

BAS-300 Series Programmable electronic pattern sewer with cylinder bed

BAS-304·311 BAS-326·340

APPLICATION EXAMPLES



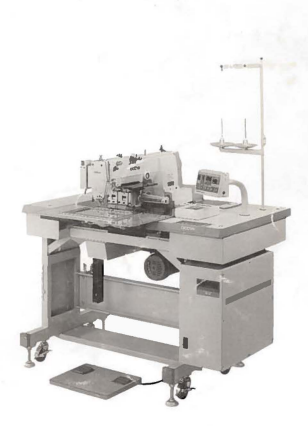


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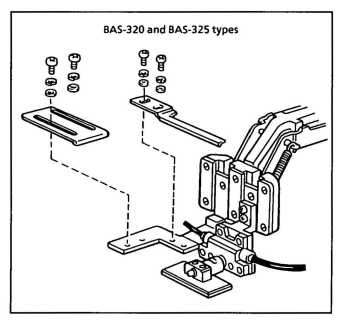
Basic Specifications Table for the BAS-300 Series

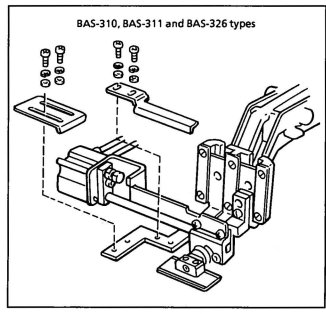
Model	7 <u></u>			
Specifications	BAS-304	BAS-311	BAS-326	BAS-340
Sewing range (mm) $ \begin{array}{c} \uparrow \\ (Y) \\ \downarrow \\ \hline \downarrow(X) \end{array} $	(X) (Y) 50 × 50	(X) (Y) 100 × 60 Uses presser reverse MAX 100 × 60 MIN 20 × 13	(X) (Y) 150 × 100 X(L) 180 × 100 Uses presser reverse MAX 150 × 90 MIN 20 × 13 (L) MAX 180 × 90 MIN 20 × 13	(X) (Y) 250 × 150 Uses presser reverse MAX 100 × 60 MIN 20 × 13
Sewing speed (max. spm)		20	000	
Stitch pitch and speed		1000-2000spm - 0.2-3.0mm 750-1500spm - 3.2-4.4mm 600-1200spm - 4.6-6.2mm 600- 800spm - 6.4-8.0mm		1000-2000spm - 0.1-3.0mm 750-1500spm - 3.1-4.4mm 600-1000spm - 4.5-6.3mm 600spm - 6.4-12.7mm
Max. no. of needles		2000		4000
Presser lifting height (mm)	18	18 18 20 (Air type: 20)		
Rotary hook	Half rotation (double hook)			
Pattern data storage	3.5" floppy disk			
Intermittent presser stroke (mm)	0, 4, 7 can be selected 0, 3, 8			0, 3, 8
Feed method		X-Y intermittence X-Y in pulse 0.2		
Testing equipment	Built-in operation test function for low and high speeds; taking out stitches during sewing possible			; taking out
Safety equipment	Built-in stopping function, built-in automatic stopping mechanism for when safety circuit detects occurrence of a problem			
Power supply	Single-phase:100V 3-phase:200V			
Specifications	Solenoid-type Solenoid-type Air-type Compressor Y/N Air-type			Air-type
Programming machine	Programming machine Y/N			

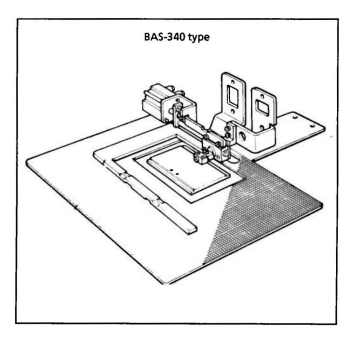
1. Label Sewing

To perform label sewing, attach the inner clamp reverse device to the sewing machine. The inner clamp device is available as an option for each model as follows:

Reverse device (Option)







For BAS-310
 For BAS-311
 For BAS-320
 For BAS-320
 For BAS-325
 For BAS-326
 For BAS-340
 S12651-001
 S05650-001
 For BAS-325
 S15522-001
 For BAS-340
 S19994-001

Presser Plate Blank, Presser Plate Holder and Work Clamp Crank (Option)

	15649	2-000	154256-001		
Presser plate blank	8	7.5	80 9.5		•
	S type 154291-001		L type 154237-001	₩ Presser plate	e holder screws
Presser plate holder	0 0 6		0 0 10	Scre 117291-00	w: 2 pcs
	SS type S04516-001	S type 154297-001	L type 154234-001	LA type \$05665-001	LL type \$10541-001
Presser crank			10	10 Note 1	12 10 Note 2

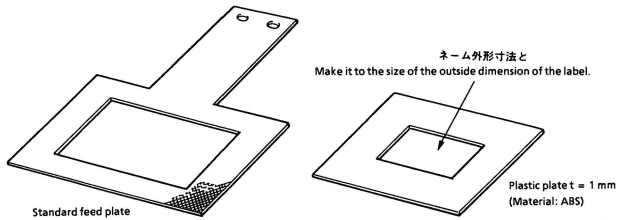
Notes

- 1. This is the standard crank for each inner clamp reverse device assembly.
- 2. This can be used for zigzag sewing using the presser foot.

Other optional parts

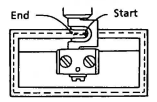
External presser foot	OT presser plate assembly	Inner clamp LL
\$12644-001	157251-001 (t = 2 mm)	\$10542-001
When sewing a label to a plain part, it is advisable to use this presser foot together with the OT presser plate for easier positioning.		Note: This inner clamp is made to the smallest size. It is advisable to make an inner clamp from a plastic plate and paste it to the reverse surface of the inner clamp LL by means of tape or super glue, which is easier than using an iron plate.

Processing the feed plate



Collection of Sewing Examples

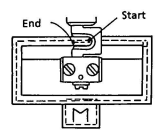
Square label sewing



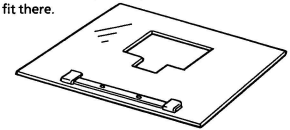
- Be sure to start programming from the start position as shown in the left-hand figure.
- · Make a back stitch within the crank range as shown in the left-hand figure.

Cycle time	10 sec		
Productivity	About 2,000 pcs/day		

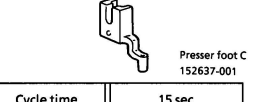
Square label and sub-label sewing



· Process the OT presser plate so that the sub-label can

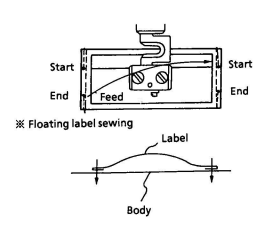


· Using the presser foot C prevents skipped stitches.



Cycle time	15 sec	
Productivity	About 1,300 pcs/day	

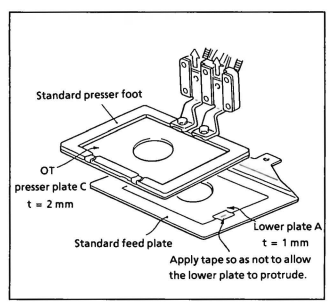
Vertical double label sewing

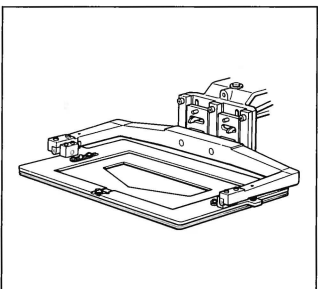


- After sewing the left side, cut the thread, feed the material and start sewing the right side.
- · If there are too many bird's nests in the thread remainings on the reverse side of the material or if thread trimming is intended to be carried out later, the program (999L) that keeps the thread cutter inactive is available.
- To make a floating name sewing for knitted materials, keep pulling the material slightly while sewing.

Cycle time	12 sec		
Productivity	About 1,680 pcs/day		

Sewing procedure



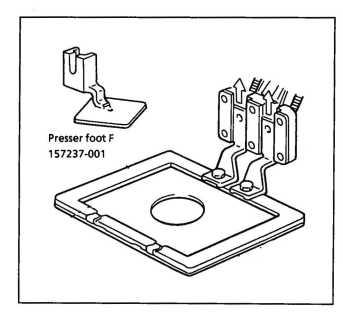


[Machining the OT clamp plate]

- 1. Process the OT presser plate to the same dimensions as the outside of the emblem to be
 - **X** Use a punch cutter or a thread saw.
- 2. Make an lower plate with the same dimensions as the feed plate.
 - **X** Process the lower plate so that its dimensions are the same as those of the OT presser plate which is to be positioned above the lower plate.

[Programming]

- 1. Attach presser foot A before programming.
- 2. If the stitching is programmed so that presser foot A can pass smoothly through the hole of the processed OT presser plate, the seam margin will be about 2 mm.

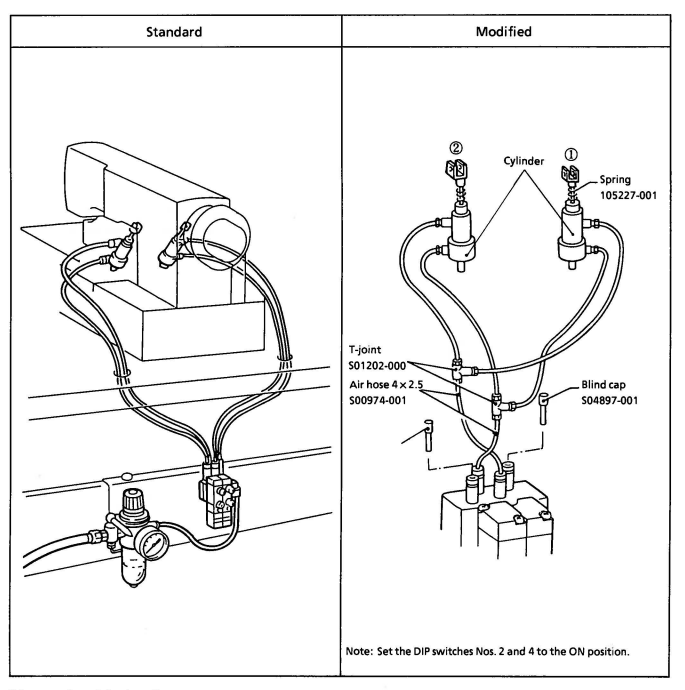


[Sewing]

- 1. When using the presser foot F, set the intermittent stroke to "0".
- 2. If presser foot F is used, a slight pressing can be applied while sewing.

Two-stage positioning presser clamp

- · If the emblem has already been pasted to the body, it is advisable to set the clamp in the two-stage positioning press for easier positioning and emblem sewing.
- · This can be used for sewing large-sized materials for which the sewing position is hard to determine.



[Operation Method]

- 1) If the foot switch pedal is depressed to the first stage, the cylinder air will be released and the clamp will be lowered by the spring pressure.
 - **X** The material is not yet pressed at this stage.
- 2) If the foot switch pedal is depressed to the second stage, air will enter the cylinder and both clamps will firmly press the material.
- 3) Then, if the foot switch pedal is depressed again, both clamps will be raised.

BAS-304 and 311

BAS-311-04 is a snap and hook type.

For standard specifications, a M-580K hook and an OMØ8.6 snap are used.

(Made by Oishi Kinzoku)

				d spaint)	y Olshi Kinzoku)
	Snap and hook unit				
Parts name	For M-508K	For M-520K	For M-525K	For M-533K	For M-528K
Parts code	\$10477-001	\$12572-001	S12573-001	S13110-001	S12571-001
Hook size (mm)	16 - 1	18-4 21-4 21-4	1-25-1 0-0	-33 -33 	112-
Snap size (mm)	(OM Ø8.6)			(OM Ø7.6)	
			}		

Program No.	Sewing order (Snap: 8.6Ø)	Program No.	Sewing order (Snap: 7.6Ø)
1	Male Male Female Female	6	Male Male Female Female
2	Male Female	7	Male Female
3	Male Female	8	Male Male
4	Male Male	9	Female Female
5	Female Female		

Note: When changing or modifying the stitching, connect the programming machine provided as standard to the sewing machine.

BAS-304 and 311

(Made by Oishi Kinzoku)

Parts name	310-HS unit				
Parts code	S18581-001 S18590-001		\$18598-001	\$18606-001	
Hook size (mm)	M-508 (Male) ├──10→1	M-508 (Female) ←-18-→ ()====0	M-525 (Male) →—21—+	M-525 (Female) ←—25——+ 0——•	
Snap size (mm)	OMØ7.6, Ø8.6 (Male)	OMØ7.6, Ø8.6 (Female)	OMØ7.6, Ø8.6 (Male)	OMØ7.6, Ø8.6 (Female)	
Shape	(For male)	(For female)			

BAS-304 and 311

(Made by Oishi Kinzoku)

Parts name	310-A	310-AS unit		
Parts code	\$18614-001	S18621-001		
Hook size (mm)	M-508 → 18 → () ====()	M-525 →25 0		
Snap size (mm)	3.6 (Female)			
Shape				

Parts name	310-SW unit	310-HE unit		
Parts code	S21553-001	\$21559-001	\$21565-001	\$21591-001
Hook size (mm)		14 M-510 12	5.6 6.3	9.5 M-521 8
Snap size (mm)	OMØ7.6, Ø8.6			
Shape		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		23.9

BAS-311 and 326

(Made by Oishi Kinzoku)

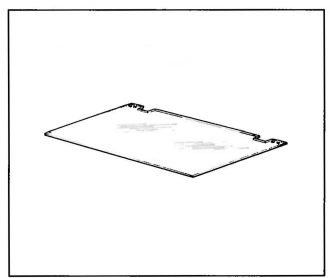
Parts name	326-SH unit	
Parts code	S09645-001	
Hook size (mm)	M-508K	
Snap size (mm)	OMØ7.6, Ø8.6 (Female)	
Shape		

Reference

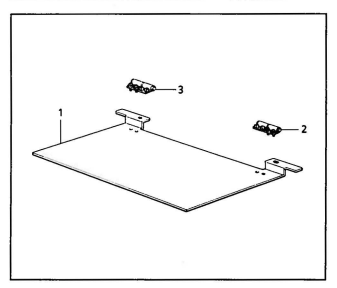
Belt part hook sewing attachments for plain sewer with automatic thread trimmer

Parts name	Parts code	Shape
Needle plate H	S13099-001	
Feed dog H	\$13100-001	

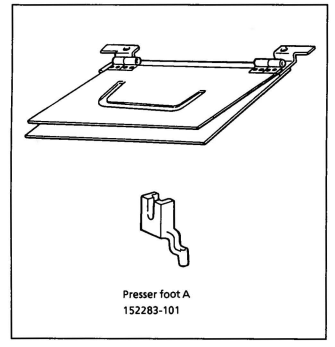
Making the Clamp



- 1) When making the clamp, use the parts provided as cassette-type optional parts.
 - Cassette plate U-A (t = 1)
 \$02968-001
 - Cassette plate U-B (t = 2) \$02971-001



- 1 Cassette plate D-A S02966-001
- 2 Butterfly program (right) 152632-001
- 3 Butterfly program (left) 152633-001

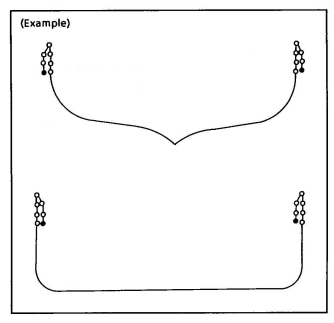


- 2) When using presser foot A for sewing, because the outside diameter of presser foot A is 4mm, process the width of the cassette plate groove to be 5mm.

 NOTE: Use a punch cutter or a thread saw for
 - NOTE: Use a punch cutter or a thread saw for processing.

3) If the material being sewn slips during sewing, sewing can be carried out more easily if sandpaper or thin rubber is stuck to the lower surface of the cassette plate U and the upper surface of the cassette plate D.

Programming Procedure



1) Set a stitch diagram such as the ones shown at left between the cassette plates U and D.

NOTE: Secure the stitch diagram with tape, etc., so that it does not move.

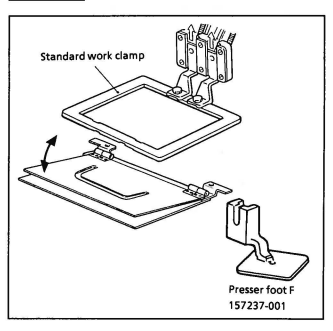
2) Use the feed key on the programmer machine to program so that the end of the needle follows the stitch line.

NOTE: For the BAS-325, the trace function can be used for programming.

3) After programming, attach the presser foot A, and give a test run to the sewing machine to make sure that presser foot A passes smoothly along the center of the cassette plate groove.

If any interference is found, adjust the cassette plate or the program to clear the interference.

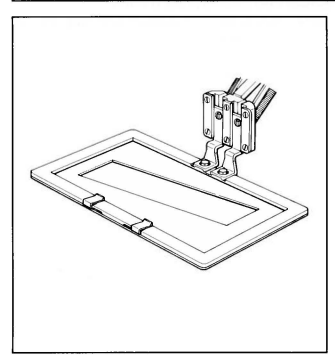
Sewing



- 1) When sewing, press the cassette plate from the top with the standard work clamp.
- 2) When using the presser foot F, set the intermittent presser stroke at "0", and keep pressing the cassette plate during sewing.

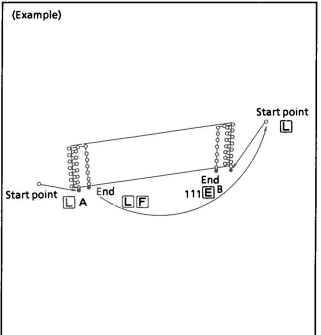
Before programming, make sure that the length, width and angle of the breast pocket have been finished to the specified dimensions.

If There Are No Dimension Differences



[Work Clamp]

- 1) Process the OT presser plate to match the length, width and angle of the breast pocket.
- 2) If the lower surface of the OT presser plate is positioned, sewing can be carried out easily.

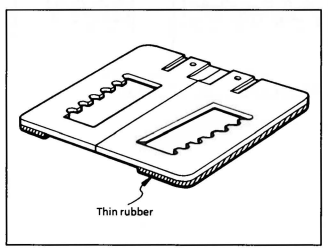


[Programming]

If there is no difference in the breast pocket dimensions (size) on sides A and B, both sides can be sewn in a single cycle.

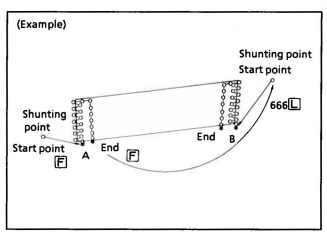
To program this single cycle sequence, program a shunt feed (F) between points A and B.

If There Are Dimension Differences



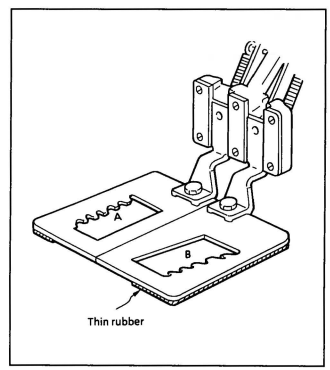
[Work Clamp]

- 1) Process the work clamp plate to match the dimensions of the breast pocket.
- 2) If thin rubber or sand paper is stuck to the lower surface of the work clamp blank, then the material will be firmly clamped and sewing can be carried out easily.



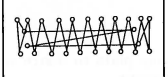
[Programming]

Use a split program. Enter a shunt feed (F) from the final stitch position in seam A to the initial stitch position in seam B, and then enter 666 \square at that start point.



[Sewing]

- This program enables the presser foot to be lifted at B to reconfirm the position of the material.
 The sewing procedure is sew A, move to the
 - shunting point at B, and stop the sewing machine. Raise the clamp to check the material position and then restart the machine. Seam B will be sewn, and after the machine returns to the shunting point at A, it will stop and the clamp will be raised.
- When setting the material, adjust the DIP switch located on the circuit board or modify the air tube so that the clamp can be provided with two-stage positioning.
 - ※ Two-stage positioning unit
 - If the clamp foot switch (SW) is pressed to the first stage, air will be released from the clamp cylinder, and the clamp will be lowered by the spring force. Because the clamp does not press the material at this time (floating by 1 to 2 mm), the material can be moved freely and set in the specified position.
 - If the foot switch is pressed to the second stage, air enters the cylinder, and the clamp will press the material firmly. (Refer to p. 6)



Number of stitches: 42 Stitch size: 7 - 16 × 1 - 2 Number of stitches: 35 Stitch size: 7 - 20 × 1.5 - 3 Number of stitches: 28 Stitch size: $6.5 - 16 \times 1 - 2$

Number of stitches: 21 Stitch size: 3 - 7 × 1 - 2

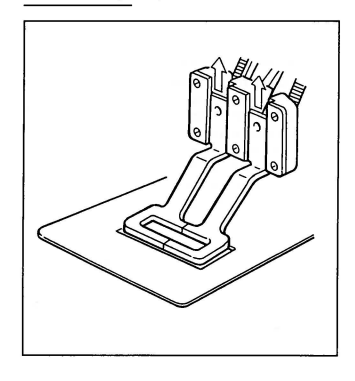
· The bar tacking as shown above can be programmed and sewn freely.

Programming Procedure

Because the number of cross stitches is small, it is advisable to use the enlargement function to make programming easier.

- 1. Enlarge the stitching pattern by five or ten times the original size.
- 2. After the P key is pressed, "905" will be displayed in the STEP space for 5 times enlargement, and "910" will be displayed for 10 times enlargement.
- 3. Press the M key.
- 4. Use the jog key to set the program for each stitch.
- 5. After programming the final stitch, key in "111 E".
- 6. Save the program on the floppy disk.
- 7. Although the stitch pattern was enlarged, the program will be written in the original size on the floppy disk.

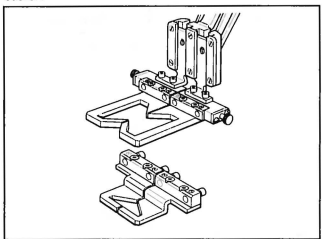
Work clamp (Option)



 OT presser foot D assembly 	\$14846-001	2
· Presser foot SL	S14255-001	1
· Presser foot SR	\$14254-001	1
· OT feed plate bracket assembly	\$14841-001	1
· OT feed plate	\$14252-001	1
· Screw	149168-001	2

One-touch Work Clamp (Option)

A one-touch work clamp (option) is provided to make conversion and positioning of the work clamp blank easier.

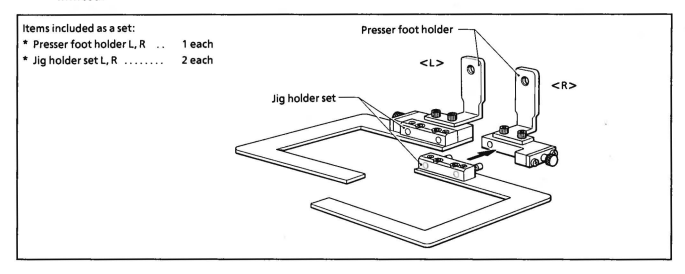


X For BAS-311 \$20279-001 X For BAS-326 \$20813-001

BAS-311 Max. sewing thickness is 5mm (sewing area at this time is 100×60 mm).

BAS-326 Max. sewing thickness is 5.5mm (sewing area at this time is 150×100 mm).

Note: If the sewing thickness is greater than the maximum, the range of use of the thread wiper will be limited.



Screw holder set

<For both BAS-311 and BAS-326>

Parts name	Jig holder L set	Jig holder R set
Parts code	\$20822-001	\$20823-001
Shape		

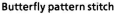
One-touch Work Clamp (Option)

A work clamp for all types of bar tacking can be attached as the one-touch work clamp for the BAS-311.

Work Clamp	Stitch pattern (reference)	Parts code
[For large bar tacking] (L) (R)		(R) S23818-001 (L) S23819-001
		Feed plate: \$23820-001
[For small bar tacking] (L) (R)		(R) S23821-001
		(L) S23822-001 Feed plate:
		523823-001
[For vertical bar tacking] (L) (R)	100,	(R) S23827-001
		(L) S23828-001
	NO 100 100 100 100 100 100 100 100 100 10	Feed plate: 523829-001
[For triangular bar tacking] (L) (R)		(R) S23833-001
	A CONTRACTOR OF THE PARTY OF TH	(L) \$23834-001
	8 4888888888	Feed plate:
		523835-001
[For half-moon bar tacking] (L) (R)	200	(R) S23824-001
	275	(L) S23825-001
		Feed plate:
	55 - \$0 - \$0 - \$0 - \$0 - \$0 - \$0 - \$0 -	S23826-001
[For cross bar tacking] (L) (R)	Here will	(R) S23830-001
		(L) S23831-001
		Feed plate:
	Mills and	S23832-001

Other Stitching Patterns







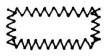
Number of stitches: 84/4 Stitch size: 5×5

Straight label stitch



Number of stitches: 84/4 Stitch size: $20 - 25 \times 0$

Trapezoidal zigzag stitch

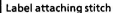


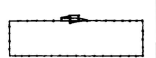
Number of stitches: 70 Stitch size: 16×6

Half-moon tackstitch

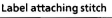


Number of stitches: 56 Stitch size: 12 x 7





Number of stitches: 70 Stitch size: 50×12

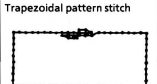




Number of stitches: 84 Stitch size: 86 x 28

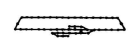


Number of stitches: 63 Stitch size: 31×20.5



Number of stitches: 98 Stitch size: $50 - 60 \times 20 - 30$

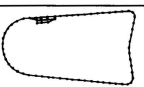
Shoehorn stitch



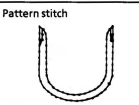
Number of stitches: 56 Stitch size: 60 x 3



Number of stitches: 35 Stitch size: 48 x 10



Number of stitches: 98 Stitch size: 92.5×55.5



Number of stitches: 112 Stitch size: 50 × 54

Front hok attaching stitch



Number of stitches: 112/2 Stitch size: 20.5 x 15.9

Facing hem stitch



Number of stitches: 70 Stitch size: 20 x 29



Number of stitches: 112 Stitch size: 35.1 × 40.3

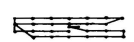
Hand loop stitch



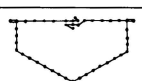
Number of stitches: 42/2 Stitch size: 6 - 14 x



Number of stitches: 28 Stitch size: 6 - 14 x



Number of stitches: 28 Stitch size: 14 - 25 x



Number of stitches: 56 Stitch size: 45 x 21

Button attaching stitch



Number of stitches: 9 or 18 Stitch size: $2.5 - 6.5 \times 0 - 6.5$



Number of stitches: 9 or 18 Stitch size: $2.5 - 6.5 \times 0 - 6.5$



Number of stitches: 9 or 18 Stitch size: $2.5 - 6.5 \times 0 - 6.5$



Number of stitches: 18 Stitch size: 2.7 x 2.7

If a three-hole button clamp and a special-purpose PROM are attached to the BAS-304 or BAS-311, they can be used as lock stitch button sewers.

Features

- 1. Stitching can be quickly changed, requiring no trouble to replace the feed cam.
- 2. Sewing of three-hole buttons and various button sewing as shown in the below figure can be achieved.
- 3. Up to ten sewing patterns can be stored in the memory.
- 4. If the button clamp is removed, the machines can be used as electronic sewing machines.

Sewing Patterns













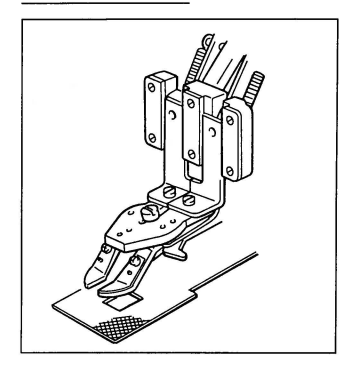


Sewing Preparation

Attach the special-purpose PROM, and turn the DIP switch No. 5 located on the circuit board to ON. The button clamp and the needle will not touch each other because the machine origin point will come be at the front.

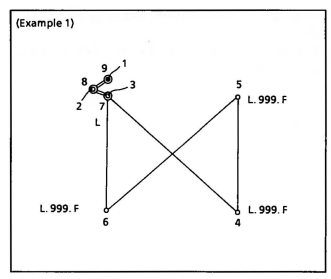
Before turning on the power, be sure to move the needle to the button position.

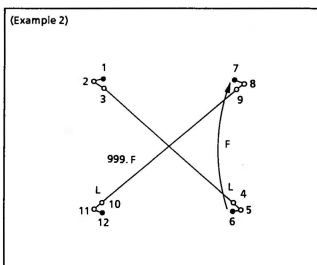
Replacement Parts

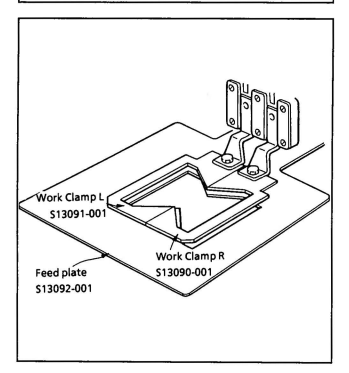


1.	BU presser foot UL	\$14849-001	1	
2.	BU presser foot UR	\$14848-001	1	
3.	Presser foot D assembly	\$14846-001	2	
4.	OT feed plate bracket assembly	\$14841-001	1	
5.	OT feed plate	\$14069-001	1	
6.	Button float spring	153871-001	1	
7.	Float spring presser plate	\$14073-001	1	
8.	PROM for button sewing (304)	Special order	1	
	PROM for button sewing (311)	\$15167-001	1	
9.	Screw	149168-001	2	
10.	Screw	062670-512	2	
11.	Washer	102707-002	2	
12.	Bolt 4.76	117363-001	2	
13.	Washer 4.76	025710-232	2	
14.	Button clamp	\$03463-001	1	

Programming Procedure

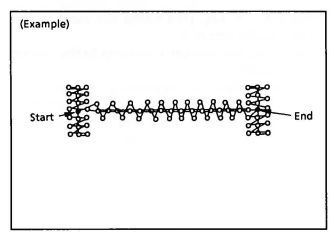






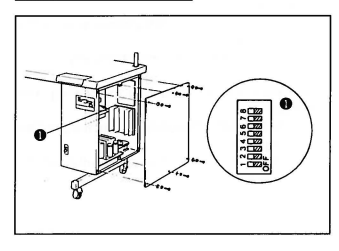
- 1. Press the P key. (The clamp will move to the machine origin point.)
- 2. Use the jog key to move the clamp to the sewing start position.
- 3. Program the first stitch by pressing the L key.
- 4. In the same way, program the second and third stitches by pressing the key. Note, however, that movement should be made for two or more pulses.
- 5. After "999" is displayed in the third stitch position, press the F key, and move the needle to the fourth stitch by pressing the jog key.
- 6. Program by pressing the L key.
- 7. In the same way, program the movement from the fourth stitch to the fifth stitch, from the fifth stitch to the sixth stitch, and from the sixth stitch to the seventh stitch.
- 8. Program the eight and ninth stitches by using the jog key and the L key.
- 9. After programming the ninth stitch, key in "111 E".
- 10. Then, the clamp will return to the sewing start position.
- 11. Press the READ/WRITE switch to store the program in the floppy disk.
- 12. Press the P key to clear the display of the programming machine.

Programming procedure



- 1. Prepare a stitching pattern, and program for each stitch.
- 2. The seam pitch for the linear part and the zigzag part covered by cross stitching should preferably be 3.0 to 4.0 mm.

Sewing Preparation



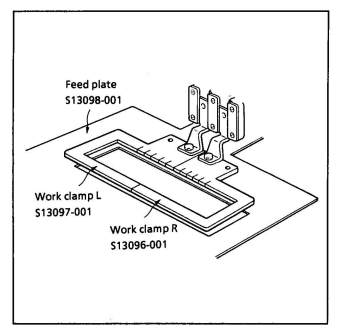
1. Use the presser foot A.



Presser foot A 152283-101

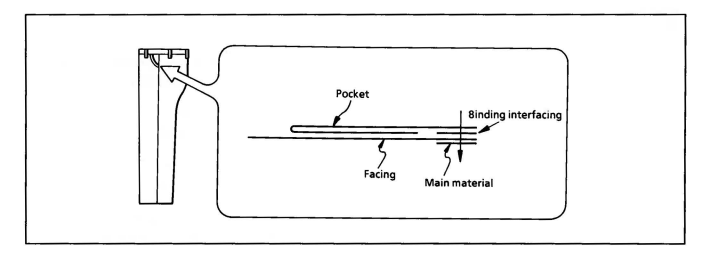
2. Turn the DIP switch No. 2 located on the circuit board to ON, and the clamp will operate in two stages for easier working.

Work Clamp



- Feed plate \$13098-001
- · Work Clamp L . . \$13097-001
- · Work Clamp R .. \$13096-001

When sewing seams for slacks pocket brims, using the BAS-326 and BAS-373 (width 180mm×length 100mm) can provide symmetric curved lines.

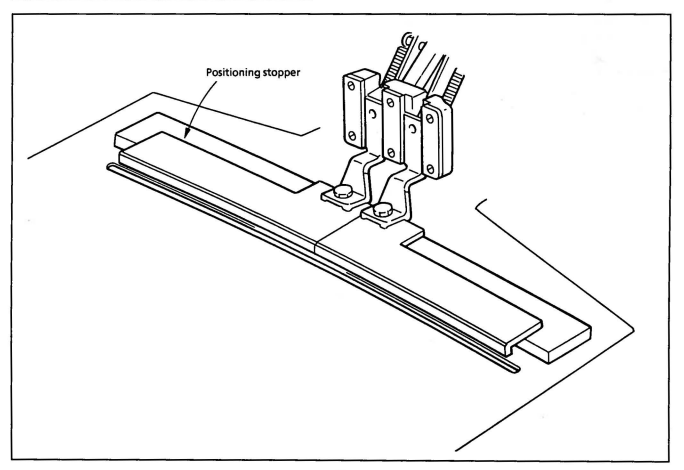


Programming procedure

Program curved lines easily by using the smoothing program.

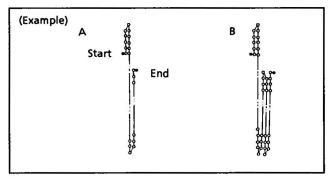
If the split program is used, the left start and the right start will be made alternately, improving sewing efficiency.

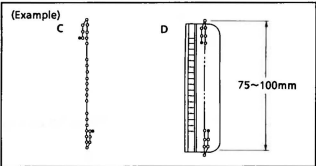
Example of Using the Work Clamp



The BAS-311 can store up to 10 patterns for darts sewing, and a wide range of darts lengths from 75-100mm can also be used.

Programming procedure





- 1. Patterns A and B are programmed by specifying the seam pitch and then pressing the key.
- 2. Pattern C is provided with a part with wide seam pitch (6 to 7 mm) for passing the wire hook.
- For pattern D, the program can be set so that lap sewing at both ends for sewing the curtain height adjuster plastic plate is possible. This changes the machine speed to low speed during lap sewing and protects the needle from breakage.

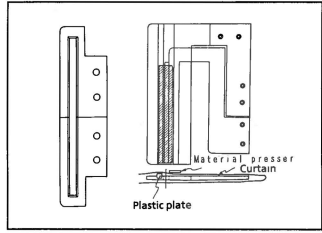
Applicable sewing machine

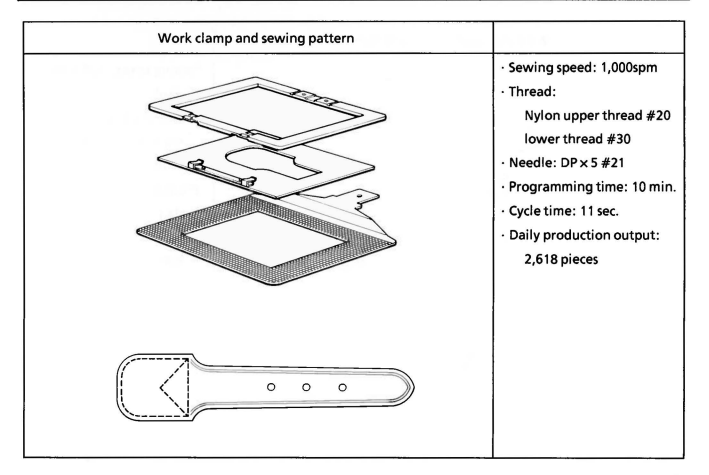
- Use a air specifications type with strong pressing pressure because the materials to be sewed vary from thick materials to thin lace.
- · A 100V compressor can also be provided.
- · The BAS-311 is of horizontal head specifications.

Sewing Preparation

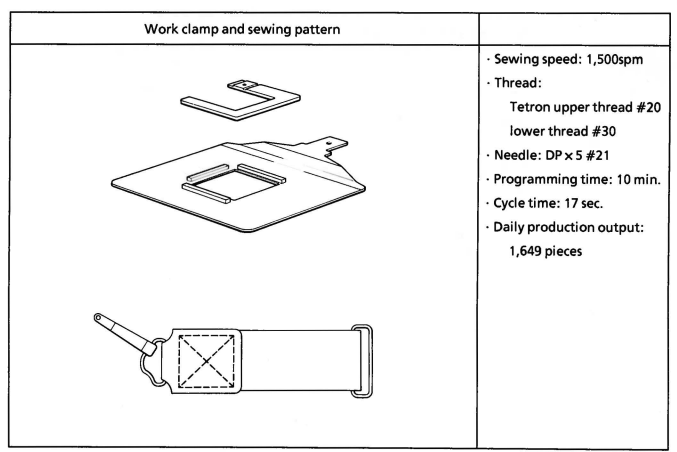
- · Set the intermittent stroke at 7 mm.
- Use the presser foot A (152283-101).

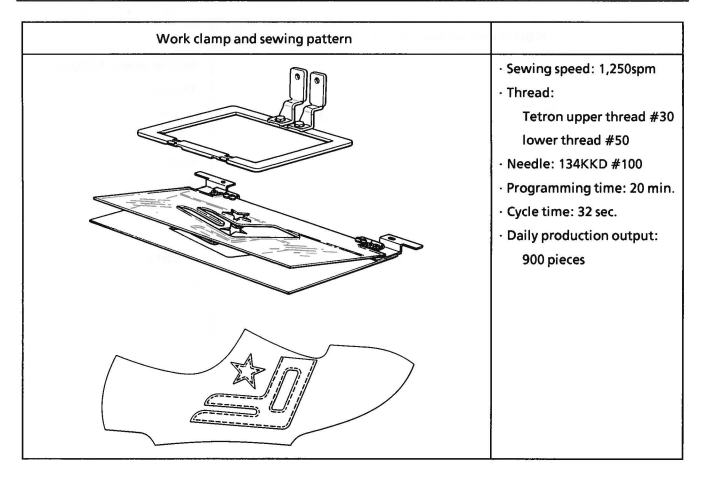
Example of Using the Work Clamp



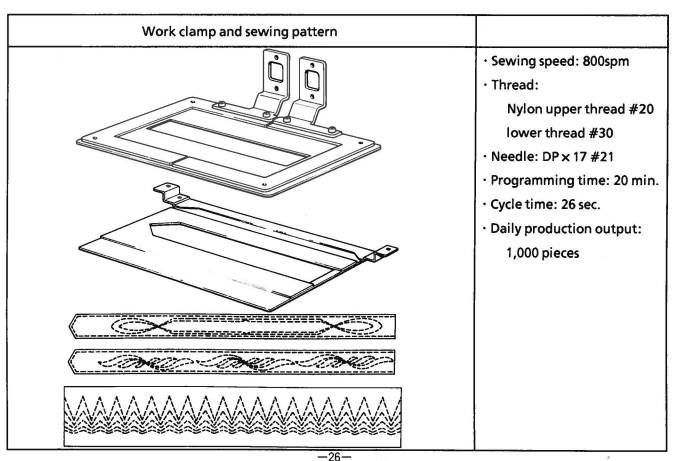


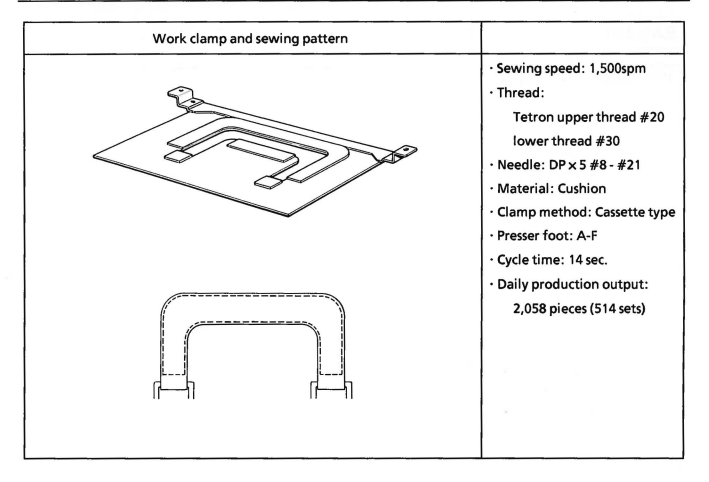
13. Shoulder Bag Strap Sewing

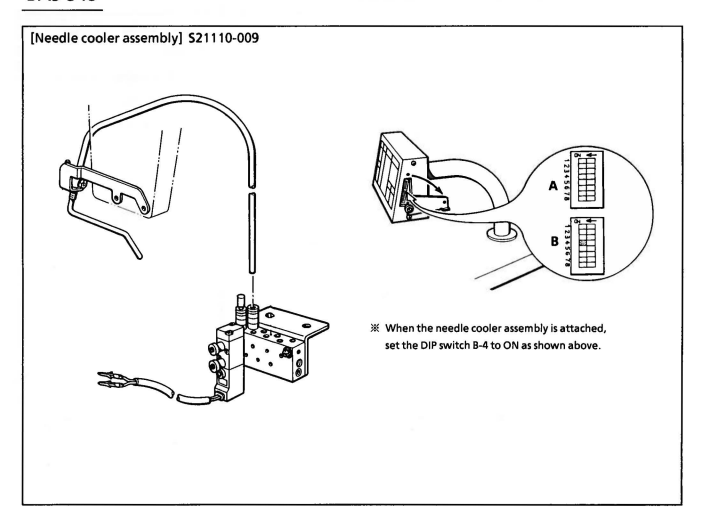




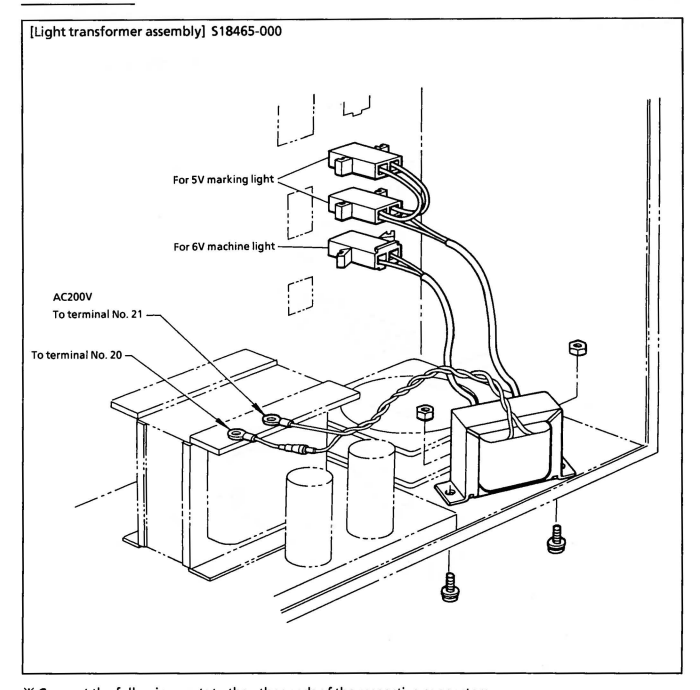
15. Briefcase Handle Sewing





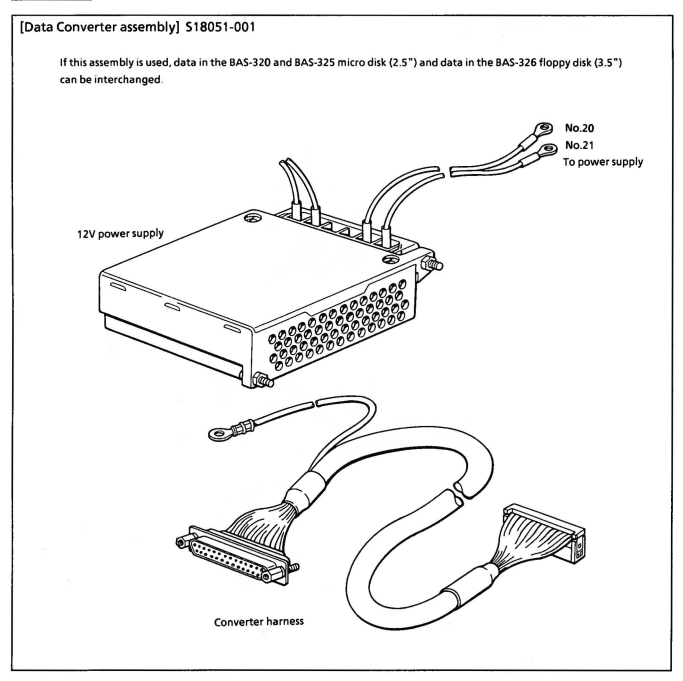


BAS-311-326



X Connect the following parts to the other ends of the respective connectors.

	6V machine light	5V marking light
Connector pin	MOLEX Female pin 1381ATL (143548-000) 2	MOLEX Male pin 1380TL (143549-000) 4
Connectors	MOLEX 3191-02R1 (S18466-000) 1	MOLEX 1545P (S05008-000) 2



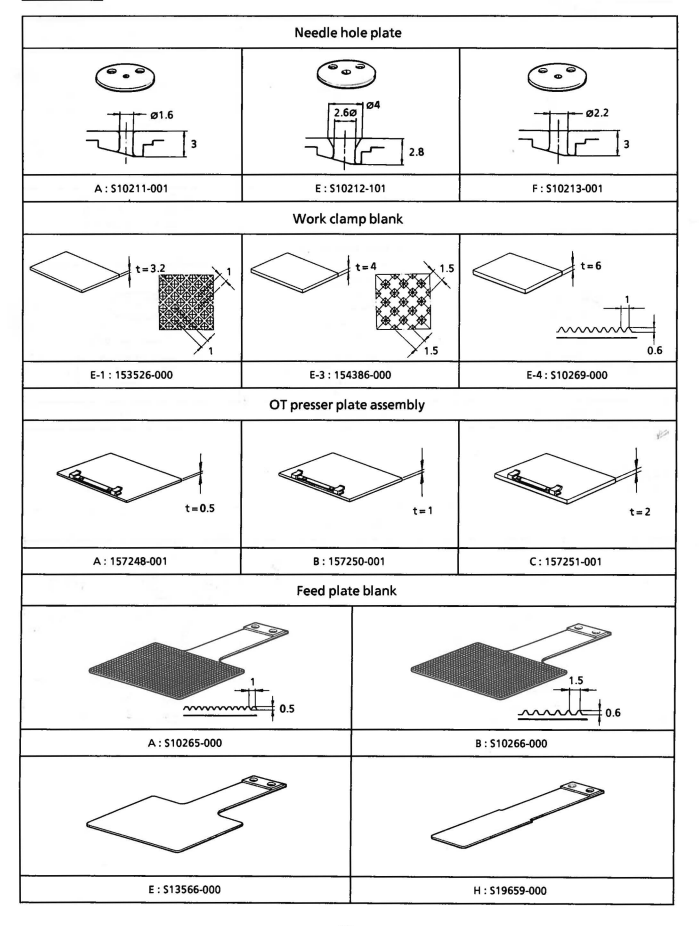
X The BAS-320 has a different area size, so correct before making conversions.

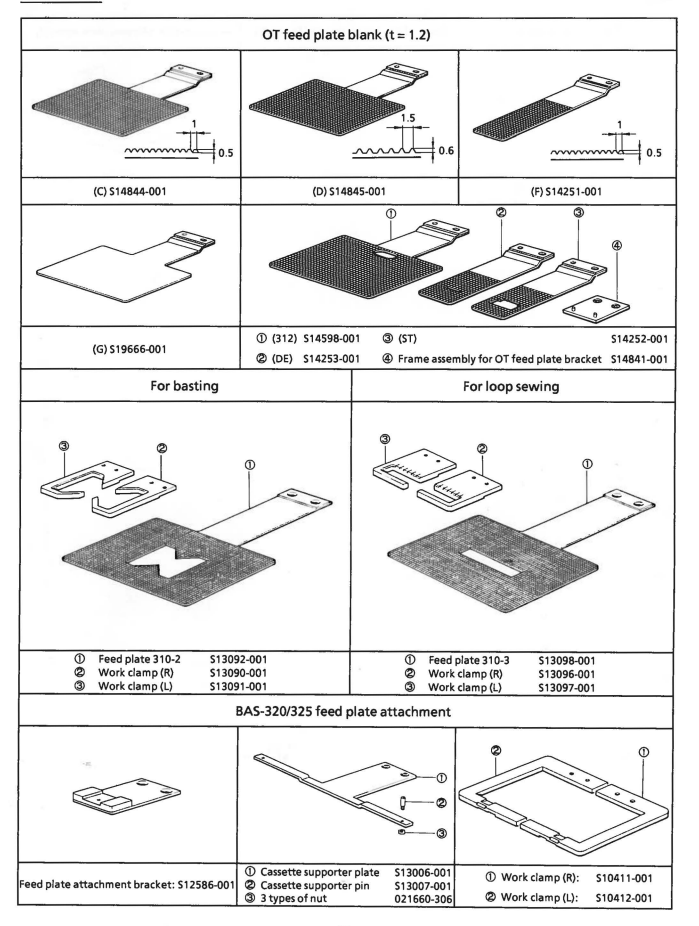
Optional Parts Table

BAS-304

Presser foot					
A Ø2.5 152283-101 B Ø4 152636-001	C Ø2 152637-001 D Ø3 154069-001 Needle hole plate	E Ø1.6 154089-001 F Ø2 157237-001 J Ø2.5 \$13815-001			
Ø1.6	2.60 04	Ø2.2			
A : \$10211-001	E: \$10212-101	F : \$10213-001			

Presser foot						
A Ø2.5 152283-101	C Ø2 152637-001	E Ø1.6 154089-001 F Ø2 157237-001				
B Ø4 152636-001	D Ø3 154069-001	F Ø2 157237-001 J Ø2.5 S13815-001				





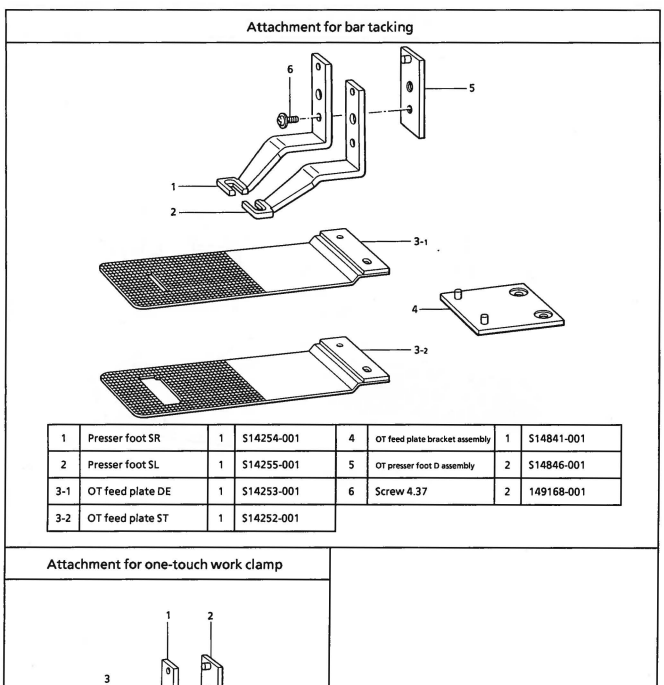
Optional Parts Table

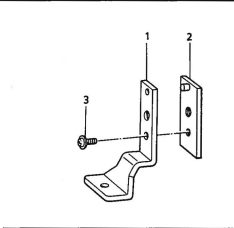
For cylinder bed	Feed plate lower plate (for C, D)	Home position reference plate assembly		
t=1.2				
Feed plate blank E: \$13566-001	\$13567-000	S13046-001		

BAS-304·311

Attachment for button sewing 13 11 10 \$14846-001 \$14841-001 OT presser foot D assembly 2 8 OT feed plate bracket assembly 1 2 BU presser foot U-R 1 \$14848-001 9 OT feed plate 7 flat \$14069-001 3 \$14849-001 153871-001 BU presser foot U-L 10 **Button float spring 1.2** 4 Screw 4.37 2 149168-001 11 \$14073-001 Float spring presser plate 1 5 Button clamp assembly 1 503463-001 12 Screw 357-40 x 5 062670-512 2 6 Bolt 4.76 117363-001 13 2 102707-002 Washer 7 2 025710-232 Flat washer 4.76 14 PROM for button sewing \$15167-001

* The PROM for button sewing in the BAS-304 is available by special order.

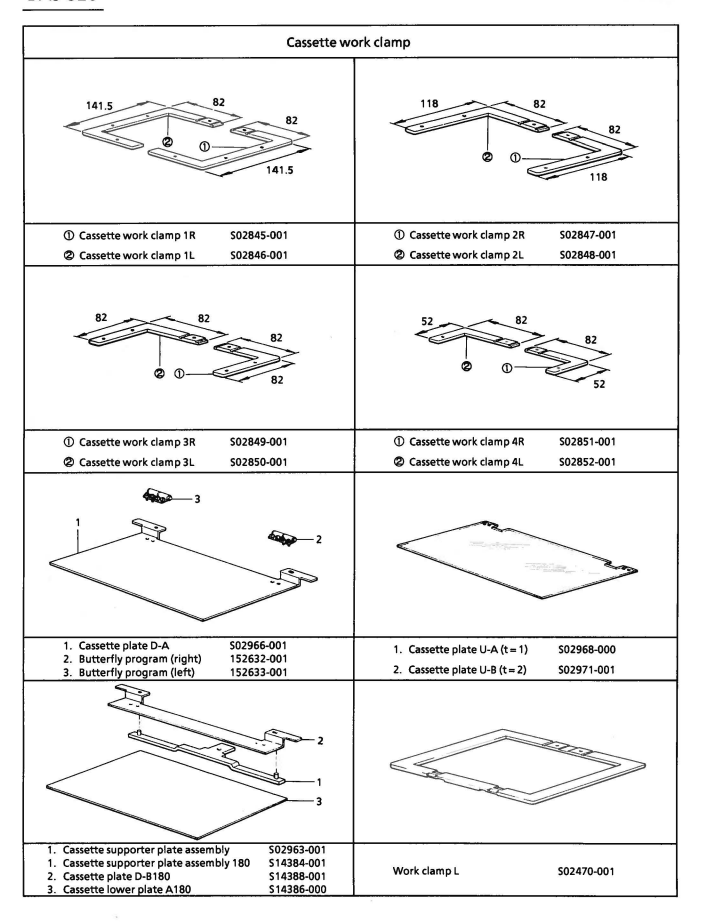




1	OT presser foot	1	S14850-001
2	OT presser foot D assembly	1	\$14846-001
3	Screw 4.37	1	149168-001

	Press	er foot			
A B					
A Ø2.5 152283-10	ł ·	152637-001	E F	Ø1.6 154089-001 Ø2 157237-001	
B Ø4 152636-00		154069-001 plate hole	1	Ø2.5 \$13815-001	
	Needle	T T T T T T T T T T T T T T T T T T T			
	Ø4	••			
Ø1.6 3.2	Ø2.6			4.8	
A: \$02371-001	A: \$02371-001 E: \$02372-001		01	FH : \$10690-001	
Presse		er foot			
S : S02441-001	M : S02288-001	L : \$02469-0	01	MM : \$05667-001	
Presser spring				Inner clamp LL	
1 : \$02853-001	2 : \$02854-001	3 : \$02855-00	01	LL : \$10542-001	

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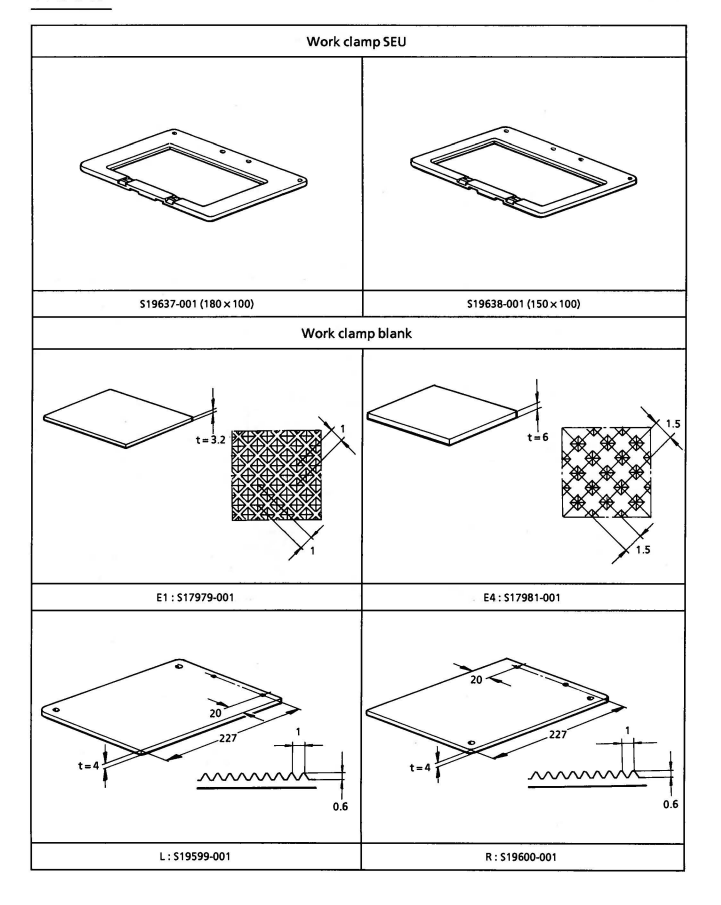


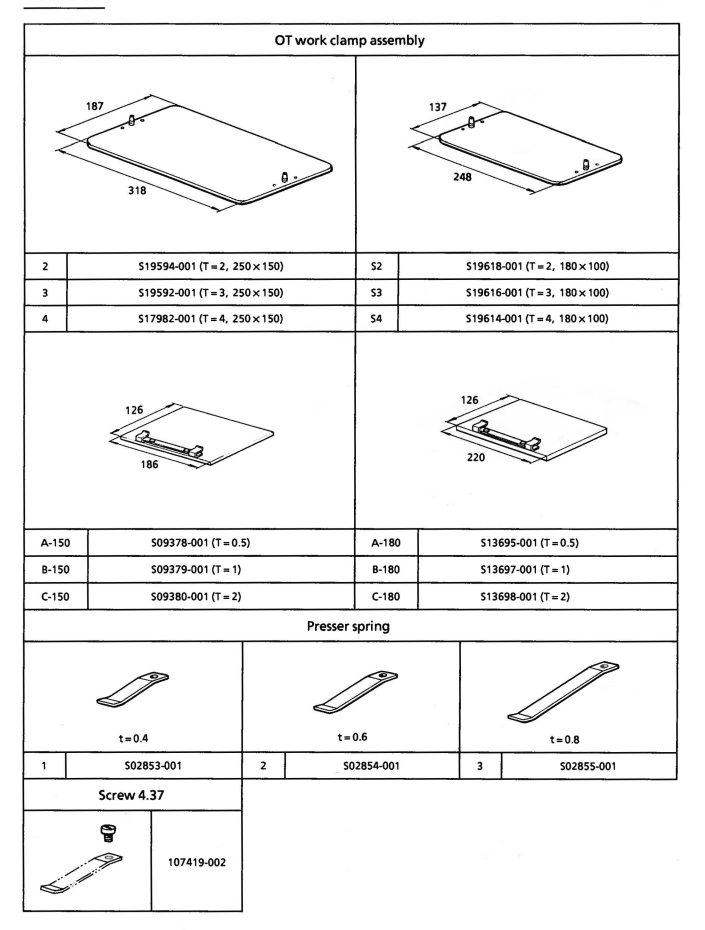
Sub-plate					
250 245.5	320 245.5	245.5			
Sub-plate S	Sub-plate L	Sub-plate 180			
502442-001	\$02443-001	\$10682-001			
	OT presser plate				
126	126	126			
OT presser plate A assembly \$03902-001 (t = 0.5) OT presser plate B assembly \$03903-001 (t = 1)	OT presser plate A assembly 150	OT presser plate A assembly 180			
OT presser plate C assembly \$03904-001 (t = 2)	OT presser plate C assembly 150	OT presser plate C assembly 180			
Work clamp crank	Foot operation pedal plate				
Work clamp plate LL	Foot operation switch plate L assembly				
S10541-001	S02984-002				

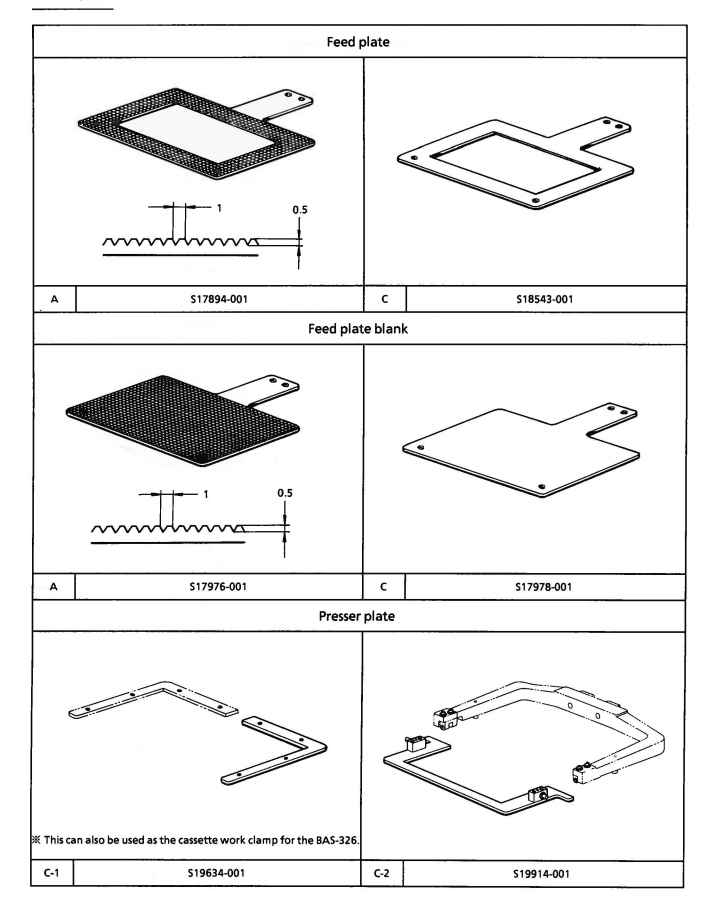
Optional Parts Table

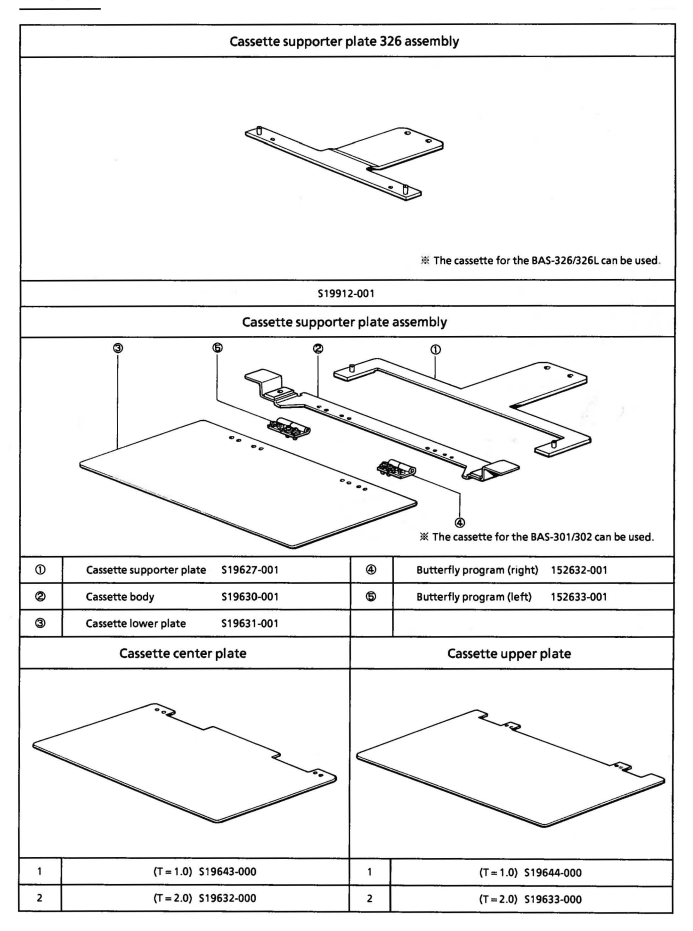
		Plate thickness	Size $(A \times B)$	Lozenge	Parts code
Vanis alama bianis	B-1R	3.2	39×80	s	153448-000
Vork clamp blank	B-1L	3.2 39 X 80		,	153449-000
	B-3L	4	39×80	L	153470-000
B	B-3R	7	33 7 00		153471-000
	1-3R	3.2	50×110	s	S02821-000
	1-3L	3.2	30 × 110	,	S02822-000
A	1-4R	4	50×110	L	502823-000
	1-4L		30 × 110		S02824-000
A -	1-5R	5	50×110	L	S02825-000
	1-5L	,	30 × 110		S02826-000
Landan	2-3R	3.2	75×135	s	\$02827-000
Lozenge Lozenge	2-3L	3.2	/3 X 133		S02828-000
$\begin{array}{ccc} & & & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & &$	2-4R	4	75×135	L	\$02829-000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2-4L	4	/5 X 133		S02830-000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2-5R	5	75×135	L	\$02831-000
	2-5L	٦	/3 X 133		S02832-000
	150R-3	3.2	90×135	s	\$09370-000
S L	150L-3	3.2	90 X 133	3	S09371-000
,	150R-5	5	90×135		S09372-000
	150L-5	,	90 × 133		S09373-000
	L-180	3.2	123 × 135	S	\$13694-000
Vanil alama kilami	3-3	3.2	100×80	S	502833-000
Vork clamp blank	3-4	4		L	502834-000
	3-5	5		L	S02835-000
	4-3	3.2	125×110	S	\$02836-000
	4-4	4			S02837-000
В	4-5	5		L	502838-000
	5-3	3.2		S	\$02839-000
	5-4	4		L	S02840-000
	5-5	5	450425		502841-000
	5-3A	3.2	150×135		502981-000
A	5-4A	4			\$02982-000
	5-5A	5			502983-000
	150-3	3.2	100 × 125	S	509374-000
	150-5	5	180×135	L	509375-000
	180	3.2	216 x 135	S	\$13693-000
and plate blank	1	1		Lozenge	\$02234-000
eed plate blank	2	2	170 - 440		502843-000
	3	1	170 × 140		S02844-000
	4	2		Hole	502842-001
	5	۷	246×148	noie	S03309-001
		٠,	200×140		S09376-000
		1	230×140		\$13692-000

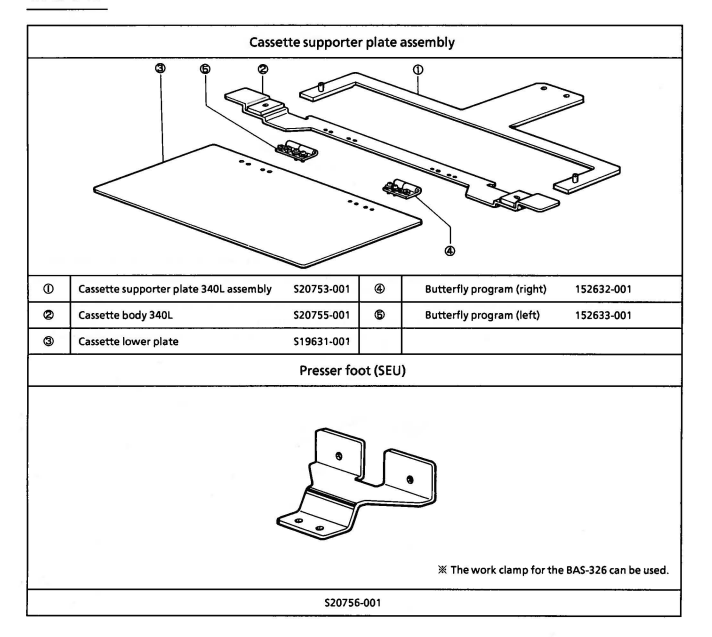
Presser foot					
B					
A Ø2.5 152283-101 B Ø4 152636-001	D Ø3	152637-001 154069-001	E Ø1.6 154089-001 F Ø2 157237-001 J Ø2.5 \$13815-001		
	Needle ho	ole plate			
Ø1.6		Ø4 2.6ø 2.8	Ø2.2		
A: \$10211-001	E : \$102	12-101	F: \$10213-001		
Presser foot UNS assemb	oly	Presser plate UNS assembly			
* This can also be used as the cassette work clamp for the BAS-326.					
\$19620-009 (180 × 100)		\$19611-001 (180 × 100)			
Presser foot UNL assembly		Work clamp			
\$19635-001 (250×150)	—41		519609-009 (250×150)		











BAS-300 series programming functions table

• This is a guide list for using during programming. Please refer to this table for the correct instructions when you are programming.

Function	Instruction code k	eys	BAS-304	BAS-311	BAS-326	BAS-340
Quit	111 E		0	0	0	0
Clear data	222 R		0	0	0	0
Low speed conversion	666 ∟		0	0	0	0
Trace	555 L		0	0	0	0
Repeat	333 L		0	0	0	0
Point symmetry	440 L	_	0	0	0	0
X axis symmetry	441 L		0	0	0	0
Y axis symmetry	442 L		0	0	0	0
Return	443 L		0	0	0	0
Traced drawing K Mirror	001 🕅		0	0	0	0
Traced drawing K Mirror	011 🕅		0	0	0	0
Traced drawing K Mirror K	010 🕅		0	0	0	0
Smoothing	When pitch is 3mm: 030M When not set: 2mm	030 M	0	0	0	0
Smoothing end	Be sure to press the corner.	789 L	0	0	0	0
Double-row sewing width setting	For width 2mm	220 M	0	0	0	0
Split_program	F 666		0	0	0	0
Setting enlargement and reduction modes	888 🕅		0	0	0	0
Setting X ratio for enlargement and reduction modes (□□□is 000 - 199%)	TT F		0	0	0	0
Setting Y ratio for enlargement and reduction modes (□□□is 000 - 199%)			0	0	0	0
Parallel movement during sewing	F 777		0	0	0	0
Split program with no thread trimming	F 888		0	0	0	0
Cross stitching (□ can be a numeral from 0-9)	77 🗆 🕒		0	0	0	0
Basting program	F 999		0	0	0	0
Setting enlargement input	For twofold input	902 🕅	0	0	0	0

For instructions on operating the programming machine, refer to the operating instructions for each machine.