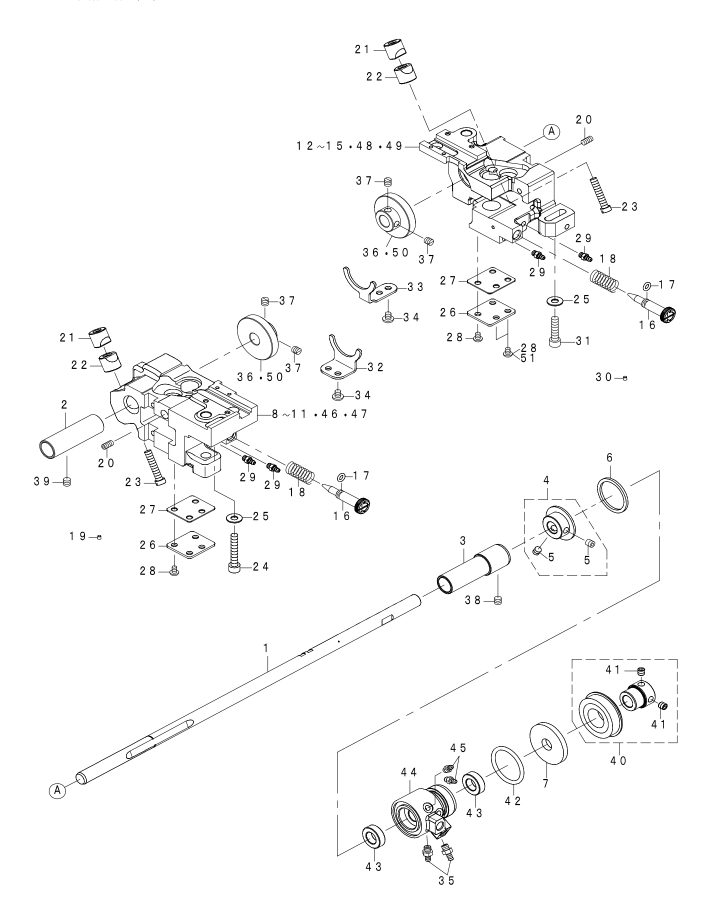
9. HOOK & HOOK DRIVING SHAFT COMPONENTS (1)(FOR LH-3578A,3578A-7,3588A,3588A-7) 釜・下軸関係(2)(LH-3578A,3578A-7,3588A,3588A-7 用)



REF.NO	NOTE			品名	Qty
1		400-50003	HOOK_SHAFT_BUSH_A		2
2		401-04436	HOOK_LOWER_BUSH	釜軸下メタル	2
3	#01	101-11201	THRUST WASHER F	釜軸上メタル スラストイタ 1.4	2
4	#01	101-09809	THRUST WASHER B	釜軸上メタル スラストイタ B	2
5	#01	101-12506	THRUST WASHER 1.6	釜軸上メタル スラストイタ 1.6	2
6	#01	101-11003	THRUST WASHER 1.2	釜軸上メタル スラストイタ 1.2	2
7	#01	101-11102	THRUST WASHER 1.3	金軸上メタル スラストイタ 1.3	2
8		228-13109	OPENING LEVER CRANK	中釜案内腕(大釜)	1
9		228-13000	BOBBIN CASE OPENING LEVER LINK	中釜案内リンク(大釜)	2
10		B1821-051-000	CRANK SCREW STUD	中釜案内クランクピン	2
11		400-57361	OPENING LEVER	- 中釡案内	2
12		SS-6090810-TP	SCREW 9/64-40 L=7.5	平ねじ 9/64-40 L=7.5	2
13		WP-0371016-SD	WASHER 3.7X8X1	平座金 3. 7×8×1	2
14		CQ-2020000-00	OIL WICK	「温霊」で、アスでスト	0.3
15		CQ-2020000-00	OIL WICK	油芯	0.3
16		NS-6110420-SP	NUT 11/64-40		2
17		B1823-051-000	OPENING LEVER CRANK PIN	中釜案内腕軸	2
	#02	B1823-031-000 B9117-563-000	BOBBIN		2
18 ☆	#02		BOBBIN	ボビン	2
19 ☆	#03	102-31603			2
20 ☆	#03	400-55358	SPRING_L		
21 ☆	#03	228-19809	SHEET	空転防止シート(大釜)	2
22	* #09	401-53307	HOOK_SHAFT_GEAR_MM_A	釜軸ギヤ(半半完品)A	2
23	* #09	401-53308	HOOK_SHAFT_GEAR_MM_B	釜軸ギヤ(半半完品)日	2
24	* #09	401-53309	HOOK_SHAFT_GEAR_MM_C	釜軸ギヤ(半半完品)C	2
25	* #09	401-53310	HOOK_SHAFT_GEAR_MM_D	釜軸ギヤ(半半完品)D	2
26	* #09	401-53311	HOOK_SHAFT_GEAR_MM_E	釜軸ギヤ(半半完品)E	2
27	* #09	401-53312	HOOK_SHAFT_GEAR_MM_F	釜軸ギヤ(半半完品)F	2
28		SM-8060550-TP	SCREW M6 L=4.5	止めねじ M6 L=4.5	6
29		400-53371	INNERHOOK_GUIDE_ARM_R	中釜案内腕(大釜)右	1
30	#01	SB-3095301-0A	NEEDLE BEARING 9.525X9.52	ニードルベアリング 9.525X9.52	2
31	#01	SB-3095301-0B	NEEDEL BEARING	ニードルベアリング 9.525X9.52	2
32	#01	SB-3095301-0C	NEEDLE BEARING 9.525X9.52	ニードルベアリング 9.525X9.52	2
33	#01	SB-3095301-0D	BEARING	ニ <del>ー</del> ドルベアリング 9.525X9.52	2
34 🕁	#04	400-43333	ASSY_RATCH_LARGEHOOK	ラッチ大釜(組)	2
35 🕁	#05	400-43334	ASSY_RATCH_LARGEHOOK(T)	糸切りラッチ大釜(組)	2
36		110-15906		下軸前止めねじ油芯	(1)
37 🕁	#06	400-43335	ASSY LARGEHOOK	片針大釜(組)	2
38 🕁	#07	400-43336	ASSY LARGEHOOK(T)	片針糸切り大釜(組)	2
39	#08	228-27257	BOBBIN CASE ASM.	ボビンケース(片針付き)組	(1)
40	#06	400-59786	LARGE HOOK EXCEPT CAP	キャップ無し片針大釜	(1)
41	#07	400-59787	LARGE HOOK TRIM EXCEPT CAP		(1)
42		110-15906	OIL WICK	下軸前止めねじ油芯	(1)
		NOTE(注記)	#01SELECTIVE PARTS #02FOR LH-3578A.3588A #03FOR LH-3578A.7,3588A-7 #04FOR LH-3578A.LH-3588A #05FOR LH-3578A-7(TYPE A.F), LH-3588A-7 TYPE FA #06FOR LH-3588A #07FOR LH-3588A.7 #08FOR LH-3588A.7 #08FOR LH-3588A.7 #09SELECTIVE PARTS (FOR LH-3588A.3588A-7)	選択部品 LH-3578A,3588A 用 LH-3578A-7 3588A-7 用	

#### 10. HOOK & HOOK DRIVING SHAFT COMPONENTS (3)

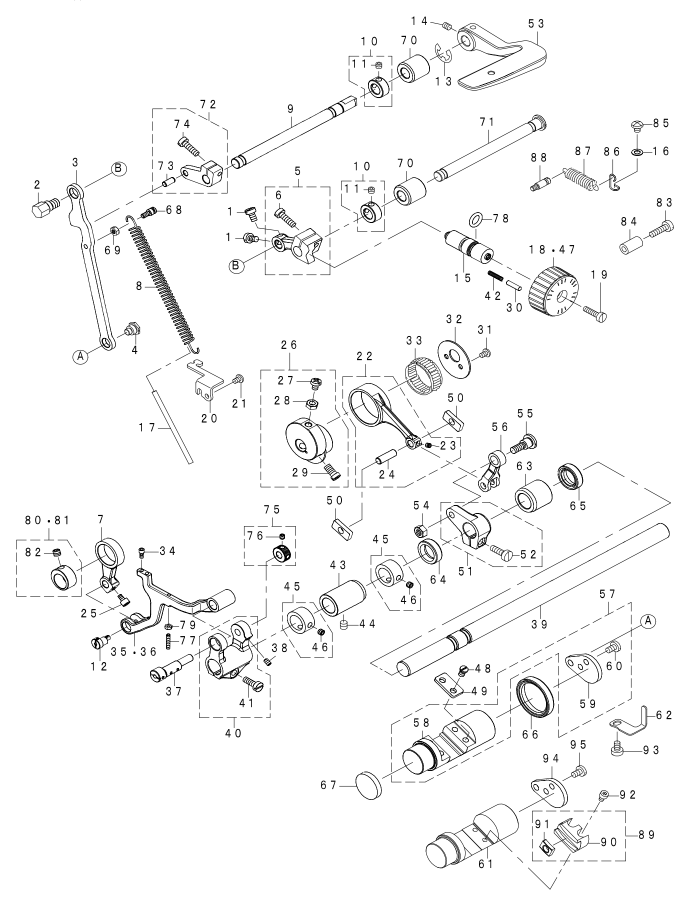
釜·下軸関係(3)



REF.NO	NOTE	PART NO	DESCRIPTION	品名	Qty
1		400-28271	LOWER_SHAFT		1
2		401-04434	LOWER_SHAFT_BUSH-F	下軸前メタル	1
3		401-04435	LOWER_SHAFT_BUSH-M	下軸中メタル	1
4		400-31351	ASSY-LOWER_SHAFT_COLLAR	下軸スラストカラー(組)	1
5		SM-8060612-TP	SCREW M6 L=6	止めねじ M6 L=6	(2)
6		400-13061	THRUST_WASHER	スラスト座金	1
7		236-18804	OIL SEAL	上下送り軸後ろオイルシール	1
8	#01	400-28485	HOOK_SHAFT_BASE-L	釜軸台(左)	1
9	#02	400-28487	HOOK_SHAFT_BASE-L-TRIM	糸切り釜軸台(左)	1
10	#03	400-34969	HOOK_SHAFT_BASE_L	釜軸台(左)小釜	1
11	#04	400-34971	HOOK_SHAFT_BASE_L-TRIM		1
12	#01	400-28486	HOOK_SHAFT_BASE-R	釜軸台(右)	1
13	#02	400-28488	HOOK_SHAFT_BASE-R-TRIM	糸切り釜軸台(右)	1
14	#03	400-34970	HOOK_SHAFT_BASE_R	釜軸台(右)小釜	1
15	#03 #04	400-34972	HOOK_SHAFT_BASE_R-TRIM	金融口(石)が金 糸切り釜軸台(右)小釜	1
16	#04	400-42141			2
				オイル調節ねじ	2
17		RO-0442401-00		ロリング	2
18		400-29570	OIL_ADJUSTING_SPRING		2
19		TA-0290301-M0	PLUG	止め栓 D=2.9X3.2 L=3	6
20		SM-8051002-TP	SCREW M5 L=10	止めねじ	2
21		101-09908	SADDLE INSTALLING BLOCK UPPER	釜軸台止め上	2
22		101-12407	SADDLE INSTALLING BLOCK LOWER	釜軸台止め下	2
23		SS-6153040-SP	SCREW 15/64-28 L=30	平ねじ 15/64-28 L=30	2
24		SM-6063750-SP	SCREW M6 L=37	平小ねじM6 L=37	1
25		WP-0621046-SP	WASHER	平座金	2
26		400-22589	BOTTOM_COVER	釜軸台蓋	2
27		400-22590	BOTTOM_COVER_GASKET	釜軸台パッキン	2
28		SM-4050855-SP	SCREW	なべねじ M5 L=8	8
29		SQ-2050453-MZ	CONNECTING SCREW	パイプ連結ねじ	4
30		TA-0290301-M0	PLUG	止め栓 D=2.9X3.2 L=3	6
31		SM-6062500-SP	SCREW M6 L=25	平小ねじ M6 L=25	1
32		400-28495	GEAR_GUIDE-L	ギヤガイド(左)	1
33		400-28496	GEAR_GUIDE-R	ギヤガイド(右)	1
	*	SM-4050855-SP	SCREW	なべねじ M5 L=8	4
35		SQ-2060451-MZ	CONNECTING SCREW	パイプ連結ねじ	2
36	* #07	401-51866	LOWER SHAFT GEAR	下軸ギヤ	2
37		SM-8060610-TP	SCREW	止めねじ M6 L=6	4
38	*	SM-80608A2-TP	SCREW M6 L=8	立のねじ MC ビーじ 六角穴付き止めねじ M6 L=8	1
39	*	SM-80608A2-TP	SCREW M6 L=8	六角穴付き止めねじ M6 L=8	1
39 40	*	401-50033			1
	*			下軸ベアリング	(2)
41		SM-8060612-TP	SCREW M6 L=6	止めねじ M6 L=6	
42		RO-2573501-00	O-RING		1
43		228-88507	OIL SEAL	送りレバー軸オイルシール	2
44		400-11947	LOWER_PLUNGER_BUSH	下軸プランジャーメタル	1
45		SQ-2050453-MZ		パイプ連結ねじ	2
46	#05	400-43921	L-HOOK_SHAFT_BASE-L	大釜釜軸台(左)	1
47	#06	400-43923	L-HOOK_SHAFT_BASE-L-TRIM	大釜糸切り釜軸台(左)	1
48	#05	400-43922	L-HOOK_SHAFT_BASE-R	大釜釜軸台(右)	1
49	#06	400-43924	L-HOOK_SHAFT_BASE-R-TRIM	大釜糸切り釜軸台(右)	1
50	* #08	401-53313	LOWER_SHAFT_GEAR_MM	下軸ギヤ(半半完品)	2
51	* #08	SM-6052002-TP	SCREW M5 L=20	六角穴ボルト M5X0.8 L=20	2
		NOTE(注記)	#01FOR LH-3528A.3568A (EXCEPT CHINA) #02FOR LH-3528A-7.3568A-7 (EXCEPT CHINA) #03FOR LH-3528A.3568A(CHINA) #04FOR LH-3528A-7.3568A-7(CHINA) #05FOR LH-3578A.3588A-7 #06FOR LH-3578A.7.3588A-7 #07FOR LH-3528A,LH-3528A-7, LH-3568A,LH-3528A-7	LH-3528A,3568A 用 (中国を除く) LH-3528A,7.3568A-7 用 (中国を除く) LH-3528A,3568A 用(中国) LH-3528A,7.3568A-7 用(中国) LH-3578A,3588A 用 LH-3578A-7,3588A-7 用 LH-3528A,LH-3528A-7,LH-3568A,LH-356	68A-7 用

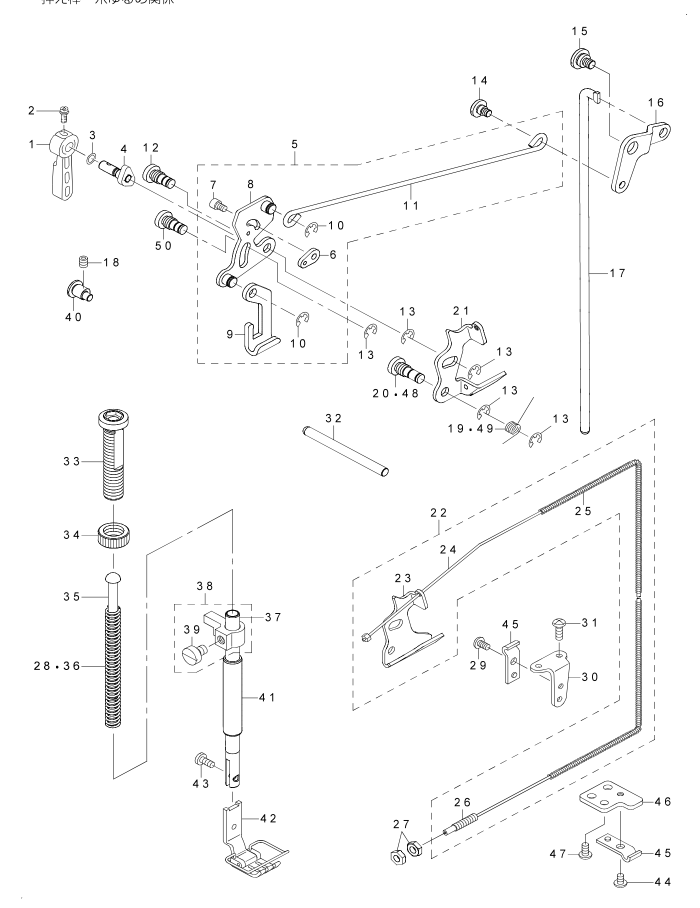
LH-35568A,LH-3568A-7 #08....FOR LH-3578A,LH-3578A-7, LH-3578A,LH-3588A,LH-3588A,CH-3588A,CH-3588A-7 用 LH-3588A,LH-3588A-7

送り関係



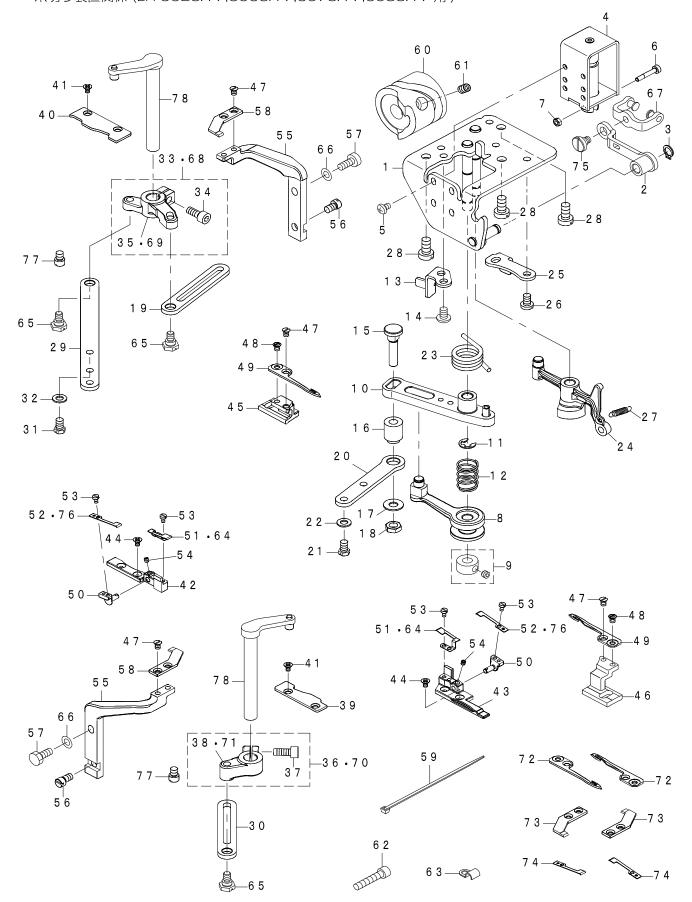
EF.NO		PART NO	DESCRIPTION	品 名	Qty
1		SM-6050800-SP	SCREW M5 L=8	平ねじ M5 L=8	2
2		400-28293	FEED_REGULATOR_ROD_PIN	送り調節ロッドピン	1
3		400-28284		送り調節ロッド	1
4 5		SD-0900426-TP 400-28854	SHOULDER SCREW D=9 H=4.2 ASSY FEED REGULATOR	段ねじ D=9 H=4.2 送り調節台組	1
6		SM-6051600-SP	SCREW M5 L=16		(1)
7		400-11935	VERTICAL FEED LINK	上下送りリンク	1
8		400-25315	FEED_ADJUST_SPRING	送り調節ばね	1
9		400-28286	REVERSE_FEED_SHAFT	逆送りレバー軸	1
10		400-32269	THRUST COLLAR	スラストカラー	1
11		SM-80506A2-TP	SCREW M5 L=6	六角穴付き止めねじ M5 L=6	(2)
12 13	#02	400-26673 RE-0900000-K0	VERTICAL_F_LINK_SHAFT_M E-RING 9	上下送りリンク軸M	1
13	#02 #01	SM-80506A2-TP	SCREW M5 L=6	E形止め輪 9 六角穴付き止めねじ M5 L=6	1
15	#01	229-11804	FEED REGULATOR SCREW	送り調節ねじ	1
16		WP-0520656-SA	WASHER 5 2X9 5X0.6	平座金 5.2X9.5X0.6	1
17		BT-0500300-EA	OIL TUBE	ウレタンチュ <b>ー</b> ブ	0.09
18		400-36433	FEED_DIAL	送りダイヤル	1
19		SS-6121860-SP	SCREW 3/16-28 L=18	平ねじ 3/16-28 L=18	1
20	#01	400-91188	SPRING_BRACKET	ばね掛け	1
21 22		SM-4040655-SP 400-32293	SCREW M4 L=6 ASSY_FEED_ROCKER_ROD	なべ小ねじ M4 L=6 水平送りロッド組	2
22		SM-8040412-TP	SET SCREW M4 L=4	小平広りロット組 止めねじ	(1)
24		B1653-470-000	PIN	角駒ピン	(1)
25		SM-6750690-TP	SCREW M3.5 L=6	六角穴ボルト M3.5 L=6	1
26		400-31348	ASSY_FD_ECCENTRIC_CAM	水平送りカム (組)	1
27		SM-4051255-SP	SCREW M5 L=12	なべねじ M5 L=12	(1)
28		NM-6050001-SP	NUT M5	六角ナット M5X0.8 1種	(1)
29	*	SM-80608A2-TP	SCREW M6 L=8	六角穴付き止めねじ M6 L=8	(2)
30		400-91190	FEED_ADJUSTING_PIN	送り調節ピン	1
31	*	SM-4040855-SP	SCREW	なべねじ	2
32		400-11906		水平送りカム蓋	1
33		B1636-581-B00	NEEDLE BEARING B	ニードルベアリング B	1
34	#01	SM-6030672-TP	SCREW M3 L=6	六角穴ボルト M3 L=6 洋内会(約700年1)	2
35 36	#01 #02	400-11946 400-11934	FEED_BASE FEED BASE TRIM	送り台(糸切り無し) (糸切り)	1
36	#UZ	400-11934 400-11932	FEED_BASE_IRIM FEED_BASE_SHAFT	送り台(糸切り) 送り台軸	1
38		SM-8040612-TP	SCREW M4 L=6	达り古軸 止めねじ M4 L=6	1
39		400-28279	FEED_ROCKER_SHAFT	11.00140 1014 L-0 水平送り軸	1
40		400-31349	ASSY FEED BASE ARM	送り台腕(組)	ĩ
41		SM-6051400-SP	SCREW	平ねじ	(1)
42		229-12109	FEED REGULATOR PIN SPRING	送り調節ピンばね	1
43		400-11939	FEED_SHAFT_BUSH_F	水平送り軸前メタル	1
44	*	SM-80608A2-TP	SCREW M6 L=8	六角穴付き止めねじ M6 L=8	1
45		400-32268	THRUST COLLAR	スラストカラ <del>ー</del>	2
46		SM-8050412-TP	SCREW M5 L=4	止めねじ M5 L=4	(2)
47	#03	400-50584	FEED DIAL 4	送りダイヤル4	1
48	#04	SM-7050850-TP	SCREW M5 L=8	丸平小ねじ M5 L=8	4
49 50	#04 #04	400-28277 400-35704	FEED_ADJUSTING_PLATE FEED_ADJUSTING_BLOCK	送り調節体蓋	2
51	#04	400-28852	ASSY_FEED_ROCKER_ARM	送り調節体角駒 水平送り腕組	2
52		SM-6051600-SP	SCREW M5 L=16	ホームりめぬ 平ねじ M5 L=16	(1)
53		400-91189	REVERSE_FEED_LEVER	洋橋の 1.110 2 1 1 0	1
54		NM-6060001-CP	NUT M6	六角ナット M6	1
55		SD-0900706-TP	SHOULDER SCREW D=9 H=7	段ねじ D=9 H=7	1
56		400-36679	FEED_ROCKER_ARM_ROD	水平送り連結還	1
57	#04	400-28274	ASSY_FEED_ADJUSTING	送り調節体組	1
58	#04	400-67594	FEED_ADJUSTING	送り調節体	(1)
59		400-28276	FEED_ADJUSTING_ARM	送り調節体腕	(1)
60	1105	SM-7050850-TP	SCREW M5 L=8	丸平小ねじ M5 L=8	(2)
61 62	#05	400-94318 400-91187		円弧スライダー土台	1
62 63		400-28280	FEED_ADJUSTING_STOPPER FEED_SHAFT_BUSH_R	送り調節体受け板 水平送り軸後ろメタル	1
64		400-13362	FEED SHAFT OIL SEAL A	水平送り軸をイルシール	1
65		400-25316	FEED SHAFT OIL SEAL B	送り軸オイルシールB	1
66		400-28291	FEED_ADJUSTING_OIL_SEAL	調節体オイルシール	1
67		400-28294	FEED_ADJUSTING_CAP	送り調節体キャップ	1
68		400-11926	SPRING_HOOK	ばね掛け	1
69		NM-6040001-SP	NUT M4X0.7	六角ナット M4XO.7 1種	1
70		400-28287	REVERSE_FEED_SHAFT_BUSH	逆送りレバー軸メタル	2
71	*	401-09091	FEED_REGULATOR_SHAFT	送り調節軸	1
72		400-28855		逆送りレバー腕組	1
73		133-19405		逆送りレバー腕ピン	(1)
74 75		SM-6051600-SP	SCREW M5 L=16	平ねじ M5 L=16 、	(1)
75 76		400-31350 SM-8040412-TP	ASSY_FEED_BASE_SAHFT_COLLAR SET SCREW M4 L=4	送り台軸スラスト受(組)	1
76 77		SM-8040412-TP SM-8031612-TP	SET SCREW M4 L=4 SET SCREW M3X16	止めねじ 止めねじ	(2)
78		RO-0922702-00	RUBBER RING	正の120	1
79		NM-6030001-SN	NUT	六角ナット	1
80	#04	400-33668	ASSY VERTICAL FEED CAM	上下送りカム組	1
81	#05	400-95142	ASSY VERTICAL FEED CAM ARC	上下送りカム組(円弧)	1
82		SM-8060552-TP	SCREW M6 L=5	止めねじ	(1)
83		SM-6051850-TP	SCREW M5 L=18	平小ねじ M5 L=18	1
84		229-52501	BACK LEVER STOPPER	バックレバーストッパー	1
85		SM-4050655-SP	SCREW M5 L=6	なべ小ねじ M5 L=6	1
86		226-56003	SPRING SUSPENSION	レバーばね掛け	1
87		400-40924	SPRING	送りレバー戻しばね	1
88		400-40963	TENSION_SPRING_RACK_B	引張りばね掛け B	1
89	#05	400-96206	ASSY_SLIFER_ARC	円弧スライダー(組)	2
90		400-94315		円弧スライダー	(1)
91		400-94316		送り調節体角駒(円弧)	(1)
	*	SM-6041002-TP	SCREW M4X0.7 L=10	六角穴ボルト M4X0.7 L=10 平わげ M5 L=9	4
92		SM-6050800-SP	SCREW M5 L=8	平ねじ M5 L=8	1
93	* #05	400-28276 SM-7050850-TP	FEED_ADJUSTING_ARM	送り調節体腕 カ巫小わい。M5、レータ	1
93 94		SM-7050850-TP	SCREW M5 L=8	丸平小ねじ M5 L=8	2
93	* #05				
93 94		NOTE(注記)	#01FOR LH-3528A,3568A,3578A,3588A	LH-3528A,3568A,3578A,3588A 用	
93 94		NOTE(注記)	#01FOR LH-3528A,3568A,3578A,3588A #02FOR LH-3528A,3568A-7, 2528A,258A,3568A-7,	LH-3528A,3568A,3578A,3588A 用 LH-3528A-7,3568A-7,3578A-7,3588A-7 用	
93 94		NOTE(注記)	#01FOR LH-3528A,3568A,3578A,3588A #02FOR LH-3528A-7,3568A-7, 3578A-7,3588A-7 #03FOR LH-3528A-0B.	LH-3528A.3568A.3578A.3588A 用 LH-3528A-7,3568A-7,3578A-7,3588A-7 用 LH-3528A-0B.LH-3528A 用 (F 仕様 )	
93 94		NOTE(注記)	#01FOR LH-3528A.3568A.3578A.3588A #02FOR LH-3528A-7.3568A-7 \$578A-7.3588A-7 #03FOR LH-3528A-0B, LH-3528A(TYPE F) #04TYPE S #05TYPE G	LH-3528A-7,3568A-7,3578A-7,3588A-7用	

**12. PRESSER BAR & TENSION RELEASE COMPONENTS** 抑え棒・糸ゆるめ関係



REF.NO	NOTE		DESCRIPTION	品 名	Qty
1		229-07802	HAND LIFTER	押え上げレバー	1
2		B1521-555-000	SCREW	押え上げレバー止めねじ	1
3		RO-0371801-00	RUBBER RING	0リング	1
4		400-35394	HAND LIFTER CAM ASM.	押え上げカム組	1
5		400-57398	ASSY LIFTING CONNECT ROD	膝上げ引き上げ横棒組	1
6		236-09605	PLATE	糸緩め切換板	(1)
7		SM-6040602-TP	SCREW M4 L=6	六角穴ボルト M4X0.7 L=6	(1)
8		400-51384	ASSY HAND LIFTER LINK	引き上げリンク組	(1)
9		229-08008		引き上げ板	(1)
10		RE-0500000-K0	E-RING	E形止め輪 5	(2)
11		400-35151	LIFTING_CONNECTING_ROD	[[]]][]]][]]][]]][]]][]]][]]][]]][]]][	(1)
12		400-28545	LINK_SHAFT	引き上げリンク軸	1
13		RE-0500000-K0	E-RING	E形止め輪 5	5
14		SD-0640357-TP	SHOULDER SCREW	段ねじ D=6.35 H=3.5	1
15		SD-0900356-TP	SHOULDER SCREW D=9 H=3.5	段ねじ D=9 H=3.5	1
16		400-35181	LIFTING LEVER LINK	- 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1
17		400-28268	CONNECTING ROD A	膝上げ連結棒	1
18	*	SM-8050812-TP	SCREW M5X8	酸工U 建和体 止めねじ M5X0.8 L=8	1
18	*	400-53231			1
			RETURN_SPRING	糸緩め板戻しばね	1
20	#01	400-28546	TENSION_RELEASE_SHAFT	糸緩め板軸	1
21	#01	400-35298		糸緩め板	1
22	#02	400-35828	ASSY_TENSION_RELEASE_PLATE	糸緩め板組	1
23		400-84941	TENSION_RELEASE_PLATE	糸緩め板	(1)
24		400-33434	THREAD_TENSION_RELEASE_WIRE	ワイヤーケーブル結合	(1)
25		400-33435	WIRE_TUBE	ワイヤーチューブ	(1)
26		D3159-555-B00	SET SCREW	ワイヤーセットねじ	(1)
27	#02	NS-6620310-SP	NUT 3/16-32	六角ナット 3/16-32	2
28	#05	229-07406	PRESSER SPRING	押え調節ばね	1
29	#02	SS-4110715-SP	SCREW 11/64-40 L=7	なべねじ 11/64−40 L=7	1
30	#02	D3163-555-B00-A	FLEXIBLE TUBE SUPPORT PLATE	フレキシブル取付け台	1
31	#02	SS-4111215-SP	SCREW 11/64-40 L=12	なべねじ 11/64−40 L=12	2
32		400-84419	PUSH_BAR	押し棒	1
33		236-09209	PRESSER SPRING REGULATOR	押え調節ねじ	1
34		229-07604	PRESSER SPRING REGULATOR NUT	押え調節ねじナット	1
35		229-07703	PRESSER GUIDE BAR	押え案内棒	1
36	#04	B1505-227-T00-A	PRESSER SPRING	押え調節ばね	1
37		400-28547	PRESSER BAR	押え棒	1
38		400-32272	ASSY PRESSER BAR HOLDER	押え棒抱き組	1
39		SM-6060800-SP	SCREW M6 L=8	平ねじ M6 L=8	(1)
40		400-28269	LIFTER_ADJUSTING_PIN	微量押え上げ調節ピン	1
41		236-09001	BUSHING	押え棒メタル	1
42	#03	226-40551	PRESSER FOOT ASM	先割れ縦押え(組)1/4(6.4)	1
43		SS-7090910-TP	SCREW 9/64-40 L=8.5	丸平ねじ 9/64-40 L=8 5	1
44	#02	SM-4040655-SP	SCREW M4 L=6	なべ小ねじ M4 L=6	ī
45	#02	D3164-555-B00	OUTER PRESSER PLATE	アウター押え	2
46	#02	400-50314	OUTER HOLDER BASE		1
47	#02	SM-4040855-SP	SCREW	なべねじ	1
48	#02	400-85773	TENSION RELEASE SHAFT	糸緩め板軸	1
49	#02	400-85717	RETURN SPRING	糸緩め板戻しばね	1
50	<b>π02</b>	401-02831	LINK SHAFT	引上げリンク軸	1
50		NOTE(注記)	-	LH-3528A,3568A,3578A,3588A 用 LH-3528A-7,3568A-7,3578A-7,3588A-7 用	T
			3578A-7,3588A-7 #03EXCHANGING GAUGE PARTS	☆晩ゲ♡漱只	
			#03EXCHANGING GAUGE PARTS #04TYPE A	交換ゲージ部品 A 仕様	
			#05EXCEPT TYPE A		

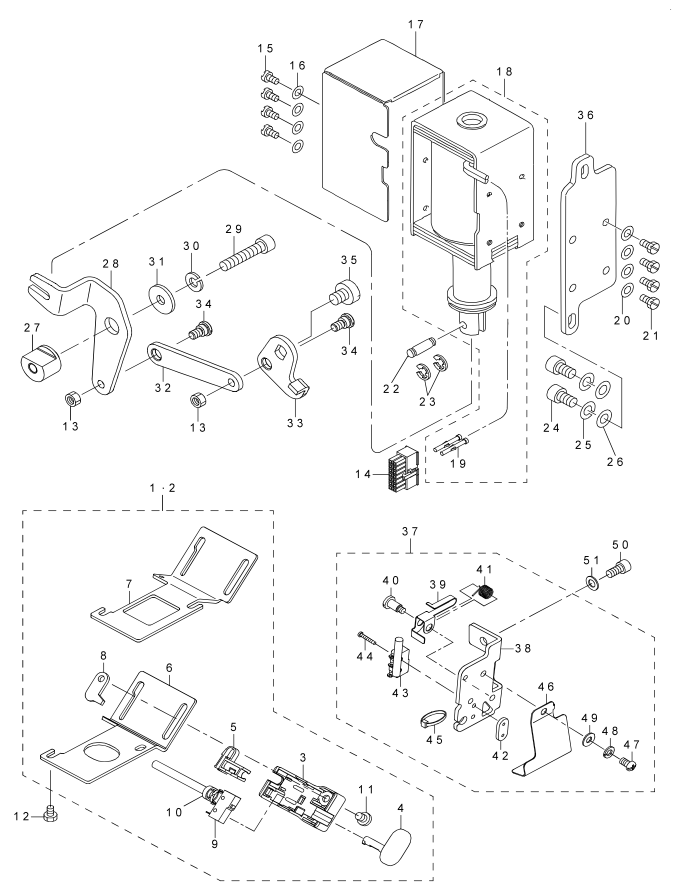
#### **13. THREAD TRIMMER MECHANISM COMPONENTS (FOR LH-3528A-7,3568A-7,3578A-7,3588A-7)** 糸切り装置関係 (LH-3528A-7,3568A-7,3578A-7,3588A-7 用)



1         400-6512         ASSY_BASE_PLA           2         *         400-65721         ASSY_SUB_TRM           3         RC-0650611+KP         RETAINING RING           5         SM-4040601-SC         SCREW MAX0.7 L           6         235-42418         CLUTCH LINK PIN           7         NM-6030001-SC         NUT M3           8         400-17399         ASSY_TRM_ROLL           9         400-1434         THREAD_TC/NING_A           10         *         229-48558         KNIFE DR/NING_A           11         RE-0600000-K0         E-RING 6           12         400-17400         ROLLER_ARM_SF           13         400-17401         TRM_DR/NING_LI           14         SM-4050855-SP         SCREW           15         400-12505         CONNECTING_RC           20         400-12505         CONNECTING_RC           21         SM-9050850-SP         SCREW           22         WP-053100-SD         WASHER M5           23         400-17602         RRLEASE_ARM_S           24         400-12504         CONNECTING_RC           25         400-12504         CONNECTING_RC           26         SM-4050805-SP <td< th=""><th>_PUSH_LINK     糸切り押しリンク組       G     C形止め輪       ER_SOLENOID     糸切りソレノイド       _=6     なベ小ねじ M4×0.7 L=6       N     クラッチリンクピン       六角ナット M3×0.5 1種</th><th>1 1</th></td<>	_PUSH_LINK     糸切り押しリンク組       G     C形止め輪       ER_SOLENOID     糸切りソレノイド       _=6     なベ小ねじ M4×0.7 L=6       N     クラッチリンクピン       六角ナット M3×0.5 1種	1 1
3         RC-0650811-KP         RETA™ING™ING           4         401-03582         THREAD_TRIMOR           5         SM-4040601-SC         SCREW M4X0.7 Li           6         235-42418         CLUTCH LINK PIN           7         NM-6030001-SC         NUT M3           8         400-17399         ASSY_TRM_ROLL           9         400-17400         ROLLER_AM_SF           10         *         229-48558         KNIFE DRIVING AI           11         RE-050000-K0         E-RING 6           12         400-17361         TRM_DRIVING_LI           13         400-17401         TRM_DRIVING_LI           14         SM-4050850-SP         SCREW           15         400-17402         TRM_DRIVING_LI           16         400-17403         TRM_DRIVING_LI           17         WP-0621046-SP         WASHER           18         NM-4050850-SP         SCREW           20         400-12505         CONNECTING_RC           21         SM-4050855-SP         SCREW           22         WP-0531000-SD         WASHER M5           31         SM-4050855-SP         SCREW           22         400-12504         CONNECTING_RC	C形止め輪           ER_SOLENOID         糸切りソレノイド           =6         なペ小ねじ M4X0.7 L=6           N         クラッチリンクピン           六角ナット         M3X0.5 1種	1
4         401-08582         THREAD_TRIMME           5         SM-4040601-SC         SCREW M4X07.1:           6         253-42418         CLUTCH LINK PIN           7         NM-6030001-SC         NUT M3           8         400-17399         ASSY_TRM_ROLL           9         400-10434         THRUST_COLLAR           10         *         229-48558         KNIFE DRIVING A           11         RE-0600000-K0         E-RING 6           12         400-17361         TRM_DRIVING_LI           14         SM-40050855-SP         SCREW           15         400-17402         TRM_DRIVING_LI           16         400-12505         CONNECTING_RC           21         SM-9050850-SP         SCREW           22         WP-0531000-SD         WASHER M5           23         400-17362         RELEASE_ARM_S           24         400-17620         SCREW           25         400-17362         RELEASE_ARM_S           26         SM-4050850-SP         SCREW           27         113-05901         SPRING           28         SM-6061200-SP         SCREW           29         400-12505         CONNECTING_RC	ER_SOLENOID 糸切りソレノイド _=6 なべ小ねじ M4X0.7 L=6 N クラッチリンクピン 六角ナット M3X0.5 1種	
5         SM-4040601-SC         SCREW MAXO.7 L           6         235-42418         CLUTCH LINK PIN           7         NM-6030001-SC         NUT M3           8         400-17399         ASSY_TRM_ROLL           9         400-17391         ASSY_TRM_ROLL           10         *         229-48558         KNIFE DRINING A           11         RE-060000-K0         E-RING 6           12         400-17361         TRM_DRIVING_LI           13         400-17361         TRM_DRIVING_LI           14         SM-4050855-SP         SCREW           15         400-17401         TRM_DRIVING_LI           16         400-12505         CONNECTING_RO           17         WP-0531000-SD         WASHER           18         NM-5050850-SP         SCREW           20         400-12504         CONNECTING_RO           21         SM-9050850-SP         SCREW           22         WP-053100-SD         WASHER M5           23         400-12504         CONNECTING_RO           24         400-12505         CONNECTING_RO           25         400-12505         CONNECTING_RO           26         SM-605120-SP         SCREW <t< td=""><td>_=6 なべ小ねじ M4X0.7 L=6 N クラッチリンクピン 六角ナット M3X0.5 1種</td><td>1</td></t<>	_=6 なべ小ねじ M4X0.7 L=6 N クラッチリンクピン 六角ナット M3X0.5 1種	1
6         235-42418         CLUTCH LINK PIN           7         NNM-6030001-SC         NUT M3           8         400-1039         ASSY_TRM_ROLL           9         400-10344         THRUST_COLLAR           10         *         229-48558         KNIFE DRIVING AI           11         RE-6600000-K0         E-RING 6           12         400-17361         TRM_DRIVING_LI           13         400-17400         RRM_DRIVING_LI           14         SM-4050855-SP         SCREW           15         400-17401         TRM_DRIVING_LI           16         400-12505         CONNECTING_RC           17         WP-0621046-SP         WASHER           18         NM-6050030-SD         VASHER           19         400-12506         CONNECTING_RC           21         SM-4050850-SP         SCREW           22         WP-0531000-SD         WASHER MS           23         400-17362         RELEASE_ARM_S           24         400-12504         CONNECTING_RC           25         SM-4050850-SP         SCREW           26         SM-4050850-SP         SCREW           27         113-05901         SPRING	N クラッチリンクピン 六角ナット M3X0.5 1種	1
7         NN4-6030001-SC         NUT M3           8         400-17399         ASSY_TRM_ROLL           9         400-10434         THRUST_COLLAR           10         *         229-48558         KNIFE DRIVING A           11         RE-0600000-K0         E-RING 6           12         400-17301         RM_DRIVING_AF           12         400-17400         ROLLER_ARM_SF           13         400-17401         TRM_DRIVING_LI           16         400-17402         TRM_DRIVING_LI           17         WP-0621046-SP         WASHER           18         NM-6060003-SC         NUT M6           19         400-12505         CONNECTING_RC           20         400-17403         TRM_DRIVING_AF           21         SM-050850-SP         SCREW           22         WP-0531000-SD         WASHER M5           23         400-17322         RELEASE_ARM_S           24         400-12504         CONNECTING_RC           25         SM-4050855-SP         SCREW           26         SM-4050850-SP         SCREW           27         113-05901         SPRING           31         SM-605120-TP         SCREW <t< td=""><td>六角ナット M3X0.5 1種</td><td>4</td></t<>	六角ナット M3X0.5 1種	4
8         400-17399         ASSY_TRM_ROLL           9         400-17434         THRUST_COLLAR           11         RE-060000-K0         ERING 6           12         400-17400         ROLLER_ARM_SF           13         400-17361         TRM_DRIVING_AI           14         SM-4050855-SP         SCREW           15         400-17401         TRM_DRIVING_LI           16         400-17402         TRM_DRIVING_LI           17         WP-0621046-SP         WASHER           18         NM-6060003-SC         NUT M6           19         400-12506         CONNECTING_RC           10         400-12506         CONNECTING_RC           11         SM-9050850-SP         SCREW           12         SM-4050855-SP         SCREW           13         400-17322         RELEASE_ARM_S           14         400-12504         CONNECTING_RC           15         400-17362         REEW           16         SM-4050850-SP         SCREW           17         113-05901         SPRING           18         SM-4050850-SP         SCREW           18         SM-4050850-SP         SCREW           19         400-12494 <td></td> <td>1</td>		1
9         400-10434         THRUĞT_COLLAR           0         *         229-48558         KNIFE DRIVING A           2         400-17400         ROLLER, ARM_SF           3         400-17401         TRM_DRIVING_AF           4         SM-4050855-SP         SCREW           5         400-17401         TRM_DRIVING_LI           6         400-17402         TRM_DRIVING_LI           7         WP-0621046-SP         WASHER           8         NM-6060003-SC         NUT M6           9         400-12505         CONNECTING_RC           0         400-12606         CONNECTING_RC           2         WP-0531000-SD         WASHER M5           3         400-17602         RELEASE, ARM_S           5         400-17362         RELEASE, ARM_S           6         SM-4050855-SP         SCREW           7         113-05901         SPRING           8         SM-605120-SP         SCREW           9         400-12504         CONNECTING_RC           1         SM-605120-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         #02         400-3352         ASSY_KINFE_DRING	LER ARM カムローラ腕組	2
0         *         229-48558         KNIFE DRIVING A           1         RE-080000-K0         E-RING 6           2         400-17361         TRM_DRIVING_LI           4         SM-4050855-SP         SCREW           5         400-17401         TRM_DRIVING_LI           6         400-17402         TRM_DRIVING_LI           7         WP-0621046-SP         WASHER           9         400-12505         CONNECTING_RG           0         400-12506         CONNECTING_RG           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         400-17403         TRM_DRIVING_AF           44         400-17669         ASSY_THREAD_R           7         113-05901         SPRING           8         SM-6061200-SP         SCREW           70         113-05901         SPRING          8         SM-9050850-SP         SCREW           71         SM-9050850-SP         SCREW           72         WP-0531000-SD         WASHER M5           73         #02         400-33337         KNIFE_DRIVING_A           74         \$M-9050850-SP         SCREW           75 </td <td></td> <td>1</td>		1
1         RE-060000-K0         E-RING 6           2         400-17400         ROLLER_ARM_SF           3         400-17361         TRM_DRIVING_AF           4         SM-4050865-SP         SCREW           5         400-17401         TRM_DRIVING_LI           7         WP-0621046-SP         WASHER           8         NM-6060003-SC         NUT M6           9         400-12505         CONNECTING_RC           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         400-17403         TRM_DRIVING_AF           4         400-15669         ASSY_THREAD_R           5         400-17362         RELEASE_ARM_S           6         SM-4050855-SP         SCREW           7         113-05901         SPRING           8         SM-6051202-SP         SCREW           9         400-12505         CONNECTING_RC           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         #02         400-33337         KNIFE_DRIVING_AF           7         SM-6051202-TP         SCREW M5X0.81:           8		1
2         400-17400         ROLLER_ARM_SF           3         400-17361         TRM_DRIVING_LI           4         SM4050855-SP         SCREW           5         400-17401         TRM_DRIVING_LI           6         400-17402         TRM_DRIVING_LI           6         400-17505         CONNECTING_RC           7         WP-0621046-SP         WASHER           8         NM-6060003-SC         NUT M6           9         400-12506         CONNECTING_RC           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         400-17603         TRM_DRIVING_AF           4         400-15669         ASSY_THREAD_R           5         400-17362         RELEASE_ARM_S           6         SM-4050855-SP         SCREW           7         113-05901         SPRING           8         SM-6061200-SP         SCREW           7         113-05901         SPRING           8         #02         400-31352         ASSY_KNIFE_DRI           4         SM-6051202-TP         SCREW         SCREW           5         #02         400-14844         KNIFE_DRIVING_A </td <td></td> <td>1</td>		1
3         400-17361         TRM_DRIVING_AF           4         SM-4050855-SP         SCREW           5         400-17401         TRM_DRIVING_LI           6         400-17402         TRM_DRIVING_LI           7         WP-0621046-SP         WASHER           9         400-12505         CONNECTING_RC           0         400-12506         CONNECTING_RC           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         400-17403         TRM_DRIVING_LR           4         400-15669         ASSY_THREAD_R           5         400-17362         RELEASE_ARM_S           6         SM-4050855-SP         SCREW           9         400-12504         CONNECTING_RC           0         400-12505         CONNECTING_RC           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         #02         400-31352         ASSY_KNIFE_DRI           4         SM-605120-TP         SCREW         SCREW           2         WP-053100-SN         SCREW MSX0.8 L           5         # 002         400-14492         SCRE	E形止め輪 6	1
4         SM-4050855-SP         SCREW           5         400-17401         TRM_DRIVING_LI           7         WP-0621046-SP         WASHER           8         NM-6060003-SC         NUT M6           9         400-12505         CONNECTING_RO           0         400-12506         CONNECTING_RO           11         SM-9050850-SP         SCREW           22         WP-0631000-SD         WASHER M5           33         400-17403         TRM_DRIVING_AF           4         400-15505         CONNECTING_RO           5         400-17362         RELEASE_ARM_S           6         SM-4050855-SP         SCREW           7         113-05901         SPRING           8         SM-6061200-SP         SCREW           9         400-12505         CONNECTING_RO           10         SM-9050850-SP         SCREW           11         SM-9050850-SP         SCREW           12         WP-0531000-SD         WASHER M5           13         #02         400-33327         KNIFE_DRING_/           14         SM-6051202-TP         SCREW M5X0.8 L           15         * #02         400-12492         KNIFE_DRING_/		1
5         400-17401         TRM_DRIVING_LII           6         400-17402         TRM_DRIVING_LII           7         WP-0621046-SP         WASHER           8         NM-6060003-SC         NUT M6           9         400-12505         CONNECTING_RC           0         400-12506         CONNECTING_RC           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         400-17403         TRM_DRIVING_AF           4         400-15669         ASSY_THREAD_R           5         400-17362         RELEASE_ARM_S           6         SM-4050855-SP         SCREW           9         400-12504         CONNECTING_RC           0         400-12505         CONNECTING_RC           1         SM-9050850-SP         SCREW           3<#02		1
6         400-17402         TRM_DRIVING_LI           7         WP-0621046-SP         WASHER           8         NM-6060003-SC         NUT M6           9         400-12505         CONNECTING_RC           0         400-12505         CONNECTING_RC           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         400-17403         TRM_DRIVING_AR           4         400-15669         ASSY_THREAD_R           5         400-17362         RELEASE_ARM_S           6         SM-4050855-SP         SCREW           9         400-12505         CONNECTING_RC           0         400-12505         CONNECTING_RC           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         #02         400-31352         ASSY_KNIFE_DRI           4         SM-6051202-TP         SCREW M5X0.8         SCREW M5X0.8           5         # 02         400-33337         KNIFE_DRIVING_/           6         # 02         400-21883         D_KNIFE_SUPPO           0         400-21898         D_KNIFE_SUPPO           4 <t< td=""><td>なべねじ M5 L=8</td><td>2</td></t<>	なべねじ M5 L=8	2
7         WP-0621046-SP         WASHER           8         NM-6060003-SC         NUT M6           9         400-12506         CONNECTING_RC           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         400-17403         TRM_DRIVING_AF           4         400-1762         RELEASE_ARM_S           6         SM-4050855-SP         SCREW           7         113-05901         SPRING           8         SM-4050855-SP         SCREW           9         400-12504         CONNECTING_RC           0         400-12505         CONNECTING_RC           1         SM-9050850-SP         SCREW           9         400-12504         CONNECTING_RC           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         #02         400-31352         ASSY_KNIFE_DRI           4         SM-9051202-TP         SCREW         SCREW           5         #02         400-142492         D_KNIFE_BASE_C           1         *         SM-1030601-SN         SCREW M3X0.5 L           5         400-12492         M		1
8         NM-6060003-SC         NUT M6           9         400-12505         CONNECTING_RC           0         400-12506         CONNECTING_RC           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         400-17403         TRM_DRIVING_AF           4         400-15669         ASSY_THREAD_R           5         400-17362         RELEASE_ARM_S           6         SM-4050855-SP         SCREW           7         113-05901         SPRING           8         SM-6061200-SP         SCREW           9         400-12505         CONNECTING_RC           11         SM-9050850-SP         SCREW           22         WP-0531000-SD         WASHER M5           33         #02         400-31352         ASSY_KNIFE_DRI           14         SM-6051202-TP         SCREW M5X0.8 L:         SCREW M5X0.8 L:           15         # #02         400-33337         KNIFE_DRIVING_/           16         #02         400-21883         D_KNIFE_SUPPOI           17         SM-1030601-SN         SCREW M3X0.5 L:           2         400-21898         D_KNIFE_SUPPOI           3 <td></td> <td>1</td>		1
9         400-12505         CONNECTING_RC           0         400-12506         CONNECTING_RC           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         400-17403         TRM_DRIVING_AF           4         400-15669         ASSY_THREAD_R           5         400-17362         RELEASE_ARM_S           6         SM-4050855-SP         SCREW           9         400-12504         CONNECTING_RC           0         400-12505         CONNECTING_RC           0         400-12504         CONNECTING_RC           1         SM-6061202-SP         SCREW           9         400-13504         CONNECTING_RC           1         SM-6051202-TP         SCREW M5X0.8 L:           3         #02         400-3337         KNIFE_DRI           6         #02         400-3337         KNIFE_DRIVING_KNIFE_DRI           7         SM-6051202-TP         SCREW M5X0.8 L:         SCREW M5X0.8 L:           8         # 02         400-21893         D_KNIFE_BASE_C           0         400-21893         D_KNIFE_SUPPOI           3         400-21899         D_KNIFE_SUPPOI           <	平座金	1
0         400-12506         CONNECTING_RC           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         400-17403         TRM_DRIVING_AF           4         400-17669         ASSY_THREAD_R           5         400-17362         RELEASE_ARM_S           6         SM-4050855-SP         SCREW           7         113-05901         SPRING           8         SM-6061200-SP         SCREW           9         400-12504         CONNECTING_RC           0         400-12505         CONNECTING_RC           1         SM-6051202-TP         SCREW           2         WP-0531000-SD         WASHER M5           3         #02         400-31352         ASSY_KNIFE_DRI           4         SM-6051202-TP         SCREW M5X0.8 L:           5         * #02         400-33337         KNIFE_DRIVING_/           9         400-12492         D_KNIFE_BASE_C         0           0         400-21893         D_KNIFE_SUPPOI         3           4         * \$M-1030601-SN         SCREW M3X0.5 L:         5           5         400-12487         DRIVING_KNIFE_E           6<		1
1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         400-17403         TRM_DRIVING_AF           4         400-15669         ASSY_THREAD_R           5         400-17362         RELEASE_ARM_S           6         SM-4050855-SP         SCREW           7         113-05901         SPRING           8         SM-6061200-SP         SCREW           9         400-12505         CONNECTING_RC           0         400-12505         CONNECTING_RC           1         SM-6051202-TP         SCREW           2         WP-0531000-SD         WASHER M5           3         #02         400-3337         KNIFE_DRI           6         #02         400-3337         KNIFE_DRIVING_/           7         SM-6051202-TP         SCREW M5X0.8 Le           8         # 02         400-3337         KNIFE_BASE_C           0         400-21883         D_KNIFE_BASE_C           1         *         SM-1030601-SN         SCREW M3X0.5 Le           3         400-21899         D_KNIFE_SUPPOI           3         400-21487         DRIVING_KNIFE_D           6         400-12487 <td></td> <td>1</td>		1
2         WP-0531000-SD         WASHER M5           3         400-17403         TRM_DRIVING_AR           4         400-15669         ASSY_THREAD_R           5         400-17362         RELEASE_ARM_S           6         SM-4050855-SP         SCREW           7         113-05901         SPRING           8         SM-6061200-SP         SCREW           9         400-12504         CONNECTING_RO           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         #02         400-31352         ASSY_KNIFE_DRI           5         #02         400-3337         KNIFE_DRIVING_/           5         #02         400-33337         KNIFE_DRIVING_/           7         SM-6051202-TP         SCREW M5X0.8 L:           8         # 102         400-21883         D_KNIFE_BASE_CO           0         400-21883         D_KNIFE_SUPPOI           3         400-21898         D_KNIFE_SUPPOI           4         * SM-030601-SN         SCREW M3X0.5 L:           5         400-12487         DRIVING_KNIFE_I           6         400-21898         D_KNIFE_SUPPOI           4		
3       400-17403       TRM_DRIVING_AF         4       400-17602       RELEASE_ARM_S         5       400-17362       RELEASE_ARM_S         6       SM-4050855-SP       SCREW         7       113-05901       SPRING         8       SM-6061200-SP       SCREW         9       400-12504       CONNECTING_RO         0       400-12505       CONNECTING_RO         1       SM-9050850-SP       SCREW         2       WP-0531000-SD       WASHER M5         3       #02       400-31352       ASSY_KNIFE_DRI         5       # #02       400-3337       KNIFE_DRIVING_/         6       #02       400-33337       KNIFE_DRIVING_/         6       #02       400-33337       KNIFE_BASE_CO         0       400-21883       D_KNIFE_BASE_CO         0       400-21899       D_KNIFE_SUPPOI         3       400-21898       D_KNIFE_SUPPOI         3       400-21893       D_KNIFE_SUPPOI         4       *       SM-030601-SN       SCREW M3X0.5 L:         5       400-12487       DRIVING_KNIFE_I         6       400-12483       DRIVING_KNIFE_I         7       SS-090580-TP	六角ボルト 平底合い形力 MF	2
4       400-15669       ASSY_THREAD_R         5       400-17362       RELEASE_ARM_S         5       SM-4050855-SP       SCREW         7       113-05901       SPRING         8       SM-6061200-SP       SCREW         9       400-12504       CONNECTING_RO         1       SM-9050850-SP       SCREW         2       WP-0531000-SD       WASHER M5         3       #02       400-31352       ASSY_KNIFE_DRI         4       SM-6051202-TP       SCREW MSX0.8 Li       SCREW MSX0.8 Li         5       # 02       400-33337       KNIFE_DRIVING_/         5       # 02       400-33337       KNIFE_DRIVING_/         6       # 02       400-21893       _KNIFE_BASE_C         0       400-21899       _KNIFE_BASE_C       0         1       *       SM-1030601-SN       SCREW M3X0.5 Li         2       400-21899       D_KNIFE_SUPPOI       3         4       *       SM-1030601-SN       SCREW 9/64-40 Li         5       400-12487       DRIVING_KNIFE_T         7       SS-1090520-TP       SCREW 9/64-40 Li         5       400-12487       DRIVING_KNIFE_T         7       SS	平座金小形丸 M5 PM SPRING 約400 新田山町動豆しばわ	2
5         400-17362         RELEASE_ARN_S           5         SM-4050855-SP         SCREW           7         113-05901         SPRING           8         SM-6061200-SP         SCREW           9         400-12504         CONNECTING_RC           0         400-12505         CONNECTING_RC           2         WP-0531000-SD         WASHER M5           3         #02         400-31352         ASSY_KNIFE_DRI           5         #02         400-36446         ASSY_KNIFE_DRI           5         #02         400-36446         ASSY_KNIFE_DRI           6         #02         400-38483         D_KNIFE_BASE_C           7         SM-6051202-TP         SCREW MSX0.8 L           8         # 02         400-33337         KNIFE_DRI/NG_Z           9         400-12492         D_KNIFE_BASE_C         D_KNIFE_BASE_C           1         *         SM-1030601-SN         SCREW M3X0.5 L           2         400-21899         D_KNIFE_SUPPOI         A           4         *         SM-1030620-TP         SCREW 9/64-40 L           5         400-12487         DRIVING_KNIFE_I           7         SS-1090520-TP         SCREW 9/64-40 L		1
SM-4050855-SP         SCREW           7         113-05901         SPRING           8         SM-6061200-SP         SCREW           9         400-12504         CONNECTING_RC           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER MS           3         #02         400-31352         ASSY_KNIFE_DRI           4         SM-6051202-TP         SCREW MSX0.8 L:           5         # 02         400-33337         KNIFE_DRIVING_/           6         #02         400-33337         KNIFE_BARI/NIF_BASE_C           7         SM-6051202-TP         SCREW MSX0.8 L:         SCREW MSX0.8 L:           8         # 02         400-33337         KNIFE_BASE_C           9         400-12483         D_KNIFE_SUPPOI         AGREW M3X0.5 L:           1         *         SM-1030601-SN         SCREW M3X0.5 L:           2         400-21883         D_KNIFE_SUPPOI           3         400-12487         DRIVING_KNIFE_I           5         400-12488         DRIVING_KNIFE_I           6         \$SS-6090580-TP         SCREW 9/64-40 L:           9         ★         401-09415         DRIVING_KNIFE_I           9<		1
7     113-05901     SPRING       8     SM-6061200-SP     SCREW       9     400-12504     CONNECTING_RC       0     400-12505     CONNECTING_RC       1     SM-9050850-SP     SCREW       2     WP-0531000-SD     WASHER M5       3     #02     400-31352     ASSY_KNIFE_DRI       4     SM-6051202-TP     SCREW M5X0.8 Li       5     #02     400-33337     KNIFE_DRIVING_/       6     #02     400-33337     KNIFE_DRIVING_/       7     SM-6051202-TP     SCREW M5X0.8 Li       8     #02     400-33337     KNIFE_BASE_C       0     400-21883     D_KNIFE_BASE_C       0     400-21899     D_KNIFE_SUPPOI       3     400-21898     D_KNIFE_SUPPOI       4     *     SM-1030601-SN     SCREW M3X0.5 Li       5     400-12487     DRIVING_KNIFE_I       6     400-12487     DRIVING_KNIFE_I       7     SS-1090520-TP     SCREW 9/64-40 Li       5     400-12487     DRIVING_KNIFE_I       6     400-12495     CLAMP_SPRING_       1     ★     #01<400-4393	STOPPER 糸緩め駆動腕ストッパー なべねじ M5 L=8	
B         SM-6061200-SP         SCREW           9         400-12504         CONNECTING_RC           9         400-12505         CONNECTING_RC           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         #02         400-31352         ASSY_KNIFE_DRI           4         SM-6051202-TP         SCREW MSX0.8 L:         SM-6051202-TP           5         *         #02         400-38446         ASSY_KNIFE_DRIVING_/           6         #02         400-33337         KNIFE_DRIVING_/           7         SM-6051202-TP         SCREW MSX0.8 L:         SCREW MSX0.8 L:           8         *         #02         400-38337         KNIFE_DRIVING_/           9         400-21883         D_KNIFE_DRIVING_/         A00-21899         D_KNIFE_SUPPOI           3         400-21898         D_KNIFE_SUPPOI         A00-21898         D_KNIFE_SUPPOI           4         *         SM-1030601-SN         SCREW M30.64-40 L:         SS-6090580-TP           5         400-12487         DRIVING_KNIFE_I         RVING_KNIFE_I           7         \$SS-6090580-TP         SCREW 9/64-40 L:         SS-6090580-TP           8         \$SG-6090580	るべるし MIS L - 8 糸緩め差動板ばね	1
9         400-12504         CONNECTING_RC           0         400-12505         CONNECTING_RC           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         #02         400-31352         ASSY_KNIFE_DRI           4         SM-9051202-TP         SCREW MSX0.8 L:           5         #02         400-33337         KNIFE_DRIVING_/           7         SM-6051202-TP         SCREW M5X0.8 L:           8         *         #02         400-33337         KNIFE_DRIVING_/           9         400-12492         D_KNIFE_BASE_C         0         400-21883           0         400-21898         D_KNIFE_SUPPOI         3         400-21898         D_KNIFE_SUPPOI           4         *         SM-1030601-SN         SCREW M3X0.5 L:         5         400-12487         DRIVING_KNIFE_I           5         400-12487         DRIVING_KNIFE_I         5         400-12487         DRIVING_KNIFE_I           6         400-12487         DRIVING_KNIFE_I         5         400-12495         CLAMP_SPRING_I           6         ★         #01<400-4393		3
0         400-12505         CONNECTING_RC           1         SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         #02         400-31352         ASSY_KNIFE_DRI           4         SM-6051202-TP         SCREW M5X0.8 L:           5         #02         400-33337         KNIFE_DRIVING_/           6         #02         400-33337         KNIFE_DRIVING_/           7         SM-6051202-TP         SCREW M5X0.8 L:         SCREW M5X0.8 L:           8         # #02         400-33337         KNIFE_DRIVING_/           9         400-21883         D_KNIFE_BASE_C         SCREW M3X0.5 L:           2         400-21898         D_KNIFE_SUPPOI         SCREW M3X0.5 L:           3         400-21898         D_KNIFE_SUPPOI         SCREW M3X0.5 L:           4         *         SM-1030601-SN         SCREW M3X0.5 L:           5         400-12488         DRIVING_KNIFE_I           6         #012488         DRIVING_KNIFE_D           7         SS-1090520-TP         SCREW 9/64-40 L:           9         ☆         401-09415         DRIVING_KNIFE_D           1         ☆         #01         400-44393         CLAMP_SPRING<	平ねじ M6 L=12 OD A コネクティングロッドA	1
Image: SM-9050850-SP         SCREW           2         WP-0531000-SD         WASHER M5           3         #02         400-31352         ASSY_KNIFE_DRI           4         SM-8051202-TP         SCREW M5X0.81:           5         #02         400-33646         ASSY_KNIFE_DRI           5         #02         400-33646         ASSY_KNIFE_DRIVING_/           5         #02         400-33337         KNIFE_DRIVING_/           6         #02         400-12492         D_KNIFE_BASE_C           0         400-21883         D_KNIFE_BASE_C           0         400-21899         D_KNIFE_BASE_C           1         *         SM-1030601-SN         SCREW M3X0.5 L:           2         400-21899         D_KNIFE_SUPPOI           3         400-21898         D_KNIFE_SUPPOI           4         *         SM-1030601-SN           5         400-12487         DRIVING_KNIFE_T           7         SS1090520-TP         SCREW 9/64-40 L:           8         SS-6090580-TP         SCREW 9/64-40 L:           9         ★         401-99415         DRIVING_KNIFE_BASE           1         #01         400-42495         CLAMP_SPRING           2		1
2         WP-0531000-SD         WASHER M5           3         #02         400-31352         ASSY_KNIFE_DRI           5         # #02         400-31352         ASSY_KNIFE_DRI           5         # #02         400-36446         ASSY_KNIFE_DRI           6         #02         400-36446         ASSY_KNIFE_DRI           7         SM-5051202-TP         SCREW M5X0.8 L:           8         # 02         400-33337         KNIFE_DRIVING_/           9         400-12492         D_KNIFE_BASE_C           0         400-21883         D_KNIFE_BASE_C           1         *         SM-1030601-SN         SCREW M3X0.5 L:           5         400-21899         D_KNIFE_SUPPOI           4         *         SM-1030601-SN         SCREW M3X0.5 L:           5         400-12487         DRIVING_KNIFE_D           6         400-12487         DRIVING_KNIFE_D           7         SS-1090520-TP         SCREW 9/64-40 L:           8         SS-6090580-TP         SCREW 9/64-40 L:           8         SS-6090580-TP         SCREW 9/64-40 L:           8         SS-6090580-TP         SCREW M3.5 L:=4           9         ★         401-02489         FIXED_KNIFE_BAI	の <u>」</u> の 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、 、	2
3         #02         400-31352         ASSY_KNIFE_DRI           4         SM-6051202-TP         SCREW MSX0.8 L           5         #02         400-14844         KNIFE_DRI           5         #02         400-36446         ASSY_KNIFE_DRI           7         SM-6051202-TP         SCREW MSX0.8 L           8         # #02         400-33337         KNIFE_DRIVING_/           9         400-12492         D_KNIFE_BASE_C           0         400-21883         D_KNIFE_BASE_C           1         *         SM-1030601-SN         SCREW M3X0.5 L           2         400-21898         D_KNIFE_SUPPOI           4         *         SM-1030601-SN         SCREW M3X0.5 L           5         400-12487         DRIVING_KNIFE_I           6         400-12488         DRIVING_KNIFE_I           6         400-12487         DRIVING_KNIFE           7         SS-1090520-TP         SCREW 9/64-40 L           8         SS-6090580-TP         SCREW 9/64-40 L           9         ★         401-09415         DRIVING_KNIFE           0         400-12496         FIXED_KNIFE_BAR           7         SM-6050400-SP         SCREW M3.5 L=           8	平座金小形丸, M5	2
4         SM-6051202-TP         SCREW M5X0.8 L:           5         * #02         400-14844         KNIFE_DRIVING_/           6         #02         400-36446         ASSY_KNIFE_DRIVING_/           6         #02         400-33337         KNIFE_DRIVING_/           7         SM-8051202-TP         SCREW M5X0.8 L:           8         *         #02         400-33337         KNIFE_DRIVING_/           9         400-12492         D_KNIFE_BASE_C         0           0         400-21883         D_KNIFE_SUPPOI         3           1         *         SM-1030601-SN         SCREW M3X0.5 L:           2         400-21899         D_KNIFE_SUPPOI         3           3         400-21898         D_KNIFE_SUPPOI           3         400-12487         DRIVING_KNIFE_I           7         SS-1090520-TP         SCREW 9/64-40 L:           9         ★         401-09415         DRIVING_KNIFE           1         ★         #01         400-44393         CLAMP_SPRING           3         SM-6850400-SP         SCREW M2.5 L=4         4           4         SM-8030312-TP         SCREW M3 L=3           5         400-12496         FIXED_KNIFE_BAND		1
5         * #02         400-14844         KNIFE_DRIVING_/           6         #02         400-36446         ASSY_KNIFE_DRI           7         SM-6051202-TP         SCREW M5X0.8 L:           8         * #02         400-33337         KNIFE_DRIVING_/           9         400-12492         D_KNIFE_BASE_C           0         400-21883         D_KNIFE_SASE_C           1         *         SM-1030601-SN         SCREW M3X0.5 L:           2         400-21899         D_KNIFE_SUPPOI           3         400-21898         D_KNIFE_SUPPOI           4         *         SM-1030601-SN         SCREW M3X0.5 L:           5         400-12487         DRIVING_KNIFE_I           6         400-12487         DRIVING_KNIFE_I           7         SS-1090520-TP         SCREW 9/64-40 L:           8         SS-6090580-TP         SCREW 9/64-40 L:           8         SS-6090580-TP         SCREW 9/64-40 L:           9         ★         401-09415         DRIVING_KNIFE           1         ★         #01<400-33160		(1
6         #02         400-36446         ASSY_KNIFE_DRI           7         SM-6051202-TP         SCREW MSX0.8 L:           8         * #02         400-33337         KNIFE_DRIVING_/           8         * #02         400-12492         D_KNIFE_BASE_C           0         400-12492         D_KNIFE_BASE_C           1         *         SM-1030601-SN         SCREW M3X0.5 L:           2         400-21893         D_KNIFE_SUPPOI           4         *         SM-1030601-SN         SCREW M3X0.5 L:           3         400-21898         D_KNIFE_SUPPOI           4         *         SM-1030601-SN         SCREW M3X0.5 L:           5         400-12488         DRIVING_KNIFE_I           6         400-12487         DRIVING_KNIFE_I           7         SS-1090520-TP         SCREW 9/64-40 L:           8         SS-6090580-TP         SCREW 9/64-40 L:           9         ★         401-09415         DRIVING_KNIFE           0         400-12495         CLAMP_SPRING           1         ★         #01<400-33160		(1
7         SM-6051202-TP         SCREW M5X0.8 Li           8         *         #02         400-33337         KNIFE_DRIVING_/           9         400-12492         D_KNIFE_BASE_C         0         400-21893           0         400-21893         D_KNIFE_BASE_C         1         *         SM-1030601-SN         SCREW M3X0.5 Li           2         400-21898         D_KNIFE_SUPPOI         4         *         SM-1030601-SN         SCREW M3X0.5 Li           3         400-21898         D_KNIFE_SUPPOI         4         *         SM-1030601-SN         SCREW M3X0.5 Li           5         400-12487         DRIVING_KNIFE_I         5         400-12488         DRIVING_KNIFE_I           6         400-12487         DRIVING_KNIFE_I         5         400-12495         CLAMP_SPRING_I           7         SS-1090520-TP         SCREW 9/64-40 Li         5         9         ☆         401-09415         DRIVING_KNIFE_I           8         SS-6090580-TP         SCREW M2.5 L=4         SM-8030312-TP         SCREW M2.5 L=4           4         SM-8030312-TP         SCREW M3.5 L=12         SM-8052302-CP         SCREW M5 L=12           8         ★         400-12496         FIXED_KNIFE_BAND         400-12496         FIXED_KNIFE_BAN		1
8         * #02         400-33337         KNIFE_DRIVING_/           9         400-12492         D_KNIFE_BASE_C           0         400-21883         D_KNIFE_BASE_C           1         *         SM-1030601-SN         SCREW M3X0.5 L:           2         400-21899         D_KNIFE_SUPPOI           3         400-21899         D_KNIFE_SUPPOI           4         *         SM-1030601-SN         SCREW M3X0.5 L:           5         400-12487         DRIVING_KNIFE_I           6         400-12487         DRIVING_KNIFE_I           7         SS-1090520-TP         SCREW 9/64-40 L:           9         ★         401-09415         DRIVING_KNIFE           9         ★         401-2495         CLAMP_SPRING_           1         ★         #01         400-3160         CLAMP_SPRING_           2         ★         #01         400-3160         CLAMP_SPRING           3         SM-6850400-SP         SCREW M2.5 L=4         SM-6030312-TP         SCREW M3 L=3           5         400-12496         FIXED_KNIFE_BAX         5         400-12496         FIXED_KNIFE_BAX           5         400-12496         FIXED_KNIFE_BAND         400-13316         THREAD_TRIMME		(1
9         400-12492         D_KNIFE_BASE_C           0         400-21883         D_KNIFE_BASE_C           1         *         SM-1030601-SN         SCREW.M3X0.5 L           2         400-21899         D_KNIFE_SUPPOI           3         400-21899         D_KNIFE_SUPPOI           4         *         SM-1030601-SN         SCREW.M3X0.5 L           5         400-12487         DRIVING_KNIFE_I           6         400-12487         DRIVING_KNIFE_I           7         SS-1090520-TP         SCREW.9/64-40 L           8         SS-6090580-TP         SCREW.9/64-40 L           8         SS-6090580-TP         SCREW.9/64-40 L           9         ★         401-09415         DRIVING_KNIFE           0         400-12495         CLAMP_SPRING_           1         ★         #01         400-33160         CLAMP_SPRING_           2         ★         #01         400-3160         CLAMP_SPRING_           5         400-12496         FIXED_KNIFE_BAX         5           6         400-12496         FIXED_KNIFE_BAX           7         SM-80500801-00         CABLE BAND           0         400-13316         THREAD_TRIMME           1		(1
0         400-21883         D_KNIFE_BASE_C           1         *         SM-1030601-SN         SCREW M3X0.5 L:           2         400-21898         D_KNIFE_SUPPOI           3         400-21898         D_KNIFE_SUPPOI           4         *         SM-1030601-SN         SCREW M3X0.5 L:           5         400-12489         D_KNIFE_SUPPOI           6         400-12487         DRIVING_KNIFE_I           6         400-12487         DRIVING_KNIFE_I           7         SS-1090520-TP         SCREW 9/64-40 L:           8         SS-6090580-TP         SCREW 9/64-40 L:           9         ★         401-09415         DRIVING_KNIFE           0         400-12495         CLAMP_SPRING           1         ★         #01         400-33160         CLAMP_SPRING           2         ★         #01         400-3160         CLAMP_SPRING           5         400-12496         FIXED_KNIFE_BAX           6         400-12496         FIXED_KNIFE_BAX           7         SM-9051203-CP         SCREW M3 L=3           8         ★         400-12496         FIXED_KNIFE_BAX           7         SM-9051203-CP         SCREW M5 L=12 <td< td=""><td></td><td>1</td></td<>		1
1         *         SM-1030601-SN         SCREW M3X0.5 L:           2         400-21899         D_KNIFE_SUPPOI           3         400-21898         D_KNIFE_SUPPOI           4         *         SM-1030601-SN         SCREW M3X0.5 L:           5         400-12488         DRIVING_KNIFE_I           6         400-12487         DRIVING_KNIFE_I           7         SS-1090520-TP         SCREW 9/64-40 L:           8         SS-6090580-TP         SCREW 9/64-40 L:           9         ★         401-09415         DRIVING_KNIFE           0         400-12495         CLAMP_SPRING_           1         ★         #01         400-33160         CLAMP_SPRING           2         ★         #01         400-3160         CLAMP_SPRING           3         SM-8650400-SP         SCREW M2.5 L=4         SM-8030312-TP         SCREW M2.5 L=4           4         SM-8051203-CP         SCREW M3 L=3         S         400-12496         FIXED_KNIFE_BA           6         400-12496         FIXED_KNIFE_BAND         CABLE BAND         A00-12496         SCREW M5 L=12           8         ★         400-12404         FIXED_KNIFE_BAND         SCREW M5 L=3         SM-6052502-TP         SCREW M5 L8		1
2         400-21899         D_KNIFE_SUPPOI           3         400-21898         D_KNIFE_SUPPOI           4         *         SM-1030601-SN         SCREW M3X0,5 L:           5         400-12487         DRIVING_KNIFE_I           6         400-12487         DRIVING_KNIFE_I           7         SS-1090520-TP         SCREW 9/64-40 L:           8         SS-6090580-TP         SCREW 9/64-40 L:           9         ★         401-09415         DRIVING_KNIFE_I           0         400-12495         CLAMP_SPRING_I           1         ★         #01         400-33160         CLAMP_SPRING_I           2         ★         #01         400-3160         CLAMP_SPRING_I           3         SM-6850400-SP         SCREW M2.5 L=4         SM-8030312-TP         SCREW M3 L=3           5         400-12496         FIXED_KNIFE_BA         6         400-12496         FIXED_KNIFE_BA           6         400-12496         FIXED_KNIFE_BAND         0         400-13316         THREAD_TRIMME           1         *         SM-80608A2-TP         SCREW M5 L=8         SCREW M5 L=8           2         SM-9051203-CP         SCREW M5 L=8         SCREW M6 L=8         SCREW M6 L=8         SD-0700346-TP <td></td> <td>- 4</td>		- 4
33         400-21898         D_KNIFE_SUPPOL           44         *         SM-1030601-SN         SCREW M3X0.5 L           55         400-12488         DRIVING_KNIFE_I           55         400-12487         DRIVING_KNIFE_I           66         400-12487         DRIVING_KNIFE_I           77         SS-1090520-TP         SCREW 9/64-40 L           8         SS-6090580-TP         SCREW 9/64-40 L           9         ★         401-09415         DRIVING_KNIFE           90         ★         401-09415         DRIVING_KNIFE           90         ★         401-393         CLAMP_SPRING           11         ★         #01         400-44393         CLAMP_SPRING           22         ★         #01         400-33160         CLAMP_SPRING           23         SM-8650400-SP         SCREW M3.L=3         SCREW M3.L=3           25         400-12496         FIXED_KNIFE_BA           26         400-12496         FIXED_KNIFE_BA           27         SM-9051203-CP         SCREW M5.L=12           28         ★         400-12404         FIXED_KNIFE <ban< td="">           29         EA-9500B01-00         CABLE BAND         400-13316           20</ban<>		1
4         *         SM-1030601-SN         SCREW M3X0.5 List           5         400-12488         DRIVING_KNIFE_16           6         400-12487         DRIVING_KNIFE_16           7         SS-1090520-TP         SCREW 9/64-40 List           8         SS-6090580-TP         SCREW 9/64-40 List           9         ★         401-09415         DRIVING_KNIFE           0         400-12495         CLAMP_SPRING_           1         ★         #01         400-33160         CLAMP_SPRING           2         ★         #01         400-33160         CLAMP_SPRING           3         SM-8850400-SP         SCREW M3.6 List         List           4         SM-8030312-TP         SCREW M3.6 List         List           5         400-12496         FIXED_KNIFE_BAX         FIXED_KNIFE_BAX           6         400-12496         FIXED_KNIFE_BAX         SCREW M5 List           7         SM-9051203-CP         SCREW M5 List         SCREW M5 List           8         ★         400-12404         FIXED_KNIFE_BAX           9         EA-9500B01-00         CABLE BAND         List           0         400-13316         THREAD_TRIMME         SCREW M5 List           2		1
5         400-12488         DRIVING_KNIFE_L           6         400-12487         DRIVING_KNIFE_L           6         400-12487         DRIVING_KNIFE_L           7         SS-1090520-TP         SCREW 9/64-40 L           8         SS-6090580-TP         SCREW 9/64-40 L           9         ★         401-09415         DRIVING_KNIFE           0         400-12495         CLAMP_SPRING_           1         ★         #01         400-33160         CLAMP_SPRING           2         ★         #01         400-3160         CLAMP_SPRING           3         SM-6850400-SP         SCREW M2.5 L=4         4           4         SM-8030312-TP         SCREW M3 L=3           5         400-12496         FIXED_KNIFE_BA           6         400-12496         FIXED_KNIFE_BA           7         SM-9051203-CP         SCREW M5 L=12           8         ★         400-12404         FIXED_KNIFE_BA           7         SM-9051203-CP         SCREW M5 L=8           8         ★         400-13316         THREAD_TRIMME           1         *         SM-8060842-TP         SCREW M6 L=8           2         SM-80605202-TP         SCREW M6 L=8         SM		4
6         400-12487         DRIVING_KNIFE_1           7         SS-1090520-TP         SCREW 9/64-40 L=           8         SS-6090580-TP         SCREW 9/64-40 L=           9         ★         401-09415         DRIVING_KNIFE           0         400-12495         CLAMP_SPRING_           1         ★         #01         400-44393         CLAMP_SPRING_           2         ★         #01         400-33160         CLAMP_SPRING_           3         SM-6850400-SP         SCREW M2.5 L=4           4         SM-6850400-SP         SCREW M3.1=3           5         400-12496         FIXED_KNIFE_BA           6         400-12496         FIXED_KNIFE_BA           7         SM-9051203-CP         SCREW M5.1=12           8         ★         400-12404         FIXED_KNIFE_BA           0         400-12316         THREAD_TRIMME           1         *         SM-80608A2-TP         SCREW M5.1=8           2         SM-80500B01-00         CABLE BAND         0           0         400-13316         THREAD_TRIMME         8           1         *         SM-80608A2-TP         SCREW M5.1=8           2         SM-80608A2-TP         SCREW M6.1=		1
7         SS-1090520-TP         SCREW 9/64-40 [=           8         SS-6090580-TP         SCREW 9/64-40 [=           9         ★         401-09415         DRIVING_KNIFE           9         ★         401-09415         DRIVING_KNIFE           0         400-12495         CLAMP_SPRING_           1         ★         #01         400-33160         CLAMP_SPRING_           2         ★         #01         400-33160         CLAMP_SPRING_           3         SM-6850400-SP         SCREW M2.5 L=4         SM-8030312-TP         SCREW M3 L=3           5         400-12496         FIXED_KNIFE_BA         6         400-12496         FIXED_KNIFE_BA           6         400-12496         FIXED_KNIFE_BA         SM-9051203-CP         SCREW M5 L=12           8         ★         400-12404         FIXED_KNIFE <ba< td="">           9         EA-9500B01-00         CABLE BAND           0         400-13316         THREAD_TRIMME           1         *         SM-8062502-TP         SCREW M5X.8 L=           3         *         EA-9500B01-00         CABLE BAND           4         ★         400-76709         CLAMP           5         SD-0700346-TP         SCREW M5X.8 L=</ba<>		
8         SS-6090580-TP         SCREW 9/64-40 L=           9         ★         401-09415         DRIVING_KNIFE           0         400-12495         CLAMP_SPRING_           1         ★         #01         400-33160         CLAMP_SPRING           2         ★         #01         400-33160         CLAMP_SPRING           3         SM-8650400-SP         SCREW M2.5 L=4           4         SM-8030312-TP         SCREW M3.L=3           5         400-12496         FIXED_KNIFE_BA:           6         400-12496         FIXED_KNIFE_BA:           7         SM-9051203-CP         SCREW M5 L=12           8         ★         400-12404         FIXED_KNIFE_BA:           9         EA-9500B01-00         CABLE BAND           0         400-13316         THREAD_TRIMME           1         *         SM-8060802-TP         SCREW M5X.8 L=           2         SM-80605202-TP         SCREW M5X.8 L=           3         *         EA-9500B01-00         CABLE BAND           4         ★         400-76709         CLAMP           5         SD-0700346-TP         SCREW M5X.8 L=           4         ★         400-5272         ASSY_KNIFE_DRI		6
9 ☆         401-09415         DRIVING_KNIFE           0         400-12495         CLAMP_SPRING_           1 ☆         #01         400-44393         CLAMP_SPRING_           2 ☆         #01         400-44393         CLAMP_SPRING_           3         SM-6850400-SP         SCREW M2.5 L=4           4         SM-6850400-SP         SCREW M2.5 L=4           4         SM-6850400-SP         SCREW M3 L=3           5         400-12489         FIXED_KNIFE_BA           6         400-12496         FIXED_KNIFE_BA           7         SM-9051203-CP         SCREW M5 L=12           8 ☆         400-12404         FIXED_KNIFE           9         EA-9500B1-00         CABLE BAND           0         400-13316         THREAD_TRIMME           1         *         SM-80608A2-TP         SCREW M6 L=8           2         SM-8060520-TP         SCREW M6X0 L=3           3         *         EA-9500B1-00         CABLE BAND           4         ☆         400-76709         CLAMP           5         SD-0700346-TP         SHOULDER SCRE           6         WP-0531000-SD         WASHER M5           7         400-6722         ASSY_KNIFE_DRI     <		2
0         400-12495         CLAMP_SPRING_           1 ★         #01         400-4393         CLAMP           2 ★         #01         400-33160         CLAMP_SPRING           3         SM-8850400-SP         SCREW M2.5 L=4           4         SM-8850400-SP         SCREW M3.1=3           5         400-12496         FIXED_KNIFE_BA           6         400-12496         FIXED_KNIFE_BA           7         SM-9051203-CP         SCREW M5.1=12           8 ★         400-12404         FIXED_KNIFE_BA           0         400-13316         THREAD_TRIMME           1         *         SM-8050801-00         CABLE BAND           0         400-13316         THREAD_TRIMME           1         *         SM-8052502-TP         SCREW M5.1=8           2         SM-8050801-00         CABLE BAND           4         400-76709         CLAMP           5         SD-0700346-TP         SHOULDER SCRE           6         WP-0531000-SD         WASHER M5           7         400-78709         CLAMP           5         SD-0700346-TP         SHOULDER SCRE           6         WP-0531000-SD         WASHER M5           7	動メス太糸	2
1 ★         #01         400-44393         CLAMP		2
2 ★         #01         400-33160         CLAMP_SPRING           3         SM-8850400-SP         SCREW M2.5 L=4           4         SM-8030312-TP         SCREW M2.5 L=4           4         SM-8030312-TP         SCREW M3.L=3           5         400-12489         FIXED_KNIFE_BA:           6         400-12496         FIXED_KNIFE_BA:           7         SM-9051203-CP         SCREW M5 L=12           8         ★         400-12404         FIXED_KNIFE           9         EA-9500B01-00         CABLE BAND           0         400-13316         THREAD_TRIMME           1         *         SM-80608A2-TP         SCREW M6 L=8           2         SM-6052502-TP         SCREW M5X0.8 L:           3         *         EA-9500B01-00         CABLE BAND           4         ★         400-76709         CLAMP           5         SD-0700346-TP         SHOULDER SCRE           6         WP-0531000-SD         WASHER M5           7         400-65722         ASSY_KNIFE_DRIVING_/           9         #03         400-21726         KNIFE_DRIVING_/           9         #03         400-21726         KNIFE_DRIVING_/           0         *	クランプ板	2
3         SM-6850400-SP         SCREW M2.5 L=4           4         SM-6850400-SP         SCREW M2.5 L=4           4         SM-8030312-TP         SCREW M3 L=3           5         400-12489         FIXED_KNIFE_BA           6         400-12496         FIXED_KNIFE_BA           7         SM-9051203-CP         SCREW M5 L=12           8         ★         400-12404         FIXED_KNIFE           0         400-13316         THREAD_TRIMME           1         *         SM-80608A2-TP         SCREW M6 L=8           2         SM-80608A2-TP         SCREW M6 L=8           3         *         EA-9500B01-00         CABLE BAND           4         ★         400-76709         CLAMP           5         SD-0700346-TP         SHOULDER SCRE           6         WP-0531000-SD         WASHER M5           7         400-6722         ASSY_TRM_PUSH           8         # 03         400-72896         ASSY_KNIFE_DRI           9         #03         400-26909         ASSY_KNIFE_DRIVING_/           0         # #03         400-26909         ASSY_KNIFE_DRIVING_/           2         # 01         400-98762         DRIVING_KNIFE	クランプばね	2
4         SM-8030312-TP         SCREW M3 L=3           5         400-12489         FIXED_KNIFE_BAX           6         400-12496         FIXED_KNIFE_BAX           7         SM-9051203-CP         SCREW M5 L=12           8         ★         400-12404         FIXED_KNIFE           9         EA-9500B01-00         CABLE BAND           0         400-13316         THREAD_TRIMME           1         *         SM-80603A2-TP         SCREW M5 L=8           2         SM-80603A2-TP         SCREW M6 L=8           3         *         EA-9500B01-00         CABLE BAND           4         ★         400-76709         CLAMP           5         SD-0700346-TP         SHOULDER SCRE           6         WP-0531000-SD         WASHER M5           7         400-6722         ASSY_TRM_PUSH           8         * #03         400-21726         KNIFE_DRIVING_J           9         #03         400-21726         KNIFE_DRIVING_J           0         * #03         400-26909         ASSY_KNIFE_DRI           9         #03         400-26909         ASSY_KNIFE_DRIVING_J           0         * #03         400-2850         RSY_KNIFE_DRIVING_J		6
5         400-12489         FIXED_KNIFE_BA           6         400-12496         FIXED_KNIFE_BA           7         SM-9051203-CP         SCREW M5 L=12           7         400-12404         FIXED_KNIFE_BA           8         400-12404         FIXED_KNIFE           9         EA-9500B01-00         CABLE BAND           0         400-13316         THREAD_TRIMME           1         *         SM-80608A2-TP         SCREW M5 L=82           3         *         EA-9500B01-00         CABLE BAND           4         ★         400-76709         CLAMP           5         SD-0700346-TP         SHOULDER SCRE           6         WP-0531000-SD         WASHER M5           7         400-65722         ASSY_TRM_PUSH           8         # 03         400-72896         ASSY_KNIFE_DRI           9         #03         400-21726         KNIFE_DRIVING_/           0         # 03         400-21720         ASSY_KNIFE_DRIVING_/           0         # 03         400-217500         KNIFE_DRIVING_/           2         # 01         400-98762         DRIVING_KNIFE	止めねじ M3 L=3	2
6         400-12496         FIXED_KNIFE_BA:           7         SM-9051203-CP         SCREW MS L=12           8         ★         400-12404         FIXED_KNIFE           9         EA-9500B01-00         CABLE BAND           0         400-13316         THREAD_TRIMME           1         *         SM-80608A2-TP         SCREW MS L=8           2         SM-80608A2-TP         SCREW MS L=8           3         *         EA-9500B01-00         CABLE BAND           4         ★         400-76709         CLAMP           5         SD-0700346-TP         SHOULDER SCRE           6         WP-0531000-SD         WASHER M5           7         400-65722         ASSY_TRM_PUSH           8         #03         400-21726         KNIFE_DRIVING_/           9         #03         400-21726         KNIFE_DRIVING_/           0         * #03         400-2500         ASSY_KNIFE_DRI           9         #03         400-21726         KNIFE_DRIVING_/           1         #03         400-2500         KNIFE_DRIVING_/           2         ★         #01         400-98762         DRIVING_KNIFE		2
7         SM-9051203-CP         SCREW M5 L=12           8         ★         400-12404         FIXED_KNIFE           9         EA-9500B01-00         CABLE BAND           0         400-13316         THREAD_TRIMME           1         *         SM-80608A2-TP         SCREW M6 L=8           2         SM-80608A2-TP         SCREW M6 L=8           3         *         EA-9500B01-00         CABLE BAND           4         ★         400-76709         CLAMP           5         SD-0700346-TP         SHOULDER SCRE           6         WP-0531000-SD         WASHER M5           7         400-78702         ASSY_TRM_PUSH           8         * #03         400-72896         ASSY_KNIFE_DRI           9         #03         400-26099         ASSY_KNIFE_DRI           0         * #03         400-26909         ASSY_KNIFE_DRIVING_/           1         #03         400-26909         ASSY_KNIFE_DRIVING_/           2         ★         #01         400-98762         DRIVING_KNIFE		2
8 ★ 400-12404 FIXED_KNIFE 9 EA-9500B01-00 CABLE BAND 0 400-13316 THREAD_TRIMME 1 * SM-80608A2-TP SCREW M6 L=8 2 SM-8052502-TP SCREW M5X0.8 L= 3 * EA-9500B01-00 CABLE BAND 4 ★ 400-76709 CLAMP 5 SD-0700346-TP SHOULDER SCRE 6 WP-0531000-SD WASHER M5 7 400-65722 ASSY_TRM_PUSH 8 * #03 400-72896 ASSY_KNIFE_DRI 9 #03 400-21726 KNIFE_DRIVING_/ 0 * #03 400-21726 KNIFE_DRIVING_/ 0 * #03 400-21726 KNIFE_DRIVING_/ 0 * #03 400-21726 KNIFE_DRIVING_/ 1 #03 400-12500 KNIFE_DRIVING_/ 1 #03 400-12500 KNIFE_DRIVING_/		2
9         EA-9500B01-00         CABLE BAND           0         400-13316         THREAD_TRIMME           1         *         SM-80608A2-TP         SCREW M6 L=8           2         SM-80608A2-TP         SCREW M5X0.8 L           3         *         EA-9500B01-00         CABLE BAND           4         ☆         400-76709         CLAMP           5         SD-0700346-TP         SHOULDER SCRE           6         WP-0531000-SD         WASHER M5           7         400-65722         ASSY_TRM_PUSH           8         #03         400-72896         ASSY_KNIFE_DRI           9         #03         400-21726         KNIFE_DRIVING_/           0         * #03         400-2500         KASY_KNIFE_DRI           1         #03         400-2500         KNIFE_DRIVING_/           2         ★         #01         400-98762         DRIVING_KNIFE	固定メス	2
0         400-13316         THREAD_TRIMME           1         *         SM-80608A2-TP         SCREW M6 L=8           2         SM-6052502-TP         SCREW M5X0.8 L=           3         *         EA-9500B01-00         CABLE BAND           4         ☆         400-76709         CLAMP           5         SD-0700346-TP         SHOULDER SCRE           6         WP-0531000-SD         WASHER M5           7         400-65722         ASSY_TRM_PUSH           8         #03         400-72896         ASSY_KNIFE_DRI           9         #03         400-26909         ASSY_KNIFE_DRI           0         # #03         400-2500         KNIFE_DRIVING_/           1         #03         400-26909         ASSY_KNIFE_DRI           2         ★         #01         400-98762         DRIVING_KNIFE	東線バンド	5
1         *         SM-80608A2-TP         SCREW M6 L=8           2         SM-806052502-TP         SCREW M5X0.8 L=           3         *         EA-9500801-00         CABLE BAND           4         ☆         400-76709         CLAMP           5         SD-0700346-TP         SHOULDER SCRE           6         WP-0531000-SD         WASHER M5           7         400-67722         ASSY_TRM_PUSH           8         * #03         400-72896         ASSY_TRM_PUSH           9         #03         400-21726         KNIFE_DRIVING_/           0         * #03         400-26909         ASSY_KNIFE_DRIVING_/           1         #03         400-26500         KNIFE_DRIVING_/           2         ☆         #01         400-98762         DRIVING_KNIFE		1
2         SM-6052502-TP         SCREW M5X0.8 L=           3         *         EA-9500B01-00         CABLE BAND           4         ☆         400-76709         CLAMP           5         SD-0700346-TP         SHOULDER SCRE           5         WP-0531000-SD         WASHER M5           7         400-65722         ASSY_TRM_PUSH           8         # #03         400-72896         ASSY_KNIFE_DRI           9         #03         400-21726         KNIFE_DRIVING_/           0         * #03         400-21726         KNIFE_DRIVING_/           1         #03         400-12500         KNIFE_DRIVING_/           2         ★         #01         400-98762         DRIVING_KNIFE	六角穴付き止めねじ M6 L=8	
3         *         EA-9500B01-00         CABLE BAND           4         ☆         400-76709         CLAMP           5         SD-0700346-TP         SHOULDER SCRE           6         WP-053100-SD         WASHER M5           7         400-65722         ASSY_TRM_PUSH           8         * #03         400-72896         ASSY_KNIFE_DRI           9         #03         400-21726         KNIFE_DRIVING_/           0         * #03         400-2500         KNIFE_DRIVING_/           1         #03         400-12500         KNIFE_DRIVING_/           2         ☆         #01         400-98762         DRIVING_KNIFE		1
4 ☆ 400-76709 CLAMP 5 SD-0700346-TP SHOULDER SCRE 6 WP-0531000-SD WASHER M5 7 400-65722 ASSY_TRM_PUSH 8 * #03 400-72896 ASSY_KNIFE_DRI 9 #03 400-21726 KNIFE_DRIVING_/ 0 * #03 400-26909 ASSY_KNIFE_DRI 1 #03 400-2500 KNIFE_DRIVING_/ 2 ☆ #01 400-98762 DRIVING_KNIFE	東線バンド	1
5         SD-0700346-TP         SHOULDER SCRE           6         WP-0531000-SD         WASHER M5           7         400-65722         ASSY_TRM_PUSH           8         * #03         400-72896         ASSY_KNIFE_DRI           9         #03         400-21726         KNIFE_DRIVING_0           0         * #03         400-28909         ASSY_KNIFE_DRI           1         #03         400-12500         KNIFE_DRIVING_0           2         ★         #01         400-98762         DRIVING_KNIFE	クランプ板	2
6         WP-0531000-SD         WASHER M5           7         400-65722         ASSY_TRM_PUSH           8         * #03         400-72896         ASSY_KNIFE_DRI           9         #03         400-21726         KNIFE_DRI/ING_/           0         * #03         400-26909         ASSY_KNIFE_DRI           1         #03         400-12500         KNIFE_DRI/ING_/           2         ☆         #01         400-98762         DRIVING_KNIFE		3
7         400-65722         ASSY_TRM_PUSH           8         * #03         400-72896         ASSY_KNIFE_DRI           9         #03         400-21726         KNIFE_DRIVING_/           0         * #03         400-26909         ASSY_KNIFE_DRI           1         #03         400-12500         KNIFE_DRIVING_/           2         ★         #01         400-98762         DRIVING_KNIFE	平座金小形丸 M5	2
8         * #03         400-72896         ASSY_KNIFE_DRI           9         #03         400-21726         KNIFE_DRIVING_/           0         * #03         400-26909         ASSY_KNIFE_DRI           1         #03         400-2500         KNIFE_DRIVING_/           2         ★         #01         400-98762         DRIVING_KNIFE		1
9         #03         400-21726         KNIFE_DRIVING_/           0         *         #03         400-26909         ASSY_KNIFE_DRI           1         #03         400-12500         KNIFE_DRIVING_/           2         ☆         #01         400-98762         DRIVING_KNIFE		1
0 * #03 400-26909 ASSY_KNIFE_DRI 1 #03 400-12500 KNIFE_DRIVING_/ 2 ☆ #01 400-98762 DRIVING_KNIFE		(1
2 ☆ #01 400-98762 DRIVING_KNIFE	RIVING_ARM_L 糸切りメス駆動腕L (組)	1
2 ☆ #01 400-98762 DRIVING_KNIFE	ARM_L ×ス駆動腕L	(1
3 ☆ #01 400-98763 FIXED KNIFE	動メス	2
	固定メス	2
'4 ☆ #01 400-98764 CLAMP	クランプ	2
5 SD-0700336-TP SHOULDER SCRE		1
6 ☆ 400-76708 CLAMP_SPRING	クランプばね	2
7 400-12503 KNIFE_DRIVING_/		2
8 400-12497 ASSY_KNIFE_BAS		2
NOTE(注記) #010PTIONA #02FOR LH-3 #03FOR LH-3	L PARTS オブション部品 3528A-7,3568A-7 LH-3528A-7,3568A-7用 3578A-7,3588A-7 LH-3578A-7,3588A-7用	

# 14. AUTOMATIC REVERSE FEED MECHANISM COMPONENTS

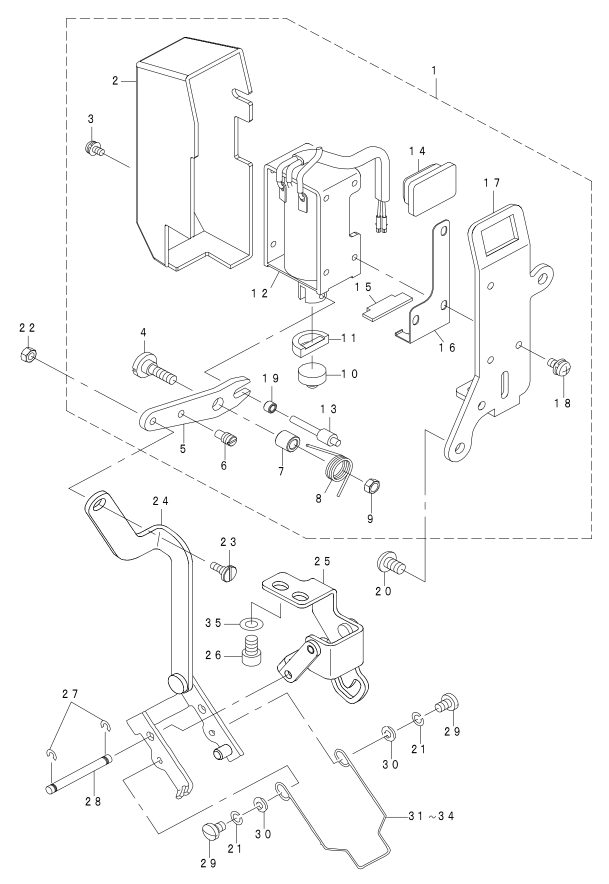
自動逆送り関係



REF.NO	NOTE	PART NO	DESCRIPTION	品 名	Qty
1	#01	400-91208	ASSY_RVS_FEED_SWITCH_A	逆送りスイッチA(組)	1
2	#02	400-91209	ASSY RVS FEED SWITCH B	逆送りスイッチB(組)	1
3		236-31708	REVERSE FEED SWITCH COVER	逆送りスイッチカバー	(1)
4		236-31807	REVERSE FEED SWITCH SHAFT	逆送りスイッチ軸	(1)
5		236-31906	REVERSE FEED SWITCH SUPPORT	逆送りスイッチ受	(1)
6	#01	400-91257	RVS_FEED_SWITCH_BASE_A	逆送りスイッチ台A(片針無)	(1)
7	#02	400-91256	RVS FEED SWITCH BASE B	逆送りスイッチ台B(片針付)	(1)
8		236-32102	REVERSE FEED SWITCH BASE GUIDE	逆送りスイッチ台ガイド	(1)
9		400-93523	REVERSE FEED CORD ASM.	逆送りコード(組)	(1)
10		EA-9500B01-00	CABLE BAND	束線バンド	(1)
11		SS-7110740-TP	SCREW 11/64-40 L=7	丸平ねじ 11/64-40 L=7	(1)
12		SM-9040603-SC	SCREW M4 L=6	六角ボルト M4X0 7 L=6	2
13		NM-6050001-SP	NUT M5	六角ナット M5X0.8 1種	2
14		HK-0346101-40	HOUSING 14P	ハウジング 14P	1
15		SS-7110710-SP	SCREW 11/64-40 L=7	丸平ねじ 11/64-40 L=7	4
16		WP-0501016-SD	WASHER 5X10.5X1	平座金 5×10 5×1	4
17		400-91211	MAGBET COVER	マグネットカバー	1
18		400-36360	REVERSE_FEED_SOLENOID	逆送りソレノイド	1
19		HK-0346400-0B	PIN CONTACT	ピンコンタクト	(2)
20		WP-0501016-SD	WASHER 5X10.5X1	平座金 5×10.5×1	4
21		SS-9111010-SP	SCREW 11/64-40 L=9.5		4
22		D2464-555-B00	LINK DRIVING MAGNET PIN	マグネットリンクピン	1
23		RE-0400000-K0	E-RING 4	E形止め輪 4	2
24		SM-6061202-TP	SCREW M6 L=12	こん $\pi$	2
25		WS-0631510-KP	SPRING WASHER	ばね座金	2
26		WP-0621016-SD	WASHER 6.2X13X1	平座金 6.2X13X1	2
27		400-30856		「圧血」のことストロスト	1
28		401-00131	REVERSE FEED LINK L	逆送りリンク	1
29		SM-6063002-TP	SCREW M6 L=30	搬送体軸受け止めねじ	1
30		WS-0610002-KP	SPRING WASHER	ばね座金	1
	*	WP-0600816-SP	WASHER	平座金	1
32	•	400-35278	REVERSE FEED LINK B	- / <u>ニ</u> ω 逆送りリンクB	1
33		400-35277	REVERSE FEED LINK A	逆送りリンク A	1
34		SD-0700328-TP	SHOULDER SCREW D=7 H=3.2	<u>定因りファッー</u> ハ 段ねじ D=7 H=3.2	2
35		SM-6050650-TP	SCREW M5 L=6	平小ねじ M5 L=6	1
36		101-19204	SOLENOID INSTALLING PLATE	マグネット取付け台	1
37		400-91210	ASSY_SAFETY_SWITCH	安全スイッチ(組)	1
38		400-91246	SAFETY SWITCH BASE	安全スイッチ台	(1)
39		236-38109	SAFETY SWITCH ARM	ダエハ 〒 シ ジ ロ 安全スイッチ腕	(1)
40		236-38307	SAFETY SWITCH ARM SHAFT	タエハーシンが 安全スイッチ腕支点軸	(1)
41		236-38208	SAFETY SWITCH SPRING		(1)
42		236-38406	SAFETY SWITCH NUT	安全スイッチ止め板	(1)
43		400-98612	SAFETY SWITCH CORD ASM	安全スイッチコード(組)	(1)
44		SM-4021201-SC	SCREW M2 L=12		(2)
45		EA-9500B01-00	CABLE BAND	束線バンド	(1)
46		400-91286	SAFETY SWITCH COVER		(1)
47		SS-4110515-SP	SCREW 11/64-40 L=5	x☆ねじ 11/64−40 L=5	(1)
48		WS-0451040-KP	SPRING WASHER 4,5X8,5X1	(12) $(12)$	(1)
49		WP-0450801-SP	WASHER		(1)
50		SM-6051002-TP	SCREW M5X0.8 L=10	<sup>十座並</sup> 六角穴ボルト M5X0.8 L=10	1
51		WP-0550800-SP	WASHER 5.5X10X0.8	平座金 5.5X10X0.8	1
51					T
		NOTE(注記)	#01FOR LH-3528A-7,3578A-7	LH-3528A-7,3578A-7 用 LH-3568A-7,3588A-7 用	
			#02FOR LH-3568A-7,3588A-7	LT-3300A-1,3388A-1 円	

# 15. WIPER MECHANISM COMPONENTS (FOR LH-3528A-7,3568A-7,3578A-7,3588A-7)

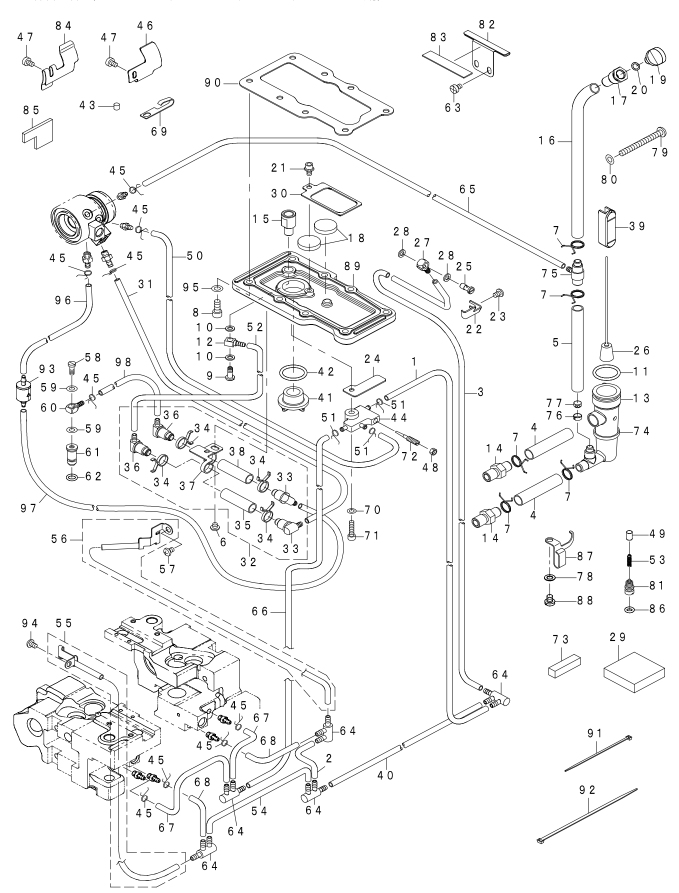
ワイパー装置関係 (LH-3528A-7,3568A-7,3578A-7,3588A-7用)



REF.NO	NOTE	E PART NO	DESCRIPTION	品名	Qty
1		400-96975	WIPER SOLENOID ASM.		1
2		229-55504	WIPER COVER	ワイパーカバー	(1)
3		SL-4030631-SC	SCREW M3X6	座金付きなべ小ねじ M3 L=6	(1)
4		SD-0650321-TP	HINGE SCREW D=6.5 H=3.2	段ねじ D=6.5 H=3.2	(1)
5		226-57209	WIPER LINK A	$\nabla T = 0$	(1)
6		400-09196	SUSPENSION SCREW	上糸切りばね掛け	(1)
7		229-56205	WIPER HINGE SCREW COLLAR	ワイパー段ねじカラー	(1)
8		226-57308	WIPER SPRING	ワイパーばね	(1)
9		NS-6110310-SP	NUT 11/64-40	六角ナット 11/64-40	(1)
10		229-55900	WIPER RUBBER A	ワイパーゴムA	(1)
11		229-56007	WIPER RUBBER B	ワイパーゴムB	(1)
12	*	402-11878	WIPER SOLENOID ASM.	ワイパーソレノイド組	(1)
13		229-57104	WIPER SOLENOID SHAFT	ワイパ <del>ー</del> ソレノイド軸	(1)
14		400-86678	WIPER_SW_RUBBER	ワイパーSWキャップ	(1)
15		400-86679	WIPER_STOPPER_RUBBER	ワイパーストッパーゴム	(1)
16		401-00900	RUBBER HOLDER	ゴム支え板	(1)
17		400-42151	WIPER_SOLENOID_BASE	ワイパーソレノイドベース	(1)
18		SL-4030641-SE	SCREW	座金付きねじ	(3)
19		229-57203	WIPER LINK COLLAR	ワイパーリンクカラー	(1)
20		SM-4050855-SP	SCREW	なべねじ M5 L=8	2
21		WS-0410002-KP	SPRING WASHER	ばね座金 M4	2
22		NS-6090310-SP	NUT 9/64-40	六角ナット 9/64-40	1
23		SD-0500301-SP	HINGE SCREW D=5 H=3	段ねじ D=5 H=3	1
24		400-28797	ASSY_WIPER_LINK_2	ワイパ <del>ー</del> リンク組2	1
25		400-28799	ASSY_WIPER_BASE	ワイパー土台組	1
26		SM-6050802-TP	SCREW M5X0.8 L=8	六角穴ボルト M5X0.7 L=8	2
27		RC-0370411-KP	C-RING 4 (3.7)	C形止め輪 4(3.7)	2
28		400-39824	WIPER_LINK_SHAFT	ワイパーリンク軸	1
29		SS-7090610-SP	SCREW 9/64-40 L=6	丸平ねじ 9/64-40 L=6	2
30		WP-0371016-SD	WASHER 3.7X8X1	平座金 3.7X8X1	2
31	#01	102-09203	WIPER	ワイパー	1
32	#01	102-09500	WIPER	ワイパー	1
33	#01	102-09807	WIPER	ワイパー	1
34	#01	102-09906	WIPER	ワイパー	1
35		WP-0531000-SD	WASHER M5	平座金小形丸 M5	2
		NOTE(注記)	#01SELECTIVE PARTS	選択部品	

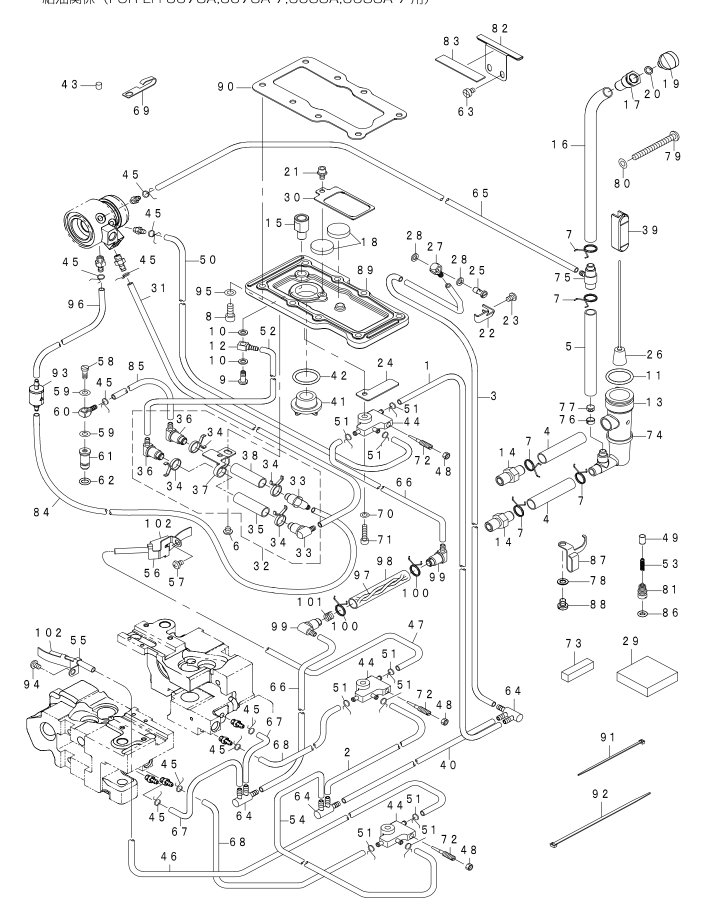
## 16. LUBRICATION COMPONENTS (FOR LH-3528A,3528A-7,3568A,3568A-7)

給油関係(LH-3528A,3528A-7,3568A,3568A-7用)



EF.NO		PART NO	DESCRIPTION	品名	Qty
1		BP-3000001-0R	VINYL PIPE	ビニールバイブ	0.04
2		BP-3000001-0R		ビニールバイブ	0.06
3 4		BP-3000001-0R 236-30106	VINYL PIPE TUBE B	ビニ <b>ー</b> ルパイプ チュ <b>ー</b> ブB	0.15 0.06
4 5		236-30106	TUBE B	テユ <b>ー</b> フロ チュ <b>ー</b> ブB	0.05
6	*	SM-40405C5-SP	SCREW	なべ小ねじ M4 L=5	1
7		236-29405	PIPE STOPPER B	パイプ止めB	7
8 9	*	SM-6051202-TP	SCREW M5X0.8 L=12	六角穴ボルト M5×0.8 L=12	8
9 10		B3525-357-000 400-97210	CONNECTING SCREW (B) GASKET	L 形連結ねじB パッキン	2
11		RO-1952401-00	RUBBER RING	ロリング	1
12		SQ-0000401-MZ	CONNECTING SCREW	チューブ連結ねじ	1
13	*	401-60015	FLOATER_CASE	浮き子ケース	1
14		400-91202	CONNECTING_SCREW	パイプ連結ねじ	2
15 16		400-91200 236-30106	BOX_COVER_JOINT TUBE B	ボックスカバー継手 チュ <del>ー</del> ブB	0.2
17		400-29075	LUBRICATING INLET	2000	1
18		B8228-125-000	OIL RESERVOIR MAGNET	磁石	2
19		400-91195	LUBRICATING_INLET_CAP	給油ロキャップ	1
20		RO-0481901-00	RUBBER RING	0リング	1
21 22	*	SM-4040655-SP 400-91205	SCREW M4 L=6 TUBE_HOLDER	なべ小ねじ M4 L=6 チュ <del>ー</del> ブ押え	1
23		SM-4040655-SP	SCREW M4 L=6	フューフォース なべ小ねじ M4 L=6	1
24		400-91203	TUBE_HOLDER	パイプ押え	1
25		SQ-2060443-SD	CONNECTING SCREW	パイプ連結ねじ	1
26		400-91196	ASSY_FLOATER	フローター(組)	1
27 28		SQ-0000451-MZ		パイプ連結ねじ	1
20 29		400-04749 400-91238	GASCKET FILTER	C メタル給油ジョイントパッキン フィルタ <del>ー</del>	2
29 30		400-91204	MAGNET_HOLDER	フィルシ <b>ー</b> マグネットホルダ	1
31		236-30007	TUBE	チューブ	0.04
32	*	401-60401	ASSY_OIL_FILTER	オイルフィルター (組)	1
33 34		236-30601	OIL FILTER JOINT PIPE STOPPER B	オイルフィルタージョイント	(2)
34 35		236-29405 236-30106	TUBE B	バイブ止めB チュ <del>ー</del> ブB	(4) (0.035)
36		236-30650	OIL FILTER JOINT ASM.		(0.033)
37	*	401-60332	FILTER_HOLDER	フィルタホルダ	(1)
38	*	236-30106	TUBE B	チュ <b>ー</b> ブB	(0.035)
39		400-36167	OIL_GAGE VINYL PIPE	オイルゲージ	1
40		BP-3000001-0R 229-24708		<u>ビニールパイプ</u> 油窓	0.3
42		RO-1952401-00	RUBBER RING	ロリング	1
43		B3517-009-000	OIL FELT REAR	後部油止めフェルト	1
44		400-32804	BASE	油分配器	1
45		236-29306	PIPE STOPPER A	パイプ止めA	10
46 47	#01	400-39604 SM-6040650-TP	LUBRICATING_GUIDE SCREW	面部給油ガイド 平ねじ M4 L=6	1
48		NS-6110310-SP	NUT 11/64-40	〒1400 1114 ビー80 六角ナット 11/64-40	1
49		236-28803	PLUNGER	ブランジャー	2
50		236-30007	TUBE	チューブ	0.09
51		101-26803	OIL TUBE HOLDER	パイプ止め	3
52		236-30007	TUBE	チューブ	0.09
53 54		236-28902 BP-3000001-0R	PLUNGER SPRING VINYL PIPE	ブランジャーばね ビニールパイプ	2 0.09
55		400-32405	ASSY_GEAR_OIL_WICK_LEFT	ギャ給油バイリーン組左	1
56		400-32406	ASSY_GEAR_OIL_WICK_RIGHT	ギヤ給油バイリーン組右	1
57		SM-4050655-SP	SCREW M5 L=6	なべ小ねじ M5 L=6	1
58 59		B3525-357-000 400-97210	CONNECTING SCREW (B) GASKET	L形連結ねじ B	1
60		SQ-0000401-MZ	CONNECTING SCREW	パッキン チュ <del>ー</del> ブ連結ねじ	2
61		400-36333	SUCTION		1
62		RO-0371801-00	RUBBER RING	0リング	1
63	*	SM-6040650-TP	SCREW	平ねじ M4 L=6	2
64		236-29504		分配器A	5
65 66		BP-3000001-0R 236-30007	VINYL PIPE TUBE	ビニールパイプ チューブ	0.3
67		236-30007	TUBE	・ユーン チュ <b>ー</b> ブ	0.06
68		BP-3000001-0R	VINYL PIPE	ビニールバイブ	0.025
69		262-30409	LUBRICATING OIL WICK STOPPER	給油油芯止め	1
70 71		WP-0430800-SD SM-6041802-TP	WASHER M4 SCREW M4 L=18	平座金小形丸 M4	1
71		B1834-512-000	OIL ADJUSTING SCREW	六角穴ボルト 油量調節ねじ	1
73		226-03708	FELT	フェルト	1
74		EA-9500B02-00	CABLE BAND 150	結束バンド 150	1
75		400-40809	OIL_JOINT	オイルジョイント	1
76 77		236-30502 236-30403	OIL FILTER RING OIL FILTER	オイルフィルター止め オイルフィルター	1
77 78		236-30403 WP-0520656-SA	OIL FILTER WASHER 5.2X9.5X0.6	オイルフィルタ <del>ー</del> 平座金 5.2X9.5X0.6	1
79	*	SM-4055501-SC	SCREW M5X0.8 L=55	→産金 3.2×3.3×0.8 なべ小ねじ M5×0.8 L=55	1
80		WP-0531000-SD	WASHER M5	平座金小形丸 M5	1
81		400-13509	PLUNGER_SCREW	ブランジャー止めねじ	2
82 83		400-41578 400-41579	RUBBER_PLATE OIL_SHIELD_PLATE	油防ゴム支え板 油防ゴム	1
83 84	#02	400-41579 232-04803	UIL_SHIELD_PLATE	1115 コム 面部給油ガイド	1
85	#02	400-39625	LUBRICATING_FELT	面部給油フェルト	1
86		RO-0481901-00	RUBBER RING	0リング	2
87		400-35264	SPRING_HOOK	ばね掛け	1
88	*	SM-4050855-SP	SCREW	なべねじ M5 L=8	1
89 90		400-91198 400-91199	BOX_COVER BOX_COVER_PACKING	ボックスカバ <del>ー</del> ボックスカバ <b>ー</b> パッキン	1
90		EA-9500B01-00	CABLE BAND		2
92		EA-9500B02-00	CABLE BAND 150	束線バンド 150	1
93	*	401-65109	CHECK VALVE	逆止弁	1
	*	SM-4050855-SP	SCREW	なべねじ M5 L=8	1
94	*	WP-0550800-SP BP-3000001-0R	WASHER 5.5X10X0.8 VINYL PIPE	平座金 5.5×10×0.8	8
95	*			ビニールバイブ	0.07
95 96					0.025
95	*	BP-3000001-0R BP-3000001-0R BP-3000001-0R	VINYL PIPE VINYL PIPE	ビニールパイプ ビニールパイプ	0.025

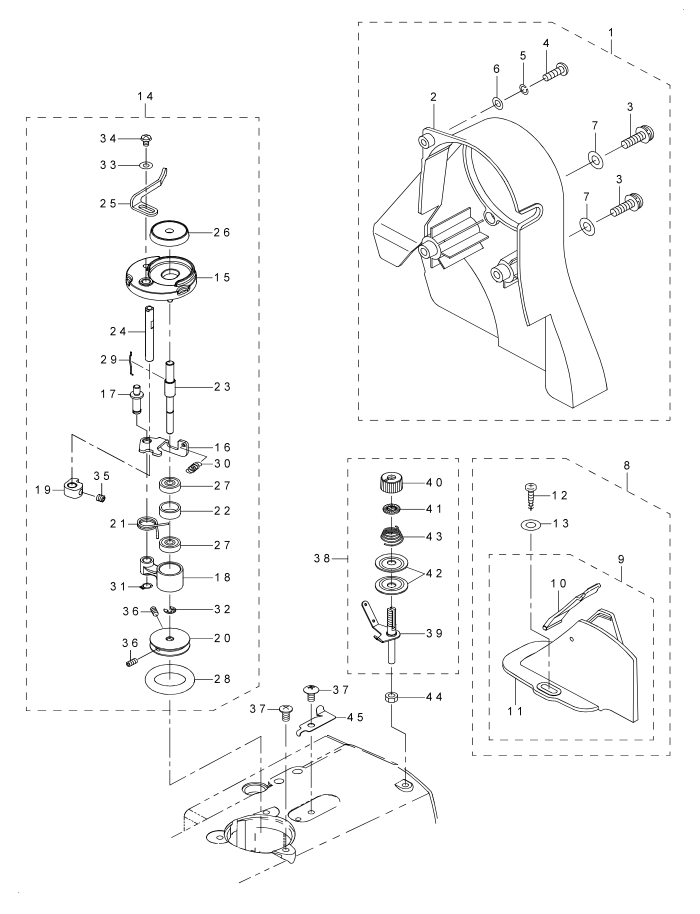
#### **17. LUBRICATION COMPONENTS (FOR LH-3578A,3578A-7,3588A,3588A-7)** 給油関係(FOR LH-3578A,3578A-7,3588A,3588A-7 用)



EF.NO N	OTE PART NO	DESCRIPTION	品名	Qty
1	BP-3000001-0R	VINYL PIPE	ビニールバイブ	0.04
2 3	BP-3000001-0R BP-3000001-0R	VINYL PIPE VINYL PIPE	ビニールバイブ ビニールパイプ	0.1 0.15
4	236-30106	TUBE B	ビニー///パイン チューブB	0.15
5	236-30106	TUBE B	チュ <b>ー</b> ブB	0.05
6 7	SM-40405C5-SP 236-29405	SCREW PIPE STOPPER B	なべ小ねじ M4 L=5 パイプ止めB	1
8	SM-6051202-TP	SCREW M5X0.8 L=12	六角穴ボルト M5X0.8 L=12	8
9	B3525-357-000	CONNECTING SCREW (B)	L形連結ねじB	1
10	400-97210 RO-1952401-00	GASKET RUBBER RING	パッキン ロリング	2
12	SQ-0000401-MZ	CONNECTING SCREW	チューブ連結ねじ	1
13	401-60015	FLOATER_CASE	浮き子ケース	1
14 15	400-91202 400-91200	CONNECTING_SCREW BOX_COVER_JOINT	バイブ連結ねじ ボックスカバ <del>ー</del> 継手	2
16	236-30106	TUBE B	チューブB	0.2
17	400-29075	LUBRICATING_INLET	給油口	1
18 19	B8228-125-000		磁石	2
20	400-91195 RO-0481901-00	LUBRICATING_INLET_CAP RUBBER RING	給油ロキャップ Oリング	1
21	SM-4040655-SP	SCREW M4 L=6	なべ小ねじ M4 L=6	1
22	400-91205		チューブ押え	1
23 24	SM-4040655-SP 400-91203	SCREW M4 L=6 TUBE HOLDER	なべ小ねじ M4 L=6 パイブ押え	1
25	SQ-2060443-SD	CONNECTING SCREW	バイブ連結ねじ	1
26	400-91196	ASSY_FLOATER	フローター(組)	1
27 28	SQ-0000451-MZ 400-04749	CONNECTING SCREW GASCKET	パイプ連結ねじ	1
28	400-91238	FILTER	Cメタル給油ジョイントパッキン フィルタ <del>ー</del>	2
30	400-91204	MAGNET_HOLDER	マグネットホルダ	1
31	236-30007		チューブ オイルフィルター(約)	0.04
32 33	401-60401 236-30601	ASSY_OIL_FILTER OIL FILTER JOINT	オイルフィルター(組) オイルフィルタージョイント	1 (2)
34	236-29405	PIPE STOPPER B	オイルフィルターショインド バイブ止めB	(4)
35	236-30106	TUBE B	チュ <b>ー</b> ブB	(0.035)
36 37	236-30650 401-60332		オイルフィルタージョイント(組) フィルタキルダ	(2) (1)
37 38	401-60332 236-30106	FILTER_HOLDER TUBE B	フィルタホルダ チュ <del>ー</del> ブB	(0.035)
39	400-36167	OIL_GAGE	オイルゲージ	1
40	BP-3000001-0R		ビニールパイプ	0.3
41 42	229-24708 RO-1952401-00	OIL SIGHT WINDOW RUBBER RING	油窓 Oリング	1
43	B3517-009-000	OIL FELT REAR	後部油止めフェルト	1
44	400-32804	BASE	油分配器	3
45	236-29306	PIPE STOPPER A	パイプ止めA	10
46 47	236-30007 236-30007	TUBE TUBE	チュ <del>ー</del> ブ チュ <del>ー</del> ブ	0.15 0.23
48	NS-6110310-SP	NUT 11/64-40	 六角ナット 11/64−40	3
49	236-28803	PLUNGER	プランジャー	2
50	236-30007 101-26803	TUBE OIL TUBE HOLDER	チューブ	0.09
52	236-30007	TUBE	バイブ止め チュ <del>ー</del> ブ	0.09
53	236-28902	PLUNGER SPRING	プランジャ <b>ー</b> ばね	2
54	BP-3000001-0R	VINYL PIPE	ビニールパイプ	0.12
55 56	401-51209 401-51208		<u>油芯支え(左)</u> 油芯支え(右)	1
57	SM-4050655-SP	SCREW M5 L=6	なべ小ねじ M5 L=6	1
58	B3525-357-000	CONNECTING SCREW (B)	L 形連結ねじ B	1
59 60	400-97210 SQ-0000401-MZ	GASKET CONNECTING SCREW	パッキンチャープ声を行わい。	2
61	400-36333	SUCTION	<u>チュ</u> ーブ連結ねじ 給油口	1
62	RO-0371801-00	RUBBER RING	0リング	1
63	SM-6040650-TP	SCREW	平ねじ M4 L=6	2
64 65	236-29504 BP-3000001-0R	DISTRIBUTOR VINYL PIPE	分配器A ビニ <del>ー</del> ルパイブ	3 0.3
66	236-30007	TUBE	デュ <del></del> ブ	0.1
67	236-30007	TUBE	チューブ	0.06
68	BP-3000001-0R		ビニールパイプ	0.12
69 70	262-30409 WP-0430800-SD	LUBRICATING OIL WICK STOPPER WASHER M4	給油油芯止め 平座金小形丸 M4	1
71	SM-6041802-TP	SCREW M4 L=18		1
72	B1834-512-000	OIL ADJUSTING SCREW	油量調節ねじ	3
73 74	226-03708 EA-9500B02-00	FELT CABLE BAND 150	フェルト 結束バンド 150	1
75	EA-9500B02-00 400-40809	OIL_JOINT	結束ハントートロロ オイルジョイント	1
76	236-30502	OIL FILTER RING	オイルフィルタ <del>ー</del> 止め	1
77	236-30403		オイルフィルター	1
78 79	WP-0520656-SA SM-4055501-SC	WASHER 5 2X9 5X0 6 SCREW M5X0 8 L=55	平座金 5.2×9.5×0.6 なべ小ねじ M5×0.8 L=55	1
80	WP-0531000-SD	WASHER M5	平座金小形丸 M5	1
81	400-13509	PLUNGER_SCREW	ブランジャ <del>ー</del> 止めねじ	2
82 83	400-41578 400-41579	RUBBER_PLATE OIL SHIELD PLATE	油防ゴム支え板	1
83 84	400-41579 BP-3000001-0R	VINYL PIPE	油防ゴム ビニ <del>ー</del> ルパイブ	0.025
85	BP-3000001-0R	VINYL PIPE	ビニールパイプ	0.25
86 87	RO-0481901-00	RUBBER RING	0リング   ぱわせいよ	2
87 88	400-35264 SM-4050855-SP	SPRING_HOOK SCREW	ばね掛け なべねじ M5 L=8	1
89	400-91198	BOX_COVER	ボックスカバー	1
90	400-91199	BOX_COVER_PACKING	ボックスカバ <b>ー</b> バッキン	1
91	EA-9500B01-00	CABLE BAND	束線バンド	2
92 93	EA-9500B02-00 401-65109	CABLE BAND 150 CHECK VALVE	束線バンド 150 逆止弁	1
93 94	SM-4050855-SP	SCREW	逆止开 なべねじ M5 L=8	1
	WP-0550800-SP	WASHER 5.5X10X0.8	平座金 5.5×10×0.8	8
95	BP-3000001-0R		ビニールバイブ	0.07
96		COTTON OIL WICK D=3	木綿油芯 D=3	0.26
96 97	CQ-3030000-00 236-30106		チュ <b>ー</b> ブB	0 000
96	236-30106 236-30601	TUBE B OIL FILTER JOINT	チュ <b>ー</b> ブB オイルフィルタ <b>ー</b> ジョイント	0.009
96 97 98	236-30106	TUBE B		

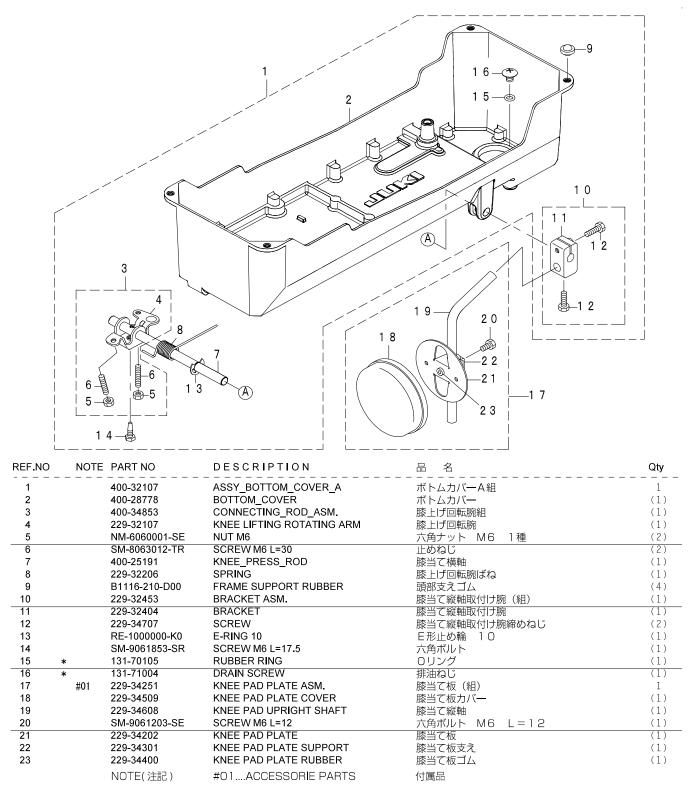
# **18. BELT COVER & BOBBIN WINDER COMPONENTS**

ベルトカバー・糸巻き装置関係



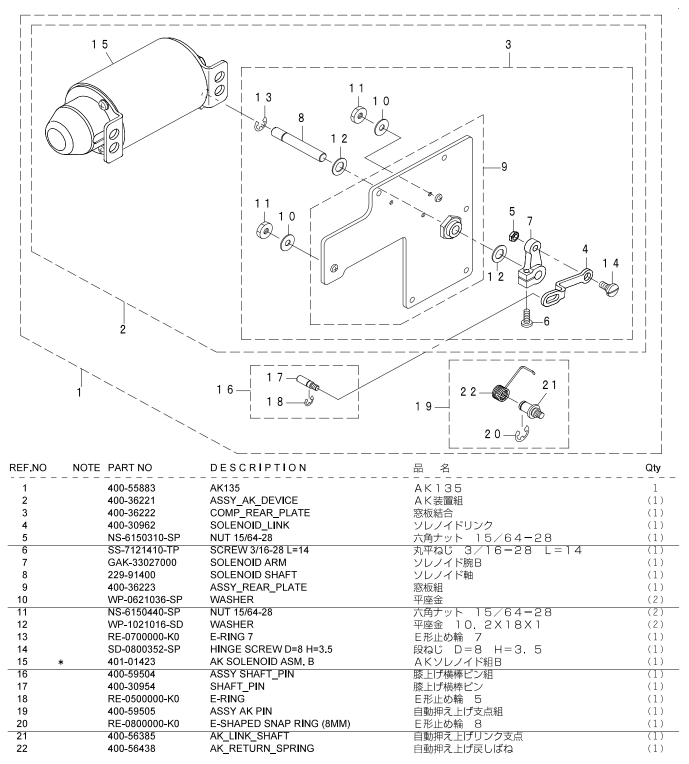
REF.NO	NOTE PART NO	DESCRIPTION	品名	Qty
1	400-89557	ASSY_BELT_COVER-A		1
2	400-89558	BELT_COVER-A	ベルトカバーA	(1)
3	SM-4062001-SC	SCREW M6 L=20	なべ小ねじ M6 L=20	(2)
4	SM-4051601-SC	SCREW M5X0.8 L=16	なべ小ねじ M5X0. 8 L=16	(1)
5	WS-0521010-KN	SPRING WASHER 5.2X8.2X1	ばね座金 5.2×8.2×1	(1)
6	WP-0531001-SC	WASHER	平座金みがき丸 M5	(1)
7	WP-0641600-SC	WASHEW 6.4X12.5X1.6	平座金	(2)
8	400-34267	ASSY_BELT_COVER_B	ベルトカバー日組	1
9	229-33659	BELT COVER B COMPL.	ベルトカバ―B(結合)	(1)
10	229-33758	BELT COVER B LID ASM.	ベルトカバーB蓋(組)	(1)
11	229-33600	BELT COVER B	ベルトカバ <del>ー</del> B	(1)
12	SK-3412000-SC	WOOD SCREW D=4.1 L=20	丸木ねじ D=4.1 L=20	(2)
13	WP-0501016-SC	WASHER 5X10.5X1	平座金 5X10 5X1	(2)
14	400-89647	BOBBIN WINDER UNIT	糸巻き装置(組)	1
15	262-60109	BTW BASE	糸巻き取付け台	(1)
16	262-60208	BTW CAM PLATE	糸巻き調節板	(1)
17	262-60307	BTW BASE SHAFT	糸巻き調節板軸	(1)
18	262-60406	BTW SHAFT BASE	糸巻き腕	(1)
19	262-60505	BTW CAM LEVER	糸巻きカム	(1)
20	262-60604	BTW WHEEL	糸巻き車	(1)
21	400-11144	BTW TORSION SPRING	糸巻きねじりばね	(1)
22	262-60802	BTW BEARING SPACER	糸巻きベアリングスペーサー	(1)
23	400-11145	BTW SHAFT	糸巻き軸	(1)
24	400-11146	BTW LEVER SHAFT	糸巻きレバー軸	(1)
25	400-23022	BTW LEVER	糸巻きレバー	(1)
26	262-61206	BTW SPACER	糸巻きスペーサー	(1)
27	262-61305	BTW BEARING	糸巻きベアリング	(2)
28 🕁	262-61503	BTW WHEEL RUBBER	糸巻き摩擦車	(1)
29	262-61602	BOBBIN SPRING	ボビン止めばね	(1)
30	262-61701	BTW SPRING	糸巻き調節板ばね	(1)
31	RC-0560711-KP	RETAINING RING	この こ	(1)
32	RE-0400000-K0	E-RING 4	E形止め輪 4	(1)
33	WP-0450826-SC	WASHER 4,5X10X0,8	平座金 4.5×10×0.8	(1)
34	SM-5040655-SN	SCREW	バインドねじ	(1)
35	SM-8050502-TP	SCREW M5 L=5	止めねじ	(1)
36	SM-8040802-TP	SCREW M4X8	止めねじ M4X0.7 L=8	(2)
	* SM-0050801-SC	SCREW	トラスねじ M5 L=8	4
38	400-91212	BOBBIN THREAD TENSION ASM.	糸巻き糸調子(組)	1
39	400-91241	BOBBIN_THREAD_TENSION_ROD_ASM.		(1)
40	229-21308	THREAD TENSION NUT	糸調子ナット	(1)
41	229-21407	ROTATION STOPPER	糸調子皿回転止め	(1)
42	229-21506	THREAD TENSION DISK	糸調子皿	(2)
43	229-21704	THREAD TENSION SPRING A	糸調子ばね(A)	(1)
44	NM-6050001-SD	NUT M5X0.8	六周」は、 六角ナット M5X0.8 1種	1
45	400-37008	THREAD CUTTER	糸切り保持板	1
	100 01000			-

ボトムカバー関係



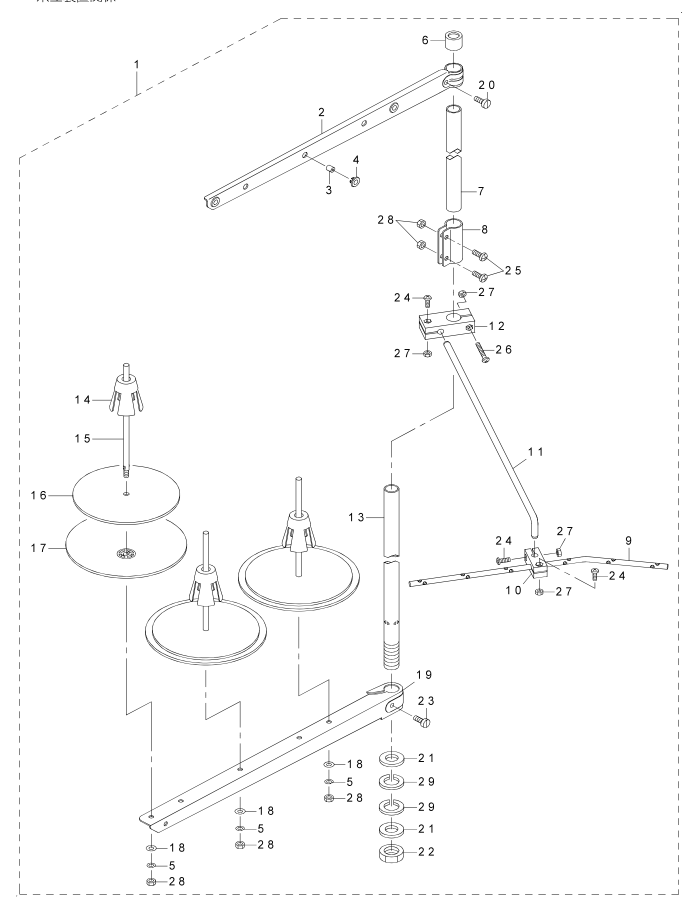
#### **20. AK DEVICE COMPONENTS**

AK 装置関係



# **21. THREAD STAND COMPONENTS**

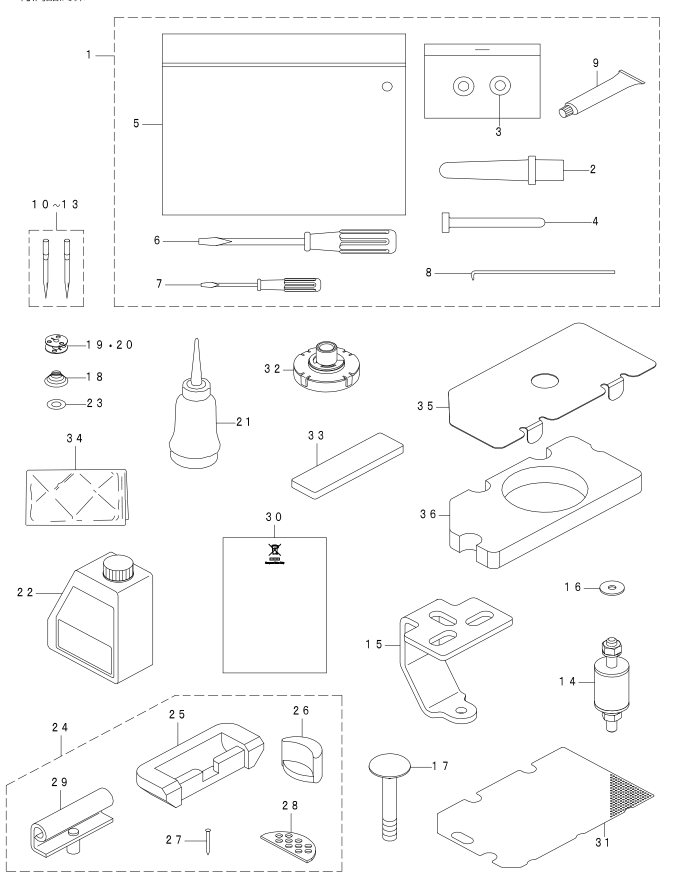
糸立装置関係



REF.NO	NOTE PART NO	DESCRIPTION	品名	Qty
1	400-97211	THREAD STAND ASM.		1
2	401-06575	SPOOL REST LONG ARM UPPER	糸立糸案内(長)	(1)
3	400-85794	THREAD GUIDE	糸道	(3)
4	400-85795	THREAD GUIDE BUSHING	糸道ブッシュ	(3)
5	WS-0510002-KN	SPRING WASHER M5	ばね座金 M5	(3)
6	400-85793	SPOOL REST ROD RUBBER CAP	糸立棒保護キャップ	(1)
7	400-85785	SPOOL REST ROD UPPER	糸立棒(上)	(1)
8	400-85792	SPOOL REST ROD JOINT	糸立棒継手	(1)
9	401-06583	THREAD GUIDE 6	糸立糸案内下(6本糸)	(1)
10	401-06580	THREAD GUIDE UNDER BASE	糸立糸案内下台	(1)
11	401-06576	THREAD GUIDE ARM	糸立糸案内腕	(1)
12	401-06579	THREAD GUIDE ARM BASE	糸立糸案内腕台	(1)
13	400-85784	SPOOL REST ROD LOWER	糸立棒(下)	(1)
14	400-85791	SPOOL RETAINER	糸巻振れ止め	(3)
15	400-85790	SPOOL PIN	糸巻受棒	(3)
16	400-85789	SPOOL REST CUSHION	糸巻受皿クッション	(3)
17	400-85788	SPOOL REST	糸巻受皿	(3)
18	WP-0531001-SC	WASHER M5	平座金みがき丸 M5	(3)
19	401-06574	SPOOL REST LONG ARM LOWER	糸立腕下(長)	(1)
20	400-96327	SPOOL REST ARM UPPER SCREW	糸立腕(上)止めねじ	(1)
21	400-85796	SPOOL REST ROD RUBBER CUSHION	糸立棒防振ゴム	(2)
22	400-96325	SPOOL REST ROD NUT	糸立棒止ナット	(1)
23	400-96326	SPOOL REST ARM LOWER SCREW	糸立腕(下)止めねじ	(1)
24	SM-4041201-SC	SCREW M4 L=12	なべ小ねじ M4 L=12	(3)
25	SM-4051405-SE	SCREW M5 L=14	なべ小ねじ M5 L=14	(2)
26	SM-4042501-SC	SCREW M4X0.7 L=25	なべ小ねじ M4X0.7 L=25	(1)
27	NM-6040002-SC	NUT M4	六角ナット M4X0.7 2種	(4)
28	NM-6050001-SE	NUT M5	六角ナット M5	(5)
29	WP-1612616-SE	WASHER 16X30X2.6	平座金	(2)

22. ACCESSORIE PARTS COMPONENTS

付属品関係



REF.NO	NOTE	PART NO	DESCRIPTION	品名	Qty
1		400-91282	ACCESSORIE BAG ASM.		1
2		229-31604	FRAME SUPPORT BAR	頭部支え棒	(1)
3		WP-0531000-SC	WASHER 5.3X10X1	平座金 5.3X10X1	(2)
4		400-56705	KNEE LIFTER PRESSER ROD	膝上げ押し棒	(1)
5		229-32800	ACCESSORIE BAG	付属品バック	(1)
6		229-33105	SCREW DRIVER MIDDLE	ドライバー (中)	(1)
7		229-33204	SCREW DRIVER SMALL	ドライバー (小)	(1)
8		B9101-490-000	DRIVER	ドライバー	(1)
9		400-06323	JUKI GREASE A TUBE	ジューキグリースAチューブ	(1)
10 🕁	#06	MDP-500B0902	NEEDLE DPX5#9-2	針 DPX5#9-2	1
11 🕁	#04	MDP-500B1002	NEEDLE DPX5 #10-2	針 DPX5 #10-2	1
12 🕁	#03	MDP-500B1402	NEEDLE DPX5#14-2	DPX5#14-2	1
13 🕁	#05	MDP-500B2102	DPX5#21-2	針 DPX5#21-2	1
14	#08	400-92944	RUBBER MOUNTING	ラバーマウント	3
15	#08	400-93056	BASE PLATE	取付け板	3
16	#08	WP-0651646-SC	WASHER	平座金	3
17	#08	400-93057	BOLT	モータ取付けボルト	3
18 🕁	#01	101-11508	SPRING	空転防止ばね	1
19 🕁	#01	102-10805	HARD ALUMITE BOBBIN	硬質アルマイト ボビン	2
20 🕁	#02	B9117-051-000	BOBBIN	ボビン	2
21		B9121-012-0A0	OILER ASM.	油差し組	1
22		401-02087	JUKI_MACHINE OIL 7	JUKI マシンオイル 7	1
23 🕁	#01	226-53802	SHEET	空転防止シート	1
24		229-58052	RUBBER HINGE ASM.	ラバーヒンジ(組)	1
25		229-26000	RUBBER CUSHION	ゴムヒンジ座	(2)
26		229-58003	FRAME BUBBER CUSHION		(2)
27		229-26208	NAIL	ゴムヒンジ座打ち釘	(8)
28		229-26505	WASHER	頭部クッション座	(2)
29		229-26356	HINGE COMPL.	ヒンジ結合	(2)
30	#07	CM-6001002-01	WEEE INFORMATION SHEET	WEEE インフォメーション シート	2
31		400-30768	OIL FILTER	オイルフィルタ	1
32		400-36428	ASSY_FILTER_A	フィルターA 組	1
33		400-35873	FILTER B		1
34		229-33303	VINYL COVER	頭部ビニールカバー	1
35	* #09	401-20727	FILTER PLATE	フィルター板	1
36	* #09	401-20728	FILTER_C	フィルタ <b>ー</b> C	1
		NOTE(注記)	#01FOR LH-3528A-7,3568A-7, 3578A-7,3588A-7 #02FOR LH-3528A,3568A,3578A,3588A #03TYPE S	LH-3528A-7,3568A-7,3578A-7, 3588A-7 用 LH-3528A,3568A,3578A,3588A 用 S 仕様	

#03....TYPES #04....TYPEG #05....TYPEG #06....TYPEA #07....FORJE #08....FORLH-3528A-7,3528A-0B, 3568A-7,3578A-7,3588A-7 #09....FORCHINA

日本様 F 仕様 G 仕様 A 仕様 JE 用 LH-3528A-7,3528A-0B,3568A-7, 3578A-7,3588A-7,用 中国向

- 42 -

# 23. TABLE OF EXCHANGING GAUGE PARTS (1)(FOR LH-3528A)

交換ゲージ部品一覧表(1)(LH-3528A用)

	gauge	size				P	res	ser foot as	m.				S	wivel guide resser asm.
	針 幅						押	さ え (組)						スイブルガイド 押さえ (組)
	n û	ĥ		_		p — d i v i d e d) (移動式先割れ)		p — d i v i d e d) (移動式先割れ)	( L	ower feed) (下送り)				Ę
Code ⊐-⊦*			Ē	₩ <sup>g</sup> .	đ	2. Om	đ	2. 4mm						
	inch	mm	No.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.	No.	∾ Part No.
A	3/32	2.4	1	226-37557	1.5	_ 400-35896		-	50		57		63	
C	5/32	4.0	3				33	400-71909	50	-	57	-	0.0	-
D	3/16	4.8	4	2 2 6 <del>-</del> 3 7 8 5 4	17	226-40353	34	228-16557	51	103-92058	58	2 2 6 <del>-</del> 2 7 3 5 0	64 65	226-47150 * 400-95293
E	7/32	5.6		_	18	226-40452	35	228-16656		_	59	226-27459	66	226-47259
F	1⁄4	6.4	5	226-38050	19	226-40551	36	228-16755	52	103-92256				226-47358 ** 400-94776
G H	9/32 5/16	7.1	6 7					228-16854 228-16953				226-27657 226-27756		2 2 6 - 4 7 4 5 7 2 2 6 - 4 7 5 5 6
K	3/8	9.5	8					228-10953		_	02		70	-
W		11.1		_				400-33941		_		_		-
L M		12.7	9	226-38753				228-17159	53	103-92751		_		
N	3/4	19.1			26	226-41450	43	400-33947				-		-
PQ		22.2 25.4						400-33949				_		-
R					-			400-33951 400-33953	50	228-44559		_		-
S	1-1/4	31.8	14	226-39454	30	2 2 6 <del>-</del> 4 1 9 5 5	47	400-33955		-		_		-
T U	1-3/8 1-1/2	-		_				400-33957 400-33959		_		_		-
0	1-1/2	A A		 \$\$r	52	220-42151	43	400-33959		_		_		_
Stitch	h spec.											*	۲	(テーフ。付け)
縫,	仕 様	S G				*		*					*	のみ <b>介</b>
		下送り						~		*				
Naadi-														
Тилеате	gauge	size		iding plate	SI	iding plate	SI	iding plate		Sliding p	lat	e asm.		
	gauge 針幅	size	as	iding plate m. (Left) 滑り板(左)組	as	iding plate m. (Right) 滑り板(右)組	as	iding plate m. (Left) 滑り板(左)組		Sliding p (Fro 滑り板	on t			
		size	as	m. (Left)	as	m. (Right)	as	m. (Left)		(Fro	on t			
		size	as	m. (Left)	as	m. (Right)	as	m. (Left)		(Fro	on t			
5		size	as	m. (Left)	as	m. (Right)	a s	m. (Left) 清り板 (左) 組		(Fro	on t			
Code			as	m. (Left) 滑り板 (左) 組	as	m. (Right) 滑り板 (右)組	as «	m. (Left) 清り板 (左) 組	N o.	(Fro 滑り板	on t			
Code ⊐-⊦* A	針 幅 inch 3/32	mm 2.4	a s	m. (Left) 滑り板 (左) 組	a s	m. (Right) 滑り板 (右)組	as «	m. (Left) 清り板 (左) 組	N o.	(Fro 滑り板	on t〕 (前)			
Code ⊐-⊦* A B	針 幅 i n c h 3/32 1/8	mm 2.4 3.2	a s	m. (Left) 滑り板 (左) 組	a s	m. (Right) 滑り板 (右)組	as «	m. (Left) 清り板 (左) 組	N 0.	(Fro 滑り板	on t〕 (前)			
Code ⊐-⊦* A	針 幅 inch 3/32	mm 2.4	a s	m. (Left) 滑り板 (左) 組	a s	m. (Right) 滑り板 (右)組	as «	m. (Left) 清り板 (左) 組	N 0.	(Fro 滑り板	on t〕 (前)			
Code ⊐-⊦` A B C D E	針 幅 inch i/m </td <td>mm 2.4 3.2 4.0 4.8 5.6</td> <td>as «</td> <td>m. (Lēft) 滑り板 (左) 組 Part No.</td> <td>as «</td> <td>m. (Right) 滑り板 (右) 組 Part No.</td> <td>as ≪ Op No.</td> <td>m. (Left) 清り板 (左) 組</td> <td></td> <td>(Fro 滑り板</td> <td>on t〕 (前)</td> <td></td> <td></td> <td></td>	mm 2.4 3.2 4.0 4.8 5.6	as «	m. (Lēft) 滑り板 (左) 組 Part No.	as «	m. (Right) 滑り板 (右) 組 Part No.	as ≪ Op No.	m. (Left) 清り板 (左) 組		(Fro 滑り板	on t〕 (前)			
Code ⊐-⊦* A B C D E F	当 幅 inch 3/32 1/8 5/32 3/16 7/32 1/4	mm 2.4 3.2 4.0 4.8 5.6 6.4	as «	m. (Lēft) 滑り板 (左) 組 Part No.	as «	m. (Right) 滑り板 (右) 組 Part No.	as ≪ Op No.	m. (Left) 清り板 (左) 組 vtion オフ <sup>・</sup> ション Part No.		(Fro 滑り板	on t〕 (前)			
Code ⊐-ト° A B C D E	針 幅 inch 3/32 1/8 5/32 3/16 7/32 1/4 9/32	mm 2.4 3.2 4.0 4.8 5.6	as «	m. (Lēft) 滑り板 (左) 組 Part No.	as «	m. (Right) 滑り板 (右) 組 Part No.	as ≪ Op No.	m. (Left) 清り板 (左) 組 vtion オフ <sup>・</sup> ション Part No.		(Fro 滑り板	on t〕 (前)			
Code ⊐-⊦` A B C D E F G H K	新幅	mm 2.4 3.2 4.0 4.8 5.6 6.4 7.1 7.9 9.5	as «	m. (Lēft) 滑り板 (左) 組 Part No.	as «	m. (Right) 滑り板 (右) 組 Part No.	as ≪ Op No.	m. (Left) 清り板 (左) 組 vtion オフ <sup>・</sup> ション Part No.		(Frc 清り板 Part No.	No.	組 Part No.		
Code ⊐-⊦` A B C D E F G H	新 幅   in ch 3/32   1/8    5/32   3/16    3/16   3/16   3/8   7/16	mm 2.4 3.2 4.0 4.8 5.6 6.4 7.1 7.9 9.5	as «	m. (Lēft) 滑り板 (左) 組 Part No.	as «	m. (Right) 滑り板 (右) 組 Part No.	as ≪ Op No.	m. (Left) 清り板 (左) 組 vtion オフ <sup>・</sup> ション Part No.		(Fro 滑り板	No.	組 Part No.		
Code ⊐-⊦` A B C D E F G G H K W U L M	当 幅 inch 3/32 1/8 5/32 3/16 7/32 5/16 3/8 7/16 1/2 5/8 7/16 1/2 5/8 7/16	mm 2.4 3.2 4.0 4.8 5.6 6.4 7.1 7.9 9.5 11.1 12.7 15.9	a s	m. (Lēft) 滑り板 (左) 組 Part No. 226-01058	as « No. 75	m. (Right) 滑り板 (右) 組 Part No. 226-00555	а s	m. (Left) 清り板 (左) 組 vtion オフ <sup>・</sup> ション Part No.	83	(Frc 清り板 Part No.	No.	組 Part No.		
Code ⊐-ŀ <sup>•</sup> A B C D E F G G H K W L M N	当 幅 inch 3/32 1/8 5/32 3/16 7/32 5/16 3/8 7/16 1/2 5/8 3/4 3/4	mm 2.4 3.2 4.0 4.8 5.6 6.4 7.1 7.9 9.5 11.1 12.7 15.9 19.1	a s	m. (Lēft) 滑り板 (左) 組 Part No. 226-01058	as « No. 75	m. (Right) 滑り板 (右) 組 Part No. 226-00555	а s	m. (Left) 清り板 (左) 組 vtion オフ <sup>・</sup> ション Part No. 400-51633	83	(Frc 清り板 Part No.	No.	組 Part No.		
Code ⊐-⊦ A B C D E F G G H K W L M	<ul> <li>新幅</li> <li>前nch</li> <li>3/32</li> <li>1/8</li> <li>5/32</li> <li>3/16</li> <li>7/32</li> <li>1/4</li> <li>9/32</li> <li>5/16</li> <li>3/8</li> <li>7/16</li> <li>3/8</li> <li>7/16</li> <li>3/8</li> <li>7/16</li> <li>3/8</li> <li>7/16</li> <li>3/4</li> <li>7/8</li> <li>3/4</li> <li>7/8</li> </ul>	mm 2.4 3.2 4.0 4.8 5.6 6.4 7.1 9.5 11.1 12.7 15.9 19.1 22.2	as No. 71 72	m. (Lēft) 滑り板 (左) 組 Part No. 226-01058 226-01157	as 	m. (Right) 滑り板 (右) 組 Part No. 226-00555 226-00654	а s < Ор No. 7 9 8 0	m. (Left) 清り板 (左) 組 vtion オフ <sup>・</sup> ション Part No. 400-51633	83	(Frc 清り板 Part No.	No.	組 Part No.		
Code ⊐ A B C D E F G G H K W U L M M N P Q R	<ul> <li>第 幅</li> <li>inch</li> <li>3/32</li> <li>1/8</li> <li>5/32</li> <li>3/16</li> <li>7/32</li> <li>1/4</li> <li>9/32</li> <li>5/16</li> <li>3/8</li> <li>7/16</li> <li>1/2</li> <li>5/8</li> <li>3/4</li> <li>7/8</li> <li>1</li> <li>1</li> <li>1</li> <li>1</li> </ul>	mm 2.4 3.2 4.0 4.8 5.6 6.4 7.1 7.9 9.5 11.1 12.7 12.7 19.1 12.7 19.1 12.7 19.1 12.5 4.2 2.5 4.2 2.5 4.2 2.5 4.2 2.5 4.5 2.5 5.5 5.5 5.5 5.5 5.5 5.5 5	a s No. 7 1 7 2 7 3	m. (Lēft) 滑り板 (左) 組 Part No. 226-01058 226-01157	as 	m. (Right) 滑り板 (右) 組 Part No. 226-00555 226-00654	а s < Ор No. 7 9 8 0	m. (Left) 清り板 (左) 組 otion オフ <sup>*</sup> ション Part No. 400-51633	83	(Frc 清り板 Part No.	No.	組 Part No.		
Code ⊐ A B C D E F G G H K W U L M M N P Q Q R S	fm     fm       inch     3/32       1/8     3/32       3/32     3/16       7/32     1/4       9/32     5/16       3/8     7/16       1/2     5/16       3/8     7/16       1/2     5/4       1/2     5/8       3/4     1       1/2     1       1/2     1       1/2     1       1/2     1       1/2     1       1     1       1     1       1     1	mm 2.4 3.2 4.0 4.8 5.6 6.4 7.1 7.9 9.5 11.1 12.7 15.9 11.1 15.9 19.1 12.2 25.4 28.6 31.2 28.6 31.2 31.2 32.2	a s No. 7 1 7 2 7 3	m. (Lēft) 滑り板 (左) 組 Part No. 226-01058 226-01157 226-01256	a s < < N o. 7 5 7 6 7 7	m. (Right) 滑り板(右)組 Part No. 226-00555 226-00654 226-00753	а s	m. (Left) 清り板 (左) 組 etion オフ <sup>*</sup> ション Part No. 400-45729 400-45730	83	(Frc 清り板 Part No.	No.	組 Part No.		
Code ⊐ A B C D E F G G H K W U L M M N P Q R	fm     fm       inch     3/32       1/8     3/32       3/32     3/16       7/32     1/4       9/32     5/16       3/8     7/16       1/2     5/16       3/8     7/16       1/2     5/4       1/2     5/8       3/4     1       1/2     1       1/2     1       1/2     1       1/2     1       1/2     1       1     1       1     1       1     1	mm 2.4 3.2 4.0 4.8 5.6 6.4 7.1 7.9 9.5 11.1 12.7 15.9 9.5 11.1 12.7 15.9 22.2 25.4 28.6 31.8 34.9	a s No. 7 1 7 2 7 3	m. (Lēft) 滑り板 (左) 組 Part No. 226-01058 226-01157 226-01256	a s < < N o. 7 5 7 6 7 7	m. (Right) 滑り板 (右) 組 Part No. 226-00555 226-00654	а s	m. (Left) 清り板 (左) 組 etion オフ <sup>*</sup> ション Part No. 400-45729 400-45730	83	(Frc 清り板 Part No.	No.	組 Part No.		
Code ⊐-⊦ A B C D E F G G H K W L L M N P Q Q R S T T U	新 幅   inch   inch   inch   inch   3/32   3/16   7/32    1/4    9/32   5/16    3/8   7/16    1/2   5/16    3/8    7/16    1/2   5/8    1/2   1/2   1/2   1/2   1/2    1/2   1/2   1/2    1/2   1/2   1/2   1/2    1/2   1/2   1/2    1/2   1/2   1/2   1/2   1/2	mm 2.4 3.2 4.0 4.8 5.6 6.4 7.1 7.9 9.5 11.1 12.7 15.9	a s No. 7 1 7 2 7 3	m. (Lēft) 滑り板 (左) 組 Part No. 226-01058 226-01157 226-01256	a s < < N o. 7 5 7 6 7 7	m. (Right) 滑り板(右)組 Part No. 226-00555 226-00654 226-00753	а s	m. (Left) 清り板 (左) 組 etion オフ <sup>*</sup> ション Part No. 400-45729 400-45730	83	(Fr 清9板 Part No. 400-42874	N o. 8 4	組 Part No. 232-06709		
Code ⊐	fm     fm       inch     3/32       1/8     3/32       3/32     3/16       7/32     1/4       9/32     5/16       3/8     7/16       1/2     5/8       3/8     7/16       1/2     5/8       3/8     11/2       1/2     5/8       3/8     11/2       1/2     5/8       3/8     11/2       1/2     11/2       1/2     11/2       1/2     11/2       1/2     11/2	mm 2.4 3.2 4.0 4.8 5.6 6.4 7.1 7.9 9.5 11.1 12.7 15.9	a s No. 7 1 7 2 7 3 7 4	m. (Lēft) 滑り板 (左) 組 Part No. 226-01058 226-01157 226-01256	a s No.   7 5   7 6   7 7   7 8	m. (Right) 滑り板(右)組 Part No. 226-00555 226-00654 226-00753	a s 0 p N o. 7 9 8 0 8 1 8 2	m. (Left) 清り板 (左) 組 etion オフ <sup>*</sup> ション Part No. 400-45729 400-45730	83	(Frc 清り板 Part No.	N o. 8 4	組 Part No.		
Code ⊐-+` A B C D E F G H K W L L M N P Q R R S S T U U Stitch	針 幅 inch 3/32 1/8 5/32 3/16 7/32 1/4 9/32 5/16 3/8 7/16 1/2 5/16 3/8 7/16 1/2 1/4 9/32 5/16 1/2 1/4 1/2 5/32 1/4 1/8 1/2 1/4 1/2 5/16 1/2 1/4 1/2 5/16 1/2 1/4 1/2 1/2 1/2 1/4 1/2 1/2 1/4 1/2 1/2 1/2 1/18 1-1/8 1-1/8 1-1/8 1-1/8 1-1/2 1-1/8 1-1/2 1-1/8 1-1/2 1-1/8 1-1/2 1-1	mm 2.4 3.2 4.8 5.6 6.4 7.1 7.9 9.5 11.1 12.7 15.9 19.5 11.1 12.7 15.9 19.5 12.2 25.4 28.6 31.8 34.9 25.4	a s N o. 7 1 7 2 7 3 7 4 S	m. (Lēft) 滑り板 (左) 組 Part No. 226-01058 226-01157 226-01256 226-01355	a s 	m. (Right) 滑り板 (右) 組 Part No. 226-00555 226-00554 226-00753 226-00852	а s s	m. (Left) 清り板 (左) 組 etion オフ <sup>*</sup> ション Part No. 400-45729 400-45730 400-45731	83 S	(Fr 清9板 Part No. 400-42874	N o. 8 4	組 Part No. 232-06709		

REF.NO	NOTE PART NO		品_名	Qty
1	226-37557	PRESSER FOOT ASM.	自由押え1.6(組)3/32" (2.4MM)	1
2	226-37656	PRESSER FOOT ASM.	自由押え1.6(組)1/8" (3.2MM)	1
3	226-37755	PRESSER FOOT ASM.	自由押え1.6(組)5/32" (4.0MM)	1
4	226-37854	PRESSER FOOT ASM.	自由押え1.6(組)3/16"(4.8MM)	1
5	226-38050	PRESSER FOOT ASM.	自由押え1.6(組)1/4"(6.4MM)	1
6	226-38258	PRESSER FOOT ASM.	自由押え1.6(組)9/32"(7.1MM)	1
7	226-38357	PRESSER FOOT ASM.	自由押え1.6(組)5/16"(7.9MM)	1
8	226-38456	PRESSER FOOT ASM.	自由押え1.6(組)3/8"(9.5MM)	1
9	226-38753	PRESSER FOOT ASM.	自由押え1.6(組)1/2"(12.7MM)	1
10	226-38951	PRESSER FOOT ASM.	自由押え1.6(組)3/4"(19.1MM)	1
11	226-39157	PRESSER FOOT ASM.	自由押え1.6(組)7/8"(22.2MM)	1
12	226-39256	PRESSER FOOT ASM. PRESSER FOOT ASM.	自由押え1.6(組)1"(25.4MM)	1
13	226-39355		自由押え1.6(組)1.1/8"(28.6MM)	
14 15	226-39454 400-35896	PRESSER FOOT ASM.	自由押え1.6(組)1.1/4"(31.8MM) 生物中中世界(細)1.6	1
16	400-35897	PRESSER FOOT ASM. PRESSER FOOT ASM.	先割自由押え(組)1/8       先割自由押え(組)5/32	1
17	226-40353	PRESSER FOOT ASM.	光割自由押え(組)3/16"(4.8MM)	1
18	226-40452	PRESSER FOOT ASM.	先割自由押え(組)3/10 (4. 3100) 先割自由押え(組)7/32"(5. 6MM)	1
19	226-40551	PRESSER FOOT ASM.	先割自由押え(組)1/4"(6.4MM)	1
20	226-40759	PRESSER FOOT ASM.	先割自由押え(組) 1 / 4 (0. 4 MM) 先割自由押え(組) 9 / 3 2" (7. 1 MM)	1
20	226-40858	PRESSER FOOT ASM.	先割自由押え(組)3/32 (7. 1MM) 先割自由押え(組)5/16"(7. 9MM)	1
22	226-40957	PRESSER FOOT ASM.	先割自由押え(組)3/8"(9.5MM)	1
23	226-41054	PRESSER FOOT ASM. 7/16"(11.1MM)	先割自由押え(組)3/3 (3.31000) 先割自由押え(組)7/16"(11.1MM)	1
24	226-41252	PRESSER FOOT ASM.	先割自由押え(組)1/2"(12.7MM)	1
25	226-41351	PRESSER FOOT ASM.	先割自由押え(組)1/2(12.7MM) 先割自由押え(組)5/8"(15.9MM)	1
25	226-41351	PRESSER FOOT ASM.	先割自由押え(組)3/8 (15.9MM) 先割自由押え(組)3/4"(19.1MM)	1
27	226-41658	PRESSER FOOT ASM.	先割自由押え(組)3/4 (19.1MM) 先割自由押え(組)7/8"(22.2MM)	1
28	226-41757	PRESSER FOOT ASM.	元割百田押え(組) / / 8 (22.2 MM) 先割自由押え(組) 1"(25.4 MM)	1
29	226-41856	PRESSER FOOT ASM.	先割自由押え(組)1 (25.4MM) 先割自由押え(組)1.1/8"(28.6MM)	1
30	226-41955	PRESSER FOOT ASM.	先割自由押え(組)1.1/4"(31.8MM)	1
31	226-41955	PRESSER FOOT ASM.	先割自由押え(組)1.3/8"(34.9MM)	1
32	226-42151	PRESSER FOOT ASM.	先割自由押え(組)1.1/2"(38.1MM)	1
33	400-71909	PRESSER_FOOT_ASM_G_5/32	先割自由押えて(組)「ニー/2」(33. 一回回)	1
34	228-16557	TIP-DIVIDED PRESSER ASM. 3/16	先割自由押え2.4(組)3/16"	1
35	228-16656	TIP-DIVIDED PRESSER ASM. 7/32	先割自由押え2.4(組)7/32"	1
36	228-16755	PRESSER FOOT ASM. 1/4"	先割自由押え2.4(組)1/4"	1
37	228-16854	TIP-DIVIDED PRESSER ASM. 9/32	先割自由押え2.4(組)9/32"	1
38	228-16953	TIP-DIVIDED PRESSER ASM. 5/16	先割自由押え2.4(組)5/16"	1
39	228-17050	PRESSER FOOT ASM. D=2.4 (3/8)	先割自由押え2.4(組)3/8"	1
40	400-33941	TIP-DIVIDED_PRESSER_ASM_7/16	先割自由押え2.4(組)7/16	1
41	228-17159	PRESSER FOOT ASM. D=2.4 (1/2)	先割自由押え2.4(組)1/2"	1
42	400-33945	TIP-DIVIDED_PRESSER_ASM_5/8	先割自由押え(組)5/8	1
43	400-33947	TIP-DIVIDED_PRESSER_ASM_3/4	先割自由押え(組)3/4	1
44	400-33949	TIP-DIVIDED_PRESSER_ASM_7/8	先割自由押え(組)7/8	1
45	400-33951	TIP-DIVIDED_PRESSER_ASM_1	先割自由押え(組)1	1
46	400-33953	TIP-DIVIDED_PRESSER_ASM_1_1/8	先割自由押え(組)1_1/8	1
47	400-33955	TIP-DIVIDED_PRESSER_ASM_1_1/4	先割自由押え(組)1_1/4	1
48	400-33957	TIP-DIVIDED_PRESSER_ASM_1_3/8	先割自由押え(組)1_3/8	1
49	400-33959	TIP-DIVIDED_PRESSER_ASM_1_1/2	先割自由押え(組)1_1/2	1
50	103-91852	PRESSER FOOT ASM. 1/8	自由押え組 1/8	1
51	103-92058	PRESSER FOOT ASM. 3/16	自由押え組	1
52	103-92256	PRESSER FOOT ASM. 1/4	自由押え組 1/4	1
53	103-92751	PRESSER FOOT ASM. 1/2	自由押え組 1/2	1
54	103-93056	PRESSER FOOT ASM. 3/4	自由押え組 3/4	1
55	228-44450	COMPENSATING PRESSER ASM,(7/8)	自由押え(組) 7/8"	1
56	228-44559	BOBBIN CASE ASM, HEAVY FABLIC.	自由押え(組) 1	1
57	226-27152	PRESSER FOOT F ASM. 1/8	F自由押え(組)1/8"	1
58	226-27350	F PRESSER FOOT ASM. 3/16	F自由押え(組)3/16"	1
59	226-27459	PRESSER FOOT ASM., 7/32"	F自由押え(組)7/32"	1
60	226-27558	PRESSER FOOT F ASM. 1/4	F自由押え(組)1/4"	1
61	226-27657	PRESSER FOOT ASM., F 9/32	F自由押え(組)9/32"	1
62	226-27756	PRESSER FOOT ASM., F 5/16	F自由押え(組)5/16"	1
63	226 <b>-</b> 47051	SWIVEL GUIDE PRESSER 1/8" ASM	スイブルガイド押え(組)1/8"	1
64	226 <b>-</b> 47150	GUIDE PRESSER ASM. 3/16"	スイブルガイド押え(組)3/16"	1
65	400-95293	ASSY_PRESSER_FOOT_G3/16	スイブルガイド押さえ3/16	1
66	226-47259	GUIDE PRESSER ASM. 7/32"	スイブルガイド押え(組)7/32"	1
67	226-47358	GUIDE PRESSER ASM. 1/4"	スイブルガイド押え(組) 1 / 4 "	1
68	400-94776	ASSY_PRESSER_FOOT_G1/4	スイブルガイド押さえ	1
69	226-47457	GUIDE PRESSER ASM. 9/32	スイブルガイド押え(組)9/32"	1
70	226-47556	SWIVEL GUIDE PRESSER 5/16" ASM	スイブルガイド押え(組)5/16"	1
71	226-01058	BED SLIDE LEFT, ASM., A	スベリイタ(左)A組	1
72	226-01157	LEFT SLIDER PLATE B ASM.	スベリイタ(左)B組	1
73	226-01256	BED SLIDE LEFT, ASM., C	スベリイタ(左)C組	1
74	226-01355	BED SLIDE LEFT, ASM., C	スベリイタ(左)D(組)	1
75	226-00555	BED SLIDE RIGHT, ASM., A	スベリイタ(右)A組	1
76	226-00654	RIGHT SLIDER PLATE B ASM.	スベリイタ(右)B組	1
77	226-00753	BED SLIDE RIGHT, ASM., C	スベリイタ(右)C組	1
78	226-00852	BED SLIDE RIGHT, ASM., D	スベリイタ(右) D組	1
79	400-51633	ASSY_SLIDE_PLATE_L	はね上げ式滑り板組	1
80	400-45729	ASSY_SIDE_PLATE-L-B	滑り板左組	1
81	400-45730	ASSY_SIDE_PLATE-L-C		1
82	400-45731	ASSY_SIDE_PLATE-L-D	滑り板左組	1
83	400-42874	ASSY_SLIDE_PLATE_F_STANDARD	滑り板前糸切り無組	1

# 24. TABLE OF EXCHANGING GAUGE PARTS (2)(FOR LH-3528A)

交換ゲージ部品一覧表(2)(LH-3528A用)

| Neeu le<br>針   
   
   
   
   
   
   
   
   
   | gauge<br>Hill   | SIZe   |                               |   |           |   |  |   |  | Feed D<br>送りia   | -  |  |                       
   |   |   |   |  |   |  |
---
--
--
--
--
--
--
--
---|---|--|-------------------------------|---|-----------|---|--|---|--|--|--|--
---|---|---|---|--|---|--|
| Code<br>⊐ – ⊦*   
   
   
   
   
   
   
   
   
   |   |  |                               | 00  | 0         | 1.15<br>91.4  |  | 1.7<br>00 1.4   |  | 00,001.  | 1.7<br>H   | 0.0.1  | 0<br>0<br>0<br>1.     
   |   |   |   | 1.7<br>H<br>2.2  | 0   | 2. 2mm   |
|  
   
   
   
   
   
   
   
   
   | inch  | mm   | No.                           | Part No.  | No        |   | N o .  | Part N  | 0. No  | . Part   | No.  | No.  | Part                  
   |   | Νο.   | Par   | t No.  | No.   | Part No.   |
| A  
   
   
   
   
   
   
   
   
   | 3/32  | 2.4  |                               | 400-33714   |           | _   |  | -   |  | -  |  |  | -                     
   |   |   |   | -  |   | -  |
| B  
   
   
   
   
   
   
   
   
   | 1/8<br>5/32   | 3.2  |                               | 400-33715<br>400-33716  | 1 5       | 5 400-35883   | 2 1  | 400-335   | 2  | 7 226-3  | 0206   | 4 4  | 400-2                 
   | 5784  | 61  |   | -512-B0H   |   | _  |
| D  
   
   
   
   
   
   
   
   
   | 3/16  | 4.8  |                               | 400-33718   | 10        | 6 400-35884   | 2 2  | 400-335   |  |  |  | 4 5  | 400-2                 
   |   |   |   | -512-D0H   | 79  | 400-25801  |
| E  
   
   
   
   
   
   
   
   
   | 7/32  | 5.6  |                               | -   | 1         |   | -  | 400-335   |  |  |  | 46   | 400-2                 
   |   | 64  |   | 512-E0H  | 80  | 400-25802  |
| F  
   
   
   
   
   
   
   
   
   | 1/4<br>9/32   | 6.4  | 5<br>6                        | 400-33720<br>400-33722  | 18        |   | 24   | 400-335   |  |  |  | 4748   | 400-2                 
   |   | 65  |   | 512-F0H  | 81<br>82                                      | 400-25803  |
| H  
   
   
   
   
   
   
   
   
   | 5/16  | 7.1  |                               | 400-33722   | 2 (       |   | _  | 400-335   |  | -  |  | 4 0  | 400-2                 
   |   |   |   | -512-GOH   | 83  | 400-25804  |
| К  
   
   
   
   
   
   
   
   
   | 3/8   | 9.5  |                               | 400-33724   |           | -   |  | -   | 3 :  |  |  | 50   | 400-2                 
   |   |   |   | 512-K0H  | 84  | 400-25806  |
| W  
   
   
   
   
   
   
   
   
   | 7/16  | 11.1   |                               | -   |           | -   |  | -   | 3 -  |  |  | 51   | 400-2                 
   |   | 69  |   | -75311   | 85  | 400-25807  |
| L<br>M   
   
   
   
   
   
   
   
   
   | 1/2   | 12.7   | 9                             | 400-33727   |           | -   |  | -   | 3  |  |  | 52   | 400-2                 
   |   | _   |   | -512-LOH<br>-512-MOH   | 86<br>87                                      | 400-25808  |
| N  
   
   
   
   
   
   
   
   
   | 3/4   | 19.1   | 10                            | 400-33729   |           | -   |  | -   | 3  | -  |  | 54   | 400-2                 
   |   | 7 2   |   | -512-N0H   | 88  | 400-25810  |
| P  
   
   
   
   
   
   
   
   
   | 7/8   | 22.2   | 11                            | 400-33731   |           | -   |  | -   | 3  | 3 226-3  | 1709   | 55   | 400-2                 
   | 5795  | 73  | B1613-  | 512 - P0H  | 89  | 400-25811  |
| Q<br>R   
   
   
   
   
   
   
   
   
   | 1<br>1-1/8  | 25.4   |                               | 400-33732<br>400-33733  | _         | -   |  | -   | 3 9  |  |  | 56<br>57   | 400-2                 
   |   | _   |   | 512-Q0H  | 90<br>91                                      | 400-25812  |
| R<br>S   
   
   
   
   
   
   
   
   
   | 1 - 1 / 8<br>1 - 1 / 4  |  |                               | 400-33733   | +         | -   | -  | _   | 4  |  |  | 57   | 400-2                 
   |   |   |   | -512-R0H   | 91  | 400-25813  |
| T  
   
   
   
   
   
   
   
   
   | 1-3/8   | 34.9   |                               | -   |           | -   |  | -   | 4 :  |  |  | 59   | 400-2                 
   |   |   |   | -512-T0H   | 93  | 400-25815  |
| U  
   
   
   
   
   
   
   
   
   | 1-1/2   |  |                               | -   |           | -   |  | -   | 4 :  | 226-3  | 2202   | 60   | 400-2                 
   | 5800  | 78  | B1613-  | 512-U0H  | 94  | 400-25816  |
| Stitch   
   
   
   
   
   
   
   
   
   | spec  | - F  |                               | ☆   |           | *   |  | *   |  |  |  | -  |                       
   |   |   |   |  |   |  |
| 縫 仕  
   
   
   
   
   
   
   
   
   | - 様   | S  |                               |   |           | ~   |  | ~   |  | *  |  |  | \$                    
   |   |   |   |  |   |  |
| 44C 1.L  
   
   
   
   
   
   
   
   
   | L 105   | G  |                               |   |           |   |  |   |  |  |  |  |                       
   |   |   | *   |  |   | *  |
| Code<br>⊐−⊦°   
   
   
   
   
   
   
   
   
   |   |  |                               |   |           |   |  |   |  |  |  |  |                       
   |   |   |   |  |   |  |
| ⊐−⊦°<br>D<br>F<br>Stitch   
   
   
   
   
   
   
   
   
   |   | 4.8  | 170                           | 1.7<br>02.4<br>Part No.<br>400-95291<br>400-94774   |           |   |  |   |  |  |  |  |                       
   |   |   |   |  |   |  |
| ⊐−⊦°<br>D<br>F<br>Stitch   
   
   
   
   
   
   
   
   
   | 3/16<br>1/4<br>spec<br>仕様<br>gauge  | 4 8<br>6 4<br>G  | 170                           | Ø2.4<br>Part No.<br>400-95291<br>400-94774  | fe        | ed)   |  | Needle c<br>와 됩   |  | s m.   | Th   | roat<br>≇†   | plate<br>板            
   | (wit  | at pI<br>h Tap⊧<br>(テ−フ*  | ng)   |  | at p<br>er f                                  | eed)   |
| コート <sup>。</sup><br>D<br>F<br>Stitch<br>縦f   
   
   
   
   
   
   
   
   
   | 3/16<br>1/4<br>spec<br>仕様<br>gauge  | 4 8<br>6 4<br>G  | 170                           | Ø 2.4<br>Part No.<br>400-95291<br>400-94774<br>★<br>Feed<br>(Lower  | fe        | ed)   |  |   | ፼ 組<br>@<br>HoⅠ  | sm.  | The  |  | 板                     
   | (wit  | h Tapi  | ng)   | (Low   | er f  | eed)   |
| □ - h*<br>D<br>Stitch<br>¾t<br>Needle<br>∯<br>Code<br>□ - h*   
   
   
   
   
   
   
   
   
   | 3/16<br>1/4<br>spec<br>性様<br>gauge<br>幅<br>inch   | 4 8<br>6 4<br>6 G<br>s i z e                                 | 170                           | 02.4<br>Part No.<br>400-95291<br>400-94774<br>★<br>Feed<br>(Lower<br>X 9 m<br>Part No.  | fe        | e d)<br>y)<br>Part No. N  | 5<br>0. P  | e Type<br>(14947)<br>art No.  | 图 組  | e Type<br>A917°<br>art No.   | N o.   | ¢t<br>ا  | 板<br>t No.            
   | (wit<br>針 板   | h Tapi<br>(F-7'   | ng)<br>付)   | (Low<br>\$t  | er f<br>板(下i                                  | e e d)<br><u>±</u> y )   |
| □- h*<br>D<br>F<br>Stitch<br>Meedle<br>G<br>Code<br>□- h*<br>A   
   
   
   
   
   
   
   
   
   | 3/16<br>1/4<br>spec<br>性様<br>gauge<br>幅<br>inch<br>3/32   | 4 8<br>6 4<br>G<br>s i z e                                   | 170<br>171<br>No.             | Q2.4<br>Part No.<br>400-95291<br>400-94774<br>★<br>(Lower<br>★ 9 ★<br>Part No.<br>Part No.  | fe<br>(下送 | e d)<br>(9)<br>Part No. N<br>- 1  | o. P<br>06 4   | <u>۱۹ ۱۹</u><br>۲۰۶۹<br>۲۰۶۹<br>۱۹۶۹<br>۱۹۶۹<br>۱۹۶۹<br>۱۹۶۹<br>۱۹۶۹<br>۱۹۶۹<br>۱۹۶۹<br>۱   | 函 組<br>Hol<br>No. P<br>125 1(  | e Type<br><del>x 9 / 7'</del><br>art No.<br>1 - 47551  | N o.<br>1 3 9  | <u>۹</u> +   | 板<br>t No.<br>-25008  
   | (wit<br>針板<br>No.   | h Tapi<br>(7-7'   | ng)<br>付)<br>No. No   | (Low<br>st   | erf<br>板(下)                                   | e e d )<br><u>5</u> y )  |
| □ - h*<br>D<br>Stitch<br>¾t<br>Needle<br>∯<br>Code<br>□ - h*   
   
   
   
   
   
   
   
   
   | 3/16<br>1/4<br>spec<br>性様<br>gauge<br>幅<br>inch   | 4 8<br>6 4<br>6 G<br>s i z e                                 | 170<br>171<br>No.<br>95       | 02.4<br>Part No.<br>400-95291<br>400-94774<br>★<br>Feed<br>(Lower<br>X 9 m<br>Part No.  | fe<br>(下送 | e d)<br>(9)<br>Part No. N<br>- 1<br>- 1   | o. P<br>0640<br>0740   | e Type<br>(14947)<br>art No.  | 図 組<br>Holl<br>No.P<br>12510<br>12610  | e Type<br><del>x 9 / 7'</del><br>art No.<br>1 - 47551  | N o.<br>1 3 9<br>1 4 0   | \$<br>Par<br>226<br>226  | 板<br>t No.<br>- 2 5 0
0 8<br>- 2 5 1 0 7<br>- 2 5 2 0 6   | (wit<br>針板<br>No.1<br>1602  | h Tapi<br>$(\overline{\tau} - 7)$   | ng)<br>付)<br>No. No<br>00216  | (Low<br>\$t  | erf<br>板(下)                                   | eed)<br>≚ 9)<br>. Part No.<br>-  |
| □ - h°<br>D<br>F<br>Stitch<br>∰<br>Code<br>□ - h°<br>A<br>B  
   
   
   
   
   
   
   
   
   | 3/16<br>1/4<br>spec<br>生様<br>gauge<br>幅<br>inch<br>3/32<br>1/8  | 4 8<br>6 4<br>G<br>s i z e                                   | 170<br>171<br>No.<br>95       | Q2.4<br>Part No.<br>400-95291<br>400-94774<br>★<br>(Lower<br>★ 9 ★<br>Part No.<br>Part No.  | fe<br>(下送 | e d)<br>: (j )<br>Part No. N<br>- 1<br>- 1<br>- 1                                 | 0. P<br>06 40<br>07 40<br>08 40  | 91 8<br>e Type<br>(1+947)<br>art No.<br>00-35875<br>00-26027  | 留組   | e Type<br><del>x 547</del><br>art No.<br>1-47551<br>1-47650<br>1-47759   | No.<br>139<br>140<br>141<br>142  | #           Image: Constraint of the second                           | 板<br>t No.<br>- 25008<br>- 25107<br>- 25206<br>- 25305   
  | (wit<br>針板<br>No.1<br>1602<br>1612  | h Tap:<br>$(\overline{\tau} - 7)^{*}$   | ng)<br>付)<br>No. No<br>002 16<br>101                                | (Low<br>st   | er f<br>板 (下)                                 | e e d)<br>≚ y)<br>. Part No.<br>-  |
| □ - h°<br>D<br>F<br>Stitte<br>Meedle<br>St<br>Code<br>□ - h°<br>A<br>B<br>C  
   
   
   
   
   
   
   
   
   | 3/16<br>1/4<br>spec<br>世様<br>gauge<br>幅<br>inch<br>3/32<br>1/8<br>5/32  | 4 8<br>6 4<br>G<br>s i z e<br>mm<br>2 4<br>3 2<br>4 0        | 170<br>171<br>No.<br>95       | 0 2.4<br>Part No.<br>400-95291<br>400-94774<br>★<br>Cover<br>3 9 #<br>Part No.<br>-<br>232-05107<br>-   | fe<br>(下送 | e d)<br>:9 )<br>Part No. N<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1                     | 0. P<br>06 40<br>07 40<br>08 40<br>09 40   | #         #           e         Type           1±947.         *           art         No.           00-35875         00-26027           00-26027         00-26029   | 留組<br>Holl<br>1251(<br>1271(<br>1091(  | e Type<br>x947<br>art No.<br>1-47551<br>1-47650<br>1-47759<br>1-47858  | No.<br>139<br>140<br>141<br>142<br>143<br>**   | #           Par           226           226           226           226           226           226           226           226           226           226           226           226           226           226           226  | 板<br>t No.<br>-
25008<br>- 25107<br>- 25206<br>- 25305<br>- 95288<br>- 25404  | (wit<br>針板<br>No.1<br>1602<br>1612<br>1632  | h Tapi<br>(7-7'<br>0<br>2 art<br>2 2 6 - 2 8<br>2 2 6 - 2 8<br>2 2 6 - 2 8  | ng)<br>付)<br>No. No<br>00216<br>101<br>20016<br>309                 | (Low<br>#1<br>Part Nc<br>228-4520<br>  | erf<br>板(下)<br>. Nc<br>.)0<br>                | eed)<br>šy)<br>Part No.<br>-<br>-<br>-<br>-  |
| □ - h°<br>D<br>F<br>Stittch<br>∰<br>Code<br>□ - h°<br>A<br>B<br>C<br>D<br>E<br>F   
   
   
   
   
   
   
   
   
   | 3/16<br>1/4<br>spec<br>tt#<br>gauge<br>inch<br>3/32<br>1/8<br>5/32<br>3/16<br>7/32<br>1/4                                   | 4 8<br>6 4<br>G<br>s i z e<br>mm<br>2 4<br>3 2<br>4 0<br>4 8 | 170<br>171<br>No.<br>95<br>96 | 0 2.4<br>Part No.<br>400-95291<br>400-94774<br>★<br>Cover<br>3 9 #<br>Part No.<br>-<br>232-05107<br>-   | fe<br>(下送 | e d)<br>(9)<br>Part No. N<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1 | o.         P           06         40           07         40           08         40           09         40           10         40           11         40   | #         #           e         Type           (1+947)         ************************************   | 留 組<br>Wo. P<br>12510<br>12610<br>12710<br>12810<br>111110   | e Type<br>7977<br>art No.<br>11-47551<br>11-47550<br>11-4759<br>11-47858<br>11-47957<br>11-48054   | No.<br>139<br>140<br>141<br>142<br>143<br>144<br>145<br>146<br>************************************                                | #           Image: Constraint of the second                           | k<br>t No.<br>- 25008<br>- 25107<br>- 25206<br>- 25305<br>- 25404<br>- 25404<br>- 25404<br>- 25404<br>- 25404<br>- 25404   
  | (wit<br>針板<br>No.日<br>1602<br>1612<br>1632<br>1632                                    | h Tapi<br>( $\overline{\tau} - 7$ )<br>Part<br>226-28<br>226-28<br>226-28<br>226-28   | ng)<br>付)<br>No. No<br>00216<br>101<br>20016<br>309<br>40816        | (Low<br>st<br>. Part Nc<br>7 228-4520<br>-   | erf<br>板(下)<br>. Nc<br>.)0<br>                | e e d)   |
|  
   
   
   
   
   
   
   
   
   | 3/16<br>1/4<br>spec<br>t#<br>gauge<br>inch<br>3/32<br>1/8<br>5/32<br>3/16<br>7/32<br>1/4<br>9/32                            | 4.8<br>6.4<br>G<br>size                                      | 170<br>171<br>No.<br>95<br>96 | Part No.<br>400-95291<br>400-95291<br>★<br>Feed<br>(Lower<br>3 9 #<br>Part No.<br>-<br>232-05107<br>-<br>232-05503<br>-   | fe<br>(下送 | e d)<br>(9)<br>Part No. N<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1 | o.         P           06         40           07         40           08         40           10         40           11         40           12         40   | #         fill           e         Type           / + 5/17           art         No.           00-35875           00-26027           00-26033           00-26033           00-26035           00-26037  | а жі<br>ноп<br>12510<br>12610<br>12710<br>10910<br>12810<br>111110<br>12910  | e Type<br>7577<br>a rt No.<br>11-47551<br>11-4755<br>11-4759<br>11-47858<br>11-47957<br>11-48054<br>11-48153                                   | No.<br>1 3 9<br>1 4 0<br>1 4 1<br>1 4 2<br>1 4 3<br>1 4 4<br>1 4 5<br>1 4 4<br>1 4 5<br>1 4 6<br>1 4 7                             | #           Image: Constraint of the second                           | k<br>t No.<br>-25008<br>-25107<br>-25206<br>-95208<br>-25305<br>-95288<br>-25404<br>-25503<br>-94772<br>-25602   
  | (wit<br>針板<br>No.1<br>160<br>161<br>2<br>163<br>2<br>163<br>2<br>163<br>2<br>165<br>2 | h Tapi<br>(7-7)<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart | ng)<br>付)<br>No. No<br>00216<br>101<br>20016<br>309<br>40816<br>507 | (Low<br>ŝt<br>. Part Nc<br>- 7<br>228-4520<br>- 8<br>228-4540<br>- 9<br>228-4560<br> | erf<br>板(下)<br>. Nc<br>.)0<br>                | e e d)<br>★ y)<br>Part No.<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-    |
| □ - F <sup>•</sup><br>D<br>F<br>Stitch<br>#f<br>Code<br>□ - F <sup>•</sup><br>A<br>B<br>C<br>C<br>D<br>E<br>F<br>G<br>H  
   
   
   
   
   
   
   
   
   | 3/16<br>1/4<br>spec<br>tk<br>gauge<br>6<br>i n c h<br>3/32<br>1/8<br>5/32<br>3/16<br>7/32<br>1/4<br>9/32<br>5/16            | 4.8<br>6.4<br>G<br>size                                      | 170<br>171<br>No.<br>95<br>96 | Part No.<br>400-95291<br>400-95291<br>★<br>Cover<br>30 #<br>Part No.<br>-<br>232-05107<br>-<br>232-05305<br>-   | fe<br>(下送 | e d)<br>(9)<br>Part No. N<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1 | o.         P           0.6         4.0           0.7         4.0           0.8         4.0           0.9         4.0           1.0         4.0           1.1         4.0           1.2         4.0           1.3         4.0   | #         #           e         Type           t         t           e         Type           t         t           o         -35875           o         -26027           o         -26033           o         -26033           o         -26033           o         -26033           o         -26033           o         -26033 | 留 組<br>H o I<br>H o I<br>1 2 5 1 (1<br>1 2 5 1 (1<br>1 2 7 1 (1<br>1 2 8 1 (1<br>1 1 1 1 (1<br>1 2 9 1 (1<br>1 1 3 1 (1  | e Type<br>$\frac{5}{577}$<br>art No.<br>11-47551<br>11-47551<br>11-4759<br>11-47858<br>11-47858<br>11-47858<br>11-4854<br>11-48153<br>11-48252 | No.<br>139<br>140<br>141<br>142<br>143<br>144<br>145<br>146<br>147<br>148  | Image: second system  | Image: block with the second | (wit<br>針板<br>No.1<br>160<br>161<br>2<br>163<br>2<br>163<br>2<br>163<br>2<br>165<br>2 | h
Tapi<br>(7-7)<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart | ng)<br>付)<br>No. No<br>00216<br>101<br>20016<br>309<br>40816<br>507 | (Low<br>#1<br>Part Nc<br>228-4520<br>  | erf<br>板(下)<br>. Nc<br>.)0<br>                | • e d)<br>• e d)<br>• Part No.<br>-<br>-<br>-<br>-<br>-<br>-<br>-                              |
|  
   
   
   
   
   
   
   
   
   | 3/16<br>1/4<br>spec<br>t#<br>gauge<br>inch<br>3/32<br>1/8<br>5/32<br>3/16<br>7/32<br>1/4<br>9/32                            | 4.8<br>6.4<br>G<br>size                                      | 170<br>171<br>No.<br>95<br>96 | Part No.<br>400-95291<br>400-95291<br>★<br>Feed<br>(Lower<br>3 9 #<br>Part No.<br>-<br>232-05107<br>-<br>232-05503<br>-   | fe<br>(下送 | e d)<br>(9)<br>Part No. N<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1 | o.         P           0         6         4           0         7         4           0         7         4           0         8         4           0         9         4           1         0         4           1         1         4           1         2         4           1         3         4           1         3         4 | #         #           e         Type           t         t           e         Type           t         t           o         -35875           o         -26027           o         -26033           o         -26033           o         -26033           o         -26033           o         -26033           o         -26033 | 留 組<br>H o I<br>N o. P<br>1 2 5 1 (<br>1 2 6 1 (<br>1 2 7 1 (<br>1 2 8 1 (<br>1 1 1 1 1 (<br>1 2 9 1 (<br>1 1 3 1 (<br>1 1 4 1 ()  | e Type<br>2777<br>art T No.<br>11-47551<br>11-47650<br>11-47650<br>11-47650<br>11-47858<br>11-47957<br>11-48054<br>11-48153<br>11-48351        | No.<br>139<br>140<br>141<br>142<br>143<br>144<br>145<br>146<br>147<br>146<br>147<br>148<br>149                                     | Image: second | k<br>t No.<br>-25008<br>-25107<br>-25206<br>-95208<br>-25305<br>-95288<br>-25404<br>-25503<br>-94772<br>-25602  |
(wit<br>針板<br>No.1<br>160<br>161<br>2<br>163<br>2<br>163<br>2<br>163<br>2<br>165<br>2 | h Tapi<br>(7-7)<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart | ng)<br>付)<br>No. No<br>00216<br>101<br>20016<br>309<br>40816<br>507 | (Low<br>#1<br>   | erf<br>板(下)<br>. Nc<br>.)0<br>                | e e d)<br>ž y)   |
| □ - h°<br>D<br>F<br>Stitk<br>Meedle<br>∯<br>Code<br>□ - h°<br>A<br>B<br>C<br>C<br>D<br>E<br>F<br>G<br>H<br>K<br>W<br>U<br>L  
   
   
   
   
   
   
   
   
   | 3/16<br>1/4<br>spec<br>gauge<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t | 4.8<br>6.4<br>G<br>size                                      | 170<br>171<br>No.<br>95<br>96 | Part No.<br>400-95291<br>400-95291<br>★<br>Feed<br>(Lower<br>3 9 #<br>Part No.<br>-<br>232-05107<br>-<br>232-05503<br>-<br>232-05503<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- | fe<br>(下送 | e d)<br>(9)<br>Part No. N<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1 | o.         P           0.6         4.0           0.7         4.0           0.8         4.0           0.9         4.0           1.0         4.0           1.1         4.0           1.2         4.0           1.3         4.0           1.4         4.0           1.5         4.0           1.6         4.0                                   | #         6           e         Type  | Image: Second state     Image: Second state       Imag | e Type<br>7247<br>art No.<br>11-47551<br>11-47551<br>11-47551<br>11-4755<br>11-485551<br>11-48555  | N o.<br>1 3 9<br>1 4 0<br>1 4 1<br>1 4 2<br>1 4 3<br>1 4 4<br>1 4 4<br>1 4 5<br>1 4 6<br>1 4 7<br>1 4 8<br>1 4 9<br>1 5 0<br>1 5 1 | #           Par           226  | Image: No.           - 25008         - 25008           - 25008         - 25008           - 25008         - 25008           - 25008         - 25008           - 25008         - 25008           - 25008         - 25008           - 25008         - 25008           - 25008         - 25008           - 25008         - 25008           - 25008         - 25008           - 25008         - 25008           - 25008         - 25008           - 25008         - 25008           - 25008         - 25008           - 25009         - 25009           - 25009         - 25009  
   | (wit<br>針板<br>No.1<br>160<br>161<br>2<br>163<br>2<br>163<br>2<br>163<br>2<br>165<br>2 | h Tap<br>(7-7)<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart  | ng)<br>付)<br>No. No<br>00216<br>101<br>20016<br>309<br>40816<br>507 | (Low<br>#1<br>Part Nc<br>  | erff<br>版(下):<br>. NcC<br>00<br>NcC<br>00<br> | e e d)<br>E d)<br>P a r t No.<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>- |
| □ - F <sup>•</sup><br>D<br>Stitch<br>&#i<br>Code<br>= - F<sup>•</sup><br>A<br>B<br>C<br>D<br>E<br>F<br>G<br>H<br>K<br>W<br>L<br>M</td><td>3/16<br>1/4<br>spec<br>dt<br>gauge<br>t<br>f<br>n ch<br>3/32<br>1/8<br>5/32<br>3/16<br>7/32<br>1/4<br>9/32<br>5/16<br>3/8<br>7/16<br>3/8<br>7/16<br>5/8</td><td>4.8<br>6.4<br>G<br>size</td><td>170<br>171<br>No.<br>95<br>96</td><td>Part No.<br>400-95291<br>400-95291<br>400-94774<br>★<br>Feed<br>(Lower<br>3 9 m<br>Part No.<br>-<br>232-05503<br>-<br>232-05503<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td><td>f e (下送<br>(下送</td><td>e d)<br>(9)<br>Part No. N<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1</td><td>o.         P           0.6         4.0           0.7         4.0           0.8         4.0           0.9         4.0           1.0         4.0           1.1         4.0           1.2         4.0           1.3         4.0           1.4         4.0           1.5         4.0           1.6         4.0           1.7         4.0</td><td>#         #           e         T y p e           r t         No.           0 - 25 87 5         0 - 26 0 27           0 - 26 0 29         0 - 26 0 33           0 - 26 0 33         0 - 26 0 33           0 - 26 0 33         0 - 26 0 33           0 - 26 0 39         0 - 26 0 41           0 - 26 0 41         0 - 26 0 43           0 - 26 0 44         0 - 26 0 45</td><td>留 組</td><td>e Type<br>7977<br>art No.<br>11-47551<br>11-47551<br>11-4755<br>11-4759<br>11-47858<br>11-47957<br>11-48054<br>11-48153<br>11-48252<br>11-48351<br>11-48559<br>11-48658</td><td>N c.<br>1 3 9<br>1 4 0<br>1 4 1<br>1 4 2<br>1 4 3<br>1 4 4<br>1 4 4<br>1 4 4<br>1 4 4<br>1 4 5<br>1 4 6<br>1 4 4<br>1 4 8<br>1 4 9<br>1 5 0<br>1 5 1<br>1 5 2</td><td>#           Par           226</td><td>t         No.           -25008         -25008           -25008         -25008           -25008         -25008           -25008         -25008           -25008         -25008           -25008         -25008           -2508         -2508           -25008         -25008           -25008         -25008           -25008         -25008           -25009         -25008           -25008         -25008           -25008         -25008           -25008         -25008           -250908         -25008           -2508         -25008           -25008         -25008           -25008         -25008           -2509         -2509           -2508         -25008           -2508         -25008           -2508         -25008           -2508         -25008           -2508         -2508           -2508         -2508           -2508         -2508           -2508         -2508           -2508         -2508           -2508         -2508           -2508         -2508     </t</td><td>(wit<br>針板<br>No.1<br>160<br>161<br>2<br>163<br>2<br>163<br>2<br>163<br>2<br>165<br>2</td><td>h Tap<br>(7-7)<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart</td><td>ng)<br>付)<br>No. No<br>00216<br>101<br>20016<br>309<br>40816<br>507</td><td>(Low<br>ŝt<br>. Part Nc<br>-<br>7 228-4520<br>-<br>8 228-4540<br>-<br>9 228-4560<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td><td>erff<br>板(下)<br>. Nc<br>. Nc<br> Nc<br></td><td>e e d)<br>≥ b d)</td></tr><tr><td>□ - h°<br>D<br>F<br>Stitk<br>Meedle<br>∯<br>Code<br>□ - h°<br>A<br>B<br>C<br>C<br>D<br>E<br>F<br>G<br>H<br>K<br>W<br>U<br>L</td><td>3/16<br>1/4<br>spec<br>#<br>#<br>inch<br>3/32<br>1/8<br>5/32<br>3/16<br>3/16<br>1/4<br>9/32<br>5/16<br>3/8<br>7/16<br>3/8<br>3/16<br>2<br>5/16<br>3/8<br>3/4</td><td>4.8<br>6.4<br>G<br>size</td><td>170<br>171<br>171<br>95<br>96<br>97<br>97</td><td>Part No.<br>400-95291<br>400-95291<br>400-9774<br>★<br>Feed<br>(Lower<br>30 m<br>Part No.<br>-<br>232-05305<br>-<br>232-05503<br>-<br>232-05503<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td><td>fe (下送<br>(下送</td><td>e d)<br>(9)<br>Part No. N<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1</td><td>0         P           0         6         4           0         7         4           0         8         4           0         9         4           1         0         9         4           1         1         4         4           1         2         4         4           1         3         4         4           1         5         4         4           1         5         4         4           1         6         4         4           1         7         4         4           1         8         4         4</td><td>#         6           e         Type          </td><td>Image         Image           No.         P           125         10           126         10           127         10           128         10           129         10           111         10           123         10           131         10           131         10           133         10           133         10</td><td>e Type<br><math>\frac{x}{5247}</math><br>art
No.<br>11-47551<br>11-47551<br>11-4755<br>11-47558<br>11-47558<br>11-47557<br>11-48153<br>11-48252<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-48558<br>11-485588<br>11-485588<br>11-485588<br>11-485588<br>11-485588<br>11-485588<br>11-48558</td><td>No.<br>139<br>140<br>141<br>142<br>143<br>144<br>145<br>146<br>146<br>146<br>146<br>147<br>148<br>149<br>150<br>151<br>152<br>153</td><td>#           Par           226      <t</td><td>Image: No.           - 25008           - 25009           - 25009           - 25008</td><td>(wit<br>針板<br>No.1<br>160<br>161<br>2<br>163<br>2<br>163<br>2<br>163<br>2<br>165<br>2</td><td>h Tap<br>(7-7)<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart<br>Cart</td><td>ng)<br>付)<br>No. No<br>00216<br>101<br>20016<br>309<br>40816<br>507</td><td>(Low<br>#1<br>Part Nc<br></td><td>erff<br>板(下)<br>、Nc<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00</td><td>• e d)<br>• e d)<br>• Part No.<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td></tr><tr><td>□ - F<sup>•</sup><br>D<br>F<br>Stitch<br>##<br>Code<br>□ - F<sup>•</sup><br>A<br>B<br>C<br>D<br>C<br>D<br>E<br>F<br>G<br>G<br>H<br>K<br>W<br>L<br>M<br>N</td><td>3/16<br>1/4<br>spec<br>#<br>#<br>inch<br>3/32<br>1/8<br>5/32<br>3/16<br>3/16<br>1/4<br>9/32<br>5/16<br>3/8<br>7/16<br>3/8<br>3/16<br>2<br>5/16<br>3/8<br>3/4</td><td>4.8<br>6.4<br>G<br>size</td><td>170<br>171<br>171<br>95<br>96<br>97<br>97</td><td>Part No.<br>400-95291<br>400-94774<br>★<br>Feed<br>(Lower<br>& 0 #<br>Part No.<br>-<br>232-05305<br>-<br>232-05503<br>-<br>232-05503<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td><td>fe (下送<br>(下送<br>102<br>103</td><td>e d)<br>(9)<br>Part No. N<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1</td><td>o.         P           0.6         4.0           0.7         4.0           0.8         4.0           0.9         4.0           1.0         4.0           1.1         4.0           1.2         4.0           1.3         4.0           1.4         4.0           1.5         4.0           1.6         4.0           1.7         4.0           1.8         4.0           1.9         4.0</td><td>#         #           e         Type           t         t           art         No.           0         0           0         -26027           0         -26033           0         -26033           0         -26033           0         -26034           0         -26034           0         -26044           0         -26044           0         -26044           0         -26044           0         -26044           0         -26044           0         -26044           0         -26044</td><td>В А<br>НоI<br>12510<br>12510<br>12510<br>12710<br>12810<br>112910<br>11310<br>11310<br>11310<br>11310<br>113210<br>13310<br>10<br>1334100</td><td>e
Type<br>2777<br>11-47650<br>11-47650<br>11-47650<br>11-47650<br>11-47650<br>11-47650<br>11-47759<br>11-48054<br>11-48351<br>11-48450<br>11-48559<br>11-48668<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11</td><td>No.<br>139<br>140<br>141<br>142<br>143<br>144<br>145<br>145<br>145<br>145<br>145<br>145<br>150<br>151<br>151<br>151<br>153<br>154</td><td>#           Par           226      <t</td><td>Image: No.           -25008           -25107           -25205           -25205           -25305           -25404           -25503           -25503           -25503           -25603           -25800           <t</td><td>(wit<br>針板<br>No.1<br>160<br>161<br>2<br>163<br>2<br>163<br>2<br>163<br>2<br>165<br>2</td><td>h Tap<br>(7-7)<br><b>art</b><br><b>2</b> 6 - 28<br><b>2</b> 6 - 28<br><b>2</b> 6 - 28<br><b>2</b> 6 - 28<br><b>2</b> 2 6 - 28<br><b>2</b> 7 - 7<br><b>2</b> 7 - 7<br><b>3</b> 7 - 7<br><b>3</b> 7 - 7<br><b>4</b> 7 - 7<br><b>5</b> 7 - 7<br><b>6</b> 7 - 7<br><b>6</b> 7 - 7<br><b>7</b> - 7<br><b>7</b> - 7<br><b>7</b> - 7<br><b>7</b> - 7<br><b>7</b> - 7<br><b>7</b> - 8<br><b>7</b> - 7<br><b>7</b> - 7<br><b>7</b></td><td>ng)<br>付)<br>No. No<br>00216<br>101<br>20016<br>309<br>40816<br>507</td><td>(Low<br>#<br></td><td>erff<br>板(下)<br>、Nc<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00</td><td>e e d)<br>≤ y)<br>. Part No.<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td></tr><tr><td>□ - h°<br>D<br>F<br>Stitch<br>∰<br>Code<br>□ - h°<br>A<br>B<br>C<br>C<br>D<br>E<br>F<br>G<br>H<br>K<br>W<br>U<br>L<br>M<br>N<br>P<br>P<br>Q<br>Q<br>R</td><td>3/16<br>1/4<br>spec<br>gauge<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t</td><td>4.8<br>6.4<br>G<br>size<br>mm<br>2.4<br>3.2<br>4.0<br>4.8<br>5.6<br>6.4<br>7.1<br>7.9<br>9.5<br>511.1<br>12.7<br>15.9<br>19.1<br>12.2<br>22.2<br>22.5.4<br>28.6</td><td>170<br>171<br>171<br>95<br>96<br>97<br>97</td><td>Part No.<br>400-95291<br>400-95291<br>x<br>x<br>Part No.<br>Part No.<br>232-05107<br>-<br>232-05503<br>-<br>232-05503<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td><td>fe (下送<br>(下送<br>102<br>103</td><td>e d)<br>(9)<br>Part No. N<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1</td><td>Solution         P         P           0         0         4         4           0         0         4         4           0         9         4         4           1         0         4         4           1         1         4         4           1         2         4         4           1         1         4         4           1         1         4         4           1         2         4         4           1         4         4         4           1         4         4         4           1         4         4         4           1         4         4         4           1         4         4         4           1         4         4         4           1         4         4         4           1         4         4         4           1         4         4         4           1         4         4         4           1         4         4         4      <tr/tbold>         4      <tr/tbold></td><td>f = 0</math> <math display="block">e + Type</math> <math display="block">f + 7 + 7</math> <math display="block">a + t + No.</math> <math display="block">0 - 26027</math> <math display="block">0 - 26027</math> <math display="block">0 - 26027</math> <math display="block">0 - 26023</math> <math display="block">0 - 26033</math> <math display="block">0 - 26033</math> <math display="block">0 - 26033</math> <math display="block">0 - 26033</math> <math display="block">0 - 26041</math> <math display="block">0 - 26044</math> <math display="block">0 - 26044</math> <math display="block">0 - 26045</math> <math display="block">0 - 26055</td><td>8         8           Ho         I           No.         P           125         10           125         10           127         10           128         10           129         10           114         10           133         10           134         10           134         10           134         10           134         10           134         10           134         10           134         10           134         10           134         10           134         10</td><td>e Type<br>2947<br>art
No.<br>11-47551<br>11-47650<br>11-47559<br>11-47858<br>11-48153<br>11-48252<br>11-48252<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>1</td><td>N c.<br>1 3 9<br>1 4 0<br>1 4 1<br>1 4 1<br>1 4 2<br>1 4 3<br>2<br>1 4 3<br>2<br>1 4 3<br>2<br>1 4 7<br>1 4 7<br>1 4 7<br>1 4 7<br>1 4 7<br>1 5 0<br>1 5 1<br>1 5 2<br>1 5 3<br>1 5 4<br>1 5 5<br>1 5 6</td><td>#           Par           226      <t</td><td>Image: No.           - 2 5 0 0 8           - 2 5 0 0 8           - 2 5 0 0 8           - 2 5 2 0 6           - 2 5 2 0 6           - 2 5 2 0 6           - 2 5 2 0 6           - 2 5 2 0 6           - 2 5 2 0 6           - 2 5 4 0 4           - 2 5 4 0 4           - 2 5 4 0 4           - 2 5 9 0 9           - 2 5 9 0 9           - 2 6 0 0 6           - 2 6 1 0 5           - 2 6 4 0 2           - 2 6 4 0 2</td><td>(wit<br>針板<br>No.1<br>160<br>161<br>2<br>163<br>2<br>163<br>2<br>163<br>2<br>165<br>2</td><td>h Tap (<br>(7-7)*<br>2 art (<br>2 2 6-28 8<br>2 2 6-28 8<br></td><td>ng)<br>付)<br>No. No<br>00216<br>101<br>20016<br>309<br>40816<br>507</td><td>(Low<br>#1<br>Part Nc<br></td><td>erff<br>板(下)<br>、Nc<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00</td><td>e e d)<br>E d)<br>Part No.<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td></tr><tr><td><math display="block"> \begin{array}{c} \Box = b^{*} \\ \hline \\ </math></td><td>3/16<br>1/4<br>spec<br>gauge<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t</td><td>4.8<br>6.4<br>G<br>G<br>S i z e<br>M<br>M<br>M<br>Z 4<br>G<br>Z 4<br>3.2<br>4.0<br>4.8<br>5.6<br>6.4<br>7.1<br>7.9<br>9.5<br>5.6<br>6.4<br>7.1<br>12.7<br>15.9<br>19.1<br>122.2<br>2.5.4<br>2.8.6<br>6.31.8</td><td>170<br>171<br>171<br>95<br>96<br>97<br>97</td><td>Part No.<br>400-95291<br>400-95291<br>(Lower<br>30 m<br>Part No.<br>-<br>232-05107<br>-<br>232-05503<br>-<br>232-05503<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td><td>fe (下送<br>(下送<br>102<br>103</td><td>e d)<br>(9)<br>Part No. N<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1</td><td>S.         P           0.         P           0.6         4.4           0.7         4.4           0.8         4.4           0.9         4.4           1.0         4.4           1.0         4.4           1.1         4.4           1.2         4.4           1.3         4.4           1.4         4.4           1.5         4.4           1.6         4.4           1.7         4.4           1.8         4.4           1.9         4.4           1.9         4.4           1.9         4.4           1.9         4.4           1.9         4.4           1.9         4.4           1.9         4.4           1.9         4.4           1.9         4.4           1.9         4.4           1.1         4.4           1.1         4.4           1.1         4.4           1.1         4.4           1.1         4.4           1.1         4.4           1.1         4.4           1.1</td><td><math display="block">\begin{array}{c} \\$t & \\$t \\ \bullet & type \\ ty</math></td><td>3         3           1         2           1         2           1         2           1         2           1         2           1         2           1         2           1         2           1         1           1         2           1         3</td><td>e Type<br>7577<br>art No.<br>11-47551<br>11-47650<br>11-47650<br>11-47858<br>11-47858<br>11-47858<br>11-48054<br>11-48054<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-</td><td>No.<br>139<br>140<br>141<br>142<br>143<br>144<br>143<br>144<br>145<br>143<br>144<br>145<br>144<br>145<br>155<br>155<br>155<br>155</td><td>BH           Par           226  
        226      <</td><td>Image: No.           -25008           -25098           -25098           -25098           -25098           -25098           -25098           -25098           -25098           -25098           -25098           -25098           -25098           -25098           -25098           -25098           -25098           -25098           -25098           -25098           <t</td><td>(wit<br>針板<br>No.1<br>160<br>161<br>2<br>163<br>2<br>163<br>2<br>163<br>2<br>165<br>2</td><td>h Tap!<br>(<math>\overline{r} - 7</math>)<br>(<math>\overline{r} - 7</math>)<br>2 art<br>2 2 art<br>2 2 6 - 2 8<br>2 2 6 - 2 8<br></td><td>ng)<br>付)<br>No. No<br>00216<br>101<br>20016<br>309<br>40816<br>507</td><td>(Low<br>#1<br>. Part Nc<br></td><td>erff<br>板(下)<br>、Nc<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00</td><td>e e d)<br>E d)<br>Part No.<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td></tr><tr><td>□ - F<sup>•</sup><br>D<br>Stitch<br>Meedle<br>d<br>Code<br>d<br>- F<sup>•</sup><br>A<br>B<br>C<br>D<br>E<br>F<br>G<br>H<br>K<br>W<br>L<br>M<br>N<br>P<br>Q<br>Q<br>R<br>S</td><td>3/16<br>1/4<br>spec<br>gauge<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t<br>t</td><td>4.8<br>6.4<br>G<br>size<br>7<br>7<br>4.0<br>4.8<br>5.6<br>4.3<br>2<br>4.0<br>4.8<br>5.6<br>4.4<br>7.1<br>7.9<br>9.5<br>11.1<br>12.7<br>9.5<br>11.1<br>12.2<br>2.5<br>4<br>2.5<br>4<br>3.4<br>8<br>3.1,8<br>8<br>3.4,9</td><td>170<br>171<br>171<br>95<br>96<br>97<br>97</td><td>Part No.<br>400-95291<br>400-95291<br>x<br>Feed<br>(Lower<br>3 9 m<br>Part No.<br>-<br>232-05107<br>-<br>232-05503<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td><td>fe (下送<br>(下送<br>102<br>103</td><td>e d)<br>(y)<br>Part No. N<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1</td><td>5         5           0         P         P           0         6         4         4           0         7         4         4           0         9         4         4           1         1         4         4           1         2         4         4           1         5         4         1           1         4         4         4           1         5         4         1           1         4         4         4           1         5         4         1           1         4         4         4           1         5         4         1           1         4         4         4           1         7         4         4           1         8         4         4           1         9         4         4           2         1         4         4           2         2         4         4</td><td>#         #           e         T y p e           r t         No.           00         -25875           00         -26027           00         -26033           00         -26033           00         -26033           00         -26033           00         -26041           00         -26043           00         -26044           00         -26043           00         -26045           00         -26045           00         -26045           00         -26045           00         -26055           00         -26055</td><td>Y         XI           No.         P           125         10           125         10           127         10           128         10           129         10           130         10           133         10           132         10           133         10           134         10           135         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10</td><td>e Type<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>27777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>277</td><td>No.<br>139<br>140<br>141<br>142<br>143<br>144<br>144<br>144<br>144<br>145<br>146<br>147<br>147<br>147<br>150<br>150<br>151<br>152<br>155<br>156<br>157<br>157<br>157</td><td>BH           Par           226      <</td><td>Image: No.           -25008           -25098           -25098           -25098           -25098           -25098           -25098           -25098           -25098           -25098           <t</td><td>(wit<br>針板<br>No.1<br>160<br>161<br>2<br>163<br>2<br>163<br>2<br>163<br>2<br>165<br>2</td><td>h Tap (<br>(7 - 7)* (7 -
7)* (7 - 7)* (7</td><td>ng)<br>付)<br>No. No<br>00216<br>101<br>20016<br>309<br>40816<br>507</td><td>(Low<br>#1<br>Part Nc<br></td><td>erff<br>板(下)<br>、Nc<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00</td><td>e e d)<br>E d)<br>F art No.<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td></tr><tr><td>□ - F<sup>•</sup><br>D<br>F<br>Stitch<br>#f<br>Code<br>□ - F<sup>•</sup><br>A<br>B<br>C<br>D<br>C<br>D<br>C<br>E<br>F<br>G<br>G<br>H<br>K<br>W<br>L<br>M<br>N<br>P<br>Q<br>Q<br>R<br>S<br>T</td><td>3/16<br>1/4<br>spec<br>#<br>gauge<br>#<br>1 n ch<br>3/32<br>1/8<br>5/32<br>3/16<br>1/4<br>9/32<br>5/16<br>3/8<br>7/16<br>1/4<br>9/32<br>5/16<br>3/8<br>7/16<br>1/2<br>5/8<br>3/4<br>7/8<br>1-1/8</td><td>4.8<br>6.4<br>G<br>size<br>mm<br>2.4<br>3.2<br>4.0<br>4.8<br>5.6<br>6.4<br>7.1<br>7.9<br>9.5<br>11.1<br>12.7<br>15.9<br>9.5<br>11.1<br>12.7<br>22.2<br>25.4<br>28.6<br>31.8<br>34.9<br>38.1<br>A</td><td>170<br>171<br>171<br>95<br>96<br>97<br>97</td><td>Part No.<br>400-95291<br>400-95291<br>x<br>Feed<br>(Lower<br>3 9 m<br>Part No.<br>-<br>232-05107<br>-<br>232-05503<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td><td>fe (下送<br>(下送<br>102<br>103</td><td>e d)<br>(y)<br>Part No. N<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1</td><td>5         5           0         P         P           0         6         4         4           0         7         4         4           0         9         4         4           1         1         4         4           1         2         4         4           1         5         4         1           1         4         4         4           1         5         4         1           1         4         4         4           1         5         4         1           1         4         4         4           1         5         4         1           1         4         4         4           1         7         4         4           1         8         4         4           1         9         4         4           2         1         4         4           2         2         4         4</td><td>#         #           e         Type           d+947         A           0         -26027           0         -26027           0         -26033           0         -26033           0         -26033           0         -26041           0         -26045           0         -26045           0         -26045           0         -26045           0         -26055           0         -26057           0         -26057           0         -26057</td><td>Y         XI           No.         P           125         10           125         10           127         10           128         10           129         10           130         10           133         10           132         10           133         10           134         10           135         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10</td><td>e Type<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>27777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>277</td><td>No.<br>139<br>140<br>141<br>142<br>143<br>144<br>144<br>144<br>144<br>145<br>146<br>147<br>147<br>147<br>150<br>150<br>151<br>152<br>155<br>156<br>157<br>157<br>157</td><td>BH           Par           226      <</td><td>Image: No.           -25008           -25107           -25206           -25305           -25306           -25306           -25306           -25308           -25500           -25500           -25500           -25500           -25500           -25500           -25500           -25500           -25500           -25500           -25500           -26000           -260000</td><td>(wit<br>針板<br>No.1<br>160<br>161<br>2<br>163<br>2<br>163<br>2<br>163<br>2<br>165<br>2</td><td>h Tap (<br>(7 - 7)* (7
- 7)* (7 - 7)* (7</td><td>ng)<br>付)<br>No. No<br>00216<br>101<br>20016<br>309<br>40816<br>507</td><td>(Low<br>#1<br>Part Nc<br></td><td>erff<br>板(下)<br>、Nc<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00</td><td>e e d)<br>E d)<br>F art No.<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td></tr><tr><td>□ - F<sup>•</sup><br>D<br>F<br>Stitch<br>#f<br>Code<br>□ - F<sup>•</sup><br>A<br>B<br>C<br>D<br>C<br>D<br>C<br>E<br>F<br>G<br>G<br>H<br>K<br>W<br>L<br>M<br>N<br>P<br>Q<br>Q<br>R<br>S<br>T</td><td>3/16<br>1/4<br>spec<br>#<br>#<br>in ch<br>3/32<br>1/8<br>5/32<br>3/16<br>7/32<br>1/4<br>9/32<br>5/16<br>3/8<br>7/16<br>1/2<br>5/8<br>3/4<br>7/12<br>5/8<br>3/4<br>1-1/2<br>1-1/4</td><td>4.8<br>6.4<br>6.4<br>6.4<br>7.1<br>7.9<br>9.5<br>11.1<br>12.7<br>9.5<br>11.1<br>12.7<br>15.9<br>19.1<br>12.2<br>25.4<br>22.5<br>4<br>22.5<br>4<br>2.5<br>4<br>5.6<br>6<br>7.1<br>7.1<br>7.9<br>9.5<br>11.1<br>12.7<br>8<br>8<br>8<br>8<br>3.4.9<br>8<br>8<br>8.1<br>8<br>7<br>8<br>8<br>8<br>7<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8</td><td>170<br>171<br>171<br>95<br>96<br>97<br>97</td><td>Part No.<br>400-95291<br>400-95291<br>x<br>Feed<br>(Lower<br>3 9 m<br>Part No.<br>-<br>232-05107<br>-<br>232-05503<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td><td>fe (下送<br>(下送<br>102<br>103</td><td>e d)<br>(y)<br>Part No. N<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1</td><td>5         5           0         P         P           0         6         4         4           0         7         4         4           0         9         4         4           1         1         4         4           1         2         4         4           1         5         4         1           1         4         4         4           1         5         4         1           1         4         4         4           1         5         4         1           1         4         4         4           1         5         4         1           1         4         4         4           1         7         4         4           1         8         4         4           1         9         4         4           2         1         4         4           2         2         4         4</td><td>f = 6</math> <math display="block">e Type</math> <math display="block">f = 7ype</math> <math display="block">f =</td><td>Y         XI           No.         P           125         10           125         10           127         10           128         10           129         10           130         10           133         10           132         10           133         10           134         10           135         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10</td><td>e Type<br>2777<br>art Type<br>27775<br>art T No.<br>11-47551<br>11-47650<br>11-4759<br>11-47858<br>11-47957<br>11-48054<br>11-48351<br>11-48351<br>11-48450<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-48559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49559<br>11-49</td><td>No.<br>139<br>140<br>141<br>142<br>143<br>144<br>144<br>144<br>144<br>145<br>146<br>147<br>147<br>147<br>150<br>150<br>151<br>152<br>155<br>156<br>157<br>157<br>157</td><td>#           Par           226      <t</td><td>Image: No.           -25008           -25008           -25008           -25008           -25008           -25008           -25008           -25008           -25008           -25008           -25008           -25008           -25008           -25009           -25008           -25008           -25009           -25009           -26008           -26008           -26008           -26008           -26008           -26008           -26008           -26008           -2608           -2608           -2608           -2608           -2608           -2608           -2608           -2608           -2608           -2608           -2608           -2608           -2608           -2608           -2608</td><td>(witt<br>針 板<br>No.1<br>1602<br>1612<br>1622<br>1632<br>1652<br>1662<br>1662<br>1662<br>1662</td><td>h Tap (<br>(7 - 7)* (7 - 7)*
(7 - 7)* (7</td><td>ng)<br>(†)<br>No. No<br>00216<br>101<br>20016<br>309<br>40816<br>507<br>606<br>606<br><br><br></td><td>(Low<br>#1<br>Part Nc<br></td><td>erff<br>板(下)<br>、Nc<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00</td><td>e e d)<br>E d)<br>F art No.<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td></tr><tr><td><math display="block"> \begin{array}{c} \neg - \beta^* \\ \hline \\ </math></td><td>3/16<br>1/4<br>spec<br>gauge<br>#<br>in ch<br>3/32<br>1/8<br>5/32<br>3/16<br>1/2<br>5/16<br>3/8<br>7/16<br>1/2<br>5/8<br>3/4<br>7/12<br>5/8<br>3/4<br>7/12<br>5/8<br>3/4<br>1-1/2<br>5/8<br>5/8<br>2<br>5/8<br>5/8<br>8<br>1-1/2<br>5/8<br>5/8<br>8<br>1-1/2<br>5/8<br>8<br>8<br>1-1/2<br>8<br>8<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9</td><td>4.8<br>6.4<br>G<br>size<br>mm<br>2.4<br>3.2<br>4.0<br>4.8<br>5.6<br>6.4<br>7.1<br>7.9<br>9.5<br>511.1<br>12.7<br>15.9<br>19.5<br>11.1<br>12.2<br>2.2<br>2.2<br>2.5.4<br>28.6<br>31.8<br>34.9<br>38.1<br>K</td><td>170<br>171<br>171<br>95<br>96<br>97<br>97</td><td>Part No.<br>400-95291<br>400-95291<br>x<br>Feed<br>(Lower<br>3 9 m<br>Part No.<br>-<br>232-05107<br>-<br>232-05503<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td><td>fe (下送<br>(下送<br>102<br>103</td><td>e d)<br>(y)<br>Part No. N<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1<br>- 1</td><td>5         5           0         P         P           0         6         4         4           0         7         4         4           0         9         4         4           1         1         4         4           1         2         4         4           1         5         4         1           1         4         4         4           1         5         4         1           1         4         4         4           1         5         4         1           1         4         4         4           1         5         4         1           1         4         4         4           1         7         4         4           1         8         4         4           1         9         4         4           2         1         4         4           2         2         4         4</td><td>f = 6</math> <math display="block">e Type</math> <math display="block">f = 7ype</math> <math display="block">f =</td><td>Y         XI           No.         P           125         10           125         10           127         10           128         10           129         10           130         10           133         10           132         10           133         10           134         10           135         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10           133         10</td><td>e Type<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>27777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>2777<br>277</td><td>No.<br>139<br>140<br>141<br>142<br>143<br>144<br>144<br>144<br>144<br>145<br>146<br>147<br>147<br>147<br>150<br>150<br>151<br>152<br>155<br>156<br>157<br>157<br>157</td><td>Bit           Part           226  </t</td><td>Image: No.           25008           25008           25008           25008           25008           25008           25008           25008           25008           25008           25008           25008           25008           25008           25008           25009           25009           25009           25009           26000           25000           26000           20</td><td>(wit<br>針 板<br>1602<br>1612<br>1632<br>1652<br>1662<br>1662<br>1662<br>1662<br>1662<br>1662<br>166</td><td>h Tap (7-7)*
(7-7)* (7-</td><td>ng)<br>(f)<br>(f)<br>00216<br>101<br>20016<br>309<br>40816<br>507<br>606<br>507<br>606<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10</td><td>(Low<br>#1<br>Part Nc<br></td><td>erff<br>板(下)<br>、Nc<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00</td><td>e e d)<br>E d)<br>F art No.<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-</td></tr></tbody></table> |   |  |                               |   |           |   |  |   |  |  |  |  |   |   |  
  |   |  |   |  |

REF.NO NOT	E PART NO	DESCRIPTION	ii 2. Qty
1	400-33714 400-33715		
2 3 4	400-33716 400-33718	FEED_DOG_TYPE_AA_1/8 FEED_DOG_TYPE_AA_5/32 FEED_DOG_TYPE_AA_3/16	送0次AA_1/8 1 送0次AA_5/32 1 送0次AA_32/16 1
	400-33720 400-33722 400-33723	FEED_DOG_TYPE_AA_1/4 FEED_DOG_TYPE_AA_9/32 FEED_DOG_TYPE_AA_5/16	送り麻み▲_1/4
8 9 10	400-33724 400-33727 400-33729	FEED_DOG_TYPE_AA_3/8 FEED_DOG_TYPE_AA_1/2	送0個AA_3/8 1 送0個AA_1/2 1
11 12	400-33731 400-33732	FEED_DOG_TYPE_AA_3/4 FEED_DOG_TYPE_AA_7/8 FEED_DOG_TYPE_AA_1	20回名A_3/4 1 辺回名A_7/8 辺回名A_1 1
13	400-33733	FEED_DOG_TYPE_AA_1_1/8	送り並み4_1_1/8 1
14	400-33734	FEED_DOG_TYPE_AA_1_1/4	送り嵌入4_1_1/4 1
15	400-35883	FEED_DOG_TYPE_F_1/8	送り第一1/8 1
16	400-35884	FEED_DOG_TYPE_F_3/16	送0gF_3/16 1
17	400-35885	FEED_DOG_TYPE_F_7/32	送0gF_7/32 1
18	400-35886	FEED_DOG_TYPE_F_1/4	送0第F_1/4 1
19	400-35887	FEED_DOG_TYPE_F_9/32	送0第F_9/32 1
20	400-35888	FEED_DOG_TYPE_F_5/16	送0第F_5/16 1
21 22	400-33563 400-33564	FEED_DOG_TYPE_F_1/8 FEED_DOG_TYPE_F_3/16 FEED_DOG_TYPE_F_7/32	送り歯F_1/8 1 送り歯F 3/16 1
23 24 25	400-33565 400-33568 400-33567	FEED_DOG_TYPE_F_1/4 FEED_DOG_TYPE_F_9/32	送り留F_7×32 1 送り留F_1×4 1 送り留F_9×32 1
26	400-33568	FEED_DOG_TYPE_F_5/16	認の廠下_5/16 1
27	226-30206	FEED_DOG_5/32' (4,0MM)	逆の増5/32'(4.0MM) 1
28	226-30404	FEED_DOG_3/18' (4,0MM)	逆の増5/16'(4.8MM) 1
29	226-30503	FEED DOG 7/32" (5.6MM)	送0卤7/32*(5. 6MM) 1
30	226-30602	FEED DOG 1/4	送0卤1/4*(6. 4MM) 1
31	226-30800	FEED DOG 9/32" (7.1MM)	送り煎タ/32*(7, 1MM) 1
32	226-30909	FEED DOG 5/16" (7.9MM)	送り煎ち/16*(7, 9MM) 1
33	226-31006	FEED DOG 3/8" (9.5MM)	送り煎ろ/4*(9, 5MM) 1
34	226-31105	FEED DOG 7/16" (11.1MM)	送0第7-16*(11,1,1MM) 1
35	226-31303	FEED DOG 1/2" (12.7MM)	送0第(1/2*(12,7MM) 1
38	226-31402	FEED DOG 5/8" (15.9MM)	送0第578*(15,9MM) 1
37	226-31501	FEED DOG 3/4" (19.1MM)	送り鹵3/4"(19.1MM) 1
38	226-31709	FEED DOG 7/8" (2.2MM)	送り鹵7/8"(2.2MM) 1
39	226-31808	FEED DOG 1" (25.4MM)	送り面1*1(25.4MM) 1
40	226-31907	FEED DOG 1.1/8" (28.6MM)	送り面1・1/8*(28.6MM) 1
41	226-32004	FEED DOG 1.1/4" (31.4MM)	送り面1・1/8*(28.6MM) 1
42	226-32103	FEED DOG 1.3/8" (34.9MM)	送り面1 · 3/81 (34.9MM) 1
43	226-32202	FEED DOG 1.1/2" (38.1MM)	送り面1 · 1/21 (38.1MM) 1
44	400-25784	FEED_DOG_TYPE_SA_5/32	送り解SA 5/32 1
45	400-25785	FEED_DOG_TYPE_SA_3/16	送り解SA 3/16 1
48	400-25786	FEED_DOG_TYPE_SA_7/32	送の密SA 7/32 1
47	400-25787	FEED_DOG_TYPE_SA_9/32	送り密SA 1/4 1
48	400-25788		送り密SA 9/32 1
49	400-25789	FEED_DOG_TYPE_SA_5/16	送の選SA 5/16 1
50	400-25790	FEED_DOG_TYPE_SA_3/8	送の選SA 3/8 1
51	400-25791	FEED_DOG_TYPE_SA_7/16	送の選SA 7/16 1
52	400-25792	FEED_DOG_TYPE_SA_1/2	送5版5A 1/2 1
53	400-25793	FEED_DOG_TYPE_SA_5/8	送5版5A 1/2 1
54	400-25794	FEED_DOG_TYPE_SA_3/4	送5版5A 3/4 1
55 56	400-25795	FEED_DOG_TYPE_SA_7/8	送0亩SA 7/8 1
	400-25798	FEED_DOG_TYPE_SA_1	送0亩SA 1 1
57	400-25797	FEED_DOG_TYPE_SA_1-1/8	320営5A 1−1/8 1
58	400-25798	FEED_DOG_TYPE_SA_1-1/4	320営5A 1−1/4 1
59	400-25799	FEED_DOG_TYPE_SA_1-3/8	320営5A 1−3/8 1
	400-25800	FEED_DOG_TYPE_SA_1-1/2	送0箇SA 1-1/2 1
	B1613-512-B0H	FEED DOG (1/8)	送0箇 1/8 (厚物) 1
62	B1613-512-C0H	FEED DOG 5/32"	送り渡 5/32(9物) 1
63	B1613-512-D0H	FEED DOG 3/16"	送り渡 3/16(9物) 1
64	B1613-512-E0H	FEED DOG 7/32"	送り渡 7/32(9物) 1
65	B1613-512-F0H	FEED DOG 1/4"	
68	B1613-512-G0H	FEED DOG 9/32"	
67	B1613-512-H0H	FEED DOG 5/16"	
68	B1613-512-K0H	FEED DOG 3/8"	送り面 3/8 (厚物) 1
69	400-75311	FEED DOG TYPE G 7/16	送り面G仕様7/16" 1
70	B1613-5124.0H	FEED DOG 1/2"	送り紙 1-22 (厚物) 1
71	B1613-512-M0H	FEED DOG 5/8"	送り価 5-28 (厚物) 1
72	B1613-512-N0H	FEED DOG 3/4"	送り価 3-24 (厚物) 1
73 74 75	B1613-512-P0H B1613-512-Q0H B1613-512-R0H	FEED DOG 7/8" FEED DOG 1" FEED DOG 1-1/8"	送り歯 7/8(厚物) 1 送り歯 1インチ(厚物) 1
75 76 77	B1613-512-S0H B1613-512-T0H	FEED DOG 1-1/8" FEED DOG 1-1/4" FEED DOG 1-3/8"	送り渡   -1 / 8 (厚物) 1   送り返   -1 / 4 (厚物) 1   送り返   -3 / 8 (厚物) 1
78	B1613-612-U0H	FEED DOG 1-1/2"	送り返 1-1/2 (理物) 1
79	400-25801	FEED_DOG_TYPE_G_3/16	送り返G 3/16 1
80	400-25802	FEED_DOG_TYPE_G_7/32	送り返G 7/32 1
81	400-25803	FEED_DOG_TYPE_G_1/4	送的菌G 1/4 1
82	400-25804	FEED_DOG_TYPE_G_9/32	送的菌G 9/32 1
83 84 85	400-25805 400-25808 400-25807	FEED_DOG_TYPE_G_5/16 FEED_DOG_TYPE_G_3/8	送り留G 5/16 1 送用G 3/8 1 辺の間G 7/16 1
86 87	400-25808 400-25809	FEED_DOG_TYPE_G_7/16 FEED_DOG_TYPE_G_1/2 FEED_DOG_TYPE_G_5/8	送り歯G 1/2 1 送り歯G 5/8 1
88	400-25810	FEED_DOG_TYPE_G_3/4	送り面G 3/4 1
89	400-25811	FEED_DOG_TYPE_G_7/8	送り面G 7/8 1
90	400-25812	FEED_DOG_TYPE_G_1	送り面G 1 1
91 92 93	400-25813 400-25814 400-25815	FEED_DOG_TYPE_G_1-1/8 FEED_DOG_TYPE_G_1-1/4	送り度G 1-1/8 1 送り度G 1-1/4 1 送り度G 1-3/8 1
94 95	400-25816 232-05107	FEED_DOG_TYPE_G_1-38 FEED_DOG_TYPE_G_1-1/2 FEED_DOG_1/8"	送り頃G 1-1/2 1 送り囱 1/8" 1
96	232-05305	FEED DOG 3/16"	送の第 3~16° 1
97	232-05503	FEED DOG 1/4"	送の第 1~4° 1
98	400-62254	THROAT_PLATE_1/2	封板 (1~2) 1
99	400-62256	THROAT_PLATE_3/4	針板 (3/4) 1
100	400-62257	THROAT_PLATE_7/8	針板 (7/8) 1
101	400-62258	THROAT_PLATE_1	計版(1)
102 *	400-62249	FEED_DOG_1/2	送の面(1/2)
103 *	400-62251	FEED_DOG_3/4	1 送の面(3/4) 1
104 • 105 *	400-62252 400-82253 400-35875	FEED_DOG_7/8 FEED_DOG_1 ASSY_NEEDLE_CLAMP(3/32)	送り唐 (7/8) 1 送り度 (1) 1 対応度 (3/32) 1
107	400-26027	ASSY_NEEDLE_CLAMP(1/8)	新留組(1/8) 1
108	400-26029	ASSY_NEEDLE_CLAMP(5/32)	新留組(5/32) 1
109 *	400-26031	ASSY_NEEDLE_CLAMP(3/18)	計価組(3/16) 1
110	400-26033	ASSY_NEEDLE_CLAMP(7/32)	分価組(7/32) 1
111 *	400-26035	ASSY_NEEDLE_CLAMP(1/4)	分価組(7/32) 1
112 113 *	400-26037 400-26039	ASSY_NEEDLE_CLAMP(9/32) ASSY_NEEDLE_CLAMP(5/16)	1 計 昭組 (9/32) 1 計 昭組 (5/16) 1
114 *	400-26041	ASSY_NEEDLE_CLAMP(3/8)	
115	400-26043	ASSY_NEEDLE_CLAMP(7/16)	
116	400-26045	ASSY_NEEDLE_CLAMP(1/2)	
117 118 119	400-28047 400-28049 400-28051	ASSY_NEEDLE_CLAMP(5/8) ASSY_NEEDLE_CLAMP(3/4) ASSY_NEEDLE_CLAMP(7/8)	**0001(5×8) 計画(5×8) 対策範(3×4) 対策範(7×8) 1
120 *	400-26053	ASSY_NEEDLE_CLAMP(1)	
121	400-26055	ASSY_NEEDLE_CLAMP(1-1/8)	
122	400-26057	ASSY_NEEDLE_CLAMP(1-1/4)	
123	400-26059	ASSY_NEEDLE_CLAMP(1-3/8)	
124	400-26061	ASSY_NEEDLE_CLAMP(1-1/2)	
125	101-47551 101-47650	ASSY_NEEDLE_CLAMP(1-1/2) NEEDLE CLAMP ASN, 3/32" NEEDLE CLAMP ASN, 1/8"	計画 3/32組 1
127	101-47759	NEEDLE CLAMP ASM. 5/32"	計画 5/32編 1
128	101-47957	NEEDLE CLAMP ASM. 7/32"	外田 7/32編 1
129	101-48153	NEEDLE CLAMP ASM. 9/32"	引作 9/32編 1
130	101-48450	NEEDLE CLAMP ASM. 7/16"	創作 7/16組     1     創作 1/2組     1
131	101-48559	NEEDLE CLAMP ASM. 1/2"	
132	101-48659	NEEDLE CLAMP ASM. 5/8"	
133 134	101-48757 101-48856	NEEDLE CLAMP ASN. 3/4" NEEDLE CLAMP ASN. 7/8"	(新年578月) 1 (新年374年) 1 (新年778月) 1 (新年778月) 1
135	101-49052	NEEDLE CLAMP ASM. 1-1/8"	위m 1-1/8월         1           위표 1-1/4월         1           위표 1-3/8월         1
138	101-49151	NEEDLE CLAMP ASM. 1-1/4"	
137	101-49250	NEEDLE CLAMP ASM. 1-3/8"	
138	101-49359	NEEDLE CLAMP ASM, 1-1/2"	計留 1-1/2組 1
139	226-25008	THROAT PLATE 3/32" (2.4MM)	計板 (糸切り無) 3/32°(2.4MM) 1
140	226-25107	THROAT PLATE 1/8" (3.2MM)	
141	226-25206	THROAT PLATE 5/32" (4MM)	
142	226-25305	THROAT PLATE 3/16" (4.8MM)	
143	400-95288	THROAT PLATE 3/16(4.8MM)	針板(糸切り用)3/16(4, 9MM) 1
144	226-25404	THROAT PLATE 7/32" (5.6MM)	針板(糸切り用)7/32*(5, 6MM) 1
145	226-25503	THROAT PLATE 1/4	
146	400-94772	THROAT_PLATE 1/4	
147	226-25602	THROAT PLATE 9/32" (7.1MM)	
148	228-25701	THROAT PLATE 5/16" (7.9MM)	
149	228-25800	THROAT PLATE 3/8" (9.5MM)	
150	228-25909	THROT PLATE 7/16 (11.1M)	
151	226-26008	THROAT PLATE 1/2" (12.7MM)	針板 (糸切り用) 1/2' (12.7MM) 1
152	226-26105	THROAT PLATE 5/8" (15.9MM)	針板 (糸切り用) 5/8' (15.9MM) 1
153	226-26204	THROAT PLATE 3/4" (18,1MM)	
154	228-26303	THROAT PLATE 7/8" (22,2MM)	
155	226-26402	THROAT PLATE 1" (25,4MM)	
156	226-26501	THROAT PLATE 1.1/8" (28.6MM)	針板 (糸切り無) 1・1/8° (28. 6MM) 1
157	226-26500	THROAT PLATE 1.1/4" (31.8MM)	針板 (糸切り無) 1・1/4° (3.1 8MM) 1
158	226-26709	THROAT PLATE 1.3/8" (34.9MM)	射板 (秋辺 曲) 1・3 / 8° (3.9, 4MM) 1
159	226-26808	THROAT PLATE 1.1/2" (38.1MM)	計板 (秋辺 h) 1・1 / 2° (3.8, 1MM) 1
160	226-28002	THROAT PLATE 1/8"	デーズ(同様な (1/8°) 1
161	228-28101	THROAT PLATE 5/32"	テープ付用針板(5 / 32*) 1
162	228-28200	THROAT PLATE 3/16"	テープ付用針板(3 / 16*) 1
163	226-28309	THROAT PLATE, 7/32"	テーブ何用計載(7/32 <sup>×</sup> ) 1
164	226-28408	THROAT PLATE 1/4"	テーブ何用計載(1/4 <sup>×</sup> ) 1
165	226-28507	THROAT PLATE 9/32"	テーブ用計載(8/32 <sup>×</sup> ) 1
166 167 168	226-28808 228-45200 228-45408	TAPING THROT PLATE 5/16 THROAT PLATE, (1/8). THROAT PLATE, 3/16.	デーフ付用制板(5/16″) 1 1 1 1 1 1 1 1 1 1 1 1 1
169	228-45608	THROAT PLATE, (1/4).	針板(1/4°) 1
170 +	400-95291	FEED_DOG 3/16	送り歯(糸切り魚)3/16 1
171 *	400-94774	FEED_DOG 1/4	送り歯 1

# 25. TABLE OF EXCHANGING GAUGE PARTS (FOR LH-3528A-7)

交換ゲージ部品一覧表(LH-3528A-7用)

Needle	gauge	size	Tł	nroat plate		Needle c	lamı	o asm.				Feed	d o	g		
6	計幅			針 板		针肾	27 組					送(	」歯			
				21 M			. ,					1,7				
Code ⊐-⊦°					é	Vire Type 917947	е́ Н	ole Type R917		1.7 	Opt	Ø1.7		1.7 		2.2mm
	inch	mm	No.	Part No.	Νo.	Part No.	No.	Part No.	Νo.	Part No.	No.	Part No.	Νo.	Part No.	Νo.	Part No.
A	3/32	2.4		-	19	400-35875	36	101-47551				—		—		—
В	1⁄8	3.2	1	400-35881	20	400-26027	37	101-47650	52	400-61270	67	400-35890		_	97	400-53705
С	5/32	4.0	2	400-25485	21	400-26029	38	101-47759	53	400-61271	68	400-25817	83	400-71911		_
D	3/16	4.8	3	400-25490 × 400-95289	22	400-26031	22	101-47858	54	400-61272	69	400-25818	84	400-35891	98	4 0 0 - 2 5 8 3 1
E	7/32	5.6	5	400-25491	23	400-26033	39	101-47957	55	400-61273	70	400-25819	85	400-50009	99	400-25832
F	1⁄4	6.4	6 7	400-25492 * 400-94773	24	400-26035	24	101-48054	56	400-61274	71	400-26715	86	400-35892	100	400-25833
G	9/32	7.1	8	400-25493	25	400-26037	40	101-48153	57	400-61275	72	400-25820	87	400-50010	101	400-25834
н	5/16	7.9	9	400-25494	158	400-26039	41	101-48252	58	400-61276	73	400-25821	88	400-50011	102	400-25835
К	3⁄8	9.5	10	400-25495	26	400-26041	26	101-48351	59	400-61277	74	400-25822	89	400-35893	103	400-25836
W	7/16	11.1	11	400-25496	27	400-26043	42	101-48450		_	75	400-25823		—	104	400-25837
L	1/2	12.7	12	400-25498	28	400-26045	43	101-48559	60	400-61278	76	400-25824	90	400-35894	105	400-25838
М	5/8	15.9	13	400-25499	29	400-26047	44	101-48658	61	400-61279	77	400-25825	91	400-71912	106	400-25839
N	3⁄4	19.1	14	400-25500	30	400-26049	45	101-48757	62	400-61280	78	400-25826	92	400-35895	107	400-25840
Р	7/8	22.2	15	400-25502	31	400-26051	46	101-48856	63	400-61281	79	400-25827	93	400-71913	108	400-25841
Q	1	25.4	16	400-25503	159	400-26053	47	101-48955	64	400-61282	80	400-25828	94	400-71914	109	400-25842
R	1 - 1 / 8	28.6	17	400-25504	32	400-26055	48	101-49052	65	400-61283	81	400-25829	95	400-71915	110	400-25843
S	1 - 1 / 4	31.8	18	400-25505	33	400-26057	49	101-49151	66	400-61284	82	400-25830	96	400-71916	111	400-25844
Т	1-3/8	34.9		_	34	400-26059	50	101-49250		_		_		_		-
U	1-1/2	38.1		_	35	400-26061	51	101-49359		_		—		—		_
	· · · · · · · · · · · · · · · · · · ·	A				ter (										
Stitch	spec.	. F				ф.										
縫 f	士様	S		shr.				*		भूष		*				
		G	*	од <b>у</b> г				sle						*		ж.

Needle	gauge	size		Presse	r foo	t asm.		Swi Pre	vel guide sser asm.	Sli	ding plate (Left)	Sli	d i	ng plate (Right)	SIi	ding	g plate eft)	SIi	ding . (Fr	plate
	針幅			押	さえ(	組)			スイブルガイド 甲さえ(組)		り板(左)組			〔(右)組	1		(左) 組		り板(前	
Code ⊐ – ⊦*						p-divi 移動式先割れ				<	$\sim$	<	$\langle$		Ср t	i o n	<u>مر</u>	Ŵ		
	inch	mm	No.			. Part	No.	No.	Part No.	No.	Part No.	No.	Ρ	art No.	No.	Pa	rt No.	Νο.	Par	t No.
В	1/8			400-358		-			_											
С	5/32	• •		400-358					_											
D	3/16								400-95293											
E	7/32			226-404																
F	1/4					-				145	400-25247	149	4 0	0 - 2 5 2 3 5	153	400	-51633			
G	9/32	•		226-407					_											
н	5/16			226-408					_											
K	3/8			226-409					_											
W	7/16	•		226-410					_									157	400-	42880
L	1/2	•		226-412	-				_											
M	5/8			226-413	-				_	146	400-25248	150	4 C	0-25236	154	400	-45729			
N	3/4			226-414					_									4		
P	7/8			226-416					_											
Q	1			226-417	-				_	147	400-25249	151	4 0	0-25239	155	400	-45730			
R				226-418					_							1.0.5		-		
S	1-1/4			226-419					_	148	400-25250	152	4 C	0 - 2 5 2 4 0	156	400	-45731	4		
Т				226-420				-												
U			161	226-421	5116	3 4 0 0 - 3	3959													
	h spec			*							pec. common			c. common			common			ommon
縫	仕様	G				*			*		仕様共通	1	±	様 共 通	· ·	仕様	共 通	1	± 様	共 通

	IOTE PART NO	DESCRIPTION		Qty
1 2	400-35881 400-25485	THROAT_PLATE_TRIM_1/8 THROAT_PLATE_TRIM_5/32	糸切り針板 1/8 糸切り針板 5/32	1
3	400-25490	THROAT_PLATE_TRIM-3/16	糸切り靴板 3~16	1
4	400-85289	THROAT_PLATE_TRIM-3/16	針板 (糸切り) 3~16	
5	400-25491	THROAT_PLATE_TRIM-7/32	糸切り針板 7/32	
6	400-25491 400-25492 400-94773	THROAT_PLATE_TRIM-1/4 THROAT_PLATE_TRIM-1/4	米切り計板 1/32 米切り計板 1/24 針板糸切り	1
8	400-25493	THROAT_PLATE_TRIM-9/32	糸切り針板 9/32	1
9	400-25494	THROAT PLATE TRIM-5/16	糸切り針板 5/16	
10	400-25495 400-25496	THROAT_PLATE_TRIM-3/8 THROAT_PLATE_TRIM-7/16	糸切り針板 3/8 糸切り針板 7/16	1
12	400-25498 400-25499	THROAT_PLATE_TRIM-1/2 THROAT_PLATE_TRIM-5/8	糸切り針板 1/2 糸切り針板 5/8	1
14	400-25500	THROAT_PLATE_TRIM-3/4	糸切り計板 3/4	1
15	400-25502	THROAT_PLATE_TRIM-7/8	糸切り計板 7/8	
16	400-25503	THROAT_PLATE_TRIM-1	糸切り針板 1	1
17	400-25504	THROAT_PLATE_TRIM-1-1/8	糸切り針板 1-1/8	
18	400-25505	THROAT_PLATE_TRIM-1-1/4	糸切り針板 1-1/4	
19 20	400-25505 400-35875 400-26027	ASSY_NEEDLE_CLAMP(3/32) ASSY_NEEDLE_CLAMP(1/8)	ホリリゴ板 I = 1 / 4 計留組(3 / 3 2) 計留組(1 / 8)	1
21 *	400-26029 400-26031	ASSY_NEEDLE_CLAMP(5/32) ASSY_NEEDLE_CLAMP(5/32)	新田田(1732) 新田田(5732) 新田田(3/16)	1
23	400-26033	ASSY_NEEDLE_CLAMP(7/32)	計画語 (7/32)	1
24 *	400-26035	ASSY_NEEDLE_CLAMP(1/4)	計画語 (1/4)	
25	400-26037	ASSY_NEEDLE_CLAMP(9/32)	針昭相(9/32)	1
26 *	400-26041	ASSY_NEEDLE_CLAMP(3/8)	射昭相(3/8)	
27	400-26043	ASSY_NEEDLE_CLAMP(7/16)	計留組 (7/16)	1
28	400-26045	ASSY_NEEDLE_CLAMP(1/2)	計留組 (1/2)	
29 30 31	400-26047 400-26049 400-26051	ASSY_NEEDLE_CLAMP(5/8) ASSY_NEEDLE_CLAMP(3/4)	計留組(5/8) 針留組(3/4)	1
31	400-26051	ASSY_NEEDLE_CLAMP(7/8)	計留組 (7 7 8)	1
32	400-26055	ASSY_NEEDLE_CLAMP(1-1/8)	計留組 (1 − 1 / 8)	
33	400-26057	ASSY_NEEDLE_CLAMP(1-1/4)	計習組 (1 − 1 / 4)	
34 35	400-26059 400-26061	ASSY_NEEDLE_CLAMP(1-3/8) ASSY_NEEDLE_CLAMP(1-1/2)	計画相(1-3/8) 計留相(1-3/8) 計留相(1-1/2)	1
36	101-47551	NEEDLE CLAMP ASM. 3/32"	新聞2、7322組	1
37	101-47650	NEEDLE CLAMP ASM. 1/8"	計留 3/22組	
38	101-47759	NEEDLE CLAMP ASM. 5/32"	針留 5/32組	1
39	101-47957	NEEDLE CLAMP ASM. 7/32"	針留 7/32組	
40	101-48153	NEEDLE CLAMP ASM. 3/32"	計留 9/32組	1
41	101-48252	NEEDLE CLAMP ASM. 5/16"	計留 5/16組	
42	101-48450	NEEDLE CLAMP ASM. 7/16"	針留 7/16組	1
43	101-48559	NEEDLE CLAMP ASM. 1/2"	針留 1/2相	
44	101-48658	NEEDLE CLAMP ASM. 5/8"	針留 5/8祖	1
45	101-48757	NEEDLE CLAMP ASM. 3/4"	針留 3/4祖	
46	101-48856	NEEDLE CLAMP ASM. 7/8"	針留 7/8粗	1
47	101-48955	NEEDLE CLAMP ASM. 1"	針留 1°粗	
48	101-49052	NEEDLE CLAMP ASM. 1-1/8"	計留 1-1/8組	1
49	101-49151	NEEDLE CLAMP ASM. 1-1/4"	計图 1-1/4組	
50	101-49250	NEEDLE CLAMP ASM. 1-1/4"	9492 1-2 / 845	
50	101-49250	NEEDLE CLAMP ASM. 1-3/8"	計留 1-3/8組	1
51	101-49359	NEEDLE CLAMP ASM. 1-1/2"	計留 1-1/2期	
52	400-61270	FEED DOG TYPE-S 1/8	送D協共的DS 1/8	
52 53 54	400-61270 400-61271 400-61272	FEED_DOG_TYPE-S 1/8 FEED_DOG_TYPE-S 3/16	返り箇糸切り5 1/28 送り箇糸切り5 5/32 送り箇糸切り5 3/16	1
55 56	400-61272 400-61273 400-61274	FEED_DOG_TYPE-S 7/32 FEED_DOG_TYPE-S 1/4	送り歯米切り5 3/16 送り歯糸切り5 7/32 送り歯糸切り5 1/4	1
57	400-61275	FEED_DOG_TYPE-6 9/32	送り画糸切りS 9/32	1
58	400-61276	FEED_DOG_TYPE-6 5/16	送り画糸切りS 5/16	
59	400-61277	FEED_DOG_TYPE-S 3/8	送り画糸切りS 3 / 8	1
30	400-61278	FEED_DOG_TYPE-S 1/2	送り歯糸切りS 1 / 2	
51	400-61279	FEED_DOG_TYPE-S 5/8	送り歯糸切りS 5/8	1
52	400-61280	FEED_DOG_TYPE-S 3/4	送り歯糸切りS 3/4	
53 54 55	400-61281 400-61282 400-61283	FEED_DOG_TYPE-S 7/8 FEED_DOG_TYPE-S 1 1 FEED_DOC_TYPE-S 1 1/8	送り歯糸切りS 7/8 送り歯糸切りS 1	1
35 36 37	400-61284	FEED_DOG_TYPE-S 1 1/8 FEED_DOG_TYPE-S 1 1/4 FEED_DOG_TYPE-S 1 1/4	送り歯糸切りS 1 1/4	1
57 38 39	400-35890 400-25817 400-25818	FEED_DOG_TYPE-S 1/8 FEED_DOG_TYPE-S 5/32	送り歯糸切りS 1/8 送り歯糸切りS 5/32	1
70	400-25819 400-26715	FEED_DOG_TYPE-S 3/16 FEED_DOG_TYPE-S 7/32 FEED_DOG_TYPE-S 1/4	送り盛永初りS 3 / 16 送り盛永初りS 7 / 32 送り盛永初りS 1 / 4	1
72	400-25820	FEED_DOG_TYPE-S 9/32	送り歯糸切りS 9/32	1
73	400-25821	FEED_DOG_TYPE-S 5/16	送り歯糸切りS 5/16	
74	400-25822	FEED_DOG_TYPE-S 3/8	送り福永切りS 3/8	1
75	400-25823	FEED_DOG_TYPE-S 7/16	送り福永切りS 7/16	
76	400-25824 400-25825	FEED_DOG_TYPE-S 1/2 FEED_DOG_TYPE-S 5/8	送り國系切りS 1/2 送り國系切りS 1/2 送り國系切りS 5/8	1
78	400-25826	FEED_DOG_TYPE-S 3/4	送り歯糸切りS 3/4	1
79	400-25827	FEED_DOG_TYPE-S 7/8	送り歯糸切りS 7/8	
80	400-25828	FEED_DOG_TYPE-S 1	送り歯糸切りS 1	1
31	400-25829	FEED_DOG_TYPE-S 1 1/8	送り歯糸切りS 1 1 / 8	
32	400-25830	FEED_DOG_TYPE-S 1 1/4	送り成糸切りS 1 1/4	1
33	400-71911	FEED_DOG_7G_5/32	糸切り送り園G 5/32	
34	400-35891	FEED_DOG_TYPE_7G_3/16	送り歯糸切り6 3/16	1
35	400-50009	FEED_DOG_TYPE_7G_7/32	送り歯糸切り6 7/32	
36	400-35892	FEED_DOG_TYPE_7G_1/4	送り画糸切りG 1/4	1
37	400-50010	FEED_DOG_TYPE_7G_9/32	送り画糸切りG 9/32	
38	400-50011	FEED_DOG_TYPE_7G_5/16	送り歯糸切りG 5/16	1
39	400-35893	FEED_DOG_TYPE_7G_3/8	送り歯糸切りG 3/8	
90 91	400-35894 400-71912 400-35895	FEED_DOG_TYPE_7G_1/2 FEED_DOG_7G_5/8	送り席米切り6 1/2 米切り送り宿6 5/8 送り席米切り6 3/4	1
92	400-35895	FEED_DOG_TYPE_7G_3/4	返り國糸切りは 3/4	1
93	400-71913	FEED_DOG_7G_7/8	糸切り送り歯G 7/8	
94	400-71914	FEED_DOG_7G_1	糸切り送り歯G 1	
94 95 96	400-71914 400-71915 400-71916	FEED_DOG_7G_1-1/8 FEED_DOG_7G_1-1/4	秋辺送り曲G 1-1/8 糸切り送り曲G 1-1/8 糸切り送り曲G 1-1/4	1
90 97 98	400-53705 400-25831	FEED_DOG_TYPE_7G_1/8 FEED_DOG_TYPE_7G_3/16	※約5250mG 1 1/3 送り燃糸切りG 1/8 送り燃糸切りG 3/16	1
99	400-25832	FEED_DOG_TYPE_7G_7/32	送り成糸切りG 7/32	1
30	400-25833	FFED_DOG_TYPE_7G_1/4	送り成糸切りG 1/4	
01	400-25834	FEED_DOG_TYPE_TG_9/32	送り個米切りG 9/32	1
02	400-25835	FEED_DOG_TYPE_TG_5/16	送り個米切りG 5/16	
03	400-25836	FEED_DOG_TYPE_7G_3/8	送り圖糸切りG 3/8	1
04	400-25837	FEED_DOG_TYPE_7G_7/16	送り圖糸切りG 7/16	
05	400-25838	FEED_DOG_TYPE_7G_1/2	送り歯糸切りG 1/2	1
06	400-25839	FEED_DOG_TYPE_7G_5/8	送り歯糸切りG 5/8	
07	400-25840	FEED_DOG_TYPE_7G_3/4	送り齒糸切りG 3/4	1
08	400-25841	FEED_DOG_TYPE_7G_7/8	送り肉糸切りG 7/8	
09	400-25842	FEED_DOG_TYPE_TG_1	送り歯糸切りG 1	1
10	400-25843	FEED_DOG_TYPE_TG_1-1/8	送り歯糸切りG 1-1/8	
11 12	400-25844 400-35896 400-35897	FEED_DOG_TYPE_7G_1-1/4 PRESSER FOOT ASM. PRESSER FOOT ASM.	送り端糸切りG 1-1/4 光川1由110(41) 1/8	1
13	400-35897	PRESSER FOOT ASM.	先期1曲期後(細)5/32	1
14	226-40353	PRESSER FOOT ASM. 3/16(4.8MM)	先期1曲期後(細)3/16。(4、8MM)	
15	236-40452	PRESSER FOOT ASM. 7/20(5.6MM)	年期日期度(細)7/82。(5、8MM)	
15	226-40452	PRESSER FOOT ASM. 7/32(6.6MM)	先期自由期末(組) 7/32*(5,6MM)	1
16	226-40551	PRESSER FOOT ASM. 1/4(6.4MM)	完副自由期末(組) 1/4*(6,4MM)	
17	226-40759	PRESSER FOOT ASM. 9/32(7.1MM)	完計(由則求(組) 9/32*(7,1MM)	
17	226-40759	PRESSER FOOT ASM. 3/32/7.1MM)	光明(田田)及(和) 97-32 (ノ・1 MM)	1
18	226-40858	PRESSER FOOT ASM. 5/16(7.9MM)	先別(田田)及(和) 57-16*(7, 9 MM)	
19	226-40957	PRESSER FOOT ASM. 3/8(9.5MM)	先別(田田)及(和) 37-8*(9, 5 MM)	
20 21	226-40957 226-41054 226-41252	PRESSER FOOT ASM.7/16'(11.1MM) PRESSER FOOT ASM. 1/2(12.7MM)	先間自由明え(組) 3/26 (9,5 MM) 先割自由明え(組) 7/16 (11,1 MM) 先割自由明え(組) 1/2 (12,7 MM)	1
22 23	226-41351 226-41450	PRESSER FOOT ASM, 5/8(15.9MM) PRESSER FOOT ASM, 3/4(19.1MM)	先期自由押え(組)5/8*(15,9MM) 先明自由押え(制)3/4*(19,1MM)	î 1 1
24	226-41658	PRESSER FOOT ASM.7/8(22.2MM)	先用「由則え(利)) 7/8* (22, 2MM)	1
25	226-41757	PRESSER FOOT ASM. 1(25.4MM)	先用「由則え(利)」1* (25, 4MM)	
26	226-41856	PRESSER FOOT ASM. 1.1/8(28.6MM)	先期自由押え(組) 1 1/8*(28.6MM)	1
27	226-41955	PRESSER FOOT ASM. 1.1/4(31.8MM)	先期自由押え(組) 1 1/4*(31.8MM)	
28	400-71909	PRESSER_FOOT_ASM_G_5/32	先期自由押えG(組)5/32	1
	228-16557	TIP-DIVIDED PRESSER ASM. 3/1	先別(由制え2,4(組)3/1	1
30 31	228-16656 228-16755	TIP-DIVIDED PRESSER ASM. 7/3 PRESSER FOOT ASM. 1/4" TID DIVIDED DESERT ASM. 0/2	宏)(1)(由利)(え2,4 (組)) 7/3 先期自由規定2,4 (組) 1/4 大期自由規定2,4 (組) 2/2	1
32	228-16854	TIP-DIVIDED PRESSER ASM. 9/3	先期自由押え2.4 (組) 9/3	1
33	228-16953	TIP-DIVIDED PRESSER ASM. 5/1	先期自由押え2.4 (組) 5/1	
34	228-17050	PRESSER FOOT ASM. D=2.4 (38	(1) (1) 3/8	
34	228-17050	PRESSER FOOT ASM. D=2.4 (3/8	先別自由制え2 4 (制) 3 / 8	1
35	400-33941	TIP-DIVIDED_PRESSER_ASM_7/16	先別自由制え2 4 (制) 7 / 1	
36	228-17159	PRESSER FOOT ASM. D=2.4 (1/2	年初日日制え2 4 (制) 7 / 1	
90 37 38	400-33945 400-33947	TIP-DIVIDED_PRESSER_ASM_3/4	完計1日期以22 4 (組) 1/2 先期自由時え2 4 (組) 5/8 先期自由時え2 4 (組) 3/4	1
39	400-33949	TIP-DIVIDED_PRESSER_ASM_7/8	先期自由押え2.4 (組) 7/8	1
40	400-33951	TIP-DIVIDED_PRESSER_ASM_1	先別自由判え2.4 (制) 1	1
41 42	400-33953 400-33955	TIP-DIVIDED_PRESSER_ASM_1/ TIP-DIVIDED_PRESSER_ASM_1/	光明11日10年2-4(第1)1_1 光明11日10月2-4(第1)1_1 光明11日110月2-4(第1)1_1	1
43	400-95293	ASSY_PRESSER_FOOT_G3/16	スイブルガイド押え G1/16	1
14	400-94776	ASSY_PRESSER_FOOT_G1/4	スイブルガイド押え G1/4	1
15	400-25247	ASSY_SLIDE_PLATE-L-A	糸切り滑り板-左-A-組	1
16	400-25248	ASSY_SLIDE_PLATE-L-B	糸切り滑り板-左-B-組	
47	400-25249	ASSY_SLIDE_PLATE-L-C	糸切り滑り板一左一 C 一組	1
48	400-25250	ASSY_SLIDE_PLATE-L-D	糸切り滑り板一左一 D 一組	
49	400-25235	ASSY_SLIDE_PLATE-R-A	糸切り滑り板 - 右- A - 組	1
50	400-25236	ASSY_SLIDE_PLATE-R-B	糸切り滑り板 - 右- B - 組	
51	400-25239 400-25240	ASSY_SLIDE_PLATE-R-C ASSY_SLIDE_PLATE-R-D	糸切り滑り板 - 右- C - 組 糸切り滑り板 - 右- D - 組	1
53	400-51633	ASSY_SLIDE_PLATE_L	はね上げ式3週り板組	1
54	400-45729	ASSY_SIDE_PLATE-L-B	週り板左組	1
55	400-45730	ASSY_SIDE_PLATE-L-C	滑り板左組	1
56	400-45731	ASSY_SIDE_PLATE-L-D	滑り板左組	
57	400-42880 400-26039	ASSY_SLIDE_PLATE_F ASSY_NEEDLE_CLAMP(5/16)	滑り板前糸切り付き組 針留組(5/16)	1
59 *	400-26053 226-42052 226-42151	ASSY_NEEDLE_CLAMP(1) PRESSER FOOT ASM. PRESSER FOOT ASM.	針智組(1) 先期自由規之(組)	1
30 * 31 *		FRESSER FUUL ASM	先期自由時末(組) 先期自由時末(組)1_3/8 先期自由時末(組)1_1/2	1

# 26. TABLE OF EXCHANGING GAUGE PARTS (FOR LH-3568A)

交換ゲージ部品一覧表(LH-3568A用)

Needle	gauge	size				Needle clamp	asm	. (for DP5)			Slid	ling plate asm.	SI i d	ing plate asm.
1	针幅					針 留 組	( D F	95月)			(Le1	<sup>1)</sup> 滑り板(左)組	(Fro	<sup>nt)</sup> 滑り板(前)組
Code ⊐-⊦*			(Le	ed le clamp asm. ft) 留(左)組 (Option オフ*ション)	(Ri	edle clamp asm. ght) 留(右)組 (Option オブ・ション)	(L) 針	edle clamp asm. aft) 智(左)組 (Hole Type 穴タイフ*)	(Ri 針	edle clamp asm. ght) 留(右)組 (Hole Type 穴タイフ・)	~	tion オブ・ション)	\$	
	inch	mm	No.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.	Νο.	Part No.	No.	Part No.
В	1/8	3.2	1	400-35761	14	400-35771	27	B 1 4 0 2 - 5 2 8 - B A 0 - A	27	B 1 4 0 2 - 5 2 8 - B A 0 - A				
С	5/32	4.0	2	400-35762	15	400-35772	28	B 1 4 0 2 - 5 2 8 - C A 0 - A	28	B 1 4 0 2 - 5 2 8 - C A 0 - A	1			
D	3/16	4.8	3	B 1 4 0 2 - 5 2 8 - D A L - A	16	B 1 4 0 2 - 5 2 8 - D A R - A	29	B 1 4 0 2 - 5 2 8 - D A L - A	40	B 1 4 0 2 - 5 2 8 - D A R - A	1			
E	7/32	5.6	4	B 1 4 0 2 – 5 2 8 – E A L	17	B 1 4 0 2 - 5 2 8 - E A R	30	B 1 4 0 2 – 5 2 8 – E A L	41	B 1 4 0 2 - 5 2 8 - E A R	51	400-51633		
F	1⁄4	6.4	5	B 1 4 0 2 - 5 2 8 - F A L - A	18	B 1 4 0 2 - 5 2 8 - F A R - A	31	B 1 4 0 2 - 5 2 8 - F A L - A	42	B 1 4 0 2 - 5 2 8 - F A R - A	31	400 01000		
G	9/32	7.1	6	400-35765	19	400-35775	32	B 1 4 0 2 - 5 2 8 - G A L	43	B 1 4 0 2 - 5 2 8 - G A R	1			
Н	5/16	7.9	7	400-35766	20	400-35776	33	B 1 4 0 2 - 5 2 8 - H A L - A	44	B 1 4 0 2 - 5 2 8 - H A R - A	1		54	400-42874
K	3/8	9.5	8	B1402-528-KAL-A	21	B 1 4 0 2 - 5 2 8 - K A R - A	34	B 1 4 0 2 - 5 2 8 - K A L - A	45	B 1 4 0 2 - 5 2 8 - K A R - A	1			
L	1/2	12.7	9	400-35768	22	400-35778	35	B 1 4 0 2 - 5 2 8 - L A L	46	B 1 4 0 2 - 5 2 8 - L A R				
М	5/8	15.9	10	400-35769	23	400-35779	36	B 1 4 0 2 - 5 2 8 - M A L	47	B 1 4 0 2 - 5 2 8 - M A R	52	400-45729		
Ν	3⁄4	19.1	11	400-35770	24	400-35780	37	B 1 4 0 2 - 5 2 8 - N A L	48	B 1 4 0 2 – 5 2 8 – N A R				
Р	7/8	22.2	12	400-71917	25	400-71919	38	B 1 4 0 2 - 5 2 8 - P A L	49	B 1 4 0 2 - 5 2 8 - P A R	<b>5</b> 2	400-45730		
Q	1	25.4	13	400-71921	26	400-71923	39	B 1 4 0 2 - 5 2 8 - Q A L	50	B 1 4 0 2 - 5 2 8 - Q A R	1 3 3	400-45730		
Stitch 縫 f	n spec 土 様	s. S G						*		<b>A</b>		*		A

Needle	gauge	size				Needle c	lam	np asm. (for DP	17)		Τh	roat plate	s SI i	ding plate asm.	Slid	ing plate asm.
	針幅					針	留	組 (DP17用)				針 板	Le	<sup>ft)</sup> 滑り板(左)組	(Rig	<sup>ht〕</sup> 滑り板(右)組
Code ⊐-⊦*	>		(L) 針留	dle clamp asm. eft) (左)組 の ion オフ'ション	(Ri 針留	le clamp asm. ight) (右) 組 ion オフ <sup>*</sup> ション	(L.	ed le clamp asm. eft) 留(左)組 Option オフ・ション		eedle clamp asm. ight) 留(右)組 Option オフ <sup>*</sup> ション			~	$\langle \rangle$		$\langle \rangle$
	inch	mm	No.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.	Νο.	Part No.	No.	Part No.
В	1/8	3.2	55	400-35877	67	400-35878	79	B1402-526-BA0-A	79	B 1 4 0 2 - 5 2 6 - B A 0 - A		226-25107				
С	5/32	4.0	56	400-26063	68	400-26084	80	B 1 4 0 2 - 5 2 6 - C A 0 - A	80	B 1 4 0 2 - 5 2 6 - C A 0 - A	102	226-25206 * 400-72338				
D	3/16	4.8	57	4 0 0 <del>-</del> 2 6 0 6 5	69	400-26086	81	B 1 4 0 2 - 5 2 6 - D A L - A	91	B 1 4 0 2 - 5 2 6 - D A R - A	104	226-25305 ¥ 400-95288				
E	7/32	5.6	58	400-26067	70	400-26088	82	102-28559	92	102-28567	106	226-25404	117	226-01058	120	226-00555
F	1/4	6.4	59	400-26069	71	400-26090	83	B 1 4 0 2 - 5 2 6 - F A L - A	93	B 1 4 0 2 - 5 2 6 - F A R - A	107	226-25503 × 400-94772				
G	9/32	7.1	60	400-26070	72	400-26091	84	B 1 4 0 2 - 5 2 6 - G A L - A	94	B 1 4 0 2 - 5 2 6 - G A R - A	109	226-25602				
Н	5/16	7.9	61	400-26072	73	400-26093	85	B 1 4 0 2 - 5 2 6 - H A L - A	95	B 1 4 0 2 - 5 2 6 - H A R - A	110	226-25701				
K	3/8	9.5	62	400-26074	74	400-26095	86	B 1 4 0 2 - 5 2 6 - K A L - A	96	B 1 4 0 2 - 5 2 6 - K A R - A	111	226-25800				
L	1/2	12.7	63	400-26076	75	400-26097	87	B 1 4 0 2 - 5 2 6 - L A L - A	97	B1402-526-LAR-A	112	226-26006				
М	5/8	15.9	64	400-26078	76	400-26099	88	102-28856	98	102-28864	113	226-26105	118	226-01157	121	226-00654
Ν	3/4	19.1	65	400-26080	77	400-26101	89	102-28955	99	102-28963	114	226-26204	1			
Р	7/8	22.2		-		-		-		-	115	226-26303		226-01256	1.0.0	0.0.0 0.0.7.5.0
Q	1	25.4	66	400-26082	78	400-26103	90	102-29151	100	102-29169	116	226-26402		220-01256	122	220-00/53
Stitch	spec	. S										*		*		
縫	仕 様	G						Ж		*	<b>ж</b> 0	њ <b>ф</b>	1	PK.		*

Needle	gauge	e size				F	e e d	Dog						Presser	fo	ot asm.	Sw Pr	ivel guide esser asm.
1	針幅						送!	」 歯						押さ		え (組)		フ゛ルカ゛イト゛ 押さえ(組)
Code ⊐−⊦*	>			Ø 1.9	Opt	ion オフ・ション 1.7 		Ø 2.2	00	$\begin{array}{c} 1 \text{ on } 77  937 \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $		0 1.7 0 1.7 0 2.4		p-divided) (移動式先割れ) (取りたい) (移動式先割れ) (形) (形) (形) (形) (形) (形) (形) (形) (形) (形		p-divided) (移動式先制れ)		
	inch	mm	No.	Part No.	No.	Part No.	Νο.	Part No.	Νo.	Part No.			Νo.	Part No.	Νo	Part No.	Νo.	Part No.
В	1/8	3.2		-		—		—		—			17:	400-35896		—		—
C	5/32	4.0	123	226-30206	136	400-25784	148	B 1 6 1 3 - 5 1 2 - C 0 H		—			172	400-35897	184	4 0 0 - 7 1 9 0 9		—
D	3/16	4.8	124	226-30404	137	400-25785	149	B 1 6 1 3 - 5 1 2 - D 0 H	160	400-25801	197	7400-95291	173	3 2 2 6 - 4 0 3 5 3	18	5 2 2 8 - 1 6 5 5 7	196	400-95293
E	7/32	5.6	125	226-30503	138	400-25786	150	B 1 6 1 3 - 5 1 2 - E 0 H	161	400-25802			174	226-40452	186	6 2 2 8 - 1 6 6 5 6		-
F	1/4	6.4	126	226-30602	139	400-25787	151	B 1 6 1 3 - 5 1 2 - F 0 H	162	400-25803	198	8400-94774	178	5 2 2 6 - 4 0 5 5 1	18	7 2 2 8 - 1 6 7 5 5	135	400-94776
G	9/32	7.1	127	226-30800	140	400-25788	152	B 1 6 1 3 - 5 1 2 - G 0 H	163	400-25804			176	6 2 2 6 - 4 0 7 5 9	188	3 2 2 8 - 1 6 8 5 4		-
н	5/16	7.9	128	226-30909	141	400-25789	153	B 1 6 1 3 - 5 1 2 - H 0 H	164	400-25805			177	226-40858	189	228-16953		-
K	3/8	9.5	129	226-31006	142	400-25790	154	В 1 6 1 3 – 5 1 2 – К 0 Н	165	400-25806			178	3 2 2 6 - 4 0 9 5 7	19(	228-17050		-
L	1/2	12.7	130	226-31303	143	400-25792	155	B1613-512-L0H	166	400-25808			179	226-41252	19	1 2 2 8 - 1 7 1 5 9		-
М	5/8	15.9	131	226-31402	144	400-25793	156	B 1 6 1 3 - 5 1 2 - M 0 H	167	400-25809			180	226-41351	193	2 4 0 0 - 3 3 9 4 5		—
N	3/4	19.1	132	226-31501	145	400-25794	157	B 1 6 1 3 - 5 1 2 - N 0 H	168	400-25810			18	226-41450	193	3 4 0 0 - 3 3 9 4 7		-
Р	7/8	22.2	133	226-31709	146	400-25795	158	В 1 6 1 3 – 5 1 2 – Р О Н	169	400-25811			182	226-41658	194	4 0 0 - 3 3 9 4 9		-
Q	1	25.4	134	226-31808	147	400-25796	159	B 1 6 1 3 - 5 1 2 - Q 0 H	170	400-25812			183	3 2 2 6 <del>-</del> 4 1 7 5 7	19	5400-33951		-
Stitc	h spe	c.S		Ar		str								*				
縫	仕 様	G						*		*		År				*		te de la companya de

1 2	400-35761 400-35762	ASSY_NEEDLE_CLAMP_L(18) ASSY_NEEDLE_CLAMP_L(502)	$400$ Mpc (1 $\ge$ 10) $400$ Mpc (5 $\ge$ 7.8.2) $400$ Mpc (5 $\ge$ 7.8.2)	1
3 4 5	B1402-528-DAL-A B1402-528-EAL B1402-528-FAL-A	NEEDLE CLAMP ASM. LEFT 3/16 NEEDLE CLAMP ASM. 7/32 NEEDLE CLAMP ASM. 1/4	학생학교 (5, 32) 학생학교 3/10년 학생학교 7/32년 학생학교 1/4년	1 1 1 1
6 7 8	400-35765 400-35766 B1402-528-KAL-A	ASY_NEEDLE_CLAMP_L(8/82) ASY_NEEDLE_CLAMP_L(8/16) NEEDLE CLAMP_ASM_3/8	11留範定(9/32) 11留範定(5/16) 11留職定(5/16)	1
8 9 10	61402-5528-KAL-A 400-35768 400-35769 400-35770	ASSY_NEEDLE_CLAMP_L(1/2) ASSY_NEEDLE_CLAMP_L(5/8)	1)編組法(1/2) 1)編組法(5/8)	1
1 2 3	400-71917 400-71921	ASSY_NEEDLE_CLAMP_L(34) ASSY_NEEDLE_CLAMP_L_T/8 ASSY_IFEEDLE_CLAMP_L_1	411回転走 (3/4) 41回 (2/4 組 - 7.8 41回 (2/4 組 - 1 410回 (2/4 組 - 1)	1 1 1
4 5 6	400-35771 400-35772 B1402-528-DAR-A	ASSY_NEEDLE_CLAMP_R(18) ASSY_NEEDLE_CLAMP_R(532) NEEDLE CLAMPASM_R(54T316	11留昭石 (178) 11留昭石 (5/32) 11留石 3710相	1 1 1 1
7 8 9	B1402-528-EAR B1402-528-FAR-A 400-35775	NEEDLE CLAMP ASM. 7/02 NEEDLE CLAMP ASM. 1/1 ASSYJNEEDLE_CLAMP_R(8/02)	針留西 7/32組 針留西 1/4組 計留紙百(5/32)	1
20 21 22	400-35776 B1402-528-KAR-A 400-35778	ASSY_NEEDLE_CLAMP_R(5/16) NEEDLE_CLAMP_R(5/16) ASSY_NEEDLE_CLAMP_R(1/2)	11留根石 (5/16) 11留板石 3/20周 11留板石 3/20周 11留板石 (1/2)	
23 24	400-35779 400-35780	ASSY_NEEDLE_CLAMP_R(5/8) ASSY_NEEDLE_CLAMP_R(3/4)	封留組右 (5/8)	1 1 1
25 26 27	400-71919 400-71923 B1402-528-BA0-A	ASSY_NEEDLE_CLAMP_R_7/8 ASSY_NEEDLE_CLAMP_R_1 NEEDLE_CLAMP ASM_1/8	11部(石) 組_7/9 11部(石) 組_) 11部 1 / 9組	1
28 29 30	B1402-528-CAO-A B1402-528-DAL-A B1402-528-EAL	NEEDLE CLAMP ASM, 5/32 NEEDLE CLAMP ASM, LEFT 3/16 NEEDLE CLAMP ASM, LEFT 3/16	計留 5/32編 計留左 3/16編 計留左 7/32編	1
31 32	B1402-528-FAL-A B1402-528-GAL	NEEDLE CLAMP ASM, 1/4 NEEDLE CLAMP ASM, LEFT	11回左 1/4相 計留左相	1
33 34 35	81402-528-HAL-A 81402-528-KAL-A 81402-528-LAL	NEEDLE CLAMP ASM, 5/16 NEEDLE CLAMP ASM, 3/8 NEEDLE CLAMP ASM, LEFT 1/2	11留正 5/16相 11留正 3/9相 11留正 1/2相	1 1 1
36 37 38	81402-528-MAL 81402-528-MAL 81402-528-PAL	NEEDLE CLAMP ASM, LEFT 5/8 NEEDLE CLAMP ASM, LEFT 3/4 NEEDLE CLAMP ASM, LEFT 7/8"	封留左 5/8帽 封留左 3/4相	1
40	B1402-528-QAL B1402-528-DAR-A B1402-528-EAR	NEEDLE CLAMP ASM, LEFT 1" NEEDLE CLAMP ASM, RIGHT 316 NEEDLE CLAMP ASM, TG2	計留(20) 編 7/8 計留と 19 計留を 3/16編	1
42 43	B1402-528-FAR-A B1402-528-GAR	NEEDLE CLAMP ASM, 1/4 NEEDLE CLAMP ASM, RIGHT	封始右 7/292組 針留右 1/24個 封留石組	1
64 45 46	B1402-528-HAR-A B1402-528-KAR-A B1402-528-LAR	NEEDLE CLAMP ASM, 5/16 NEEDLE CLAMP ASM, 3/8 NEEDLE CLAMP ASM, RIGHT 1/2	計審査 5/16相 計監告 3/26組 可能告 1/22種	1 1 1
47 48	81402-528-MAR 81402-528-MAR 81402-528-PAR	NEEDLE CLAMP ASM, RIGHT 784 NEEDLE CLAMP ASM, RIGHT 784 NEEDLE CLAMP ASM, RIGHT 776*	111留在 5 / 9月 111留在 3 / 9月 111宮 (5) 紀 7 / 9	1
50 51	B1402-528-QAR 400-51633	NEEDLE CLAMP ASM, RIGHT 1" ASSY SLIDE PLATE L	封留右 〕組 はね上げ武源り報用	1
52 53 54	400-45729 400-45730 400-42874	ASSY_SIDE_PLATE-L-B ASSY_SIDE_PLATE-L-C ASSY_SIDE_PLATE_F_STANDARD	滑り板左相 滑り板左相 滑り板肌が300席相	1 1 1
55	400-35877 400-20063	ASSY NEEDLE CLAMP_L(1/8) ASSY NEEDLE CLAMP_L(5/32)	対面相左(1/8) 対面相左(5/32)	1
57 58 59	400-25065 400-25067 400-25069	ASSY_NEEDLE_CLAMP_L(XH6) ASSY_NEEDLE_CLAMP_L(XH2) ASSY_NEEDLE_CLAMP_L(XH2)	新留職法 (3/16) 新留職法 (7/22) 新留職法 (1/2)	1 1 1
80 81 82	400-28070 400-28072 400-28074	ASSY_NEEDLE_CLAMP_L(XX2) ASSY_NEEDLE_CLAMP_L(XX16) ASSY_NEEDLE_CLAMP_L(XX16)	19留紙志 (2/32) 村留紙志 (5/16) 村留紙志 (3/8)	1
02 83 84	400-20076 400-20078	ASSY NEEDLE CLAMP_L(1/2) ASSY NEEDLE CLAMP_L(5/6)	対面相左 (1/2) 対面相左 (5/8)	1
86 87	400-25080 400-25082 400-35878	ASSY_NEEDLE_CLAMP_L(34) ASSY_NEEDLE_CLAMP_L(1) ASSY_NEEDLE_CLAMP_R(18)		
66 69 70	400-20084 400-20086 400-20088	ASSY_NEEDLE_CLAMP_R(502) ASSY_NEEDLE_CLAMP_R(3016) ASSY_NEEDLE_CLAMP_R(702)	針管理者(5/32) 針管理者(3/)6) 戦管理者(7/32)	1 1 1
71 72 73	400-20080 400-20080 400-20081 400-20081	ASSY_MEDIAE_COMP_N(XX) ASSY_MEDIAE_CLAMP_R(XX) ASSY_MEDIAE_CLAMP_R(XX) ASSY_MEDIAE_CLAMP_R(XX)	11時回日(ハンスシー 計解語目(ハンスシー 計解語目(ハンスシー 計解語目(ハンスシー	1
73 74 75	402-2003 400-20035 400-20097 400-20097	ASSY_NEEDLE_CLAMP_R(3/6) ASSY_NEEDLE_CLAMP_R(3/6) ASSY_NEEDLE_CLAMP_R(1/2) ASSY_NEEDLE_CLAMP_R(5/6)	計幅相右 (3×日) 計幅相右 (1×2)	1 1 1
76 77 78	400-26101 400-26103	ASSY_NEEDLE_CLAMP_R(3/4) ASSY_NEEDLE_CLAMP_R(1)	1年編編在 (5 / 5 / 3) 1年編編在 (3 / 4) 1年編編在 (1) 1年編	1 1 1
79 80 81	B1402-528-BA0-A B1402-528-CA0-A B1402-528-CA0-A	NEEDLE CLAMP ASM, 1/8" NEEDLE CLAMP ASM, 5/32" NEEDLE CLAMP LEFT ASM, 3/16"	計留 5/32版 1992年 3/18版	1
82 83	102-28559 B1402-526-FAL-A	NEEDLE CLAMP ASM LEFT 7/32 NEEDLE CLAMP LEFT ASM, 1/4	針留左組 7/32 針留左 1/4幅	1
84 85 86	B1402-528-GAL-A B1402-528-HAL-A B1402-528-KAL-A	NEEDLE CLAMP LEFT ASM 516" NEEDLE CLAMP LEFT ASM 516" NEEDLE CLAMP LEFT ASM 516"	針留定 9/32和 針留定 5/16用 針留定 3/6用	1
87 88 89	B1402-526-LAL=A 102-28856 102-28955	NEEDLE CLAMP LEFT ASM, 1/2 NEEDLE CLAMP ASM, LEFT S/8 NEEDLE CLAMP ASM, LEFT S/8	新聞表 1/2相 新聞左相 5/8 新聞定相 3/4	1
90	102-29151 B1402-526-DAR-A	NEEDLE CLAMP ASM LEFT 1* NEEDLE CLAMP RIGHT ASM 3/16	計算2組 1 計算右 3/16相	1
92 93 94	102-28567 B1402-528-FAR-A B1402-528-GAR-A	NEEDLE CLAMP ASM, RIGHT 752 NEEDLE CLAMP RIGHT ASM. 1/4 NEEDLE CLAMP RIGHT ASM. 9/32	台館右知 7、3户 台館右 1/4相 台館石 9/32相	1 1 1
95 98 97	B1402-526-KAR-A B1402-526-KAR-A B1402-526-LAR-A	NEEDLE CLAMP RIGHT ASM. 516 NEEDLE CLAMP RIGHT ASM. 336" NEEDLE CLAMP RIGHT ASM. 1/2	11歳455718月 11歳4537月 11歳41 1/2月	1
98 99	102-28884 102-28963	NEEDLE CLAMP ASM. RIGHT 54 NEEDLE CLAMP ASM. RIGHT 56 NEEDLE CLAMP ASM. RIGHT 34 NEEDLE CLAMP ASM. RIGHT 11	封留初組 5/8 封留初組 3/4	1
00 D1 D2	102-29169 226-25107 226-25206	THROAT PLATE 1/8" (3.2/M) THROAT PLATE 5/32" (4/M)	11留石組 11版 (米切り除) 1 / 8* (3: PMM) 11版 (米切り除) 5 / 3 2* (4:MM)	1 1 1 1
03 04 05	400-72338 228-25305 400-95288	THROAT_PLATE_C_5/32 THROAT_PLATE_3/18°(4.8MM) THROAT_PLATE_3/18(4.8MM)	料価(約約00年6)5/32/1 料価(約20年8)2/16'(4,BMM) 料価(約30年8)3/16'(4,BMM) 料価(約30年8)3/16'(4,BMM)	1 1 1
05 06 07 08	400-05288 228-25404 228-25503 400-04772	THROAT PLATE 3/19(4.5000) THROAT PLATE 7/22'(5.6000) THROAT PLATE 1/4(6.4000) THROAT PLATE 1/4(	針板 (糸切り用) 1 / 4" (8: 4 MM)	1
08 09 10	228-25602 228-25701	THROAT PLATE 9/32" (7.1MM) THROAT PLATE 5/16" (7.9MM)	計板 (糸切り角) ヨ/32° (7. 1MM) 計板 (糸切り角) 5/16° (7. 9MM)	1
11 12 13	228-25800 228-26006 228-26105	THROAT PLATE 30° (9.58M) THROAT PLATE 12° (12.7MM) THROAT PLATE 58° (5.59MM)	針極 (340(70角) 37.8° (3, 55MM) 針板 (340(70角) 1/2° (12, 7MM) 針板 (340(70角) 57.8° (15, 50MM)	1
14 15 16	228-28204 228-28303 228-28402	THROAT PLATE 344" (15.1MM) THROAT PLATE 798" (22.23MA) THROAT PLATE 11(25.4MA)	the (add) 2006; 5 / 6' (15; 5 MM)     the (add) 2007; 7 / 6' (25; 5 MM)     the (add) 2007; 7 / 6' (27; 2 MM)     the (add) 2007; 7 / 6' (27; 2 MM)     the (add) 2007; 7 / 6' (27; 3 MM)	1
17 18	226-01058 226-01157	BED SLIDE LEFT, ASM., A LEFT SLIDER PLATE B ASM.	滞り板 (左) A帽 滑り板 (左) 日相	1 1 1
19 20 21	226-01256 226-00555 226-00654	BED SLIDE LEFT, ASM., C BED SLIDE RIGHT, ASM., A RIGHT SLIDER PLATE B ASM.	滑り板 (左) 0周 滑り板 (右) A相 滑り板 (右) F相	1 1 1 1
22 23 24	226-00753 226-0026 226-00206	FEED DOG 5/12 (4.00M) FEED DOG 5/12 (4.00M) FEED DOG 5/12 (4.00M)	개 (54, 10) 10日 - 洲牧(45, 10) 10日 - 波り(155, 10) 11日 - 送り(155, 17, 16) (4, 35MM)	1
25 28	226-30503 226-30602	FEED DDG 7/32" (5.6MW) FEED DDG 1/4	送り値7/32°(5.6MM) 洋り値1/4°(6.4MM)	1 1 1
27 28 29	228-30800 228-30909 228-31006	FEED DOG 9/02/7 (1904) FEED DOG 9/02/7 (1904) FEED DOG 9/02 (1904)	2010年7月28年17月7日、134300 2010年5月1日(175, 134300 2010年3月1日(175, 135400) 2010年1月27日(175, 135400)	1 1 1
 30 31 32	228-31303 228-31402 228-31501	FEED DOG 1/2* (12.7NM) FEED DOG 5/8* (15.9NM) FEED DOG 5/4* (15.1NM)	送D編5/8"(15,9MM) ※D#92/4"(19,1344)	1
33 34	226-31709 226-31808	FEED DOG 7/81 (2.2MM) FEED DOG 11 (25.4MM)	送り備7/8°(2.2MM) 送り備1°(25.4MM)	1
35 38 37	400-94776 400-25784 400-25785	ASSY_PRESSER_POT_014 FEED_DOG_TYPE_SA_012 FEED_DOG_TYPE_SA_016	スイブルオイ時式、GT/4 送り盛9A 5/32 送り盛9A 3/16	1
37 38 39 40	400-25786 400-25787 400-25788	FEED_DOG_TYPE_SA_JIX FEED_DOG_TYPE_SA_JIX FEED_DOG_TYPE_SA_JIX	と5回3000 377-02 2015時14 7/312 2015時14 1/3 2015時14 1/312	1
41 42	400-25789 400-25790	FEED_DOG_TYPE_SA_5/16 FEED_DOG_TYPE_SA_3/8	送D编9A 5/16 送D编9A 3/8	
43 44 45	400-25792 400-25793 400-25794	FEED_DOG_TYPE_SA_102 FEED_DOG_TYPE_SA_308 FEED_DOG_TYPE_SA_304 FEED_DOG_TYPE_SA_7/8	20068A 1/28 巡り尚8A 1/28 辺の館8A 3/4	1 1 1
46 47 48	400-25795 400-25796 81613-512-C0H	FEED_DOG_TYPE_SA_7/8 FEED_DOG_TYPE_SA_1 FEED_DOG_1527	送り館SA 7/8 送り館SA 1 2010年5月 - 2018年11	1
49 50	81613-612-D0H 81613-612-E0H	FEED DOG 3/16" FEED DOG 7/32"	送り尚3/16 0/物) 送り歯7/32 (厚物)	1
51 52 53	81013-512-F0H 81013-512-50H 81013-512-40H	FEED DOG 1/4" FEED DOG 8/32" FEED DOG 6/16"	(2)(6)(1/4 (開始) (2)(5)(1/32 (2)(4)) (2)(5)(1/32 (2)(4))	1 1 1 1
54 55 56	81613-512-K0H 81613-512-L0H 81613-512-M0H	FEED DOG 3/8" FEED DOG 1/2" FEED DOG 6/8"	送り高7/4 (2巻) 送り値1/2 (厚微) 波り値5/4 (厚微)	1
57 58	81613-612-N0H 81613-612-P0H	FEED DOG 3/4" FEED DOG 7/8"	道り出3/4 (小物) 道り出 //8 (小物)	1
59 50 51	81613-512-Q0H 400-25801 400-25802	FEED_DOG_1YPE_G_3/16 FEED_DOG_TYPE_G_7/32 FEED_DOG_TYPE_G_7/32	送り曲1インチ(陽衡) 送り曲6 3/16 辺り曲5 7/32	1 1 1
52 53 54	400-25803 400-25804 400-25805	FEED_DOG_TYPE_G_1/4 FEED_DOG_TYPE_G_9/32 FFFID_DOG_TYPE_G_5/16	280尚() 1/4 280尚() 1/312 350歳() 5/16	1 1 1
55 55 57	400-25808 400-25808 400-25808	FEED_DOG_TYPE_G_3/8 FEED_DOG_TYPE_G_1/2	80%85 57 16 2018(5 37-8 2016(1 1/2 2016(1 5/8	1
55 69	400-25810 400-25811	FEED_DOG_TYPE_G_5/8 FEED_DOG_TYPE_G_3/4 FEED_DOG_TYPE_G_7/8	迷的面口 3/1 迷り幽口 7/日	1 1 1
70 71 72	400-25812 400-35896 400-35897	PEED_DOG_TVPE_G_1 PRESSER FOOT ASM. 1/8 PRESSER FOOT ASM. 5/32	波力通信 1 先初门曲邦员 備) 1 / 28 安阳门曲邦员 備) 1 / 23 2	
73 74 75	226-40353 226-40452 226-40451	PRESSER FOOT ASM. 310(4.6MM) PRESSER FOOT ASM. 310(4.6MM) PRESSER FOOT ASM. 733(5.6MM) PRESSER FOOT ASM. 1/14/4.6MM	オとの11mH7A、(05) 5/2 (4) B MM() 先期自由時末(05) 5/2 (5) (4) B MM() 先期自由時末(05) 7/32 (5) G MM() 第期自由時末(05) 7/32 (6) (4) (4) (4)	1
76	225-40759 225-40858	PRESSER FOOT ASM. 9/32/7.1MM) PRESSER FOOT ASM. 5/16/7.9MM)		
78 79 80	226-40957 226-41252 226-41351	PRESSER FOOT ASM. 38(9,5MM) PRESSER FOOT ASM. 12(12,7MM) PRESSER FOOT ASM. 15(15,5MM)	発展時間時代(昭) 5×15*(7, 0400) 発展時間代(昭) 5×15*(7, 0400) 発展時間時代(昭) 1×2*(12, 7400) 発展時間時代(昭) 1×2*(12, 7400)	1
61 62 63	226+1150 226+1158 226+1158	PRESSER FOOT ASM. 300 (3.0 mm) PRESSER FOOT ASM. 304 (3.0 mm) PRESSER FOOT ASM. 7/9(22.2 mM) PRESSER FOOT ASM. 7/9(22.2 mM)	※創価調算2 (図) 27-2*(1)を、1780/ (外創価調算2 (図) 72*(22,2400) 発創価調算2 (図) 1*(25,4400) 発創価調算2 (図) 2*(25,2400)	1
84 85	228-41757 400-71909 228-16557 229-16657	PRESSER_FOOT_ASM_0_5/32 TIP-DIVIDED PRESSER ASM_3/16	先期自由神え2.4 (靴) 3716	1 1 1
66 67 68	228-16755 228-16854	TIP-OIVIDED PRESSER ASM. 7/32 PRESSER FOOT ASM. 1/4" TIP-OIVIDED PRESSER ASM. 9/32	先期日田邦天2.4 (昭) 7/32 先期日田邦天2.4 (昭) 1/4 今期日田邦天2.4 (昭) 9/32	1
89 80 81	228-10654 228-10953 228-17050 228-17159	TP-ONDED PRESER ASM. \$16 PRESER FOOT ASM. D=24 (38) PRESER FOOT ASM. D=24 (38)	**助日曲時天2:4 (現) 57/36 余助日曲時天2:4 (現) 57/16 余助日曲時天2:4 (現) 37/8 第四日曲天2:4 (現) 37/8	1
92 93	400-33945 400-33947	TIP-DIVIDED_PRESSER_ASM_5/6 TIP-DIVIDED_PRESSER_ASM_3/4	先測目由押え (昭) 5/8 先測目由押え (昭) 3/4	1 1 1
94 95	400-33849 400-33851 400-85293	TIP-OWDED_PRESSER_ASM_7/8 TIP-OWDED_PRESSER_ASM_1 ASSY_PRESSER_FOOT_G3116	失測日由時え(編)7 7/8 火測日由時え(編) スイブルガイド算え G3/16	1

# 27. TABLE OF EXCHANGING GAUGE PARTS (FOR LH-3568A-7)

交換ゲージ部品一覧表(LH-3568A-7用)

Needle	gauge	size				Feed	Do	g				Presser	foo	tasm.		vel guide sser asm.	Thr	oat plate
ş	計幅					送り	リ 歯					押さ	え	(組)		フ <sup>*</sup> ルカ <sup>*</sup> イト <sup>*</sup> 甲さえ(組)		針 板
Code ⊐−⊦*				Ø 1.9	Opt	ion #7° ション 1.7 		0 1.7 H 0 2.4		ion オフ ション		p-divided) (移動式先制れ) (移動式先制れ)	(ті 4	p-divided) (移動式先制れ) (移動式先制れ)		÷		
	inch	mm	No.	Part No.	Νo.	Part No.	Νο.	Part No.	No.	Part No.	Νο.	Part No.	Νo.	Part No.	No.	Part No.	No.	Part No.
В	1/8	3.2	1	400-61270	14	400-35890		-	39	400-53705	51	400-35896		-		-	78	400-35881
С	5/32	4.0	2	400-61271	15	400-25817	27	400-71911		-	5 2	400-35897	64	400-71909		-	79	400-25485
D	3/16	4.8	3	400-61272	16	400-25818	28	400-35891	4 0	400-25831	53	226-40353	65	228-16557	76	400-95293	80 81	400-25490 ¥400-95289
E	7/32	5.6	4	400-61273	17	400-25819	29	400-50009	41	400-25832	54	226-40452	66	228-16656		_	82	400-25491
F	1⁄4	6.4	5	400-61274	18	400-26715	30	400-35892	4 2	400-25833	55	226-40551	67	228-16755	77	400-94776	83 84	400-25492 ×400-94773
G	9/32	7.1	6	400-61275	19	400-25820	31	400-50010	43	400-25834	56	226-40759	68	228-16854		_	85	400-25493
н	5/16	7.9	7	400-61276	20	400-25821	32	400-50011	44	400-25835	57	226-40858	69	228-16953		_	86	400-25494
К	3/8	9.5	8	400-61277	21	400-25822	33	400-35893	45	400-25836	58	226-40957	70	228-17050		_	87	400-25495
L	1/2	12.7	9	400-61278	22	400-25824	34	400-35894	46	400-25838	59	226-41252	71	228-17159		_	88	400-25498
М	5/8	15.9	10	400-61279	23	400-25825	35	400-71912	47	400-25839	60	226-41351	72	400-33945		_	89	400-25499
N	3/4	19.1	11	400-61280	24	400-25826	36	400-35895	48	400-25840	61	226-41450	73	400-33947		—	90	400-25500
Р	7/8	22.2	12	400-61281	25	400-25827	37	400-71913	49	400-25841	62	226-41658	74	400-33949		—	91	400-25502
Q	1	25.4	13	400-61282	26	400-25828	38	400-71914	50	400-25842	63	226-41757	75	400-33951		_	92	400-25503
Stitch	spec	. S		\$₹		*						⊅tr						shr.
縫(	± 様	G						☆		☆				*		¥	<b>ж</b> の;	9 🎓

Needle	gauge	size				Needle clamp	asm	(for DP5)			Slid (Lef	ling plate asm.	Slid	ing plate asm.
f	计幅					針 留 組	( D P	5 用 )			Let	い滑り板(左)組	(FF0	<sup>nt)</sup> 清り板(前)組
Code ⊐−⊦*			(Le	edle clamp asm. ft) 留(左)組 (Option オフ'ション)	(R i	edle clamp asm. ght) g(右)組 (Option オブ*ション)	(Le \$H	edle clamp asm. ft) 留(左)組 (Hole Type 穴タイブ)	(Ri 針	edle clamp asm. ght) 留(右)組 (Hole Type 穴9イフ・)	< (0 p	tion #7" >3>)	1	
	inch	mm	No.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.
В	1/8	3,2	93	400-35761	105	400-35771	117	B 1 4 0 2 - 5 2 8 - B A 0 - A	117	B 1 4 0 2 - 5 2 8 - B A 0 - A				
С	5/32	4.0	94	400-35762	106	4 0 0 - 3 5 7 7 2	118	B 1 4 0 2 - 5 2 8 - C A 0 - A	118	B 1 4 0 2 - 5 2 8 - C A 0 - A				
D	3/16	4.8	95	B 1 4 0 2 - 5 2 8 - D A L - A	107	B 1 4 0 2 - 5 2 8 - D A R - A	119	B 1 4 0 2 - 5 2 8 - D A L - A	130	B 1 4 0 2 - 5 2 8 - D A R - A				
E	7/32	5.6	96	B 1 4 0 2 - 5 2 8 - E A L	108	B 1 4 0 2 – 5 2 8 – E A R	120	B 1 4 0 2 - 5 2 8 - E A L	131	B 1 4 0 2 - 5 2 8 - E A R	1 4 1	400-51633		
F	1⁄4	6,4	97	B 1 4 0 2 - 5 2 8 - F A L - A	109	B 1 4 0 2 - 5 2 8 - F A R - A	121	B 1 4 0 2 - 5 2 8 - F A L - A	132	B 1 4 0 2 - 5 2 8 - F A R - A	141	400-01000		
G	9/32	7.1	98	400-35765	110	400-35775	122	B1402-528-GAL	133	B 1 4 0 2 - 5 2 8 - G A R				
н	5/16	7.9	99	400-35766	111	400-35776	123	B 1 4 0 2 - 5 2 8 - H A L - A	134	B 1 4 0 2 - 5 2 8 - H A R - A			144	400-42880
К	3/8	9,5		—		-	124	B 1 4 0 2 - 5 2 8 - K A L - A	135	B 1 4 0 2 - 5 2 8 - K A R - A				
L	1/2	12.7	100	400-35768	112	400-35778	125	B1402-528-LAL	136	B 1 4 0 2 - 5 2 8 - L A R				
М	5/8	15.9	101	400-35769	113	400-35779	126	B1402-528-MAL	137	B 1 4 0 2 - 5 2 8 - M A R	142	400-45729		
N	3/4	19.1	102	400-35770	114	400-35780	127	B 1 4 0 2 - 5 2 8 - N A L	138	B 1 4 0 2 - 5 2 8 - N A R				
Р	7/8	22.2	103	400-71917	115	400-71919	128	B 1 4 0 2 - 5 2 8 - P A L	139	B 1 4 0 2 - 5 2 8 - P A R	1 4 2	400-45730		
Q	1	25.4	104	400-71921	116	400-71923	129	B1402-528-QAL	140	B 1 4 0 2 - 5 2 8 - Q A R	143	400-45/30		
Stitch	n spec	. S		Spec. common		Spec. common		Spec. common		Spec. common	Sp	ec. common	Sp	ec. common
縫(	± 様	G	1	仕 様 共 通		仕 様 共 通		仕 様 共 通		仕 様 共 通	仕	様 共 通	仕	様共通

Needle	gauge	e size					Needle c	lam	np asm. (for DP1	17)			ding plate asm.		ding plate asm.
	針 幅						針	留	組 (DP17用)			(Le	<sup>ft)</sup> 滑り板(左)組	(Ri	<sup>ght)</sup> 滑り板(右)組
Code ⊐−⊦*			(L 針留	ile clamp i eft) (左)組 (左) 組 (左) 紀 (左) 紀		(Ri 針留(	e clamp asm. ght) 右)組 ion オフ・ション	(Le	edle clamp asm. eft) 留(左)組 のption オフ・ション	(R	edle clamp asm. ight) 留(右)組 Option オフ・ション		$\langle \rangle$		$\diamond$
	inch	mm	No.	Part N	lo.	Νο.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.	Νο.	Part No.
В	1/8	3.2	145	400-35	877	157	400-35878	169	B 1 4 0 2 - 5 2 6 - B A 0 - A	169	B 1 4 0 2 - 5 2 6 - B A 0 - A				
С	5/32	4.0	146	400-26	063	158	4 0 0 <b>-</b> 2 6 0 8 4	170	B 1 4 0 2 - 5 2 6 - C A 0 - A	170	B 1 4 0 2 - 5 2 6 - C A 0 - A				
D	3/16	4.8	147	400-26	065	159	4 0 0 <del>-</del> 2 6 0 8 6	171	B 1 4 0 2 - 5 2 6 - D A L - A	181	B 1 4 0 2 - 5 2 6 - D A R - A				
E	7/32	5,6	148	400-26	067	160	400-26088	172	102-28559	182	102-28567	191	400-25247	194	400-25235
F	1/4	6.4	149	400-26	069	161	4 0 0 <b>-</b> 2 6 0 9 0	173	B 1 4 0 2 - 5 2 6 - F A L - A	183	B 1 4 0 2 - 5 2 6 - F A R - A				
G	9/32	7.1	150	400-26	070	162	400-26091	174	B 1 4 0 2 - 5 2 6 - G A L - A	184	B 1 4 0 2 - 5 2 6 - G A R - A				
Н	5/16	7.9	151	400-26	072	163	400-26093	175	B 1 4 0 2 - 5 2 6 - H A L - A	185	B 1 4 0 2 - 5 2 6 - H A R - A				
К	3/8	9.5	152	400-26	074	164	400-26095	176	B 1 4 0 2 - 5 2 6 - K A L - A	186	B 1 4 0 2 - 5 2 6 - K A R - A				
L	1/2	12.7	153	400-26	076	165	400-26097	177	B 1 4 0 2 - 5 2 6 - L A L - A	187	B 1 4 0 2 - 5 2 6 - L A R - A				
М	5/8	15.9	154	400-26	078	166	400-26099	178	102-28856	188	102-28864	192	400-25248	195	400-25236
Ν	3/4	19.1	155	400-26	080	167	400-26101	179	102-28955	189	102-28963				
Р	7/8	22.2		-			-		_		_	193	400-25249	196	400-25239
Q	1	25.4	156	400-26	082	168	400-26103	180	102-29151	190	102-29169	1.93	400 20249	1.90	400 20209
Stitch	n spec	s. S	Sp	ec.com	non	Spe	c. common		Spec. common		Spec. common		Spec. common	S	pec. common
縫	仕様	G	仕	様共:	ð	仕	様 共 通		仕 様 共 通		仕 様 共 通		仕 様 共 通		仕 様 共 通

	REF.NO NOTE PAI	RT NO	DESCRIPTION	ස 8Qvy
	2 400 3 400	⊨61271 ⊨61272	FEED_DOG_TYPE-S 5/32 FEED_DOG_TYPE-S 3/16	送D編糸切り5 5/32 1 送D編糸切り5 3/16 1
	4 400 5 400 6 400	⊨61273 ∺61274	FEED_DOG_TYPE-S 7/32 FEED_DOG_TYPE-S 1/4	送り歳秋辺5 7/32 1 辺り歳秋辺5 1/4 1 辺り歳秋辺5 9/32 1
	8 400 9 400	⊾61277 ≻61278 ≻61279	FEED_DOG_TYPE-S 1/2 FEED_DOG_TYPE-S 1/2 FEED_DOG_TYPE-S 5/8	送り線外切り5 3/8 1 送り線外切り5 1/2 1
	12 400 13 400	⊢61280 ⊨61281 ⊢61282	FEED_DOG_TYPE-5 3/4 FEED_DOG_TYPE-5 7/8 FEED_DOG_TYPE-5 1	送り編糸切り5 7/8 1 送り編糸切り5 1 1
J    Note      Note	15 400 16 400 17 400	-25817 -25818 -25818	FEED_DOG_TYPE-5 (3)2 FEED_DOG_TYPE-5 3)16 FEED_DOG_TYPE-5 7)2	送り備州切り 5 /32 1 送り備州切り 3 /16 1 送り備州切り 7 /32 1
	19 400 20 400	H25820 H25821	FEED_DOG_TYPE-S \$16 FEED_DOG_TYPE-S \$16	送り曲米切り8 9/32 1 送り曲米切り8 5/16 1
	22 400 23 400 24 400	F25824	FEED_DOG_TYPE-S 1/2	送り進於205 1/2 1 送り進於205 5/8 1 注り進於205 3/4 1
	25 400 27 400 28 400	-25828 -71911 -35891	FEED_DOG_TYPE_5 1 FEED_DOG_TG_532 FEED_DOG_TFME_7G_316	送り編奏切り5 1 1 参切の単の曲の 5/32 1
No.    No. <t< th=""><th>30 400 31 400</th><th>≻50009 ≻35882 ≻50010</th><th>FEED_DOG_TYPE_7G_732 FEED_DOG_TYPE_7G_114 FEED_DOG_TYPE_7G_932</th><th>送り歯糸切りG 1/4 1 送り歯糸切りG 9/32 1</th></t<>	30 400 31 400	≻50009 ≻35882 ≻50010	FEED_DOG_TYPE_7G_732 FEED_DOG_TYPE_7G_114 FEED_DOG_TYPE_7G_932	送り歯糸切りG 1/4 1 送り歯糸切りG 9/32 1
Not of the section o	33 400 34 400 35 400	N35493		送り進州内G 3/8 1 辺り進州内G 1/2 1 州切返り値(-5/8 1
J    No.	37 400 38 400 39 400	F71913 F71914 F63706	FEED_DOG_7G_1 FEED_DOG_7G_1 FEED_DOG_TYPE_7G_10	
J    Note	40 400 41 400 42 400	>25831 >25832 >25833	FEED_DOG_TYPE_7G_316 FEED_DOG_TYPE_7G_732 FEED_DOG_TYPE_7G_114	送り箇糸切りG 3/16 1 送り箇糸切りG 7/32 1 送り箇糸切りG 1/4 1
	44 400 45 400 48 400	>25835 >25836 >25838	FEED_DOG_TYPE_7G_316 FEED_DOG_TYPE_7G_316 FEED_DOG_TYPE_7G_112	201番糸切りG 5/16 1 詰り歯糸切りG 3/26 1 蒸り歯糸切りG 3/26 1 201番糸切りG 1/2 1
	48 400 49 400	>25839 >25840 >25841	FEED_DOG_TYPE_7G_5M FEED_DOG_TYPE_7G_3M FEED_DOG_TYPE_7G_3M	送り進糸切りG 3/4 1 送り進糸切りG 7/8 1
Book         Second	81 400 82 400 83 228	►35897 ►40353	PRESSER FOOT ASM. PRESSER FOOT ASM.	先期自由非え(昭) 1/8 1 売割自由非え(昭) 5/32 1 売割自由非え(昭) 5/32 1 参測自由非え(昭) 3/16 ( 1
No.No	55 220 56 221	+40551 +40759	PRESSER FOOT ASM. PRESSER FOOT ASM.	先期目曲界ス(限) 7/28"( 1 先期日曲界ス(限) 1/4" (6 
AndAn	58 220 59 220 60 226	⊨40967 ⊨41252 ⊨41351	PRESER FOOT ASM. PRESSER FOOT ASM.	余期国時表 (昭) 3 / 2 <sup>*</sup> (9 月 元前国時表 (昭) 1 / 2 <sup>*</sup> (1) 六期国時表 (昭) 5 / 3 <sup>*</sup> (1)
AppA	62 226 63 226 64 400	⊢41658 ⊢41757 ≻71909	PRESSER FOOT ASM. PRESSER FOOT ASM. PRESSER_FOOT_ASM. <u>0.5</u> /32	先期日由邦ス (欄) 7 / 8° (2 1 午前日中福王 (欄) 1° (25
AAA	65 228 66 228 67 228	+16857 +16856 +16755	TIP-ON/DED PRESSER ASM. 3/1 TIP-ON/DED PRESSER ASM. 7/3 PRESSER FOOT ASM. 1/4"	先動自由拝え2.4 (相) 7/3 1 先動自由拝え2.4 (相) 1/4 1
AndA	69 228 70 228 71 228	H16953 H17050	TIP-DIVIDED PRESSER ASM. 5/1 PRESSER FOOT ASM. D-2.4 (30) PRESSER FOOT ASM. D-2.4 (30) PRESSER FOOT ASM. D-2.4 (12)	先期目由現え2.4 (編) 5/1 1 た期日由現え2.4 (編) 3/2 1 た期日由現え2.4 (編) 1/2 1
	73 400 74 400	>33945 >33947 >33949	TIP-OIVIDED_PRESSER_ASM_5/6 TIP-OIVIDED_PRESSER_ASM_3/4 TP-OIVIDED_PRESSER_ASM_7/6	先期自由規定2.4 (紀) 3/4 1 先期自由規定2.4 (紀) 7/8 1
Book         Book <th< th=""><th>78 400 77 400 78 400</th><th>-94776 -35881</th><th>ASSY_PRESSER_FOOT_G1/4 THROAT_PLATE_TRIM_1/S</th><th>スイブルガイド第23/16 1 スイブルガイド第23 / 16 1 メベブルガイド第23 1 メのゆ#板 1 / 29 1</th></th<>	78 400 77 400 78 400	-94776 -35881	ASSY_PRESSER_FOOT_G1/4 THROAT_PLATE_TRIM_1/S	スイブルガイド第23/16 1 スイブルガイド第23 / 16 1 メベブルガイド第23 1 メのゆ#板 1 / 29 1
PPP	80 400 81 400 82 400	-25490 -95289	THROAT_PLATE_TRM-3/16 THROAT_PLATE_TRM-3/16	A00世紀-3716 1 相信(A00)37/16 1 A00世紀-7732 1
No.No	84 400 85 400	+94773	THROAT PLATE TR M 1/4	計板入切り 1 入切り計板-9/32 1
A solutionNotify the solutionNotify the solutionNotify the solutionPNotify the solutionNotify the solutionNotify the solutionNotify the solutionPNotify the solutionNotify the solutionNotify the solutionNotify the solutionNotify the solutionPNotify the solutionNotify the solutionNotify the solutionNotify the solutionNotify the solutionPNotify the solutionNotify the solutionNotify the solutionNotify the solutionNotify the solutionPNotify the solutionNotify the solutionNotify the solutionNotify the solutionNotify the solutionPNotify the solutionNotify the solutionNotify the solutionNotify the solutionNotify the solutionPNotify the solutionNotify the solutionNotify the solutionNotify the solutionNotify the solutionPNotify the solutionNotify the solutionNotify the solutionNotify the solutionNotify the solutionNotify the solutionPNotify the solutionNotify the solutionNotify the solutionNotify the solutionNotify the solutionNotify the solutionNotify the solutionPNotify the solutionNotify the solutionNotify the solutionNotify the solutionNotify the solutionNotify the solutionNotify the solutionPNotify the solutionNotify the solutionNotify the solutionNotify the solutionNotify the solutionNotify the solutionNotify the solutionP	87 400 88 400 89 400	-25498 -25499	THROAT_PLATE_TRM-1/2 THROAT_PLATE_TRM-5/8	N0P計載=3/8 約P計載=1/2 約P計載=5/8 1
nnn	91 400 92 400	-25503 -35781	THROAT_PLATE_TRM-1 ASSY NEEDLE_CLAMP_L/181	糸切り針板-7/8 1 糸切り針板-1 1
nnn	94 400 95 B14 98 B14	I-35762 402-528-DAL-A 402-528-EAL	ASSY NEEDLE CLAMP L(SS2) NEEDLE CLAMP ASM. LEFT NEEDLE CLAMP ASM. 732	11 11 11 11 11 11 11 11 11 11 11 11 11
BestModelM	98 400 99 400 100 400	-35765 -35768	ASSY_NEEDLE_CLAMP_L(9/32) ASSY_NEEDLE_CLAMP_L(5/16)	計論語法(9/32) 1 計論語法(5/16) 1
DecWomeWomeWomeProcessor0Non-Non-Non-Non-Non-Non-0Non-Non-Non-Non-Non-Non-Non-Non-0Non- </th <th>102 400 103 400</th> <th>⊨35770 ⊨71917</th> <th>ASSY_NEEDLE_CLAMP_L(34) ASSY_NEEDLE_CLAMP_L_7/8</th> <th>针锯锯龙 (3/4) 1 针锯 (加) 蜡_7/8 1</th>	102 400 103 400	⊨35770 ⊨71917	ASSY_NEEDLE_CLAMP_L(34) ASSY_NEEDLE_CLAMP_L_7/8	针锯锯龙 (3/4) 1 针锯 (加) 蜡_7/8 1
NB<	105 400 108 400 107 B14	>35771 >35772 402-528-DAR-A	ASY_NEEDLE_CLAMP_R(18) ASSY_NEEDLE_CLAMP_R(5/32) NEEDLE CLAMP ASM_R(AHT	10081 (1/2) 1
No.No	109 B1 110 400 111 400	02-528-FAR-A >35775 >35776	NEEDLE CLAMP ASM. 1/4 ASSY_NEEDLE_CLAMP_R(3/12) ASSY_NEEDLE_CLAMP_R(3/16)	<b>1</b> 留留在 (3/32) 11留留在 (3/32) 11 11 11 11 11 11 11 11 11 1
Image: A start of the start	113 400 114 400	≻35779 ≻35780	ASSY_NEEDLE_CLAMP_R(58) ASSY_NEEDLE_CLAMP_R(34)	計論語右(5/8) 1 計論語右(3/4) 1
Image: An and the second of	116 400 117 B14 118 B14	1-71923 402-528-BA0-A 402-528-CA0-A	ASSY_INEEDLE_CLAMP_R_1 NEEDLE_CLAMP_ASM_1/8 NEEDLE_CLAMP_ASM_5/32	针窗(2) <u>粗_</u> ) 1
BitHot ShareHot ShareHo	120 B14 121 B14 122 B14	102-528-EAL 102-528-FAL-A 102-528-GAL	NEEDLE CLAMP ASM. 1702 NEEDLE CLAMP ASM. 14 NEEDLE CLAMP ASM. 14	High 7/32相 1 High 1/4相 1
Ba     Hoteland,     National and provide of the provide of t	124 B14 125 B14	102-528-KAL-A 102-528-LAL	NEEDLE CLAMP ASM. 3/8 NEEDLE CLAMP ASM., LEFT 1/2	計算2 3/8階 1 計算2 1/2階 1
Bit     Probability     Probability     Probability     Probability     Probability       Bit     Probabi	127 B14 128 B14 129 B14	402-528-NAL 402-528-PAL 402-528-QAL	NEEDLE CLAMP ASM, LEFT 3/4 NEEDLE CLAMP ASM, LEFT 7/8 NEEDLE CLAMP ASM, LEFT 1*	1월 (近) 相 7/8 1 1월 21 월 1 월 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Bit     Histoshuk     Keite Curry Ak Bar     Histoshuk     Histoshuk     Histoshuk       Bit     Histoshuk     Keite Curry Ak Bar     Histoshuk     Histoshuk     Histoshuk       Bit     Histoshuk     Keite Curry Ak Bar     Histoshuk     Histoshuk     Histoshuk       Bit     Histoshuk     Keite Curry Ak Bar     Histoshuk     Histoshuk     Histoshuk       Bit     Histoshuk     Keite Curry Ak Bar     Histoshuk     Histoshuk     Histoshuk       Bit     Histoshuk     Keite Curry Ak Bar     Histoshuk     Histoshuk     Histoshuk       Bit     Histoshuk     Histoshuk     H	131 B1e	402-528-EAR 402-528-EAR-A	NEEDLE CLAMP ASM 7/32 NEEDLE CLAMP ASM 1/4	計論: 3/15組 1 計論: 3/15組 1 計論: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Bis     Heb.Stahl     HED.C. LAWAR, Mark Mark     HED.C. LAWAR, Mark Mark Mark Mark     HED.C. LAWAR, Mark Mark Mark Mark Mark Mark     HED.C. LAWAR, Mark Mark Mark Mark Mark Mark Mark Mark	134 B14 135 B14 138 B14	102-528-HAR-A 102-528-KAR-A 102-528-LAR	NEEDLE CLAMP ASM, 5/16 NEEDLE CLAMP ASM, 3/8 NEEDLE CLAMP ASM, RIGHT 1/2	計論:5/16組 1 計約:3 1/円制 1 刊絵:1 1/円制 1
nic     abolis     Abolis     Abolis     Abolis     Abolis       10     abolis     Abolis     Abolis     Abolis       11     abolis     Abolis     Abolis     Abolis       12     abolis     Abolis     Abolis     Abolis       13     abolis     Abolis     Abolis     Abolis       14     abolis     abolis     Abolis     Abolis       14     abolis     abolis     Abolis     Abolis       14     abolis     abolis     Abolis     Abolis       15     abolis     abolis     Abolis     Abolis       16	138 B14 139 B14 140 B14	102-525-NAR 102-528-PAR 102-528-QAR	NEEDLE CLAMP ASM, RIGHT 34 NEEDLE CLAMP ASM, RIGHT 716" NEEDLE CLAMP ASM, RIGHT 1"	
Het     Abs/AT     ATA JUNC LAW JUNC     Het (1/10)     Het (1/10)     Het (1/10)       16     Abs/Att (1/10)     Het (1/10)     Het (1/10)     Het (1/10)     Het (1/10)       16     Abs/Att (1/10)     Het (1/10)     Het (1/10)     Het (1/10)     Het (1/10)       16     Abs/Att (1/10)     Het (1/10)     Het (1/10)     Het (1/10)     Het (1/10)       16     Abs/Att (1/10)     Het (1/10)     Het (1/10)     Het (1/10)     Het (1/10)       16     Abs/Att (1/10)     Het (1/10)     Het (1/10)     Het (1/10)     Het (1/10)       16     Abs/Att (1/10)     Het (1/10)     Het (1/10)     Het (1/10)     Het (1/10)       16     Abs/Att (1/10)     Het (1/10)     Het (1/10)     Het (1/10)     Het (1/10)       16     Abs/Att (1/10)     Het (1/10)     Het (1/10)     Het (1/10)     Het (1/10)       16     Abs/Att (1/10)     Het (1/10)     Het (1/10)     Het (1/10)     Het (1/10)       16     Abs/Att (1/10)     Het (1/10)     Het (1/10)     Het (1/10)     Het (1/10)       16     Abs/Att (1/10)     Het (1/10)     Het (1/10)     Het (1/10)     Het (1/10)       16     Abs/Att (1/10)     Het (1/10)     Het (1/10)     Het (1/10)     Het (1/10)       16 <t< th=""><th>142 400 143 400 144 400</th><th>≻45729 ≥45730 ≻42880</th><th>ASSY_SIDE_PLATE-E8 ASSY_SIDE_PLATE-EC ASSY SLIDE_PLATE F</th><th>はなし打て第9後期 1 第19版2時 3170版2時1 1 3170版2時1付用1 1</th></t<>	142 400 143 400 144 400	≻45729 ≥45730 ≻42880	ASSY_SIDE_PLATE-E8 ASSY_SIDE_PLATE-EC ASSY SLIDE_PLATE F	はなし打て第9後期 1 第19版2時 3170版2時1 1 3170版2時1付用1 1
16         40000000         400000000         11552 (1/10)         11552 (1/10)         11552 (1/10)           161         40000000         4000000000000000000000000000000000000	145 400 148 400 147 400	+35877 +28063 +28065	ASSY_NEEDLE_CLAMP_1(18) ASSY_NEEDLE_CLAMP_1(302) ASSY_NEEDLE_CLAMP_1(305)	11留板E (1/8) 1 11留板E (5/32) 1 11留板E (5/32) 1 11留板E (3/16) 1
152     MoS 2007     MST 4000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)       164     40000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)       164     40000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)       164     40000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)       164     40000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)       164     40000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)       164     40000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)       164     40000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)       164     40000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)       164     40000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)       164     40000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)       164     40000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)     MST 4000 (MST 4000)       164     40000 (MST 4000)     MST 4000 (MST 40000)     MST 40000 (MST 4000) <th>148 400 149 400 150 400 181 400</th> <th>&gt;20067 &gt;20069 &gt;20070 &gt;20072</th> <th>ASSY_REDLE_CLAMP_L(1703) ASSY_REDLE_CLAMP_L(14) ASSY_REDLE_CLAMP_L(14) ASSY_REDLE_CLAMP_L(16)</th> <th>計論版 (ノ/ン2) 1 計論版 (ノ/ハ) 1 物能版 (リ/ハ) 1 物能版 (リ/2) 1 物能版 (リ/16) 1</th>	148 400 149 400 150 400 181 400	>20067 >20069 >20070 >20072	ASSY_REDLE_CLAMP_L(1703) ASSY_REDLE_CLAMP_L(14) ASSY_REDLE_CLAMP_L(14) ASSY_REDLE_CLAMP_L(16)	計論版 (ノ/ン2) 1 計論版 (ノ/ハ) 1 物能版 (リ/ハ) 1 物能版 (リ/2) 1 物能版 (リ/16) 1
18       05 <t< th=""><th>152 400 153 400 154 400</th><th>1-25074 1-25078 1-25078</th><th>ASS'_NEEDLE_CLAMP_L(38) ASS'_NEEDLE_CLAMP_L(1/2) ASS' NEEDLE_CLAMP_L(38)</th><th></th></t<>	152 400 153 400 154 400	1-25074 1-25078 1-25078	ASS'_NEEDLE_CLAMP_L(38) ASS'_NEEDLE_CLAMP_L(1/2) ASS' NEEDLE_CLAMP_L(38)	
19       4x5000       Attrighttom       1000000000000000000000000000000000000	156 400 157 400 158 400	>26082 >35878 >25084	ASS'_NEEDLE_CLAMP_R(18) ASS'_NEEDLE_CLAMP_R(18) ASS' NEEDLE_CLAMP_R(32)	新聞祖(1) 1  計制度(1/−B) 1  計制度(1/−B) 1  1  1  1  1  1  1  1  1  1  1  1  1
163       ASS2001       ASS2002	160 400 161 400 162 400	>25088 >25080 >25081	ASS'_NEEDLE_CLAMP_R/132) ASS'_NEEDLE_CLAMP_R(14) ASS' NEEDLE_CLAMP_R(32)	11留植在 (7/32) 1 11留植在 (1/4) 1 11回植 (1/4) 1
$167$ $0.0201$ $ASS^2 \mu EDE_{12}(AMP_12M)$ $1100$ $1100$ $1100$ $1100$ $1100$ $1100$ $1100$ $1100$ $1100$ $1100$ $1100$ $1100$ $1100$ $1100$ $1100$ $1100$ $1100$ $1100$ $11000$ $11000$ $11000$ $110000$ $1100000000000000000000000000000000000$	163 400 164 400 165 400	-20093	ASSY_NEEDLE_CLAMP_R(5/16)	計論項右 (/> (i) 1 計論程右 (/> (i) 1 對密程右 (/> 2) 1
170         MH0250540A         MEDIC GLAM MAX 507         HP         C / 248         I           171         HUSSEA         MEDIC GLAM MAX 507         HP         T/ 174         I           173         HUSSEA         MEDIC GLAM FRANK 507         HP         T/ 174         I           173         HUSSEA         MEDIC GLAM FRANK 507         HP         T/ 34         HP         HP <th>167 400 168 400 169 814</th> <th>-26101 -26103 102-526-BAO-A</th> <th>ASSY_INEEDLE_CLAMP_R(1) ASSY_INEEDLE_CLAMP_R(1) NEEDLE_CLAMP_ASM_10*</th> <th>計論版在 (1/ イ) 1 計論版有 (1) 1 計論版有 (1) 1 対応 1/26風 1 1</th>	167 400 168 400 169 814	-26101 -26103 102-526-BAO-A	ASSY_INEEDLE_CLAMP_R(1) ASSY_INEEDLE_CLAMP_R(1) NEEDLE_CLAMP_ASM_10*	計論版在 (1/ イ) 1 計論版有 (1) 1 計論版有 (1) 1 対応 1/26風 1 1
174     NHE2X24ALA     NHEDE CLAMP (NT TAX, ND7     NDE $3/2$ A       175     BH42X54ALA     NDE CLAMP (NT TAX, ND7     NDE $3/2$ A       176     BH42X54ALA     NDE CLAMP (NT TAX, ND7     NDE $3/2$ A       177     BH42X54ALA     NDED CLAMP (NT TAX, ND7     NDE $3/2$ A       178     ND2386A     NDED CLAMP (NT TAX, ND7     NDE $3/2$ A       179     ND2386A     NDED CLAMP (NT TAX, ND7     NDE $3/2$ A       170     ND2386A     NDED CLAMP (NT TAX, ND7     NDE $3/2$ A       170     ND2486A     NDED CLAMP (NT TAX, ND7     NDE $3/2$ A       171     ND2486A     NDED CLAMP (NT TAX, ND7     NDE $3/2$ A       172     ND2486A     NDED CLAMP (NT TAX, ND7     NDE $3/2$ A       173     ND2486A     NDED CLAMP (NT TAX, ND7     NDE $3/2$ A       174     ND2486A     NDED CLAMP (NT TAX, ND7     NDE $3/2$ A       175     ND2486A     NDED CLAMP (NT TAX, ND7     NDE $3/2$ A       176     ND2486A     NDED CLAMP (NT TAX, ND7     NDE $3/2$ A       176     ND2486A     NDED CLAMP (NT TAX, ND7     NDE $3/2$ A       176     ND2486A     NDED CLAMP (NT TAX, ND7     NDE <tr< th=""><th>170 B14 171 B14 172 102</th><th>102-526-CA0-A 102-526-DAL-A 1-28559</th><th>NEEDLE CLAMP ASM, 632" NEEDLE CLAMP LEFT ASM, 3/16" NEEDLE CLAMP ASM, LEFT 7/32</th><th>計算 5/32組 計法 1/1(利 計法 1/1(利 1)</th></tr<>	170 B14 171 B14 172 102	102-526-CA0-A 102-526-DAL-A 1-28559	NEEDLE CLAMP ASM, 632" NEEDLE CLAMP LEFT ASM, 3/16" NEEDLE CLAMP ASM, LEFT 7/32	計算 5/32組 計法 1/1(利 計法 1/1(利 1)
175         1052884         NEEDE CLAMP ADAL (LPT 06         1052815-/0         1           10         1002884         NEEDE CLAMP ADAL (LPT 06         1202817-/1	174 814 175 814 176 814	102-526-GAL-A 102-526-HAL-A 102-526-KAL-A	NEEDLE CLAMP LEFT ASM, 572" NEEDLE CLAMP LEFT ASM, 5716" NEEDLE CLAMP LEFT ASM, 576"	11階を 9/32相 1 111番 5/16相 1 11番 1/9相 1
91         914         914         9162 (CLAP AN MORT AN 396         9162 (CLAP AN AN 396         9162 (CLAP AN AN AN AN AN 396         9162 (CLAP AN AN AN AN 396         9162 (CLAP AN AN AN AN AN 396         9162 (CLAP AN AN AN AN AN AN 396         9162 (CLAP AN AN AN AN 396)	178 102 179 102 180 102	-28858 -28965 -29151	NEEDLE CLAMP ASM LEFT 58 NEEDLE CLAMP ASM LEFT 31 NEEDLE CLAMP ASM LEFT 1	針版在版5/9 1 針版左組3/4 1 対版左組3/1 1
144         8145/2542/AbA         NEEDE CLAW Mort ALL 402         116         116           145         81402/2544/AbA         NEEDE CLAW Mort ALL 402         1172	181 814 182 102 183 814	102-528-DAR-A 1-28567 102-528-FAR-A	NEEDLE CLAMP RIGHT 7531, 3116 NEEDLE CLAMP ASM, RIGHT 7532 NEEDLE CLAMP RIGHT ASM, 144	11省省 3/16間 1 11省省相 7/32 1 11省省 1/4編 1
185         102-3084         NEEDECLIAMPASA 19647 59         1111         <	184 B1- 185 B1- 186 B1-	102-528-0AR-A 102-528-HAR-A 102-528-KAR-A	NEEDLE CLAMP RIGHT ASM, 5V2 NEEDLE CLAMP RIGHT ASM, 5V6 NEEDLE CLAMP RIGHT ASM, 5V6	1留石 5/16相 1 1留石 5/16相 1 1留石 3/9間 1
122 40-25244 Ads/_gdl0E_PLATE-L5 約(7)29(56-7-0周 123 40-25249 Ads/1-10-15-1-2-1-3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	188 103 189 102 190 102	-28884 -28963 -29169	NEEDLE CLAMP ASM. RIGHT 58 NEEDLE CLAMP ASM. RIGHT 34 NEEDLE CLAMP ASM. RIGHT 1"	封留在編 5×9 1 1 2 1 2 1 2 1 2 1 2 1 1 1 1 1 1 1 1
105         400-25236         ASSY_SUDE_PLATE-R-4         用位に対して、ホーロー目         1           106         400-25236         ASSY_SUDE_PLATE-R-C         用位に対して、ホーロー目         1	192 400 193 400 194 400	+25248 +25249	ASSY_SLIDE_PLATE-I-B ASSY_SLIDE_PLATE-I-C	糸切り別り板-左-日-相 1 糸切り別り板-左-C-相 1 メ切り別の板-左-C-相 1
	195 400	▶25238 ▶25239	ASSY_SUDE_PATER-6 ASSY_SUDE_PATER-C	유덕이용이에는 A

# 28. TABLE OF EXCHANGING GAUGE PARTS (LH-3578A TYPE G)

交換ゲージ部品一覧表(LH-3578AG仕様)

Needle	gauge	size		Fe	ed Do	o g		Need	le clamp asm.	Pre	sser foot asm		vivel guide esser asm.		iroat plate ith Taping)	Th	roat plate
針	幅			送	り速	樹			針留組	押	さ え (組)	7	ィフ゜ルカ゜ィト゜ 押さえ(組)		板(テーフ。付)		針 板
Code ⊐−⊦*				0 1. 			2. 2mm	Н	ole Type		p-divided (移動式先割れ)						
	inch	mm	No.	Part No.		Νo.	Part No.	Νo.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.
Α	3/32	2.4		-			-	35	101-47551		-		-		-		-
В	1/8	3.2	1	B1613-512-	вон		_	36	101-47650		-		_	73	226-28002		-
С	5/32	4.0	2	B1613-512-	-сон		-	37	101-47759	54	400-7190	9	-	74			-
D	3/16	4.8	3	B1613-512-	-DOH	19	400-25801	38	101-47858				400-95293		226-28200	80	400-95288
E	7/32	5.6	4	B1613-512-	EOH	20	400-25802	39	101-47957	56	228-1665	6	_	76	226-28309		_
F	1/4	6.4	5	B1613-512-	FOH	21	400-25803	40	101-48054	57	228-1675	5 7 2	400-94776	77	226-28408	81	400-94772
G	9/32	7.1	6	B1613-512-	GOH	22	400-25804	41	101-48153	58	228-1685	4	-	78	226-28507		-
Н	5/16	7.9	7	B1613-512-	-нон	23	400-25805	42	101-48252	59	228-1695	3	_	79	226-28606		_
К	3/8	9.5	8	B1613-512-	-кон	24	400-25806	43	101-48351	60	228-1705	0	_		_		_
W	7/16	11.1	9	400-7531	1	25	400-25807	44	101-48450	61	400-3394	1	-		-		-
L	1/2	12.7	10	B1613-512-	LOH	26	400-25808	45	101-48559	62	228-1715	9	_		-		_
М	5/8	15.9	11	B1613-512-	мон	27	400-25809	46	101-48658	63	400-3394	5	_		_		_
Ν	3/4	19.1	12	B1613-512-	NOH	28	400-25810	47	101-48757	64	400-3394	7	_		_		_
Р	7/8	22.2	13	B1613-512-	-POH	29	400-25811	48	101-48856	65	400-3394	9	_		-		_
Q	1	25.4	14	B1613-512-	-QOH	30	400-25812	49	101-48955	66	400-3395	1	_		-		_
R	1-1/8	28.6	15	B1613-512-	ROH	31	400-25813	50	101-49052	67	400-3395	3	_		-		_
S	1-1/4	31.8	16	B1613-512-	-ѕон	32	400-25814	51	101-49151	68	400-3395	5	_		_		_
Т	1-3/8	34.9	17	B1613-512-	-тон	33	400-25815	52	101-49250	69	400-3395	7	_		-		_
U	1-1/2	38.1	18	B1613-512-	- U О Н	34	400-25816	53	101-49359	70	400-3395	9	_		-		_
N e e d I e		size		liding plat sm. (Left)		a s m	ding plate n. (Right)		Sliding pl asm. (Left	)	(	ron	t)	e d I	e gauge size 针 庫		Feed Dog 送 () 编
針	幅			滑り板(左)組		湄	<b>すり板(右)組</b>		滑り板(左)	組	滑り	板(前	)組		×1 11		<u>م</u> ۳ مح
Code ⊐−⊦°			<			<			Option 77	ک نون		•		ode −⊦*			1.7 
	inch	mm	No.	Part No.	N	٥.	Part No.	N	o. Part I	٧o.	No. F	art	N o .				
٨	3/32	2 /													inch mm	No.	Part No

Needle	gauge siz	ze		iding plate m. (Left)		liding plate sm. (Right)		liding plate sm. (Left)	SI	iding plate asm. (Front)	Needl	e gauge	size		Feed Dog
針	幅			滑り板(左)組		滑り板(右)組		滑り板(左)組		滑り板(前)組		針帽			送り歯
Code ⊐−⊦*			<		<			tion 77' >=>	\$		Code ⊐−⊦*				00 00 00 00 00 00 00 00 00 00
			٥.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.		inch	mm	No.	Part No.
AB		2.4									D	3/16	4.8	95	
C		3.2									F	1/4	6.4	96	
		1.0													]
D		1.8													
F		5.6	3 2	226-01058	86	226-00555	90	400-51633							
G		5.4 7.1													
H		7.9													
ĸ		).9 9.5													
W	7/16 11								94	400-42874					
L		2.7	-						34	400 42874					
M		5.98	33	226-01157	87	226-00654	91	400-45729							
N		9.1		220 0110/		220 00004		400 40720							
P	7/8 22		+												
Q		5.48	34	226-01256	8 8	226-00753	9 2	400-45730							
R	1-1/8 28														
S	1-1/4 31		+												
T	1-3/8 34	1,98	3 5	226-01355	89	226-00852	93	400-45731							
U	1-1/2 38	3.1													
L			- 1			1	1		I		1				

REF.NO	NOTE PART NO	DESCRIPTION	品名品	Qty
1 2	B1613-512-B0H B1613-512-C0H	FEED DOG (1/8) FEED DOG 5/32''	送り歯 1/8(厚物) 送り歯 5/32(厚物)	1
3	B1613-512-D0H	FEED DOG 3/16"	送り歯 5/32(厚物) 送り歯 3/16(厚物)	1
4	B1613-512-E0H	FEED DOG 7/32"	送り歯 7/32(厚物)	1
	B1613-512-F0H B1613-512-G0H	FEED DOG 1/4" FEED DOG 9/32"	送り歯 1/4 (厚物) 送り歯 9/32 (厚物)	1
7	B1613-512-H0H	FEED DOG 5/16"	送り歯 5/16(厚物)	1
8 9	B1613-512-K0H 400-75311	FEED DOG 3/8" FEED_DOG_TYPE_G_7/16	送り歯 3/8(厚物) 送り歯G仕様7/16"	1
10	B1613-512-L0H	FEED DOG 1/2"	送り歯 1/2(厚物)	1
11 12	B1613-512-M0H B1613-512-N0H	FEED DOG 5/8" FEED DOG 3/4"	送り歯 5/8(厚物) 送り歯 3/4(厚物)	1
13	B1613-512-NOH B1613-512-POH	FEED DOG 3/4 FEED DOG 7/8"	送り歯 3/4 (厚物) 送り歯 7/8 (厚物)	1
14	B1613-512-Q0H	FEED DOG 1"	送り歯 1インチ(厚物)	1
15 16	B1613-512-R0H B1613-512-S0H	FEED DOG 1-1/8" FEED DOG 1-1/4"	送り歯 1-1/8(厚物) 送り歯 1-1/4(厚物)	1
17	B1613-512-T0H	FEED DOG 1-3/8"	送り歯 1-3/8 (厚物)	1
18 19	B1613-512-U0H 400-25801	FEED DOG 1-1/2" FEED_DOG_TYPE_G_3/16	送り歯 1-1/2(厚物) 送り歯G 3/16	1
20	400-25802	FEED_DOG_TYPE_G_7/32	送り歯G 7/32	1
21 22	400-25803	FEED_DOG_TYPE_G_1/4	送り歯G 1/4 送り歯G 0/20	1
22	400-25804 400-25805	FEED_DOG_TYPE_G_9/32 FEED_DOG_TYPE_G_5/16	送り歯G 9/32 送り歯G 5/16	1
24	400-25806	FEED_DOG_TYPE_G_3/8	送り歯G 3/8	1
25	400-25807 400-25808	FEED_DOG_TYPE_G_7/16 FEED_DOG_TYPE_G_1/2	<u>送り歯G 7/16</u> 送り歯G 1/2	1
27	400-25809	FEED_DOG_TYPE_G_5/8	送り歯G 5/8	1
28	400-25810	FEED_DOG_TYPE_G_3/4	送り歯G 3/4 送り歯G 7/8	1
29 30	400-25811 400-25812	FEED_DOG_TYPE_G_7/8 FEED_DOG_TYPE_G_1	送り歯G 7/8 送り歯G 1	1
31	400-25813	FEED_DOG_TYPE_G_1-1/8	送り歯G 1-1/8	1
32 33	400-25814 400-25815	FEED_DOG_TYPE_G_1-1/4 FEED_DOG_TYPE_G_1-3/8	送り歯G 1-1/4 送り歯G 1-3/8	1
34	400-25816	FEED_DOG_TYPE_G_1-1/2	送り歯G 1-1/2	1
35 36	101-47551 101-47650	NEEDLE CLAMP ASM. 3/32" NEEDLE CLAMP ASM. 1/8"	<u> </u>	1
37	101-47759	NEEDLE CLAMP ASM. 1/8 NEEDLE CLAMP ASM. 5/32"	町田 1/0和 針留 5/32組	1
38	101-47858	NEEDLE CLAMP ASM. 3/16"	針留 3/16組	1
39 40	101–47957 101–48054	NEEDLE CLAMP ASM. 7/32" NEEDLE CLAMP ASM. 1/4"	針留 7/32組 針留 1/4組	1
41	101-48153	NEEDLE CLAMP ASM. 9/32"	針留 9/32組	1
42 43	101–48252 101–48351	NEEDLE CLAMP ASM. 5/16" NEEDLE CLAMP ASM. 3/8"	針留 5/16組 針留 3/8組	1
44	101-48450	NEEDLE CLAMP ASM. 7/16"	針留 7/16組	1
45	101-48559	NEEDLE CLAMP ASM. 1/2"	針留 1/2組	1
46 47	101–48658 101–48757	NEEDLE CLAMP ASM. 5/8" NEEDLE CLAMP ASM. 3/4"	針留 5/8組 針留 3/4組	1
48	101-48856	NEEDLE CLAMP ASM. 7/8"	針留 7/8組	1
49 50	101–48955 101–49052	NEEDLE CLAMP ASM. 1" NEEDLE CLAMP ASM. 1-1/8"	針留 Ⅰ"組 針留 Ⅰ—Ⅰ/8組	1
51	101-49151	NEEDLE CLAMP ASM. 1-1/4"	→ → → → → → → → → → → → → → → → → → →	1
52 53	101-49250 101-49359	NEEDLE CLAMP ASM. 1-3/8" NEEDLE CLAMP ASM. 1-1/2"	針留 1−3/8組 針留 1−1/2組	1
54	400-71909	PRESSER_FOOT_ASM_G_5/32	新聞「「「」」と祖 先割自由押えG(組)5/32	1
55	228-16557	TIP-DIVIDED PRESSER ASM. 3/16	先割自由押え2.4(組)3/16"	1
56 57	228-16656 228-16755	TIP-DIVIDED PRESSER ASM. 7/32 PRESSER FOOT ASM. 1/4"	先割自由押え2.4(組)7/32" 先割自由押え2.4(組)1/4"	1
58	228-16854	TIP-DIVIDED PRESSER ASM. 9/32	先割自由押え2.4(組)9/32"	1
59 60	228-16953 228-17050	TIP-DIVIDED PRESSER ASM. 5/16 PRESSER FOOT ASM. D=2.4 (3/8)	先割自由押え2.4(組)5/16" 先割自由押え2.4(組)3/8"	1
61	400-33941	TIP-DIVIDED_PRESSER_ASM_7/16	先割自由押え(組)7/16	1
62 62	228-17159	PRESSER FOOT ASM. D=2.4 (1/2)	先割自由押え2.4(組)1/2" (畑) 5.0	1
63 64	400-33945 400-33947	TIP-DIVIDED_PRESSER_ASM_5/8 TIP-DIVIDED_PRESSER_ASM_3/4	先割自由押え(組)5/8 先割自由押え(組)3/4	1 1
65	400-33949	TIP-DIVIDED_PRESSER_ASM_7/8	先割自由押え(組)7/8	1
66 67	400-33951 400-33953	TIP-DIVIDED_PRESSER_ASM_1 TIP-DIVIDED_PRESSER_ASM_1_1/8	先割自由押え(組) 1 先割自由押え(組) 1 <u>1 / 8</u>	1
68	400-33955	TIP-DIVIDED_PRESSER_ASM_1_1/4	先割自由押え(組)1_1/4	1
69 70	400-33957 400-33959	TIP-DIVIDED_PRESSER_ASM_1_3/8 TIP-DIVIDED PRESSER ASM 1 1/2	先割自由押え(組) 1 3 / 8 先割自由押え(組) 1 1 / 2	1
70	400-95293	ASSY_PRESSER_FOOT_G3/16		1
72	400-94776	ASSY_PRESSER_FOOT_G1/4	スイブルガイド押さえ	1
73 74	226-28002 226-28101	THROAT PLATE 1/8" THROAT PLATE 5/32"	テープ付用針板(1/8") テープ付針板(5/32")	1
75	226-28200	THROAT PLATE 3/16"	テープ付用針板(3/16")	1
76 77	226-28309 226-28408	THROAT PLATE, 7/32'' THROAT PLATE 1/4''	テープ付針板(7/32") テープ付用針板(1/4")	1
78	226-28507	THROAT PLATE 1/4 THROAT PLATE 9/32"	テープ付用針板(9/32")	1
79 80	226-28606	TAPING THROT PLATE 5/16	テープ付用針板(5/16")	1
80 81	400-95288 400-94772	THROAT PLATE 3/16(4.8MM) THROAT_PLATE 1/4		1
82	226-01058	BED SLIDE LEFT, ASM., A	滑り板(左)A組	1
83 84	226-01157 226-01256	LEFT SLIDER PLATE B ASM. BED SLIDE LEFT, ASM., C	滑り板(左)B組 滑り板(左)C組	1
85	226-01355	BED SLIDE LEFT, ASM., C	滑り板(左)D(組)	1
86	226-00555	BED SLIDE RIGHT, ASM., A	滑り板(右)A組	1
87 88	226-00654 226-00753	RIGHT SLIDER PLATE B ASM. BED SLIDE RIGHT, ASM., C	滑り板(右)B組 滑り板(右)C組	1
89	226-00852	BED SLIDE RIGHT, ASM., D	滑り板(右)D組	1
90 91	400-51633 400-45729	ASSY_SLIDE_PLATE_L ASSY_SIDE_PLATE-L-B	はね上げ式滑り板組 済り板左組	1
92	400-45730	ASSY_SIDE_PLATE-L-C	滑り板左組	1
93 04	400-45731	ASSY_SIDE_PLATE-L-D	滑り板左組	1 1
94 95	400-42874 * 400-95291	ASSY_SLIDE_PLATE_F_STANDARD FEED_DOG 3/16	滑り板前糸切り無組 送り歯(糸切り無し)3/16	1
96	* 400-94774	FEED DOG 1/4	送り歯	1

# 29. TABLE OF EXCHANGING GAUGE PARTS (LH-3588A TYPE G)

交換ゲージ部品一覧表(LH-3588AG仕様)

Needle	Needle gauge si 針 幅			Needle clamp :	asm.	(for DP17)		Needle clamp	asm.	(for DP5)
¢	幅			針 留 組 (	DP 1	7 用)		針 留 組	(DP \$	5月)
	ń	ń		edle clamp asm. eft) 🗠		dle clamp asm. ght) 🝙		edle clamp asm. eft) 📾		dle clamp asm. ght)
Code ⊐−⊦*		Ĭ					(Le	6		
1-1				Option オフ*ション		Option オフ*ション		ole Type 穴タイフ*)	(H)	ole Type 穴タイフ*)
	inch	mm	No.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.
В	1⁄8	3,2	1	B 1 4 0 2 - 5 2 6 - B A 0 - A	1	B 1 4 0 2 - 5 2 6 - B A 0 - A	23	B 1 4 0 2 - 5 2 8 - B A 0 - A	23	B 1 4 0 2 - 5 2 8 - B A 0 - A
С	5/32	4.0	2	B 1 4 0 2 - 5 2 6 - C A 0 - A	2	B 1 4 0 2 - 5 2 6 - C A 0 - A	24	B 1 4 0 2 - 5 2 8 - C A 0 - A	24	B 1 4 0 2 - 5 2 8 - C A 0 - A
D	3/16	4.8	3	B 1 4 0 2 - 5 2 6 - D A L - A	13	B 1 4 0 2 – 5 2 6 – D A R – A	25	B 1 4 0 2 - 5 2 8 - D A L - A	36	B 1 4 0 2 - 5 2 8 - D A R - A
E	7/32	5,6	4	102-28559	14	102-28567	26	B 1 4 0 2 - 5 2 8 - E A L	37	B 1 4 0 2 - 5 2 8 - E A R
F	1/4	6,4	5	B 1 4 0 2 - 5 2 6 - F A L - A	15	B 1 4 0 2 - 5 2 6 - F A R - A	27	B 1 4 0 2 - 5 2 8 - F A L - A	38	B 1 4 0 2 - 5 2 8 - F A R - A
G	9/32	7,1	6	B 1 4 0 2 - 5 2 6 - G A L - A	16	B 1 4 0 2 – 5 2 6 – G A R – A	28	B 1 4 0 2 – 5 2 8 – G A L	39	B 1 4 0 2 - 5 2 8 - G A R
н	5/16	7.9	7	B1402-526-HAL-A	17	B 1 4 0 2 - 5 2 6 - H A R - A	29	B 1 4 0 2 - 5 2 8 - H A L - A	40	B 1 4 0 2 - 5 2 8 - H A R - A
К	3/8	9,5	8	B 1 4 0 2 - 5 2 6 - K A L - A	18	B 1 4 0 2 - 5 2 6 - K A R - A	30	B 1 4 0 2 - 5 2 8 - K A L - A	41	B 1 4 0 2 - 5 2 8 - K A R - A
L	1/2	12.7	9	B 1 4 0 2 - 5 2 6 - L A L - A	19	B 1 4 0 2 - 5 2 6 - L A R - A	31	B 1 4 0 2 - 5 2 8 - L A L	42	B 1 4 0 2 - 5 2 8 - L A R
М	5/8	15.9	10	102-28856	20	102-28864	32	B 1 4 0 2 – 5 2 8 – M A L	43	B 1 4 0 2 - 5 2 8 - MAR
N	3/4	19,1	11	102-28955	21	102-28963	33	B 1 4 0 2 – 5 2 8 – N A L	44	B 1 4 0 2 - 5 2 8 - N A R
Р	7/8	22.2		-		_	34	B 1 4 0 2 – 5 2 8 – P A L	45	B 1 4 0 2 - 5 2 8 - P A R
Q	1	25.4	12	102-29151	22	102-29169	35	B 1 4 0 2 - 5 2 8 - Q A L	46	B 1 4 0 2 - 5 2 8 - Q A R

	Needle gauge size 針 幅			iroat plate 針 板	Slid (Lef	Sliding plate asm. <sup>(Left)</sup> 滑り板(左)組		Sliding plate asm. <sup>(Right)</sup> 滑り板(右)組		iding plate asm. eft) 滑り板(左)組	Sliding plate asm. (Front) 滑り板(前)組		
Code ⊐−⊦*	Ŵ				<			$\langle \rangle$	0	ption オブ' ション			
	inch	mm	Νo.	Part No.	No.	Part No.	Νo.	Part No.	No.	Part No.	No.	Part No.	
В	1⁄8	3.2		_									
С	5/32	4.0		_	1								
D	3/16	4.8	47	400-95288	1								
E	7/32	5.6		_	1	226-01059	50	226-00555	55	400-51633			
F	1⁄4	6.4	48	400-94772	1 4 9	220-01058	52	220-00555	55	400-51033			
G	9/32	7.1		_									
Н	5/16	7.9		_							58	400-42874	
К	3/8	9.5		_									
L	1⁄2	12.7		_							1		
М	5/8	15.9		_	50	226-01157	53	226-00654	56	400-45729			
N	3⁄4	19,1		_									
Р	7/8	22.2		_	51	226-01256	5.4	226-00753	57	400-45730	]		
Q	1	25.4		—		220-01250	04	220-00753	57	400-40730			

Needle		size				Feed Dog			Pre	sser foot asm.	P	wivel guide resser asm. スイフ <sup>*</sup> ルカ <sup>*</sup> イト <sup>*</sup>
針	· 幅					送 り 歯				押 さ え (組)		<1 ノ ルル 1 ト 押さえ(組)
Code ⊐−⊦*		<		Ø 2.2	C	0       E       1.7         E       1.7         E		1.7 	(т	ip-divided) (移動式先割れ)		
	inch	mm	No.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.
В	1⁄8	3.2		—		—				_		_
С	5/32	4.0	59	B 1 6 1 3 <del>-</del> 5 1 2 <del>-</del> C 0 H		-			82	400-71909		—
D	3/16	4.8	60	B 1 6 1 3 - 5 1 2 - D 0 H	71	400-25801	96	400-95291	83	2 2 8 <del>-</del> 1 6 5 5 7	94	400-95293
E	7/32	5.6	61	B 1 6 1 3 - 5 1 2 - E 0 H	72	400-25802			84	228 <del>-</del> 16656		_
F	1⁄4	6.4	62	B 1 6 1 3 - 5 1 2 - F 0 H	73	400-25803	97	400-94774	85	228 <del>-</del> 16755	95	400-94776
G	9/32	7.1	63	B 1 6 1 3 - 5 1 2 - G 0 H	74	400-25804			86	228-16854		_
Н	5/16	7.9	64	B 1 6 1 3 - 5 1 2 - H 0 H	75	400-25805			87	228 <del>-</del> 16953		_
K	3/8	9.5	65	B 1 6 1 3 - 5 1 2 - K 0 H	76	400-25806			88	2 2 8 <del>-</del> 1 7 0 5 0		_
L	1/2	12.7	66	B 1 6 1 3 - 5 1 2 - L 0 H	77	400-25808			89	2 2 8 <del>-</del> 1 7 1 5 9		_
М	5/8	15.9	67	B 1 6 1 3 - 5 1 2 - M 0 H	78	400-25809			90	400-33945		_
N	3/4	19.1	68	B 1 6 1 3 - 5 1 2 - N 0 H	79	400-25810			91	400-33947		_
Р	7/8	22.2	69	B 1 6 1 3 - 5 1 2 - P 0 H	80	400-25811			92	400-33949		_
Q	1	25.4	70	B 1 6 1 3 - 5 1 2 - Q 0 H	81	400-25812			93	400-33951		_

REF.NO	NOTE P	ART NO	DESCRIPTION	品名	Qty
1		1402-526-BA0-A	NEEDLE CLAMP ASM. 1/8"	針留 1/8組	1
2 3		1402-526-CA0-A 1402-526-DAL-A	NEEDLE CLAMP ASM. 5/32" NEEDLE CLAMP LEFT ASM. 3/16"	針留 5/32組 針留左 3/16組	1
4		02-28559	NEEDLE CLAMP ASM. LEFT 7/32	新聞左 37 10 組 針留左組 7/32	1
5		1402-526-FAL-A	NEEDLE CLAMP LEFT ASM. 1/4	針留左 1/4組	1
6		1402-526-GAL-A	NEEDLE CLAMP LEFT ASM. 9/32"	針留左 9/32組	1
7		1402-526-HAL-A	NEEDLE CLAMP LEFT ASM. 5/16"	針留左 5/16組	1
8 9		1402-526-KAL-A 1402-526-LAL-A	NEEDLE CLAMP LEFT ASM. 3/8" NEEDLE CLAMP LEFT ASM.	針留左 3/8組 針留左 1/2組	1
10		02-28856	NEEDLE CLAMP ASM. LEFT 5/8	針留左組 5/8	1
11		02-28955	NEEDLE CLAMP ASM. LEFT 3/4		1
12		02-29151	NEEDLE CLAMP ASM. LEFT 1"	針留左組 1	1
13		1402-526-DAR-A	NEEDLE CLAMP RIGHT ASM. 3/16"	針留右 3/16組	1
14 15		02-28567 1402-526-FAR-A	NEEDLE CLAMP ASM. RIGHT 7/32 NEEDLE CLAMP RIGHT ASM. 1/4	針留右組 7/32 針留右 1/4組	1
16		1402-526-GAR-A	NEEDLE CLAMP RIGHT ASM. 1/4 NEEDLE CLAMP RIGHT ASM. 9/32''	<u>針留右 1/4組</u> 針留右 9/32組	1
17		1402-526-HAR-A	NEEDLE CLAMP RIGHT ASM. 5/16"	針留右 5/16組	1
18	В	1402-526-KAR-A	NEEDLE CLAMP RIGHT ASM. 3/8"	針留右 3/8組	1
19		1402-526-LAR-A	NEEDLE CLAMP RIGHT ASM.	針留右 1/2組	1
20		02-28864	NEEDLE CLAMP ASM. RIGHT 5/8	針留右組 5/8	1
21 22		02-28963 02-29169	NEEDLE CLAMP ASM. RIGHT 3/4 NEEDLE CLAMP ASM. RIGHT 1''	針留右組 3/4 針留右組 1	1
23		1402-528-BA0-A	NEEDLE CLAMP ASM. 1/8		1
24		1402-528-CA0-A	NEEDLE CLAMP ASM. 5/32	針留 5/32組	1
25	В	1402-528-DAL-A	NEEDLE CLAMP ASM. LEFT	針留左 3/16組	1
26		1402-528-EAL	NEEDLE CLAMP ASM. 7/32	針留左 7/32組	1
27		1402-528-FAL-A	NEEDLE CLAMP ASM. 1/4	針留左 1/4組	1
28 29		1402-528-GAL 1402-528-HAL-A	NEEDLE CLAMP ASM., LEFT NEEDLE CLAMP ASM. 5/16	針留左組 針留左 5/16組	1
29 30		1402-528-HAL-A 1402-528-KAL-A	NEEDLE CLAMP ASM. 5/16 NEEDLE CLAMP ASM. 3/8	新留左 5/10相 針留左 3/8組	1
31		1402-528-LAL	NEEDLE CLAMP ASM. J/2"		1
32	В	1402-528-MAL	NEEDLE CLAMP ASM., LEFT 5/8"	針留左 5/8組	1
33		1402-528-NAL	NEEDLE CLAMP ASM., LEFT 3/4"	針留左 3/4組	1
34		1402-528-PAL	NEEDLE CLAMP ASM. LEFT 7/8"	針留(左)組 7/8	1
35 36		1402-528-QAL 1402-528-DAR-A	NEEDLE CLAMP ASM., LEFT 1" NEEDLE CLAMP ASM. RIGHT		1
37		1402-528-EAR	NEEDLE CLAMP ASM. 7/32	針留右 7/32組	1
38		1402-528-FAR-A	NEEDLE CLAMP ASM. 1/4	針留右 1/4組	1
39	В	1402-528-GAR	NEEDLE CLAMP ASM., RIGHT	針留右組	1
40		1402-528-HAR-A	NEEDLE CLAMP ASM. 5/16	針留右 5/16組	1
41		1402-528-KAR-A	NEEDLE CLAMP ASM. 3/8	針留右 3/8組	1
42 43		1402-528-LAR 1402-528-MAR	NEEDLE CLAMP ASM., RIGHT 1/2"	針留右 1/2組	1
43 44		1402-528-MAR	NEEDLE CLAMP ASM., RIGHT 5/8" NEEDLE CLAMP ASM., RIGHT 3/4"	針留右 5/8組 針留右 3/4組	1
45		1402-528-PAR	NEEDLE CLAMP ASM. RIGHT 7/8"	針留(右)組 7/8	1
46		1402-528-QAR	NEEDLE CLAMP ASM., RIGHT 1"		1
47		00-95288	THROAT PLATE 3/16(4.8MM)	針板(糸切り無)3/16(4.8MM)	1
48		00-94772	THROAT_PLATE 1/4	針板	1
49 50		26-01058 26-01157	BED SLIDE LEFT, ASM., A	滑り板(左)A組	1
50		26-01256	LEFT SLIDER PLATE B ASM. BED SLIDE LEFT, ASM., C	滑り板(左)B組 滑り板(左)C組	1
52		26-00555	BED SLIDE RIGHT, ASM., A	滑り板(右)A組	1
53	2	26-00654	RIGHT SLIDER PLATE B ASM.	滑り板(右)B組	1
54		26-00753	BED SLIDE RIGHT, ASM., C	滑り板(右)C組	1
55 56		00-51633		はね上げ式滑り板組	1
57		00 <b>-</b> 45729 00 <b>-</b> 45730	ASSY_SIDE_PLATE-L-B ASSY_SIDE_PLATE-L-C	滑り板左組 滑り板左組	1
58		00-42874	ASSY_SLIDE_PLATE_F_STANDARD	滑り板前糸切り無組	1
59		1613-512-C0H	FEED DOG 5/32"	送り歯 5/32 (厚物)	1
60		1613-512-D0H	FEED DOG 3/16"	送り歯 3/16(厚物)	1
61		1613-512-E0H	FEED DOG 7/32"	送り歯 7/32 (厚物)	1
62		1613-512-F0H	FEED DOG 1/4"	送り歯 1/4(厚物) 送り歯 9/32(厚物)	1
63 64		1613-512-G0H 1613-512-H0H	FEED DOG 9/32" FEED DOG 5/16"	送り歯 9/32(厚物) 送り歯 5/16(厚物)	1
65		1613-512-K0H	FEED DOG 3/8"	送り歯 3/8(厚物)	1
66	В	1613-512-L0H	FEED DOG 1/2"	送り歯 1/2 (厚物)	1
67		1613-512-M0H	FEED DOG 5/8"	送り歯 5/8 (厚物)	1
68 60		1613-512-N0H	FEED DOG 3/4"	送り歯 3/4 (厚物)	1
69 70		1613-512-P0H 1613-512-Q0H	FEED DOG 7/8" FEED DOG 1"	送り歯 7/8(厚物) 送り歯 1インチ(厚物)	1
70 71		00-25801	FEED_DOG_TYPE_G_3/16	送り歯 「イノナ(厚物) 送り歯G 3/16	1
72		00-25802	FEED_DOG_TYPE_G_7/32	送り歯G 7/32	1
73		00-25803	FEED_DOG_TYPE_G_1/4	送り歯G 1/4	1
74		00-25804	FEED_DOG_TYPE_G_9/32	送り歯G 9/32	1
75		00-25805	FEED_DOG_TYPE_G_5/16	送り歯G 5/16	1
76 77		00-25806 00-25808	FEED_DOG_TYPE_G_3/8	送り歯G 3/8 洋り歯G 1/2	1
77 78		00-25808 00-25809	FEED_DOG_TYPE_G_1/2 FEED_DOG_TYPE_G_5/8	送り歯G 1/2 送り歯G 5/8	1
79		00-25810	FEED_DOG_TYPE_G_3/4	送り歯G 3/4	1
80		00-25811	FEED_DOG_TYPE_G_7/8	送り歯G 7/8	1
81		00-25812	FEED_DOG_TYPE_G_1	送り歯G 1	1
82		00-71909	PRESSER_FOOT_ASM_G_5/32	先割自由押えG(組)5/32	1
83 84		28-16557 28 16656	TIP-DIVIDED PRESSER ASM. 3/16	先割自由押え2.4(組)3/16" 先割白由押え2.4(組)7/82"	1
84 85		28-16656 28-16755	TIP-DIVIDED PRESSER ASM. 7/32 PRESSER FOOT ASM. 1/4"	先割自由押え2.4(組)7/32" 先割自由押え2.4(組)1/4"	1
86		28-16755	TIP-DIVIDED PRESSER ASM. 9/32		1
87		28-16953	TIP-DIVIDED PRESSER ASM. 5/16	先割自由押え2.4(組)5/16"	1
88		28-17050	PRESSER FOOT ASM. D=2.4 (3/8)	先割自由押え2.4(組)3/8"	1
89		28-17159	PRESSER FOOT ASM. D=2.4 (1/2)	先割自由押え2.4(組)1/2"	1
90		00-33945	TIP-DIVIDED_PRESSER_ASM_5/8	先割自由押え(組)5/8	1
91		00-33947	TIP-DIVIDED_PRESSER_ASM_3/4	先割自由押え(組)3/4 先割白中押え(組)3/9	1
92 93		00-33949 00-33951	TIP-DIVIDED_PRESSER_ASM_7/8 TIP-DIVIDED_PRESSER_ASM_1	先割自由押え(組)7/8 先割自由押え(組)1	1
94		00-95293	ASSY_PRESSER_FOOT_G3/16	元割百田沖え(袖) - スイブルガイド押さえ3/16	1
95		00-94776	ASSY_PRESSER_FOOT_G1/4	スイブルガイド押さえ	1
		00-95291	FEED DOG 3/16	送り歯(糸切り無)3/16	-

# 30. TABLE OF EXCHANGING GAUGE PARTS (LH-3578A-7 TYPE G)

交換ゲージ部品一覧表(LH-3578A-7 G 仕様)

Needle	e gauge	size	Th	roat plate	Nee	dle clamp asm.	Feed dog					
	針幅			針 板		針 留 組		送(	り歯			
Code ⊐ – ⊦°	□-ŀ. >				ł	Hole Type R917		1.7 H 02.4		u 1.7 v		
	inch	mm	Νo.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.		
A	3/32	2.4		_	17	101-47551		_		_		
В	1⁄8	3.2	1	400-35881	18	101-47650		_	50	400-53705		
С	5/32	4.0	2	400-25485	19	101-47759	36	400-71911		—		
D	3/16	4.8	3	400-95289	20	101-47858	37	400-35891	51	400-25831		
E	7/32	5.6	4	400-25491	21	101-47957	38	400-50009	52	400-25832		
F	1⁄4	6.4	5	400-94773	22	101-48054	39	400-35892	53	400-25833		
G	9/32	7.1	6	400-25493	23	101-48153	40	400-50010	54	400-25834		
Н	5/16	7.9	7	400-25494	24	101-48252	41	400-50011	55	400-25835		
К	3/8	9.5	8	400-25495	25	101-48351	42	400-35893	56	400-25836		
W	7/16	11.1	9	400-25496	26	101-48450		_	57	400-25837		
L	1/2	12.7	10	400-25498	27	101-48559	43	400-35894	58	400-25838		
М	5/8	15.9	11	400-25499	28	101-48658	44	400-71912	59	400-25839		
N	3⁄4	19.1	12	400-25500	29	101-48757	45	400-35895	60	400-25840		
Р	7/8	22.2	13	400-25502	30	101-48856	46	400-71913	61	400-25841		
Q	1	25.4	14	400-25503	31	101-48955	47	400-71914	62	400-25842		
R	1-1/8	28.6	15	400-25504	32	101-49052	48	400-71915	63	400-25843		
S	1-1/4	31.8	16	400-25505			49	400-71916	64	400-25844		
т	1-3/8	34.9		_	34	101-49250				_		
U	1 - 1 / 2	38.1		_	35	101-49359				_		

Need I	 針幅 押 ō			Presser foot asm. 押 さ え (組) Swivel guide Presser asm. スイプ <sup>*</sup> ルカ <sup>*</sup> イト <sup>*</sup> 押さえ (組)			as	iding plate m. (Left) 骨り板(左)組	as	iding plate ;m. (Right) 滑り板(右)組	a s	iding plate m. (Left) 滑り板(左)組	Sliding plate asm. (Front) 滑り板(前)組		
Code ⊐ – ⊦*			(T )	ip-divided) (移動式先割れ) (移動式た割れ)			<		6		0 t	otion #7937			
	inch	mm	No.	Part No.	No.	Part No.	Νo.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.	
В	1/8	3.2		_		_									
С	5/32	4.0	65	400-71909		_									
D	3/16	4.8	66	228-16557	80	400-95293									
E	7/32	5.6	67	228-16656		_									
F	1/4	6.4	68	228-16755	81	400-94776	8 2	400-25247	86	400-25235	90	400-51633			
G	9/32	7.1	69	2 2 8 <del>-</del> 1 6 8 5 4		_									
н	5/16	7.9	70	228-16953		_									
к	3/8	9.5	71	228-17050		_							94	400-42880	
W	7/16	11.1	72	400-33941		—							94	400-42880	
L	1/2	12.7	73	2 2 8 <del>-</del> 1 7 1 5 9		_							1		
М	5/8	15.9	74	400-33945		_	83	400-25248	87	400-25236	91	400-45729			
N	3/4	19.1	75	400-33947		_									
Р	7/8	22.2	76	400-33949											
Q	1	25.4	77	400-33951		_	84 400-25249		88	400-25239	92	400-45730			
R	1-1/8	28.6	78	400-33953		_									
S	1-1/4	31.8	79	400-33955			85	400-25250	89	400-25240	93	400-45731	1		

EF.NO 	NOTE PART NO	DESCRIPTION	品名	Qty
1	400-35881	THROAT_PLATE_TRIM_1/8	糸切り針板 1/8	1
2 3	400-25485 400-95289	THROAT_PLATE_TRIM 5/32 THROAT_PLATE_TRIM 3/16	糸切り針板 5/32 針板(糸切り)3/16	1
4	400-25491	THROAT_PLATE_TRIM-7/32	糸切り針板-7/32	1
5	400-94773 400-25493	THROAT_PLATE_TRIM 1/4 THROAT PLATE TRIM-9/32		1
7	400-25494	THROAT_PLATE_TRIM-5/16	糸切り針板-5/16	1
8	400-25495	THROAT_PLATE_TRIM-3/8	糸切り針板-3/8	1
9	400-25496	THROAT_PLATE_TRIM-7/16	糸切り針板-7/16	1
10 11	400-25498 400-25499	THROAT_PLATE_TRIM-1/2 THROAT_PLATE_TRIM-5/8	<u>糸切り針板-1/2</u> 糸切り針板-5/8	1
12	400-25500	THROAT_PLATE_TRIM-3/4	糸切り針板-3/4	1
13	400-25502	THROAT_PLATE_TRIM-7/8	糸切り針板-7/8	1
14	400-25503	THROAT_PLATE_TRIM-1	糸切り針板一	1
15 16	400-25504 400-25505	THROAT_PLATE_TRIM-1-1/8 THROAT PLATE TRIM-1-1/4	<u>糸切り針板-1-1/8</u> 糸切り針板-1-1/4	1
17	101-47551	NEEDLE CLAMP ASM. 3/32"	針留 3/32組	1
18	101-47650	NEEDLE CLAMP ASM. 1/8"	針留 1/8組	1
19	101-47759	NEEDLE CLAMP ASM. 5/32"	針留 5/32組	1
20 21	101-47858 101-47957	NEEDLE CLAMP ASM. 3/16" NEEDLE CLAMP ASM. 7/32"	<u> </u>	1
22	101-48054	NEEDLE CLAMP ASM. 1/4"	針留 1/4組	1
3	101-48153	NEEDLE CLAMP ASM. 9/32"	針留 9/32組	1
4	101-48252	NEEDLE CLAMP ASM. 5/16"	針留 5/16組	1
:5 :6	101-48351 101-48450	NEEDLE CLAMP ASM. 3/8" NEEDLE CLAMP ASM. 7/16"	<u></u> 針留 3/8組  針留 7/16組	1
.0 !7	101-48559	NEEDLE CLAMP ASM. 1/2"		1
28	101-48658	NEEDLE CLAMP ASM. 5/8"	針留 5/8組	1
9	101-48757	NEEDLE CLAMP ASM. 3/4"	針留 3/4組	1
60 1	101-48856 101-48955	NEEDLE CLAMP ASM. 7/8" NEEDLE CLAMP ASM. 1"		1
31 32	101-49052	NEEDLE CLAMP ASM. 1 NEEDLE CLAMP ASM. 1-1/8"	針留 Ⅰ"組 針留 Ⅰ—1/8組	1
33	101-49151	NEEDLE CLAMP ASM. 1-1/4"	針留 1-1/4組	1
34	101-49250	NEEDLE CLAMP ASM. 1-3/8"	針留 1-3/8組	1
35 36	101-49359	NEEDLE CLAMP ASM. 1-1/2"	→ 針留 1−1/2組 多切りざり歩く 5/22	1
37	400-71911 400-35891	FEED_DOG_7G_5/32 FEED_DOG_TYPE_7G_3/16	糸切り送り歯G_5/32 送り歯糸切りG 3/16	1
38	400-50009	FEED_DOG_TYPE_7G_7/32	送り歯糸切りG 7/32	1
39	400-35892	FEED_DOG_TYPE_7G_1/4	送り歯糸切りG 1/4	1
10	400-50010	FEED_DOG_TYPE_7G_9/32		1
1 2	400-50011 400-35893	FEED_DOG_TYPE_7G_5/16 FEED_DOG_TYPE_7G_3/8	送り歯糸切りG 5/16 送り歯糸切りG 3/8	1
3	400-35894	FEED_DOG_TYPE_7G_1/2	送り歯糸切りG 1/2	1
4	400-71912	FEED_DOG_7G_5/8	糸切り送り歯G <u></u> 5/8	1
15	400-35895	FEED_DOG_TYPE_7G_3/4	送り歯糸切りG 3/4	1
16 17	400-71913 400-71914	FEED_DOG_7G_7/8 FEED_DOG_7G_1	糸切り送り歯G_7/8 糸切り送り歯G_1	1
18	400-71915	FEED_DOG_7G_1-1/8	糸切り送り歯01-1/8	1
49	400-71916	FEED_DOG_7G_1-1/4	糸切り送り歯G_1-1/4	1
50	400-53705	FEED_DOG_TYPE_7G_1/8	送り歯糸切りG 1/8	1
51 52	400-25831 400-25832	FEED_DOG_TYPE_7G_3/16 FEED_DOG_TYPE_7G_7/32	送り歯糸切りG 3/16 送り歯糸切りG 7/32	1
53	400-25833	FEED DOG TYPE 7G 1/4	送り歯糸切りG 1/4	1
54	400-25834	FEED_DOG_TYPE_7G_9/32	送り歯糸切りG(9/32	1
55	400-25835	FEED_DOG_TYPE_7G_5/16	送り歯糸切りG 5/16	1
56 57	400-25836 400-25837	FEED_DOG_TYPE_7G_3/8 FEED_DOG_TYPE_7G_7/16	送り歯糸切りG 3/8 送り歯糸切りG 7/16	1
58	400-25838	FEED_DOG_TYPE_7G_1/2	送り歯糸切りG 1/2	1
59	400-25839	FEED_DOG_TYPE_7G_5/8	送り歯糸切りG 5/8	1
50	400-25840	FEED_DOG_TYPE_7G_3/4	送り歯糸切りG 3/4	1
51	400-25841	FEED_DOG_TYPE_7G_7/8		1
2 3	400-25842 400-25843	FEED_DOG_TYPE_7G_1 FEED_DOG_TYPE_7G_1-1/8	送り歯糸切りG 1 送り歯糸切りG 1-1/8	1
4	400-25844	FEED_DOG_TYPE_7G_1-1/4	送り歯糸切りG 1-1/4	1
5	400-71909	PRESSER_FOOT_ASM_G_5/32	先割自由押えG(組)5/32	1
6 7	228-16557 228-16656	TIP-DIVIDED PRESSER ASM. 3/16	先割自由押え2.4(組)3/16" 先割白巾拥え2.4(組)7/22"	1
/ 8	228-16656 228-16755	TIP-DIVIDED PRESSER ASM. 7/32 PRESSER FOOT ASM. 1/4"	先割自由押え2.4(組)7/32" 先割自由押え2.4(組)1/4"	1
9	228-16854	TIP-DIVIDED PRESSER ASM. 9/32	先割自由押え2.4(組) 9/32"	1
0	228-16953	TIP-DIVIDED PRESSER ASM. 5/16	先割自由押え2.4(組)5/16"	1
'1 '2	228-17050	PRESSER FOOT ASM. D=2.4 (3/8)	先割自由押え2.4(組)3/8"	1
2 3	400-33941 228-17159	TIP-DIVIDED_PRESSER_ASM_7/16 PRESSER FOOT ASM, D=2.4 (1/2)	先割自由押え(組)7/16 先割自由押え2.4(組)1/2"	1
4	400-33945	TIP-DIVIDED_PRESSER_ASM_5/8	先割自由押え(組)5/8	1
5	400-33947	TIP-DIVIDED_PRESSER_ASM_3/4	先割自由押え(組)3/4	1
6	400-33949	TIP-DIVIDED_PRESSER_ASM_7/8	先割自由押え(組)7/8	1
7 8	400-33951 400-33953	TIP-DIVIDED_PRESSER_ASM_1 TIP-DIVIDED_PRESSER_ASM_1_1/8	先割自由押え(組) 1 先割自由押え(組) 1 <u></u> 1 / 8	1
9	400-33955	TIP-DIVIDED_PRESSER_ASM_1_1/4	先割自由押え(組)1_1/4	1
0	400-95293	ASSY_PRESSER_FOOT_G3/16	スイブルガイド押さえ3/16	1
1	400-94776	ASSY_PRESSER_FOOT_G1/4	スイブルガイド押さえ	1
12 13	400-25247 400-25248	ASSY_SLIDE_PLATE-L-A ASSY_SLIDE_PLATE-L-B	糸切り滑り板-左-A-組 糸切り滑り板-左-R-組	1
33 34	400-25248 400-25249	ASSY_SLIDE_PLATE-L-B ASSY_SLIDE_PLATE-L-C	糸切り滑り板-左-B-組 糸切り滑り板-左-C-組	1
35	400-25250	ASSY_SLIDE_PLATE-L-D	糸切り滑り板一左一口一組	1
36	400-25235	ASSY_SLIDE_PLATE-R-A	糸切り滑り板-右-A-組	1
37	400-25236	ASSY_SLIDE_PLATE-R-B	糸切り滑り板一右一日一組	1
88	400-25239 400-25240	ASSY_SLIDE_PLATE-R-C	糸切り滑り板-右-C-組 糸切り滑り板-右-D-組	1
iQ	400-25240	ASSY_SLIDE_PLATE-R-D ASSY_SLIDE_PLATE_L	糸切り滑り板-右-D-組 はね上げ式滑り板組	1
	400-51633			
0	400-51633 400-45729	ASSY_SIDE_PLATE-L-B		1
89 90 91 92 93				1 1 1

# 31. TABLE OF EXCHANGING GAUGE PARTS (LH-3588A-7 TYPE G)

交換ゲージ部品一覧表(LH-3588A-7 G 仕様)

Needle	gauge	size		Feed	Do	g	Τh	roat plate	Pres	sser foot asm.	Swivel guide Presser asm.	
\$	计幅			送(	り歯			針 板	押	『さえ(組)	スイフ <sup>*</sup> ルカ*イト <sup>*</sup> 押さえ(組)	
Code ⊐-⊦*	>			001.7 Ø 2.4						p-divided) (移動式先割れ) (単一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一		
	inch	mm	Νo.	Part No.	Νo.	Part No.	Νo.	Part No.	Νo.	Part No.	No.	Part No.
В	1⁄8	3.2		-	13	4 0 0 <del>-</del> 5 3 7 0 5	25	400-35881	38	400-35896		_
С	5/32	4.0	1	400-71911		-	26	400-25485	39	400-71909		_
D	3/16	4.8	2	400-35891	14	400-25831	27	400-95289	40	228-16557	51	400-95293
E	7/32	5.6	3	400-50009	15	400-25832	28	400-25491	41	228-16656		_
F	1/4	6.4	4	400-35892	16	400-25833	29	400-94773	42	228-16755	52	400-94776
G	9/32	7.1	5	400-50010	17	400-25834	30	400-25493	43	228-16854		_
Н	5/16	7.9	6	400-50011	18	400-25835	31	400-25494	44	228-16953		_
К	3/8	9.5	7	400-35893	19	400-25836	32	400-25495	45	228 <del>-</del> 17050		_
L	1/2	12.7	8	400-35894	20	400-25838	33	400-25498	46	228 <del>-</del> 17159		_
М	5/8	15.9	9	400-71912	21	400-25839	34	400-25499	47	400-33945		_
N	3/4	19.1	10	400-35895	22	400-25840	35 400-25500		48	400-33947		_
Р	7/8	22.2	11	400-71913	23	400-25841	36	400-25502	49	400-33949		_
Q	1	25.4	12	400-71914	24	400-25842	37	400-25503	50	400-33951		_

Needle	Needle gauge size Needle clamp asm. (for DP5)							Needle clamp asm. (for DP17)					
6	计幅			針 留 組	( D P	5月)		針 留 組(	D P 1	7 用)			
Code ⊐−⊦*			Needle clamp asm. (Left) 計 留(左)組 (Hole Type 穴タイフ*) No. Part No.			edle clamp asm. ight) 留(右)組 ole Type 穴タイフ')	(L 針	edle clamp asm. eft) 習(左)組 のption オフ <sup>*</sup> ション	Needle clamp asm. (Right) 針 智(右)組 Option オプ <sup>*</sup> ション				
	inch	mm	No.	Part No.	Νo.	Part No.	Νo.	Part No.	Νo.	Part No.			
В	1/8	3.2	53	B 1 4 0 2 - 5 2 8 - B A 0 - A	53	B 1 4 0 2 - 5 2 8 - B A 0 - A	77	B 1 4 0 2 - 5 2 6 - B A 0 - A	77	B 1 4 0 2 – 5 2 6 – B A 0 – A			
С	5/32	4.0	54	B 1 4 0 2 - 5 2 8 - C A 0 - A	54	B 1 4 0 2 - 5 2 8 - C A 0 - A	78	B 1 4 0 2 - 5 2 6 - C A 0 - A	78	B 1 4 0 2 - 5 2 6 - C A 0 - A			
D	3/16	4.8	55	B 1 4 0 2 - 5 2 8 - D A L - A	66	B 1 4 0 2 - 5 2 8 - D A R - A	79	B 1 4 0 2 - 5 2 6 - D A L - A	89	B 1 4 0 2 – 5 2 6 – D A R – A			
E	7/32	5.6	56	B 1 4 0 2 – 5 2 8 – E A L	67	B 1 4 0 2 - 5 2 8 - E A R	80	102-28559	90	102-28567			
F	1⁄4	6.4	57	B 1 4 0 2 - 5 2 8 - F A L - A	68	B 1 4 0 2 - 5 2 8 - F A R - A	81	B 1 4 0 2 - 5 2 6 - F A L - A	91	B 1 4 0 2 – 5 2 6 – F A R – A			
G	9/32	7.1	58	B 1 4 0 2 <del>-</del> 5 2 8 - G A L	69	B 1 4 0 2 – 5 2 8 – G A R	82	B 1 4 0 2 - 5 2 6 - G A L - A	92	B 1 4 0 2 – 5 2 6 – G A R – A			
н	5/16	7.9	59	B1402-528-HAL-A	70	B 1 4 0 2 - 5 2 8 - H A R - A	83	B 1 4 0 2 - 5 2 6 - H A L - A	93	B 1 4 0 2 – 5 2 6 – H A R – A			
К	3/8	9.5	60	B1402-528-KAL-A	71	B 1 4 0 2 - 5 2 8 - K A R - A	84	B 1 4 0 2 - 5 2 6 - K A L - A	94	B 1 4 0 2 – 5 2 6 – K A R – A			
L	1/2	12.7	61	B 1 4 0 2 <del>-</del> 5 2 8 - L A L	72	B 1 4 0 2 – 5 2 8 – L A R	85	B 1 4 0 2 - 5 2 6 - L A L - A	95	B 1 4 0 2 – 5 2 6 – L A R – A			
М	5/8	15.9	62	B1402-528-MAL	73	B 1 4 0 2 – 5 2 8 – M A R	86	102-28856	96	102-28864			
N	3⁄4	19.1	63	B1402-528-NAL	74	B 1 4 0 2 - 5 2 8 - N A R	87	102-28955	97	102-28963			
Р	7/8	22.2	64	B1402-528-PAL	75	B 1 4 0 2 - 5 2 8 - P A R		-		-			
Q	1	25.4	65	B1402-528-QAL	76	B 1 4 0 2 - 5 2 8 - Q A R	88	102-29151	98	102-29169			

Need le §	gauge 汁 幅	size		iding plate asm. eft) 滑り板(左)組		iding plate asm. ight) 滑り板(右)組		iding plate asm. eft) 滑り板(左)組	Sliding plate asm. (Front) 滑り板(前)組		
Code ⊐-⊦*			No Part No			$\diamond$	c	Option オブ・ション			
	inch	mm	No.	Part No.	No.	Part No.	No.	Part No.	No.	Part No.	
В	1⁄8	3.2									
С	5/32	4.0									
D	3/16	4.8									
E	7/32	5.6	99	400-25247	102	400-25235	105	400-51633			
F	1/4	6.4	99	400-25247	102	400-25235	105	400-51633			
G	9/32	7.1									
н	5/16	7.9							108	400-42880	
К	3/8	9.5									
L	1/2	12.7							]		
М	5/8	15.9	100	400-25248	103	400-25236	106	400-45729			
N	3⁄4	19.1									
Р	7/8	22.2	101	400-25249	104	400-25239	107	400-45730	1		
Q	1	25.4		400-25249	104	400-25239	07	400-45/30			

F.NO	NOTE PART NO	DESCRIPTION	品 名	Qty
1	400-71911	FEED_DOG_7G_5/32	糸切り送り歯G_5/32	1
2 3	400-35891 400-50009	FEED_DOG_TYPE_7G_3/16 FEED_DOG_TYPE_7G_7/32	送り歯糸切りG 3/16 送り歯糸切りG 7/32	1
4	400-35892	FEED_DOG_TYPE_7G_1/4	送り歯糸切りG 1/4	1
5	400-50010 400-50011	FEED_DOG_TYPE_7G_9/32 FEED_DOG_TYPE_7G_5/16	<u>送り歯糸切りG 9/32</u> 送り歯糸切りG 5/16	1
7	400-35893	FEED_DOG_TYPE_7G_3/8	送り歯糸切りG 3/8	1
8 9	400-35894	FEED_DOG_TYPE_7G_1/2	送り歯糸切りG 1/2	1
10	400-71912 400-35895	FEED_DOG_7G_5/8 FEED_DOG_TYPE_7G_3/4	糸切り送り歯G <u>5</u> 78 送り歯糸切りG 3/4	1
11	400-71913	FEED_DOG_7G_7/8	糸切り送り歯G7/8	1
12 13	400-71914 400-53705	FEED_DOG_7G_1 FEED_DOG_TYPE_7G_1/8	糸切り送り歯G1 送り歯糸切りG 1/8	1
14	400-25831	FEED_DOG_TYPE_7G_3/16	送り歯糸切りG 3/16	1
15 16	400-25832 400-25833	FEED_DOG_TYPE_7G_7/32 FEED_DOG_TYPE_7G_1/4	送り歯糸切りG 7/32 送り歯糸切りG 1/4	1
17	400-25833	FEED_DOG_TYPE_7G_9/32	送り歯糸切りG 1/4 送り歯糸切りG 9/32	1
18	400-25835	FEED_DOG_TYPE_7G_5/16	送り歯糸切りG 5/16	1
19 20	400-25836 400-25838	FEED_DOG_TYPE_7G_3/8 FEED_DOG_TYPE_7G_1/2	送り歯糸切りG 3/8 送り歯糸切りG 1/2	1
21	400-25839	FEED_DOG_TYPE_7G_5/8	送り歯糸切りG 5/8	1
22 23	400-25840 400-25841	FEED_DOG_TYPE_7G_3/4 FEED_DOG_TYPE_7G_7/8	送り歯糸切りG 3/4 送り歯糸切りG 7/8	1
24	400-25842	FEED_DOG_TYPE_7G_1	送り歯糸切りG 7/8 送り歯糸切りG 1	1
25	400-35881	THROAT_PLATE_TRIM_1/8	糸切り針板 1/8	1
26 27	400-25485 400-95289	THROAT_PLATE_TRIM 5/32 THROAT_PLATE_TRIM 3/16	糸切り針板 5/32 針板(糸切り)3/16	1
28	400-25491	THROAT_PLATE_TRIM-7/32	新知2 (水明5) 3/ 10 糸切り針板-7/32	1
29	400-94773 400-25493	THROAT_PLATE_TRIM 1/4	針板糸切り	1
30 31	400-25493	THROAT_PLATE_TRIM-9/32 THROAT_PLATE_TRIM-5/16	糸切り針板-9/32 糸切り針板-5/16	1
32	400-25495	THROAT_PLATE_TRIM-3/8	糸切り針板-3/8	1
33 34	400-25498 400-25499	THROAT_PLATE_TRIM-1/2 THROAT_PLATE_TRIM-5/8	糸切り針板-1/2 糸切り針板-5/8	1
34 35	400-25500	THROAT_PLATE_TRIM-5/6 THROAT_PLATE_TRIM-3/4	糸切り町板-5/8 糸切り針板-3/4	1
36	400-25502	THROAT_PLATE_TRIM-7/8	糸切り針板-7/8	1
37 38	400-25503 400-35896	THROAT_PLATE_TRIM-1 PRESSER FOOT ASM	糸切り針板- 1 先割自由押え(組) 1 / 8	1
39	400-71909	PRESSER_FOOT_ASM_G_5/32	先割自由押えG(組)5/32	1
40 41	228-16557 228-16656	TIP-DIVIDED PRESSER ASM. 3/16 TIP-DIVIDED PRESSER ASM. 7/32	先割自由押え2.4(組)3/16" 先割自由押え2.4(組)7/32"	1
42	228-16050	PRESSER FOOT ASM. 1/4"	元割自由押え2.4(組)1/32 先割自由押え2.4(組)1/4"	1
43	228-16854	TIP-DIVIDED PRESSER ASM. 9/32	先割自由押え2.4(組)9/32"	1
44 45	228-16953 228-17050	TIP-DIVIDED PRESSER ASM. 5/16 PRESSER FOOT ASM. D=2.4 (3/8)	先割自由押え2.4(組)5/16" 先割自由押え2.4(組)3/8"	1
46	228-17159	PRESSER FOOT ASM. D=2.4 (1/2)	た割自由押え2.4(組)1/2	1
47	400-33945	TIP-DIVIDED_PRESSER_ASM_5/8	先割自由押え(組)5/8	1
48 49	400-33947 400-33949	TIP-DIVIDED_PRESSER_ASM_3/4 TIP-DIVIDED_PRESSER_ASM_7/8	先割自由押え(組)3/4 先割自由押え(組)7/8	1
50	400-33951	TIP-DIVIDED_PRESSER_ASM_1	先割自由押え(組)1	1
51 52	400-95293 400-94776	ASSY_PRESSER_FOOT_G3/16 ASSY_PRESSER_FOOT_G1/4	スイブルガイド押さえ3/16 スイブルガイド押さえ	1
53	B1402-528-BA0-A	NEEDLE CLAMP ASM. 1/8	計留 1/8組	1
54	B1402-528-CA0-A	NEEDLE CLAMP ASM. 5/32	針留 5/32組	1
55 56	B1402-528-DAL-A B1402-528-EAL	NEEDLE CLAMP ASM. LEFT NEEDLE CLAMP ASM. 7/32	<u></u> 針留左 3/16組 針留左 7/32組	1
57	B1402-528-FAL-A	NEEDLE CLAMP ASM. 1/4	針留左 1/4組	1
58 59	B1402-528-GAL B1402-528-HAL-A	NEEDLE CLAMP ASM., LEFT NEEDLE CLAMP ASM. 5/16	針留左組 針四末 5 /1 6 細	1
60	B1402-528-KAL-A	NEEDLE CLAMP ASM. 5/16	針留左 5/16組 針留左 3/8組	1
61	B1402-528-LAL	NEEDLE CLAMP ASM., LEFT 1/2"	針留左 1/2組	1
62 63	B1402-528-MAL B1402-528-NAL	NEEDLE CLAMP ASM., LEFT 5/8" NEEDLE CLAMP ASM., LEFT 3/4"	針留左 5/8組 針留左 3/4組	1
64	B1402-528-PAL	NEEDLE CLAMP ASM. LEFT 7/8"	針留(左)組 7/8	1
65	B1402-528-QAL	NEEDLE CLAMP ASM, LEFT 1"	針留左 〕組	1
56 57	B1402-528-DAR-A B1402-528-EAR	NEEDLE CLAMP ASM. RIGHT NEEDLE CLAMP ASM. 7/32	針留右 3/16組 針留右 7/32組	1
38	B1402-528-FAR-A	NEEDLE CLAMP ASM. 1/4	針留右 1/4組	î
59 70	B1402-528-GAR B1402-528-HAR-A	NEEDLE CLAMP ASM., RIGHT NEEDLE CLAMP ASM, 5/16	針留右組 針留右 5/16組	1
70 71	B1402-528-KAR-A	NEEDLE CLAMP ASM. 5/16 NEEDLE CLAMP ASM. 3/8		1
72	B1402-528-LAR	NEEDLE CLAMP ASM., RIGHT 1/2"	針留右 1/2組	1
73 74	B1402-528-MAR B1402-528-NAR	NEEDLE CLAMP ASM., RIGHT 5/8" NEEDLE CLAMP ASM., RIGHT 3/4"	針留右 5/8組 針留右 3/4組	1
75	B1402-528-PAR	NEEDLE CLAMP ASM. RIGHT 7/8"	針留(右)組 7/8	1
76 77	B1402-528-QAR B1402-526-BA0-A	NEEDLE CLAMP ASM., RIGHT 1" NEEDLE CLAMP ASM. 1/8"	針留右 1組 針昭 1 / 8월	1
78	B1402-526-CA0-A B1402-526-CA0-A	NEEDLE CLAMP ASM. 1/8 NEEDLE CLAMP ASM. 5/32"	針留 1/8組 針留 5/32組	1
79	B1402-526-DAL-A	NEEDLE CLAMP LEFT ASM. 3/16"	針留左 3/16組	1
30 31	102-28559 B1402-526-FAL-A	NEEDLE CLAMP ASM. LEFT 7/32 NEEDLE CLAMP LEFT ASM. 1/4	<u> </u>	1
32	B1402-526-GAL-A	NEEDLE CLAMP LEFT ASM. 9/32"	針留左 9/32組	1
33 84	B1402-526-HAL-A	NEEDLE CLAMP LEFT ASM. 5/16"	針留左 5/16組 針四左 2/8組	1
84 85	B1402-526-KAL-A B1402-526-LAL-A	NEEDLE CLAMP LEFT ASM. 3/8" NEEDLE CLAMP LEFT ASM.	針留左 3/8組 針留左1/2組	1
86	102-28856	NEEDLE CLAMP ASM. LEFT 5/8	針留左組 5/8	1
37 38	102-28955 102-29151	NEEDLE CLAMP ASM. LEFT 3/4 NEEDLE CLAMP ASM. LEFT 1"	針留左組 3/4 針留左組 1	1
39	B1402-526-DAR-A	NEEDLE CLAMP RIGHT ASM. 3/16"	針留右 3/16組	1
90	102-28567	NEEDLE CLAMP ASM. RIGHT 7/32	針留右組 7/32	1
91 92	B1402-526-FAR-A B1402-526-GAR-A	NEEDLE CLAMP RIGHT ASM. 1/4 NEEDLE CLAMP RIGHT ASM. 9/32"	針留右 1/4組 針留右 9/32組	1
93	B1402-526-HAR-A	NEEDLE CLAMP RIGHT ASM. 5/16"	針留右 5/16組	1
94 95	B1402-526-KAR-A B1402-526-LAR-A	NEEDLE CLAMP RIGHT ASM. 3/8" NEEDLE CLAMP RIGHT ASM.	針留右 3/8組 針四右 1/2組	1
95 96	102-28864	NEEDLE CLAMP RIGHT ASM. NEEDLE CLAMP ASM. RIGHT 5/8	<u></u>	1
97	102-28963	NEEDLE CLAMP ASM. RIGHT 3/4	針留右組 3/4	Î
98 99	102-29169 400-25247	NEEDLE CLAMP ASM. RIGHT 1" ASSY_SLIDE_PLATE-L-A	針留右組 〕 糸切り滑り板-左-Δ-細	1
99 00	400-25247	ASSY_SLIDE_PLATE-L-A ASSY_SLIDE_PLATE-L-B	糸切り滑り板-左-A-組 糸切り滑り板-左-B-組	1
01	400-25249	ASSY_SLIDE_PLATE-L-C	糸切り滑り板-左-C-組	1
02 03	400-25235 400-25236	ASSY_SLIDE_PLATE-R-A ASSY_SLIDE_PLATE-R-B	糸切り滑り板-右-A-組 糸切り滑り板-右-B-組	1
03	400-25236	ASSY_SLIDE_PLATE-R-B ASSY_SLIDE_PLATE-R-C	糸切り滑り板一右一C一組糸切り滑り板一右一C一組	1
05	400-51633	ASSY_SLIDE_PLATE_L	はね上げ式滑り板組	1
	400-45729	ASSY_SIDE_PLATE-L-B	滑り板左組	1
06 07	400-45730	ASSY_SIDE_PLATE-L-C	滑り板左組	1

#### 32. LIST FOR INFORMATION OF CHANGE (1)

変更情報リスト(1)

As to the place changed, refer to the corresponding Rev. No. When previous parts (Obsoleted part) and new parts (Added parts) are not interchangeable with each other: In this case, even obsoleted parts (D.) can be ordered with the obsoleted part number, so select the parts with changed dates and place your orders.

変更箇所は,該当**Rev. No.**版をご参照ください。 部品の互換性がない変更の場合は,削除された品番でも,ご注文できます。

No. 1538-07 • • • Rev. No.

\*A:Added parts追加部品/D:Obsoleted parts削除部品/E:Erratum訂正

Υ,	A:Add	nea t	barts	這加部品/D:Obsoleted	ра	rtS刖	际前山		ratumaji
*	Rev. No.	Page 頁	Ref. No.	Parts No. 品 番	*	Rev. No.	Page 頁	Ref. No.	Parts No. 品 番
D	0.6	2	1	SM-4051455-SP	Α	07	2	1	SM-4051255-SP
D	06	2	23	SM-8040402-TP	Α	07	2	23	SM-8040412-TP
D	0 6	2	7 2	T A - 0 7 5 0 7 0 4 - R 0	Α	07	2	72	T A - 1 0 5 0 5 0 4 - R 0
D	0 6	4	2 6	400-13354	Α	07	4	26	400-20454
D	0 6	4	2 7	SM-8060612-TP	Α	07	4	28	SM-8051610-SP
					Α	07	4	27	400-20455
D	0 6	4	38	SM-8060612-TP	Α	07	4	38	SM-80608A2-TP
D	06	4	39	400-29047	Α	07	4	39	401-42685
D	06	4	43	400-29049	Α	07	4	43	401-50029
D	06	4	44	SM-8060812-TP	Α	07	4	44	400-10417
					Α	07	4	47	SB-1170001-00
					Α	07	4	48	400-98038
					Α	07	4	49	SM-6051002-TP
					Α	07	4	50	WP-0501016-SD
D	06	6	2 5	400-26482	Α	07	6	25	401-43358
D	06	6	29	1 3 1 – 0 2 7 0 2	Α	07	6	29	T A – 0 3 7 0 3 0 1 – R 0
					Α	07	6	39	401-43359
					Α	07	6	4 0	401-43360
					Α	07	6	4 1	401-43361
					Α	07	6	4 2	C S – 0 8 7 1 0 1 B – S H
					Α	07	6	4 5	NM-6060001-CP
D	06	8	1	2 2 9 <del>-</del> 0 3 7 0 2	Α	07	8	1	1 1 0 - 0 2 9 0 4
D	06	8	6	400-28668	Α	07	8	6	401-66315
D	06	8	26	226-81316	Α	07	8	26	400-95222
D	06	8	78	400-26482	Α	07	8	78	401-43358
					A	07	8	89	401-43359
					Α	07	8	90	401-43360
					Α	07	8	91	401-43361
					Α	07	8	92	CS-087101B-SH
					Α	07	8	95	NM-6060001-CP
D	06	10	42	SM-4052501-SP	Α	07	10	42	SM-4052501-SN
D	06	14	47	SM-4052501-SP	Α	07	14	47	SM – 4052501 – SN
D	06	14	48	SM-4050855-SP	Α	07	14	48	SM-4051001-SN
D	06	14	70	NM-6050001-SP	Α	07	14	70	NM-6050001-SD
D	06	14	72	400-28259	Α	07	14	72	400-91206
					Α	07	14	74	SM-8040802-TP

# 33. LIST FOR INFORMATION OF CHANGE (2)

変更情報リスト(2)

		D		Dente Ne		D	D	D . (	Parts No.
	Rev. No.	Page 頁	Ret. No	Parts No. 品 番	*	Rev. No.	Page 頁	Ret. No.	Parts No. 品 番
				<u> </u>	A	07	14	75	NM-6040003-SC
D	06	16	_	ALL PARTS - 全部品	A	07	16	_	ALL PARTS - 全部品
D	06	18	2 2	400-28560	A	07	18	2 2	401-53307
D	06	18	23	400-28561	A	07	18	23	401-53308
D	06	18	24	400-28562	A	07	18	24	401-53309
D	06	18	2 5	400-28563	A	07	18	2 5	401-53310
D	06	18	26	400-40549	A	07	18	26	401-53311
D	06	18	2 7	400-40550	A	07	18	27	4 0 1 – 5 3 3 1 2
D	06	2 0	34	SM-4050655-SP	Α	07	2 0	34	SM-4050855-SP
D	06	2 0	36	400-28489	A	07	2 0	36	401-51866
D	06	2 0	38	SM-8060612-TP	A	07	2 0	38	SM – 80608A2 – TP
D	06	2 0	39	SM-8060612-TP	A	07	2 0	39	SM-80608A2-TP
D	06	2 0	4 0	400-28656	A	07	2 0	4 0	401-50033
					Α	07	2 0	50	401-53313
					A	07	2 0	51	SM-6052002-TP
D	06	2 2	29	SM-6061150-TP	A	07	2 2	29	SM-80608A2-TP
D	06	2 2	3 1	SM-4040655-SP	Α	07	2 2	3 1	SM-4040855-SP
D	06	2 2	44	SM-8060612-TP	A	07	2 2	44	SM-80608A2-TP
D	06	2 2	71	SM-6050650-TP					
D	06	2 2	9 2	SM-6040802-TP	Α	07	2 2	92	SM-6041002-TP
D	06	2 2	94	400-28285	A	07	2 2	71	401-09091
					Α	07	2 2	94	400-28276
					A	07	2 2	95	SM-7050850-TP
D	06	24	18	SM-8050612-TP	Α	07	24	18	SM-8050812-TP
Е	06	26	2	400-65712	Α	07	2 6	2	400-65721
D	06	26	10	1 1 0 - 4 0 8 5 4	Α	07	2 6	10	229-48558
					A	07	2 6	35	400-14844
					A	07	2 6	38	400-33337
D	06	26	4 1	SM-4030501-SN	Α	07	2 6	41	SM-1030601-SN
D	06	26	44	SM-1030501-SN	Α	07	2 6	44	SM-1030601-SN
D	06	26	61	SM-80606A2-TP	Α	07	2 6	61	SM-80608A2-TP
D	06	26	63	B 3 5 3 8 – 1 1 2 – 0 0 0	Α	07	2 6	63	EA-9500B01-00
					A	07	2 6	68	400-72896
					Α	07	2 6	70	400-26909
D	06	28	31	WP-0612056-SD	Α	07	28	31	WP-0600816-SP
D	06	30	1 2	400-30956	A	07	30	12	4 0 2 - 1 1 8 7 8
D	06	30	16	HW-5000700-00					
D	06	30	2 0	HK-0346400-0B					
D	06	32	6	SM-4040455-SP	A	07	32	6	SM-40405C5-SP
D	06	32	8	SM-4051255-SP	Α	07	32	8	SM-6051202-TP
D	06	32	13	400-91197	Α	07	32	13	401-60015
D	06	32	21	SL-6040892-TN	Α	07	32	2 1	SM-4040655-SP
D	06	32	32	400-91201	Α	07	32	32	401-60401
D	06	32	37	400-91264	Α	07	32	37	401-60332
					Α	07	32	38	236-30106
D	06	32	63	SM-6040655-TP	Α	07	32	63	SM-6040650-TP
D	06	32	79	SM-4055001-SF	A	07	32	79	SM-4055501-SC

# 34. LIST FOR INFORMATION OF CHANGE (3)

変更情報リスト(3)

		Page		Parts No.			Page		
* D	No. 06	 32	No.	品 番 SM-4050655-SP	* A	No. 07	頁 32	No. 88	品 番 SM-4050855-SP
	0.0	52	00	SM-4050055-5P	A	07	32	93	401-65109
					A	07	32	93	SM-4050855-SP
					A	07	32	94	WP-0550800-SP
						07	32	95	BP-3000001-0R
					A	07	32	97	BP-3000001-0R
					A	07	34	90 -	ALL PARTS - 全部品
D	06	34	3 7	SM-0051001-SC	A	07	36	37	SM-0050801-SC
	00	54	37	314-0051001-30	A	07	37	15	131-70105
					A	07	37	16	131-71004
D	06	36	15	G A K – A 1 8 3 0 0 B 0		07	3 7		
	0.0	30	15	GAR-A18300B0	A	-		15	401-01423
					A	07	4 2	35	401-20727
	0.6	1 1	0.0	400-62240	A	07	4 2	36	401-20728
D	06	4 4	98	4 0 0 <b>-</b> 6 2 2 4 9 4 0 0 <b>-</b> 6 2 2 5 1					
D	06	4 4	99	400-62251					
D	06	4 4	100	400-62252 400-62253					
D	06	44	101	400-62253 228-48105	A	07	4 6	102	400-62249
D	0.6	44	102	228-48103	A	07	4 0	102	400-62249
D	0.6	44	103	228-48303	A	07	4 0	103	400-62251
D	0.0	44	104	228-48402	A	07	4 0	104	400-62252
D	0.0	44	109	101-47858	A	07	4 0	109	400-26031
D	00	44	111	101-48054	A	07	4 0	111	400 - 26031
D	0.0	44	113	101-48252	A	07	4 0	113	400-26035
D	0.0	44	114	101-48252	A	07	4 0	114	400-26039
D	0.0	4 4	120	101-48955	A	07	4 6	120	400 26041
	00	44	120	101 48933	A	07	4 0	170	400-95291
					A	07	4 0	171	400-94774
D	0.6	4 6	2 2	101-47858	A	07	48	2 2	400-26031
D	0.0	4 6	2 4	101-48054	A	07	4 8	2 4	400-26035
D	0.6	4 6	2 6	101-48351	A	07	48	2 6	400-26041
	00	40	20		A	07	48	158	400-26039
					A	07	48	159	400-26053
					A	07	48	160	226-42052
					A	07	4 8	161	226-42151
					A	07	4 8	162	400-33957
					A	07	48	163	400-33959
D	06	48	135	400-33563		01		100	
			100		A	07	5 0	197	400-95291
					A	07	50	197	400-94774
					A	07	5 4	95	400-95291
					A	07	54	96	400-94774
					A	07	56	96	400-95291
					A	07	56	97	400-94774
						01	00	57	

PART NO	PAGE	REF	PART NO	PAGE	REF	PART NO	PAGE	REF	PART NO	PAGE	REF
品番	頁	NO	品番	頁	NO	品番	頁	NO	品番	頁	NO
BP-3000001-0R		4		50	97		60	74	D1610 510 KOU	54	8
BP-3000001-0R BP-3000001-0R	32 32	1 2	B1402-526-LAR-A B1402-526-LAR-A	50 52	97 187	B1402-528-KAR-A B1402-528-LAL	60 50	71 35	B1613-512-K0H B1613-512-K0H	54 56	8 65
BP-3000001-0R	32	3	B1402-526-LAR-A	56	19	B1402-528-LAL	52	125	B1613-512-L0H	46	70
BP-3000001-0R	32	40	B1402-526-LAR-A	60	95	B1402-528-LAL	56	31	B1613-512-L0H	50	155
BP-3000001-0R	32	54	B1402-528-BA0-A	50	27	B1402-528-LAL	60	61	B1613-512-L0H	54	10
BP-3000001-0R	32	65	B1402-528-BA0-A	52	117	B1402-528-LAR	50	46	B1613-512-L0H	56	66
BP-3000001-0R	32	68	B1402-528-BA0-A	56	23	B1402-528-LAR	52	136	B1613-512-M0H	46	71
BP-3000001-0R	32	96	B1402-528-BA0-A	60	53	B1402-528-LAR	56	42	B1613-512-M0H	50	156
BP-3000001-0R	32	97	B1402-528-CA0-A	50	28	B1402-528-LAR	60	72	B1613-512-M0H	54	11
BP-3000001-0R BP-3000001-0R	32 34	98 1	B1402-528-CA0-A B1402-528-CA0-A	52 56	118 24	B1402-528-MAL B1402-528-MAL	50 52	36	B1613-512-M0H	56 46	67 72
BP-3000001-0R	34 34	2	B1402-528-CA0-A B1402-528-CA0-A	56 60	24 54	B1402-528-MAL	52 56	126 32	B1613-512-N0H B1613-512-N0H	46 50	157
BP-3000001-0R	34	3	B1402-528-DAL-A	50	3	B1402-528-MAL	60	62	B1613-512-N0H	50 54	12
BP-3000001-0R	34	40	B1402-528-DAL-A	50	29	B1402-528-MAR	50	47	B1613-512-N0H	56	68
BP-3000001-0R	34	54	B1402-528-DAL-A	52	95	B1402-528-MAR	52	137	B1613-512-P0H	46	73
BP-3000001-0R	34	65	B1402-528-DAL-A	52	119	B1402-528-MAR	56	43	B1613-512-P0H	50	158
BP-3000001-0R	34	68	B1402-528-DAL-A	56	25	B1402-528-MAR	60	73	B1613-512-P0H	54	13
BP-3000001-0R	34	84	B1402-528-DAL-A	60	55	B1402-528-NAL	50	37	B1613-512-P0H	56	69
BP-3000001-0R	34	85	B1402-528-DAR-A	50	16	B1402-528-NAL	52	127	B1613-512-Q0H	46	74
BP-3000001-0R BT-0500300-EA	34 22	96 17	B1402-528-DAR-A B1402-528-DAR-A	50 52	40 107	B1402-528-NAL	56 60	33 63	B1613-512-Q0H	50 54	159 14
B1104-051-000	22	17 26	B1402-528-DAR-A B1402-528-DAR-A	52 52	130	B1402-528-NAL B1402-528-NAR	50	63 48	B1613-512-Q0H B1613-512-Q0H	54 56	70
B1116-210-D00	37	20 9	B1402-528-DAR-A	56	36	B1402-528-NAR	52	138	B1613-512-Q0H	46	75
B1402-526-BA0-A	50	79	B1402-528-DAR-A	60	66	B1402-528-NAR	56	44	B1613-512-R0H	40 54	15
B1402-526-BA0-A	52	169	B1402-528-EAL	50	4	B1402-528-NAR	60	74	B1613-512-S0H	46	76
B1402-526-BA0-A	56	1	B1402-528-EAL	50	30	B1402-528-PAL	50	38	B1613-512-S0H	54	16
B1402-526-BA0-A	60	77	B1402-528-EAL	52	96	B1402-528-PAL	52	128	B1613-512-T0H	46	77
B1402-526-CA0-A	50	80	B1402-528-EAL	52	120	B1402-528-PAL	56	34	B1613-512-T0H	54	17
B1402-526-CA0-A	52	170	B1402-528-EAL	56	26	B1402-528-PAL	60	64	B1613-512-U0H	46	78
B1402-526-CA0-A	56	2	B1402-528-EAL	60 50	56	B1402-528-PAR	50	49	B1613-512-U0H	54	18
B1402-526-CA0-A B1402-526-DAL-A	60 50	78 81	B1402-528-EAR B1402-528-EAR	50 50	17 41	B1402-528-PAR B1402-528-PAR	52 56	139 45	B1636-581-B00 B1653-470-000	22 22	33 24
B1402-526-DAL-A	52	171	B1402-528-EAR	52	108	B1402-528-PAR	60	75	B1705-850-000	8	68
B1402-526-DAL-A	56	3	B1402-528-EAR	52	131	B1402-528-QAL	50	39	B1820-563-000	16	87
B1402-526-DAL-A	60	79	B1402-528-EAR	56	37	B1402-528-QAL	52	129	B1821-051-000	16	72
B1402-526-DAR-A	50	91	B1402-528-EAR	60	67	B1402-528-QAL	56	35	B1821-051-000	18	10
B1402-526-DAR-A	52	181	B1402-528-FAL-A	8	84	B1402-528-QAL	60	65	B1822-051-000	16	85
B1402-526-DAR-A		13	B1402-528-FAL-A	50	5	B1402-528-QAR	50	50	B1823-051-000	16	20
B1402-526-DAR-A		89	B1402-528-FAL-A	50	31	B1402-528-QAR	52	140	B1823-051-000	18	17
B1402-526-FAL-A	50	83 170	B1402-528-FAL-A	52	97 101	B1402-528-QAR	56	46 70	B1834-512-000	32	72
B1402-526-FAL-A B1402-526-FAL-A	52 56	173 5	B1402-528-FAL-A B1402-528-FAL-A	52 56	121 27	B1402-528-QAR B1425-526-000	60 8	76 34	B1834-512-000 B3111-126-000	34 12	72 33
B1402-526-FAL-A	60	81	B1402-528-FAL-A	60	57	B1438-512-B00	6	9	B3112-704-000	12	21
B1402-526-FAR-A	50	93	B1402-528-FAR-A	8	86	B1438-512-B00	8	51	B3112-704-000	14	21
B1402-526-FAR-A	52	183	B1402-528-FAR-A	50	18	B1449-526-000	14	43	B3114-232-000	10	20
B1402-526-FAR-A	56	15	B1402-528-FAR-A	50	42	B1505-227-T00-A	24	36	B3114-232-000	14	20
B1402-526-FAR-A		91	B1402-528-FAR-A	52	109	B1521-555-000	24	2	B3115-552-000	12	32
B1402-526-GAL-A		84	B1402-528-FAR-A	52	132	B1613-512-B0H	46	61	B3118-552-F00	12	45
B1402-526-GAL-A		174	B1402-528-FAR-A	56	38	B1613-512-B0H	54	1	B3118-552-100	12	46
B1402-526-GAL-A B1402-526-GAL-A		6	B1402-528-FAR-A	60 50	68 22	B1613-512-C0H	46	62	B3120-125-000	12	34
B1402-526-GAL-A B1402-526-GAR-A		82 94	B1402-528-GAL B1402-528-GAL	50 52	32 122	B1613-512-C0H B1613-512-C0H	50 54	148 2	B3126-012-000 B3126-012-000	10 14	17 17
B1402-526-GAR-A		94 184	B1402-528-GAL B1402-528-GAL	52	28	B1613-512-C0H	56	2 59	B3129-012-000	14	19
B1402-526-GAR-A		16	B1402-528-GAL	60	58	B1613-512-D0H	46	63	B3129-012-A00	10	17
B1402-526-GAR-A		92	B1402-528-GAR	50	43	B1613-512-D0H	50	149	B3129-012-A00	14	19
B1402-526-HAL-A	50	85	B1402-528-GAR	52	133	B1613-512-D0H	54	3	B3132-552-000	12	38
B1402-526-HAL-A	52	175	B1402-528-GAR	56	39	B1613-512-D0H	56	60	B3137-527-0A0	10	5
B1402-526-HAL-A		7	B1402-528-GAR	60	69	B1613-512-E0H	46	64	B3137-527-0A0	14	5
B1402-526-HAL-A		83	B1402-528-HAL-A	50	33	B1613-512-E0H	50	150	B3138-527-000	10	9
B1402-526-HAR-A		95	B1402-528-HAL-A	52	123	B1613-512-E0H	54	4	B3138-527-000	14	9
B1402-526-HAR-A		185	B1402-528-HAL-A	56	29 59	B1613-512-E0H	56	61	B3139-527-000	10	7 7
B1402-526-HAR-A B1402-526-HAR-A		17 93	B1402-528-HAL-A B1402-528-HAR-A	60 50	59 44	B1613-512-F0H B1613-512-F0H	46 50	65 151	B3139-527-000 B3141-527-000	14 10	, 12
B1402-526-KAL-A	50	93 86	B1402-528-HAR-A	50 52	134	B1613-512-F0H	50 54	5	B3141-527-000	10	12
B1402-526-KAL-A	52	176	B1402-528-HAR-A	56	40	B1613-512-F0H	56	62	B3142-527-000	10	6
B1402-526-KAL-A	56	8	B1402-528-HAR-A	60	70	B1613-512-G0H	46	66	B3142-527-000	14	6
B1402-526-KAL-A	60	84	B1402-528-KAL-A	50	8	B1613-512-G0H	50	152	B3143-527-000	10	14
B1402-526-KAR-A	50	96	B1402-528-KAL-A	50	34	B1613-512-G0H	54	6	B3143-527-000	14	14
B1402-526-KAR-A	52	186	B1402-528-KAL-A	52	124	B1613-512-G0H	56	63	B3214-047-000	12	8
B1402-526-KAR-A		18	B1402-528-KAL-A	56	30	B1613-512-H0H	46	67	B3517-009-000	32	43
B1402-526-KAR-A		94	B1402-528-KAL-A	60	60	B1613-512-H0H	50	153	B3517-009-000	34	43
B1402-526-LAL-A	50	87	B1402-528-KAR-A	50	21	B1613-512-H0H	54	7	B3525-357-000	32	9
B1402-526-LAL-A	52	177	B1402-528-KAR-A	50	45	B1613-512-H0H	56	64	B3525-357-000	32	58
B1402-526-LAL-A	56	9 85	B1402-528-KAR-A B1402-528-KAR-A	52 56	135 41	B1613-512-K0H B1613-512-K0H	46 50	68 154	B3525-357-000 B3525-357-000	34 34	9 58
B1402-526-LAL-A	60										

PART NO	PAGE	REF	PART NO	PAGE	REF	PART NO	PAGE	REF	PART NO	PAGE	REF
品番	頁	NO	品番	頁	NO	品番	頁	NO	品番	頁	NO
B3561-771-000	34	102	NM-6050001-SD	14	70	SD-0900356-TP	24	15	SM-6051002-TP	4	49
B8228-125-000 B8228-125-000	32 34	18 18	NM-6050001-SD NM-6050001-SE	36 40	44 28	SD-0900426-TP SD-0900706-TP	22 22	4 55	SM-6051002-TP SM-6051002-TP	6 28	21 50
B9101-490-000	34 42	8	NM-6050001-SE	40 22	20 28	SK-3412000-SC	36	12	SM-6051002-TP	20 14	50
B9117-051-000	16	21	NM-6050001-SP	28	13	SL-4030631-SC	30	3	SM-6051202-TP	26	34
B9117-051-000	42	20	NM-6060001-CP	6	45	SL-4030641-SE	30	18	SM-6051202-TP	26	37
B9117-563-000	18	18	NM-6060001-CP	8	95	SL-6052592-TN	4	30	SM-6051202-TP	32	8
B9121-012-0A0	42	21	NM-6060001-CP	14	66	SL-6061692-TN	2	48	SM-6051202-TP	34	8
			NM-6060001-CP	22	54	SM-0050801-SC	36	37	SM-6051400-SP	22	41
CM-2001001-01	2	69	NM-6060001-SE	37	5	SM-1030601-SN	26	41	SM-6051600-SP	6	28
CM-2001001-02	2	68 50	NM-6060003-SC	26	18	SM-1030601-SN	26	44	SM-6051600-SP	8	81
CM-2002002-01 CM-2002002-02	2 2	52 53	NS-6080210-SP NS-6090310-SP	12 30	22 22	SM-1040750-TP SM-1040750-TP	2 2	21 25	SM-6051600-SP SM-6051600-SP	22 22	6 52
CM-3002002-02	2	49	NS-6110310-SP	30 10	30	SM-1040750-TP	2	30	SM-6051600-SP	22	52 74
CM-3002000-03	2	70	NS-6110310-SP	10	23	SM-2040750-TP	2	32	SM-6051850-TP	22	83
CM-3004009-01	14	67	NS-6110310-SP	14	30	SM-4021201-SC	28	44	SM-6052002-TP	20	51
CM-3004009-02	14	52	NS-6110310-SP	30	9	SM-40405C5-SP	32	6	SM-6052502-TP	26	62
CM-3011001-01	2	56	NS-6110310-SP	32	48	SM-40405C5-SP	34	6	SM-6060800-SP	2	12
CM-3011001-02	2	55	NS-6110310-SP	34	48	SM-4040601-SC	26	5	SM-6060800-SP	24	39
CM-3013000-01	2	78	NS-6110420-SP	16	19	SM-4040655-SP	22	21	SM-6061150-TP	4	20
CM-6001002-01	42	30	NS-6110420-SP	18	16	SM-4040655-SP	24	44	SM-6061200-SP	26	28
CQ-2020000-00 CQ-2020000-00	4 4	3 5	NS-6150310-SP NS-6150440-SP	38 38	5 11	SM-4040655-SP SM-4040655-SP	32 32	21 23	SM-6061202-TP SM-6062500-SP	28 20	24 31
CQ-2020000-00	16	18	NS-6620310-SP	24	27	SM-4040655-SP	32 34	23	SM-6062502-TP	20	24
CQ-2020000-00	16	81	10-0020010-01	27	21	SM-4040655-SP	34	23	SM-6062502-TP	8	76
CQ-2020000-00	18	14	RC-0370411-KP	30	27	SM-4040855-SP	14	49	SM-6063002-TP	28	29
CQ-2020000-00	18	15	RC-0560711-KP	36	31	SM-4040855-SP	22	31	SM-6063750-SP	20	24
CQ-2520000-00	4	7	RC-0650811-KP	26	3	SM-4040855-SP	24	47	SM-6750690-TP	22	25
CQ-2520000-00	6	36	RE-0400000-K0	28	23	SM-4041055-SP	6	35	SM-6850400-SP	26	53
CQ-2520000-00	8	70	RE-0400000-K0	36	32	SM-4041201-SC	40	24	SM-7050850-TP	22	48
CQ-3030000-00	4	12	RE-0500000-K0	24	10	SM-4041601-SN	12	49	SM-7050850-TP	22	60
CQ-3030000-00 CS-087101B-SH	34 6	97 42	RE-0500000-K0 RE-0500000-K0	24 38	13 18	SM-4042501-SC SM-4050655-SP	40 22	26 85	SM-7050850-TP SM-8030312-TP	22 26	95 54
CS-087101B-SH	8	42 92	RE-0600000-K0	26	10	SM-4050655-SP	32	57	SM-8030512-TP	20	54 77
CS-0871019-SH	6	43	RE-0700000-K0	14	56	SM-4050655-SP	34	57	SM-8040412-TP	22	23
CS-0871019-SH	8	93	RE-0700000-K0	38	13	SM-4050855-SP	2	4	SM-8040412-TP	14	68
			RE-0800000-K0	38	20	SM-4050855-SP	2	6	SM-8040412-TP	22	23
D2112-555-B00	2	3	RE-0900000-K0	22	13	SM-4050855-SP	12	47	SM-8040412-TP	22	76
D2464-555-B00	28	22	RE-1000000-K0	37	13	SM-4050855-SP	14	58	SM-8040612-TP	22	38
D3128-555-D00	12	36	RO-0360802-00	10	40	SM-4050855-SP	20	28	SM-8040802-TP	14	74
D3129-555-D00	12	37	RO-0360802-00	14	40	SM-4050855-SP	20	34	SM-8040802-TP	36	36
D3159-555-B00 D3163-555-B00-A	24 24	26 30	RO-0371801-00 RO-0371801-00	24 32	3 62	SM-4050855-SP SM-4050855-SP	26 26	14 26	SM-8050412-TP SM-8050412-TP	2 22	19 46
D3163-555-B00-A D3164-555-B00	24 24	30 45	RO-0371801-00 RO-0371801-00	3∠ 34	62 62	SM-4050855-SP SM-4050855-SP	26 30	20	SM-8050412-TP SM-8050502-TP	36	46 35
D0104-000-D00	24		RO-0442401-00	20	17	SM-4050855-SP	32	88	SM-80506A2-TP	22	11
EA-9500B01-00	26	59	RO-0481901-00	32	20	SM-4050855-SP	32	94	SM-80506A2-TP	22	14
EA-9500B01-00	26	63	RO-0481901-00	32	86	SM-4050855-SP	34	88	SM-8050612-TP	12	20
EA-9500B01-00	28	10	RO-0481901-00	34	20	SM-4050855-SP	34	94	SM-8050812-TP	24	18
EA-9500B01-00	28	45	RO-0481901-00	34	86	SM-4051001-SN	10	43	SM-8051002-TP	20	20
EA-9500B01-00	32	91	RO-0922702-00	22	78	SM-4051001-SN	14	48	SM-8051610-SP	4	28
EA-9500B01-00	34	91	RO-1952401-00	32	11	SM-4051055-SP	2	67	SM-8060550-TP	16	34
EA-9500B02-00	32	74	RO-1952401-00	32	42	SM-4051255-SP	2	1	SM-8060550-TP	18	28
EA-9500B02-00 EA-9500B02-00	32 34	92 74	RO-1952401-00 RO-1952401-00	34 34	11 42	SM-4051255-SP SM-4051405-SE	22 40	27 25	SM-8060552-TP SM-8060552-TP	4 22	14 82
EA-9500B02-00	34 34	74 92	RO-1952401-00 RO-2573501-00	34 20	42 42	SM-4051405-SE SM-4051601-SC	40 36	25 4	SM-8060610-TP	22	02 37
	51	52		20		SM-4052501-SN	10	42	SM-8060612-TP	4	15
GAK-33027000	38	7	SB-1170001-00	4	47	SM-4052501-SN	14	47	SM-8060612-TP	20	5
			SB-1200025-00	4	37	SM-4055501-SC	32	79	SM-8060612-TP	20	41
HK-0346101-40	28	14	SB-3095301-0A	18	30	SM-4055501-SC	34	79	SM-80608A2-TP	4	25
HK-0346400-0B	28	19	SB-3095301-0B	18	31	SM-4062001-SC	36	3	SM-80608A2-TP	4	38
			SB-3095301-0C	18	32	SM-5040655-SN	36	34	SM-80608A2-TP	20	38
MDP-500B0902	42	10	SB-3095301-0D	18	33	SM-6030672-TP	22	34	SM-80608A2-TP	20	39
MDP-500B1002	42	11	SD-0470316-TP	10	27	SM-6040602-TP	24	7	SM-80608A2-TP	22	29
MDP-500B1400 MDP-500B1400	6 8	3 4	SD-0470316-TP SD-0470316-TP	12 14	3 27	SM-6040650-TP SM-6040650-TP	32 32	47 63	SM-80608A2-TP SM-80608A2-TP	22 26	44 61
MDP-500B1400 MDP-500B1402	o 42	4 12	SD-0470316-1P SD-0500301-SP	30	27	SM-6040650-TP	32 34	63	SM-8061212-TP	20 14	65
MDP-500B1402 MDP-500B2100	42	4	SD-0601171-SP	30 14	42	SM-6040655-TP	2	31	SM-8061550-TP	4	22
MDP-500B2100	8	5	SD-0640247-TP	14	60	SM-6041002-TP	22	92	SM-8063012-TR	37	6
MDP-500B2102	42	13	SD-0640357-TP	24	14	SM-6041802-TP	32	71	SM-8081652-TP	4	17
			SD-0640752-TP	14	53	SM-6041802-TP	34	71	SM-9040603-SC	2	28
NM-6030001-SC	26	7	SD-0650321-TP	30	4	SM-6050450-TP	14	73	SM-9040603-SC	28	12
NM-6030001-SN	22	79	SD-0700328-TP	28	34	SM-6050650-TP	28	35	SM-9050850-SP	26	21
NM-6040001-SP	22	69	SD-0700336-TP	26	75	SM-6050800-SP	22	1	SM-9050850-SP	26	31
		07	SD-0700346-TP	26	65	SM-6050800-SP	22	93	SM-9051203-CP	26	57
NM-6040002-SC NM-6040003-SC	40 14	27 75	SD-0800352-SP	38	14	SM-6050802-TP	30	26	SM-9061203-SE	37	20

PART NO 品番	PAGE 頁	REF NO	PART NO 品番	PAGE 頁	REF NO	PART NO 品番	PAGE 頁	REF NO	PART NO 品番	PAGE 頁	REF NO
四钳	只		四首		110	口借	只	110	口笛		110
SM-9061853-SR	37	14	TA-1600406-R0	2	16	101-12902	16	54	101-49359	48	51
SQ-0000401-MZ	32	12	TA-1650406-R0	2	59	101-12902	16	59	101-49359	54	53
SQ-0000401-MZ	32	60				101-19204	28	36	101-49359	58	35
SQ-0000401-MZ	34	12	WP-0350516-SD	12	27	101-24204	10	28	102-09203	30	31
SQ-0000401-MZ	34	60	WP-0371016-SD	16	80	101-24204	14	28	102-09500	30	32
SQ-0000451-MZ	32	27	WP-0371016-SD	18	13	101-24303	10	29	102-09807	30	33
SQ-0000451-MZ	34	27	WP-0371016-SD	30	30	101-24303	14	29	102-09906	30	34
SQ-2050453-MZ	20	29	WP-0430800-SD	32	70	101-26803	32	51	102-10805	16	82
SQ-2050453-MZ	20	45	WP-0430800-SD	34	70	101-26803	34	51	102-10805	42	19
SQ-2060443-SD	32	25	WP-0450000-SD	8	18	101-47551	46	125	102-28559	50	82
SQ-2060443-SD	34	25	WP-0450801-SP	14	44	101-47551	48	36	102-28559	52	172
SQ-2060451-MZ	20	35	WP-0450801-SP	28	49	101-47551	54	35	102-28559	56	4
SS-1090520-TP	26	47	WP-0450826-SC	36	33	101-47551	58	17	102-28559	60	80
SS-4090415-SP	8	28	WP-0501016-SC	36	13	101-47650	46	126	102-28567	50	92
SS-4090715-SP	8	16	WP-0501016-SD	4	50	101-47650	48	37	102-28567	52	182
SS-4090715-SP	8	37	WP-0501016-SD	10	37	101-47650	54	36	102-28567	56	14
SS-4110515-SP	28	47	WP-0501016-SD	14	37	101-47650	58	18	102-28567	60	90
SS-4110615-SP	10	36	WP-0501016-SD	28	16	101-47759	46	127	102-28856	50	88
SS-4110615-SP	14	36	WP-0501016-SD	28	20	101-47759	48	38	102-28856	52	178
SS-4110715-SP SS-4111215-SP	24 24	29 31	WP-0520656-SA WP-0520656-SA	22 32	16 78	101–47759 101–47759	54 58	37 19	102-28856 102-28856	56 60	10 86
SS-4111215-SP SS-5090420-SP	24 10	31	WP-0520656-SA WP-0520656-SA	32 34	78 78	101-47759	58 54	38	102-28856	60 50	86 98
SS-5090420-SP SS-5090420-SP	10	39 39	WP-0520656-SA WP-0531000-SC	34 42	78 3	101-47858	54 58	38 20	102-28864	50 52	98 188
SS-5090420-SP	14	21	WP-0531000-SC WP-0531000-SD	42 26	22	101-47957	46	20 128	102-28864	52 56	20
SS-6060510-TP	8	21	WP-0531000-SD	26	32	101-47957	40	39	102-28864	50 60	20 96
SS-6080340-SP	8	63	WP-0531000-SD	26	66	101-47957	40 54	39	102-28955	50 50	89
SS-6080410-SP	8	27	WP-0531000-SD	30	35	101-47957	58	21	102-28955	52	179
SS-6090520-SP	12	25	WP-0531000-SD	32	80	101-48054	6	18	102-28955	56	11
SS-6090580-TP	26	48	WP-0531000-SD	34	80	101-48054	54	40	102-28955	60	87
SS-6090810-TP	16	79	WP-0531001-SC	36	6	101-48054	58	22	102-28963	50	99
SS-6090810-TP	18	12	WP-0531001-SC	40	18	101-48153	46	129	102-28963	52	189
SS-6121860-SP	22	19	WP-0550800-SP	6	22	101-48153	48	40	102-28963	56	21
SS-6153040-SP	20	23	WP-0550800-SP	28	51	101-48153	54	41	102-28963	60	97
SS-6560150-SH	16	17	WP-0550800-SP	32	95	101-48153	58	23	102-29151	50	90
SS-6560150-SH	16	47	WP-0550800-SP	34	95	101-48252	48	41	102-29151	52	180
SS-7060310-SP	8	72	WP-0600816-SP	28	31	101-48252	54	42	102-29151	56	12
SS-7090510-SP	10	24	WP-0621016-SD	28	26	101 <del>-</del> 48252	58	24	102-29151	60	88
SS-7090510-SP	14	24	WP-0621036-SP	38	10	101-48351	54	43	102-29169	50	100
SS-7090610-SP	30	29	WP-0621046-SP	20	25	101-48351	58	25	102-29169	52	190
SS-7090910-TP	24	43	WP-0621046-SP	26	17	101-48450	46	130	102-29169	56	22
SS-7110710-SP	8	19	WP-0641600-SC	36	7	101-48450	48	42	102-29169	60	98
SS-7110710-SP	28	15	WP-0651646-SC	42	16	101-48450	54	44	102-31603	18	19
SS-7110740-TP	28	11	WP-1021016-SD	38	12	101-48450	58	26	103-91852	44	50
SS-7121410-TP	38	6	WP-1612616-SE	40	29	101-48559	46	131	103-92058	44	51
SS-8080660-TP	6	17	WS-0410002-KP	30	21	101-48559	48	43	103-92256	44	52
SS-8080660-TP	6	19 20	WS-0451040-KP	28	48 5	101-48559	54	45	103-92751	44	53
SS-8080660-TP SS-8080660-TP	8 8	36 43	WS-0510002-KN WS-0521010-KN	40	5 5	101-48559	58 46	27	103-93056 106-97506	44	54
SS-8080660-TP	о 8	43 85	WS-0610002-KP	36 28	5 30	101-48658 101-48658	40 48	132 44	106-97506	10 14	35 35
SS-8080660-TP	8	87	WS-0610002-KP WS-0631510-KP	28 28	30 25	101-48658	40 54	44 46	106-97605	14	30
SS-8090670-SP	12	19	WT-0530002-KS	28	25	101-48658	54 58	40 28	106-97605	10	3
SS-8090670-SP	12	39	VV1-0330002-100	2	'	101-48757	46	133	107-41106	10	31
SS-8110410-TP	2	76	101-09809	18	4	101-48757	40	45	107-41106	10	31
SS-8150822-TP	6	44	101-09908	20	21	101-48757	40 54	47	110-02904	8	1
SS-8150822-TP	8	94	101-10500	16	13	101-48757	58	29	110-15906	16	7
SS-9110460-CP	14	62	101-10500	16	32	101-48856	46	134	110-15906	16	26
SS-9111010-SP	28	21	101-10500	16	45	101-48856	48	46	110-15906	16	52
			101-10500	16	64	101-48856	54	48	110-15906	16	69
TA-0290301-M0	20	19	101-10609	16	33	101-48856	58	30	110-15906	18	36
TA-0290301-M0	20	30	101-10609	16	65	101-48955	48	47	110-15906	18	42
TA-0370301-R0	4	33	101-11003	18	6	101-48955	54	49	110-45101	10	32
TA-0370301-R0	6	29	101-11102	18	7	101-48955	58	31	110-45101	14	32
TA-0370301-R0	8	33	101-11201	18	3	101-49052	46	135	110-72402	10	34
TA-0490601-R0	4	42	101-11508	16	83	101-49052	48	48	110-72402	12	6
TA-0500301-R0	4	32	101-11508	42	18	101-49052	54	50	110-72402	14	34
TA-0750404-R0	4	1	101-12407	20	22	101-49052	58	32	113-05901	26	27
TA-0800504-R0	2	9	101-12506	18	5	101-49151	46	136	119-57008	10	22
TA-0950806-R0	2	58	101-12605	16	38	101-49151	48	49	119-57008	14	22
TA-1030402-R0	2	71	101-12704	16	39	101-49151	54	51	122-10803	34	101
TA-1050504-R0	2	72	101-12803	16	16	101-49151	58	33	131-38201	12	35
TA-1250406-R0	2	10	101-12803	16	31	101-49250	46	137	131-70105	37	15
TA-1250406-R0	2	11	101-12803	16	48	101-49250	48	50	131-71004	37	16
TA-1250406-R0	2	73	101-12803	16	60	101-49250	54	52	133-19405	22	73
TA-1250705-R0	2 2	62	101-12902	16	12	101-49250	58	34	005 00 /7-	12	-
TA-1470704-R0		57	101-12902	16	28	101-49359	46	138	225-29473		9

PART NO	PAGE	REF	PART NO	PAGE	REF	PART NO	PAGE	REF	PART NO	PAGE	REF
品番	頁	NO	品番	頁	NO	品番	頁	NO	品番	頁	NO
226-00555	2	37	226-18300	10	16	226-30909	46	32	226-41658	50	60
226-00555	2 44	37 75	226-18300	10	16	226-30909	46 50	32 128	226-41658	52 44	62 28
226-00555	50	120	226-18706	10	4	226-31006	46	33	226-41757	48	125
226-00555	54	86	226-18706	14	4	226-31006	50	129	226-41757	50	183
226-00555	56	52	226-18805	10	8	226-31105	46	34	226-41757	52	63
226-00654	44	76	226-18805	14	8 25	226-31303 226-31303	46	35	226-41856	44	29
226-00654 226-00654	50 54	121 87	226-18904 226-18904	10 10	25 26	226-31303	50 46	130 36	226-41856 226-41955	48 44	126 30
226-00654	56	53	226-18904	14	25	226-31402	50	131	226-41955	48	127
226-00753	44	77	226-18904	14	26	226-31501	46	37	226-42052	44	31
226-00753	50	122	226-19100	2	8	226-31501	50	132	226-42052	48	160
226-00753	54	88	226-22401	4	10	226-31709	46	38	226-42151	44	32
226-00753 226-00852	56 44	54 78	226-25008 226-25107	46 46	139 140	226-31709 226-31808	50 46	133 39	226-42151 226-47051	48 44	161 63
226-00852	54	89	226-25107	40 50	140	226-31808	40 50	134	226-47150	44	64
226-01058	2	33	226-25206	46	141	226-31907	46	40	226-47259	44	66
226-01058	44	71	226-25206	50	102	226-32004	46	41	226-47358	44	67
226-01058	50	117	226-25305	46	142	226-32103	46	42	226-47457	44	69
226-01058	54 56	82	226-25305	50 46	104	226-32202	46	43	226-47556	44	70
226-01058 226-01157	56 44	49 72	226-25404 226-25404	46 50	144 106	226-37557 226-37656	44 44	1 2	226-53802 226-53802	16 42	84 23
226-01157	50	118	226-25503	2	35	226-37755	44	3	226-56003	22	86
226-01157	54	83	226-25503	46	145	226-37854	44	4	226-57209	30	5
226-01157	56	50	226-25503	50	107	226-38050	44	5	226-57308	30	8
226-01256	44 50	73	226-25602 226-25602	46 50	147 109	226-38258 226-38357	44	6 7	226-81209	8 8	2 24
226-01256 226-01256	50 54	119 84	226-25602 226-25701	50 46	109	226-38357	44 44	7 8	226-81407 226-81506	8	24 25
226-01256	54 56	51	226-25701	40 50	140	226-38753	44 44	9	226-81712	8	25
226-01355	44	74	226-25800	46	149	226-38951	44	10	226-81803	8	15
226-01355	54	85	226-25800	50	111	226-39157	44	11	226-81951	8	10
226-03708	2	44	226-25909	46	150	226-39256	44	12	226-82058	8	11
226-03708 226-03708	32 34	73 73	226-26006 226-26006	46 50	151 112	226-39355 226-39454	44 44	13 14	226-82157 226-82256	8 8	12 13
226-05307	54 4	2	226-26105	50 46	152	226-40353	44	14	226-82355	8	13
226-06206	6	5	226-26105	50	113	226-40353	48	114	226-82504	8	83
226-06206	8	47	226-26204	46	153	226-40353	50	173	226-82702	8	7
226-06305	6	6	226-26204	50	114	226-40353	52	53	226-83304	8	57
226-06305 226-06404	8 6	48 12	226-26303 226-26303	46 50	154 115	226-40452 226-40452	44 48	18 115	226-83403 226-83601	8 8	61 69
226-06404	8	54	226-26402	50 46	155	226-40452	40 50	174	226-83809	8	59
226-06800	6	2	226-26402	50	116	226-40452	52	54	226-83908	8	65
226-07600	6	7	226-26501	46	156	226-40551	24	42	226-84005	8	66
226-07600	8	49	226-26600	46	157	226-40551	44	19	226-84104	8	62
226-07709	6	8	226-26709	46	158	226-40551	48	116	226-84203	8	64
226-07709 226-07808	8 6	50 10	226-26808 226-27152	46 44	159 57	226-40551 226-40551	50 52	175 55	226-85200 226-85200	8 8	31 40
226-07808	8	52	226-27350	44	58	226-40759	44	20	226-85408	8	32
226-07907	6	11	226-27459	44	59	226-40759	48	117	226-85408	8	41
226-07907	8	53	226-27558	44	60	226-40759	50	176	226-85705	8	77
226-12105	16	30	226-27657	44	61	226-40759	52	56	226-85804	8	21
226-12105 226-12204	16 16	62 67	226-27756 226-28002	44 46	62 160	226-40858 226-40858	44 48	21 118	226-85903 226-86000	8 8	17 20
226-12303	16	10	226-28002	40 54	73	226-40858	40 50	177	226-86109	8	20
226-12303	16	27	226-28101	46	161	226-40858	52	57	226-87008	14	61
226-12303	16	53	226-28101	54	74	226-40957	44	22	226-87107	14	59
226-12303	16	58	226-28200	46	162	226-40957	48	119	226-87503	14	54
226-12402	16 16	23 63	226-28200	54 46	75 163	226-40957	50 52	178 58	226-87602 226-87701	14 14	57 55
226-12402 226-12709	16 16	63 15	226-28309 226-28309	46 54	163 76	226-40957 226-41054	52 44	58 23	226-87701 226-88105	14 16	55 4
226-12907	16	14	226-28408	46	164	226-41054	44	120	226-88105	10 16	42
226-12907	16	46	226-28408	54	77	226-41252	44	24	226-88154	16	41
226-14002	16	35	226-28507	46	165	226-41252	48	121	226-88204	16	6
226-14101	16	36	226-28507	54	78	226-41252	50	179	226-88204	16	44
226-14200 226-15702	16 14	37 64	226-28606 226-28606	46 54	166 79	226-41252 226-41351	52 44	59 25	226-88402 226-88402	16 16	5 43
226-15702	14	64 10	226-28606	54 46	79 27	226-41351	44 48	25 122	228-10907	4	43
226-17609	10	10	226-30206	40 50	123	226-41351	40 50	180	228-13000	18	9
226-17708	10	11	226-30404	46	28	226-41351	52	60	228-13109	18	8
226-17708	14	11	226-30404	50	124	226-41450	44	26	228-16557	44	34
226-17807	10	13	226-30503	46	29	226-41450	48	123	228-16557	48	129
226-17807	14 10	13 18	226-30503	50 46	125 30	226-41450	50 52	181 61	228-16557	50 52	185
226-17906 226-17906	10 14	18 18	226-30602 226-30602	46 50	30 126	226-41450 226-41658	52 44	61 27	228-16557 228-16557	52 54	65 55
226-17908	14	15	226-30802	46	31	226-41658	44 48	27 124	228-16557	54 56	83
226-18201	14	15	226-30800	50	127	226-41658	50	182	228-16557	58	66

PART NO	PAGE	REF		PAGE	REF NO		PAGE	REF NO		PAGE	REF NO
品番	頁	NO	品番	頁	NO	品番	頁	NU	品番	頁	NU
228-16557	60	40	229-24708	32	41	236-30007	32	66	400-12085	16	51
228-16656	44	35	229-24708	34	41	236-30007	32	67	400-12085	16	68
228-16656	48	130	229-26000	42	25	236-30007	34	31	400-12404	26	58
228-16656 228-16656	50 52	186 66	229-26208 229-26356	42 42	27 29	236-30007 236-30007	34 34	46 47	400-12487 400-12488	26 26	46 45
228-16656	52 54	56	229-26505	42	29	236-30007	34 34	50	400-12488	20	45 55
228-16656	56	84	229-31604	42	2	236-30007	34	52	400-12492	26	39
228-16656	58	67	229-32107	37	4	236-30007	34	66	400-12495	26	50
228-16656	60	41	229-32206	37	8	236-30007	34	67	400-12496	26	56
228-16755 228-16755	44 48	36	229-32404 229-32453	37 37	11 10	236-30106 236-30106	32 32	4 5	400-12497	26 26	78 71
228-16755	40 50	131 187	229-32455	37 42	5	236-30106	32 32	5 16	400-12500 400-12503	26 26	77
228-16755	52	67	229-33105	42	6	236-30106	32	35	400-12504	26	29
228-16755	54	57	229-33204	42	7	236-30106	32	38	400-12505	26	19
228-16755	56	85	229-33303	42	34	236-30106	34	4	400-12505	26	30
228-16755	58	68	229-33600	36	11	236-30106	34	5	400-12506	26	20
228-16755 228-16854	60 44	42 37	229-33659 229-33758	36 36	9 10	236-30106 236-30106	34 34	16 35	400-13061 400-13316	20 26	6 60
228-16854	48	132	229-34202	37	21	236-30106	34	38	400-13362	20	64
228-16854	50	188	229-34251	37	17	236-30106	34	98	400-13509	32	81
228-16854	52	68	229-34301	37	22	236-30403	32	77	400-13509	34	81
228-16854	54	58	229-34400	37	23	236-30403	34	77	400-14844	26	35
228-16854	56 59	86 60	229-34509	37 37	18 10	236-30502	32 34	76 76	400-15144	8	71 24
228-16854 228-16854	58 60	69 43	229-34608 229-34707	37 37	19 12	236-30502 236-30601	34 32	76 33	400-15669 400-15699	26 12	24 28
228-16953	44	38	229-45307	12	11	236-30601	32 34	33	400-17361	26	13
228-16953	48	133	229-45505	12	7	236-30601	34	99	400-17362	26	25
228-16953	50	189	229-48558	26	10	236-30650	32	36	400-17399	26	8
228-16953	52	69	229-52501	22	84	236-30650	34	36	400-17400	26	12
228-16953 228-16953	54 56	59 87	229-55504 229-55900	30 30	2 10	236-31708 236-31807	28 28	3 4	400-17401 400-17402	26 26	15 16
228-16953	58	70	229-56007	30	10	236-31906	28	4 5	400-17402	20 26	23
228-16953	60	44	229-56205	30	7	236-32102	28	8	400-20454	4	26
228-17050	44	39	229-57104	30	13	236-38109	28	39	400-20455	4	27
228-17050	48	134	229-57203	30	19	236-38208	28	41	400-21726	26	69
228-17050	50	190	229-58003	42	26	236-38307	28	40	400-21883	26	40
228-17050 228-17050	52 54	70 60	229-58052 229-91400	42 38	24 8	236-38406 262-30409	28 32	42 69	400-21898 400-21899	26 26	43 42
228-17050	56	88	232-03300	12	44	262-30409	34	69	400-22407	20	77
228-17050	58	71	232-04506	6	13	262-60109	36	15	400-22589	20	26
228-17050	60	45	232-04506	8	44	262-60208	36	16	400-22590	20	27
228-17159	44	41	232-04605	6	14	262-60307	36	17	400-22678	4	6
228-17159 228-17159	48 50	136 191	232-04605 232-04704	8 6	45 15	262-60406 262-60505	36 36	18 19	400-23022 400-23568	36 6	25 32
228-17159	52	71	232-04704	8	46	262-60604	36	20	400-23568	8	73
228-17159	54	62	232-04803	32	84	262-60802	36	22	400-23569	6	33
228-17159	56	89	232-05107	46	95	262-61206	36	26	400-23569	8	74
228-17159	58	73	232-05305	46	96	262-61305	36	27	400-24064	8	67
228-17159 228-19809	60 18	46 21	232-05503 232-06709	46 2	97 75	262-61503 262-61602	36 36	28 29	400-24093 400-24436	4 4	4 18
228-27257	18	39	232-06709	2 44	84	262-61701	36 36	29 30	400-24438	4	58
228-44450	44	55	235-42418	26	6			50	400-25191	37	7
228-44559	44	56	236-01057	2	5	400-04171	4	16	400-25235	2	38
228-45200	46	167	236-09001	24	41	400-04749	32	28	400-25235	48	149
228-45408	46	168	236-09209	24	33	400-04749	34	28 9	400-25235	52 58	194
228-45606 228-88507	46 20	169 43	236-09605 236-18804	24 20	6 7	400-06323 400-09196	42 30	9 6	400-25235 400-25235	58 60	86 102
229-01805	20	29	236-26005	12	, 13	400-09222	12	26	400-25236	48	150
229-07406	24	28	236-26005	12	31	400-10417	4	40	400-25236	52	195
229-07604	24	34	236-28803	32	49	400-10417	4	44	400-25236	58	87
229-07703	24	35	236-28803	34	49	400-10434	26	9	400-25236	60	103
229-07802	24	1 9	236-28902	32 34	53 53	400-10470	4	9 21	400-25239 400-25239	48 52	151 196
229-08008 229-11804	24 22	9 15	236-28902 236-29306	34 32	53 45	400-11144 400-11145	36 36	21 23	400-25239 400-25239	52 58	196 88
229-12109	22	42	236-29306	32 34	45	400-11146	36	23 24	400-25239	60	104
229-20706	2	42	236-29405	32	7	400-11906	22	32	400-25240	48	152
229-21209	12	12	236-29405	32	34	400-11926	22	68	400-25240	58	89
229-21308	36	40	236-29405	34	7	400-11932	22	37	400-25247	2	34
229-21407 229-21407	12 36	14 41	236-29405 236-29405	34 34	34 100	400-11934 400-11935	22 22	36 7	400-25247 400-25247	48 52	145 191
229-21407	36 12	41 15	236-29405	34 32	100 64	400-11935	22	7 43	400-25247 400-25247	52 58	191 82
229-21506	36	42	236-29504	34	64	400-11946	22	35	400-25247	60	99
229-21605	12	16	236-30007	32	31	400-11947	20	44	400-25248	48	146
229-21704	36	43	236-30007	32	50	400-12085	16	9	400-25248	52	192
229-21803	12	18	236-30007	32	52	400-12085	16	25	400-25248	58	83

PART NO	PAGE	REF									
品番	頁	NO									
400-25248	60	100	400-25792	46	52	400-25820	52	19	400-26033	48	23
400-25248	48	100	400-25792	40 50	143	400-25820	52 48	73	400-26035	48 6	23 16
400-25249	52	193	400-25793	46	53	400-25821	52	20	400-26035	46	111
400-25249	58	84	400-25793	50	144	400-25822	48	74	400-26035	48	24
400-25249	60	101	400-25794	46	54	400-25822	52	21	400-26037	46	112
400-25250 400-25250	48 58	148 85	400-25794 400-25795	50 46	145 55	400-25823 400-25824	48 48	75 76	400-26037 400-26039	48 46	25 113
400-25250	58 22	85 8	400-25795	46 50	55 146	400-25824 400-25824	48 52	76 22	400-26039	46 48	113
400-25316	22	65	400-25796	46	56	400-25825	48	77	400-26041	46	114
400-25485	48	2	400-25796	50	147	400-25825	52	23	400-26041	48	26
400-25485	52	79	400-25797	46	57	400-25826	48	78	400-26043	46	115
400-25485 400-25485	58 60	2 26	400-25798 400-25799	46 46	58 59	400-25826 400-25827	52 48	24 79	400-26043 400-26045	48	27 116
400-25485	60 48	20 3	400-25799	46 46	59 60	400-25827	40 52	79 25	400-26045	46 48	28
400-25490	52	80	400-25801	46	79	400-25828	48	80	400-26047	46	117
400-25491	48	5	400-25801	50	160	400-25828	52	26	400-26047	48	29
400-25491	52	82	400-25801	54	19	400-25829	48	81	400-26049	46	118
400-25491	58	4	400-25801	56	71	400-25830	48	82	400-26049	48	30
400-25491 400-25492	60 2	28 36	400-25802 400-25802	46 50	80 161	400-25831 400-25831	48 52	98 40	400-26051 400-26051	46 48	119 31
400-25492	2 48	30 6	400-25802	50 54	20	400-25831	52	40 51	400-26053	46 46	120
400-25492	52	83	400-25802	56	72	400-25831	60	14	400-26053	48	159
400-25493	48	8	400-25803	46	81	400-25832	48	99	400-26055	46	121
400-25493	52	85	400-25803	50	162	400-25832	52	41	400-26055	48	32
400-25493	58 60	6 30	400-25803 400-25803	54 56	21 73	400-25832 400-25832	58 60	52 15	400-26057 400-26057	46 48	122
400-25493 400-25494	60 48	30 9	400-25803 400-25804	56 46	73 82	400-25832 400-25833	60 48	15 100	400-26057 400-26059	48 46	33 123
400-25494	52	86	400-25804	50	163	400-25833	52	42	400-26059	48	34
400-25494	58	7	400-25804	54	22	400-25833	58	53	400-26061	46	124
400-25494	60	31	400-25804	56	74	400-25833	60	16	400-26061	48	35
400-25495	48	10	400-25805	46	83	400-25834	48	101	400-26063	50	56
400-25495 400-25495	52 58	87 8	400-25805 400-25805	50 54	164 23	400-25834 400-25834	52 58	43 54	400-26063 400-26065	52 50	146 57
400-25495	60	32	400-25805	54 56	23 75	400-25834	60	17	400-26065	52	147
400-25496	48	11	400-25806	46	84	400-25835	48	102	400-26067	50	58
400-25496	58	9	400-25806	50	165	400-25835	52	44	400-26067	52	148
400-25498	48	12	400-25806	54	24	400-25835	58	55	400-26069	50	59
400-25498 400-25498	52 58	88 10	400-25806 400-25807	56 46	76 85	400-25835 400-25836	60 48	18 103	400-26069 400-26070	52 50	149 60
400-25498	58 60	33	400-25807	40 54	25	400-25836	40 52	45	400-26070	50 52	150
400-25499	48	13	400-25808	46	86	400-25836	58	56	400-26072	50	61
400-25499	52	89	400-25808	50	166	400-25836	60	19	400-26072	52	151
400-25499	58	11	400-25808	54	26	400-25837	48	104	400-26074	50	62
400-25499	60	34	400-25808	56	77	400-25837	58	57	400-26074	52	152
400-25500 400-25500	48 52	14 90	400-25809 400-25809	46 50	87 167	400-25838 400-25838	48 52	105 46	400-26076 400-26076	50 52	63 153
400-25500	58	12	400-25809	54	27	400-25838	58	58	400-26078	50	64
400-25500	60	35	400-25809	56	78	400-25838	60	20	400-26078	52	154
400-25502	48	15	400-25810	46	88	400-25839	48	106	400-26080	50	65
400-25502	52	91	400-25810	50	168	400-25839	52	47	400-26080	52	155
400-25502 400-25502	58 60	13 36	400-25810 400-25810	54 56	28 79	400-25839 400-25839	58 60	59 21	400-26082 400-26082	50 52	66 156
400-25502	48	30 16	400-25810	56 46	79 89	400-25839	48	21 107	400-26082	5∠ 50	68
400-25503	52	92	400-25811	50	169	400-25840	52	48	400-26084	52	158
400-25503	58	14	400-25811	54	29	400-25840	58	60	400-26086	50	69
400-25503	60	37	400-25811	56	80	400-25840	60	22	400-26086	52	159
400-25504	48	17 15	400-25812	46 50	90 170	400-25841	48 52	108 49	400-26088	50 52	70 160
400-25504 400-25505	58 48	15 18	400-25812 400-25812	50 54	170 30	400-25841 400-25841	52 58	49 61	400-26088 400-26090	52 50	160 71
400-25505	40 58	16	400-25812	56	81	400-25841	58 60	23	400-26090	50 52	161
400-25784	46	44	400-25813	46	91	400-25842	48	109	400-26091	50	72
400-25784	50	136	400-25813	54	31	400-25842	52	50	400-26091	52	162
400-25785	46	45	400-25814	46	92	400-25842	58	62	400-26093	50	73
400-25785	50	137	400-25814	54 46	32	400-25842	60	24 110	400-26093	52 50	163
400-25786 400-25786	46 50	46 138	400-25815 400-25815	46 54	93 33	400-25843 400-25843	48 58	110 63	400-26095 400-26095	50 52	74 164
400-25787	46	47	400-25816	46	94	400-25844	48	111	400-26097	50	75
400-25787	50	139	400-25816	54	34	400-25844	58	64	400-26097	52	165
400-25788	46	48	400-25817	48	68	400-26027	46	107	400-26099	50	76
400-25788	50	140	400-25817	52	15	400-26027	48	20	400-26099	52	166
400-25789	46	49	400-25818	48	69	400-26029	46	108	400-26101	50	77
400-25789	50 46	141 50	400-25818	52 48	16 70	400-26029	48	21 100	400-26101	52 50	167
400-25790	46	50 142	400-25819 400-25819	48	70 17	400-26031 400-26031	46 48	109 22	400-26103 400-26103	50 52	78 168
400-25790	50										
400-25790 400-25791	50 46	51	400-25820	52 48	72	400-26031	40	110	400-26395	6	1

PART NO 品番	PAGE 頁	REF NO	PART NO 品番	PAGE 頁	REF NO	PART NO 品番	PAGE 頁	REF NO	PART NO 品番	PAGE 頁	REF NO
					0.1			40			110
400-26402 400-26673	8 22	3 12	400-30768 400-30856	42 28	31 27	400-33947 400-33949	60 44	48 44	400-35779 400-35780	52 50	113 24
400-26715	22 48	71	400-30954	28	27 17	400-33949	44 48	44 139	400-35780	50 52	24 114
400-26715	52	18	400-30962	38	4	400-33949	50	194	400-35828	24	22
400-26811	2	60	400-31348	22	26	400-33949	52	74	400-35873	42	33
400-26909	26	70	400-31349	22	40	400-33949	54	65	400-35875	46	106
400-26920	4	31	400-31350	22	75	400-33949	56	92	400-35875	48	19
400-26981	8	39	400-31351	20	4	400-33949	58	76	400-35877	50	55
400-26982	8	30	400-31352	26	33	400-33949	60	49	400-35877	52	145
400-26983	8	29 38	400-31862	6	34 13	400-33951	44	45 140	400-35878	50 52	67
400-26984 400-28031	8 6	38 31	400-31864 400-32107	4 37	13	400-33951 400-33951	48 50	140	400-35878 400-35881	52 48	157 1
400-28116	4	36	400-32124	6	26	400-33951	52	75	400-35881	40 52	78
400-28117	4	19	400-32124	8	79	400-33951	54	66	400-35881	58	1
400-28200	8	82	400-32142	4	34	400-33951	56	93	400-35881	60	25
400-28245	2	13	400-32147	8	55	400-33951	58	77	400-35883	46	15
400-28250	12	4	400-32268	22	45	400-33951	60	50	400-35884	46	16
400-28268	24	17	400-32269	22	10	400-33953	44	46	400-35885	46	17
400-28269	24	40	400-32272	24	38	400-33953	48	141	400-35886	46	18
400-28271 400-28274	20 22	1 57	400-32293 400-32327	22 14	22 50	400-33953 400-33953	54 58	67 78	400-35887 400-35888	46 46	19 20
400-28276	22	57 59	400-32327	32	50 55	400-33955	56 44	70 47	400-35888	40 48	20 67
400-28276	22	94	400-32406	32	56	400-33955	48	142	400-35890	40 52	14
400-28277	22	49	400-32707	12	1	400-33955	54	68	400-35891	48	84
400-28279	22	39	400-32709	12	2	400-33955	58	79	400-35891	52	28
400-28280	22	63	400-32804	32	44	400-33957	44	48	400-35891	58	37
400-28284	22	3	400-32804	34	44	400-33957	48	162	400-35891	60	2
400-28286	22	9	400-32896	2	43	400-33957	54	69	400-35892	48	86
400-28287	22	70	400-32987	4	21	400-33959	44	49	400-35892	52	30
400-28291 400-28293	22 22	66 2	400-33160 400-33337	26 26	52 38	400-33959 400-33959	48 54	163 70	400-35892 400-35892	58 60	39 4
400-28293	22	67	400-33337	20 24	30 24	400-33959	54 36	70 8	400-35892	60 48	4 89
400-28485	20	8	400-33435	24	24	400-34660	12	43	400-35893	40 52	33
400-28486	20	12	400-33563	46	21	400-34675	2	61	400-35893	58	42
400-28487	20	9	400-33564	46	22	400-34840	12	24	400-35893	60	7
400-28488	20	13	400-33565	46	23	400-34853	37	3	400-35894	48	90
400-28495	20	32	400-33566	46	24	400-34969	20	10	400-35894	52	34
400-28496	20	33	400-33567	46	25	400-34970	20	14	400-35894	58	43
400-28545	24	12	400-33568	46	26	400-34971	20	11	400-35894	60	8
400-28546	24 24	20 37	400-33668	22 6	80 23	400-34972 400-35151	20 24	15	400-35895	48 52	92
400-28547 400-28641	24 14	37 63	400-33669 400-33669	8	23 75	400-35151	24	11 51	400-35895 400-35895	52 58	36 45
400-28652	4	41	400-33714	46	1	400-35180	24	16	400-35895	50 60	10
400-28666	6	20	400-33715	46	2	400-35264	32	87	400-35896	44	15
400-28679	8	60	400-33716	46	3	400-35264	34	87	400-35896	48	112
400-28706	2	45	400-33718	46	4	400-35277	28	33	400-35896	50	171
400-28730	2	27	400-33720	46	5	400-35278	28	32	400-35896	52	51
400-28731	2	46	400-33722	46	6	400-35298	24	21	400-35896	60	38
400-28766	2	2	400-33723	46	7	400-35394	24	4	400-35897	44	16
400-28778 400-28797	37	2	400-33724	46	8 9	400-35704	22	50	400-35897 400-35897	48	113
400-28797 400-28799	30 30	24 25	400-33727 400-33729	46 46	9 10	400-35761 400-35761	50 52	1 93	400-35897 400-35897	50 52	172 52
400-28843	30 14	25 69	400-33731	40	10	400-35762	52 50	93 2	400-36167	32	39
400-28844	14	71	400-33732	46	12	400-35762	52	94	400-36167	34	39
400-28852	22	51	400-33733	46	13	400-35765	50	6	400-36221	38	2
400-28853	6	27	400-33734	46	14	400-35765	52	98	400-36222	38	3
400-28853	8	80	400-33941	44	40	400-35766	50	7	400-36223	38	9
400-28854	22	5	400-33941	48	135	400-35766	52	99	400-36333	32	61
400-28855	22	72	400-33941	54	61	400-35768	50	9	400-36333	34	61
400-29048	4	35	400-33941	58	72	400-35768	52	100	400-36360	28	18
400-29075	32	17	400-33945	44	42	400-35769	50 50	10 101	400-36428	42	32
400-29075 400-29078	34 2	17 54	400-33945 400-33945	48 50	137 192	400-35769 400-35770	52 50	101 11	400-36433 400-36446	22 26	18 36
400-29078	2	54 22	400-33945	50 52	72	400-35770	50 52	102	400-36679	20	30 56
400-29561	8	35	400-33945	52 54	63	400-35771	52 50	14	400-36682	16	57
400-29562	8	42	400-33945	56	90	400-35771	52	105	400-36683	16	56
400-29570	20	18	400-33945	58	74	400-35772	50	15	400-36685	16	40
400-29641	2	17	400-33945	60	47	400-35772	52	106	400-36686	16	29
400-29964	4	11	400-33947	44	43	400-35775	50	19	400-36686	16	71
400-29972	2	18	400-33947	48	138	400-35775	52	110	400-36687	16	11
400-30027	8	88	400-33947	50	193	400-35776	50	20	400-36687	16	55
400-30037	6	30	400-33947	52	73	400-35776	52	111	400-36687	16	70
400-30038	6	38	400-33947	54	64	400-35778	50 50	22	400-36688	16	61
400-30298	2	14	400-33947	56 58	91 75	400-35778	52	112	400-36689	16	8
400-30299	2	15	400-33947	58	75	400-35779	50	23	400-36689	16	24

PART NO 品番	PAGE 頁	REF NO									
四曲	只	NO	四佾	只	110		只	NO	叩笛	只	NO
400-36689	16	50	400-50584	22	47	400-71909	48	128	400-91186	2	66
400-36689	16	66	400-51384	24	8	400-71909	50	184	400-91187	22	6
400-37008	36	45	400-51473	4	51	400-71909	52	64	400-91188	22	2
400-39391	16	49	400-51633	44	79	400-71909	54	54	400-91189	22	5
400-39604	32	46	400-51633	48	153	400-71909	56	82	400-91190	22	3
400-39625	32	85	400-51633	50	51	400-71909	58	65	400-91191	10	
400-39629	8	9	400-51633	52	141	400-71909	60	39	400-91192	14	
400-39824	30	28	400-51633	54	90	400-71911	48	83	400-91193	10	4
400-40302	6	37	400-51633	56	55	400-71911	52	27	400-91193	14	4
400-40809	32	75	400-51633	58	90	400-71911	58	36	400-91194	12	4
400-40809	34	75	400-51633	60	105	400-71911	60	1	400-91195	32	1
400-40924	22	87	400-52366	12	5	400-71912	48	91	400-91195	34	1
400-40963	22	88	400-53231	24	19	400-71912	52	35	400-91196	32	2
400-41578	32 34	82 82	400-53371	18	29 97	400-71912	58 60	44 9	400-91196	34	2
400–41578 400–41579	34 32	82 83	400-53705 400-53705	48 52	97 39	400-71912 400-71913	60 48	9 93	400-91198	32 34	8
400-41579	32 34	83	400-53705	52 58	39 50	400-71913	40 52	93 37	400-91198 400-91199	34 32	8 9
400-41379	34 16	03 1	400-53705	58 60	13	400-71913	52	46	400-91199	32 34	9
400-42121	20	16	400-55358	18	20	400-71913	58 60	11	400-91200	34	9 1
400-42141	30	17	400-55883	38	20	400-71913	48	94	400-91200	34	1
400-42874	2	40	400-56385	38	21	400-71914		38	400-91202	32	1
400-42874	44	83	400-56438	38	22	400-71914	58	47	400-91202	34	י 1
400-42874	50	54	400-56698	12	10	400-71914	60	12	400-91202	34	2
400-42874	54	94	400-56705	42	4	400-71915	48	95	400-91203	34	2
400-42874	56	58	400-57361	18	11	400-71915	58	48	400-91204	32	3
400-42880	2	39	400-57398	24	5	400-71916	48	96	400-91204	34	3
400-42880	48	157	400-59036	8	56	400-71916	58	49	400-91205	32	2
400-42880	52	144	400-59504	38	16	400-71917	50	12	400-91205	34	2
400-42880	58	94	400-59505	38	19	400-71917	52	103	400-91206	14	7
400-42880	60	108	400-59786	18	40	400-71919	50	25	400-91208	28	
400-43322	4	46	400-59787	18	41	400-71919	52	115	400-91209	28	
400-43333	18	34	400-60689	12	29	400-71921	50	13	400-91210	28	3
400-43334	18	35	400-60693	12	41	400-71921	52	104	400-91211	28	1
400-43335	18	37	400-60840	12	42	400-71923	50	26	400-91212	36	3
400-43336	18	38	400-61270	48	52	400-71923	52	116	400-91227	4	2
400-43921	20	46	400-61270	52	1	400-72338	50	103	400-91238	32	2
400-43922	20	48	400-61271	48	53	400-72896	26	68	400-91238	34	2
400-43923	20	47	400-61271	52	2	400-75311	46	69	400-91241	36	3
400-43924	20	49	400-61272	48	54	400-75311	54	9	400-91246	28	3
400-44393	26	51	400-61272	52	3	400-76708	26	76	400-91256	28	
400-45729	44	80	400-61273	48	55	400-76709	26	64	400-91257	28	
400-45729	48	154	400-61273	52	4	400-79641	16	86	400-91258	10	3
400-45729	50	52	400-61274	48	56	400-80006	12	30	400-91259	10	2
400-45729	52	142	400-61274	52	5	400-83824	10	38	400-91259	14	2
400-45729	54	91	400-61275	48	57	400-83824	14	38	400-91265	14	3
400-45729	56	56	400-61275	52	6	400-84142	2	24	400-91266	14	4
400-45729	58	91	400-61276	48	58	400-84419	24	32	400-91267	14	4
400-45729	60	106	400-61276	52	7	400-84941	24	23	400-91282	42	
400-45730	44	81	400-61277	48	59	400-85717	24	49	400-91286	28	4
400-45730	48	155	400-61277	52	8	400-85773	24	48	400-92944	42	1
400-45730	50 50	53	400-61278	48	60 9	400-85784	40	13 7	400-93056	42	1
400-45730 400-45730	52 54	143 92	400-61278 400-61279	52 48	9 61	400-85785 400-85788	40 40	17	400-93057 400-93523	42 28	1
400-45730	54 56	92 57	400-61279	40 52	10	400-85789	40 40	16	400-93523	20	9
400-45730	58	92	400-61279	48	62	400-85790	40 40	15	400-94316	22	e g
400-45730	58 60	92 107	400-61280	40 52	11	400-85791	40 40	15	400-94318	22	e 6
400-45731	44	82	400-61280	48	63	400-85791	40 40	8	400-94770	10	C
400-45731	44	156	400-61281	40 52	12	400-85793	40 40	6	400-94771	10	
400-45731	40 54	93	400-61282	48	64	400-85794	40 40	3	400-94772	2	6
400-45731	58	93	400-61282	52	13	400-85795	40	4	400-94772	46	14
400-49219	12	40	400-61283	48	65	400-85796	40	21	400-94772	50	10
400-50003	18	1	400-61284	48	66	400-86678	30	14	400-94772	54	
400-50009	48	85	400-62249	46	102	400-86679	30	15	400-94772	56	4
400-50009	52	29	400-62251	46	103	400-89557	36	1	400-94773	2	7
400-50009	58	38	400-62252	46	104	400-89558	36	2	400-94773	48	
400-50009	60	3	400-62253	46	105	400-89647	36	14	400-94773	52	8
400-50010	48	87	400-62254	46	98	400-91143	16	22	400-94773	58	
400-50010	52	31	400-62256	46	99	400-91144	16	3	400-94773	60	2
400-50010	58	40	400-62257	46	100	400-91179	2	20	400-94774	46	17
400-50010	60	5	400-62258	46	100	400-91180	4	24	400-94774	40 50	19
400-50011	48	88	400-65721	26	2	400-91181	4	23	400-94774	54	ę
400-50011	52	32	400-65722	26	67	400-91182	2	47	400-94774	56	ç
400-50011	58	41	400-66128	26	1	400-91183	2	50	400-94776	44	é
400-50011	60	6	400-67594	20	58	400-91184	2	64	400-94776	48	14
400-50314	24	46	400-71909	44	33	400-91185	2	65	400-94776	40 50	13
	27	10			00		~				

PART NO	PAGE	REF	PART NO	PAGE	REF	PART NO	PAGE REF	PART NO	PAGE REF
品番	」 頁	NO	品番	」 頁	NO	品番	頁 NO	品番	頁 NO
400-94776	52	77	401-51208	34	56				
400-94776	54	72	401-51209	34	55				
400-94776	56	95	401-51853	16	73				
400-94776	58	81	401-51854	16	74				
400-94776	60	52	401-51855	16	75				
400-95142	22	81	401-51856	16	76 77				
400-95222	8	26	401-51857	16	77				
400-95288 400-95288	46 50	143 105	401-51858 401-51866	16 20	78 36				
400-95288	50 54	80	401-53307	18	22				
400-95288	56	47	401-53308	18	23				
400-95289	48	4	401-53309	18	24				
400-95289	52	81	401-53310	18	25				
400-95289	58	3	401-53311	18	26				
400-95289	60	27	401-53312	18	27				
400-95291	46	170	401-53313	20	50				
400-95291	50	197	401-60015	32	13				
400-95291	54	95	401-60015	34	13				
400-95291	56	96	401-60332	32	37				
400-95293	44	65	401-60332	34	37				
400-95293	48	143	401-60401	32	32				
400-95293 400-95293	50 52	196 76	401-60401	34 32	32 93				
400-95293	52 54	76 71	401-65109 401-65109	32 34	93 93				
400-95293	54 56	7 1 94	401-66315	34 8	93				
400-95293	50 58	94 80	401-00315	30	12				
400-95293	60	51		00	12				
400-96206	22	89							
400-96325	40	22							
400-96326	40	23							
400-96327	40	20							
400-96939	2	41							
400-96975	30	1							
400-97210	32	10							
400-97210	32	59							
400-97210	34	10							
400-97210	34	59							
400-97211	40	1							
400-98038	4	48 43							
400-98612 400-98762	28 26	43 72							
400-98763	26 26	72							
400-98764	20 26	73							
400-98905	4	45							
401-00131	28	28							
401-00900	30	16							
401-01423	38	15							
401-02087	42	22							
401-02831	24	50							
401-04434	20	2							
401-04435	20	3							
401-04436	16	2							
401-04436	18	2							
401-06574	40	19							
401-06575 401-06576	40 40	2 11							
401-06576	40 40	11							
401-06580	40 40	12							
401-06583	40 40	9							
401-08582	26	4							
401-09091	20	71							
401-09415	26	49							
401-20727	42	35							
401-20728	42	36							
401-42685	4	39							
401-43358	6	25							
401-43358	8	78							
401-43359	6	39							
401-43359	8	89							
401-43360	6	40							
401-43360	8	90							
401-43361	6	41							
401-43361	8	91							
401-50029	4	43							
401-50033	20	40							