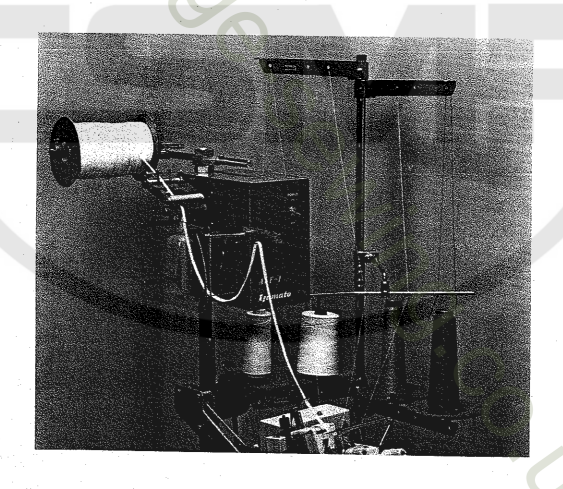
Ijamato

INSTRUCTIONS AND PARTS LIST

"AEF-1" DEVICE



INTRODUCTION

This Instruction Pamphlet has been prepared for all users of "AEF" Device, the production of Yamato Sewing Machine Mfg. Co., Ltd., Japan.

By this booklet, you will be versed in the superior quality of the Device and we are confident of brilliant success in your garment business.

CONTENTS

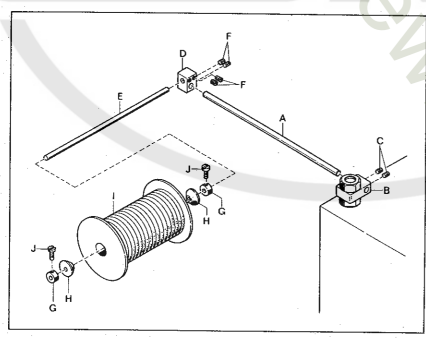
		Page
1.	Assembling and Fitting of "AEF" Device	1
2.	Setting of Elastic Tape • • •	2
3.	Electrical Specifications	
3 - 1	Voltage and Motor	3
3 - 2	Connection of Power Cord	3
3 - 3	Other Suggestion	3
4.	Adjustment	
4 - 1	Switch Lever	4.
4 - 2	Prevention of Static Electricity	4
5.	Parts List	5

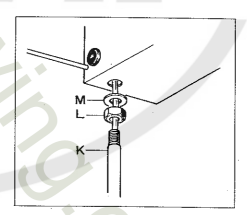
Assembling and Fitting of "AEF" Device

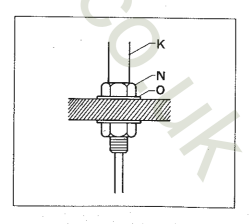
Parts relative to Device will have been removed on the convenience of packing, so assemble them according to the following order for operation.

- 1) Insert the Tape Roll Positioning Shaft (A) into Tape Roll Positioning (B), then tighten Screw (C) when the end of (A) coming out of (B) about 10 mm..
- 2) Insert other end of (A) into bigger one of Holes on Tape Guide Shaft Connection (D) and Tape Roll Guide Shaft (E) into smaller hole respectively. Then, tighten Screw (F) when both points of (A) and (E) come out of (D) about 10 mm..
- 3) On the Guide Shaft (E), slip Tape Roll Guide Collar (G), Tape Roll Guide (H), Tape Roll (I), another Tape Roll Guide and Guide Roller in order.

 Adjust the position of Guide Collar (G) for smooth rotation of Tape Roll (I), and tighten Screw (J).
- 4) Put the Nut (L) and Washer (M) on the shorter screwed end of Pole (Long) (K), and tighten Nut (L) securely after the Pole was screwed in the reverse of Device.
- 5) The fitting position of "AEF" Device will be different according to the sewing machines to be used. So, decide the fitting position on Table and make the hole by 21 mm., diameter.
- 6) Put another end of Pole (Long) (K) into the hole of Machine Table and fit it with Nut (N) and Washer (O).



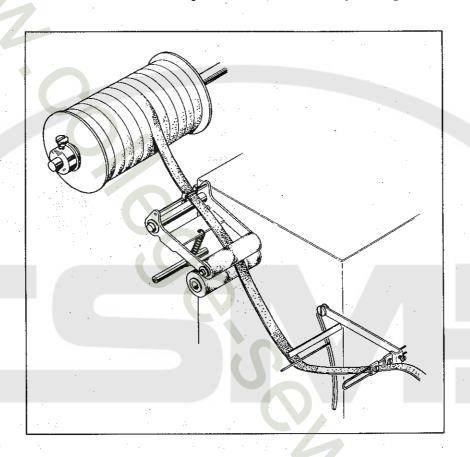




2. Setting of Elastic Tape

The elastic tape must be set correctly referring to the sketch, after which pull the tape lightly by hand to confirm it can be fed smoothly or not.

The tension of elastic tape to be fed is only 1.5 gram.



3. Electrical Specifications

See the next page, please.

3. Electrical Specifications

3 - 1 Voltage and Motor

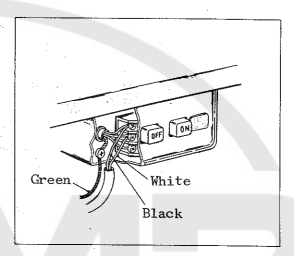
- * Voltage of Power Supply . . . AC 200V (Standard) changeable to AC 100V, 220V and 380V, 50 Hz, 60 Hz
- * Motor Induction Motor, AC 100V 50 Hz - 1,200 r.p.m. 60 Hz - 1,450 r.p.m.

3 - 2 Connection of Power Cord

Power Cord which has 2 heads (Black, white) are connected with Power Switch and another green-headed one (Earthed) with Screw as shown in the sketch. Connectors of Power Cord must be put in reverse of Control Box.

Note: Connection must be made with terminal at the side of Motor in Control Box.

At the shipment, the Cord have been connected with Tap of 200V of Power Transformer, so when used voltage is not 200V the connection must be changed suitably.



3 - 3 Other Suggestion

- * Fuse specified on Control Box must be used, and confirm stamped amperage carefully as current capacity is not same even thickness of glass tube is same.
- * Even though there happen such accidents as breakage of Diode, short circuit and/or mis-connection, other electric parts will not damage if specified Fuse is used. When the Fuse of bigger capacity is used, to the conrary, the damage will expand to other parts with results in tremendous cost.
- * Change the Fuse only once when it was broken off. If the Fuse blows off immediately after the change, there must be trouble somewhere else, so the careful checking is necessary.
- * Cords must not get hurt. Especially when the Cords contact with moving matters, they will break easily, so they must be fixed tightly to the Table or its leg.
- * Change the Relay in Control Box when the Device does not move after longtime operation.

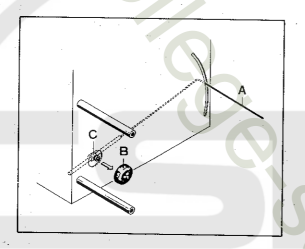
4. Adjustment

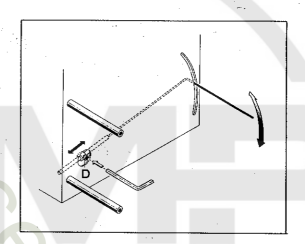
4 - 1 Switch Lever

The weight of Switch Lever (A) must be controlled according to elasticity of $Tape_{\sigma}$

By removing Plug (B) of Control Box, Adjusting Collar (C) can be seen inside. Loosen the Screw (D) and move the Collar (C) to right for increase of weight and to left for decrease.

In case of the Tape of rich elasticity, adjust Switch Lever with a touch of lightness.

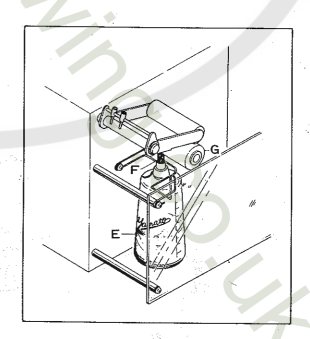


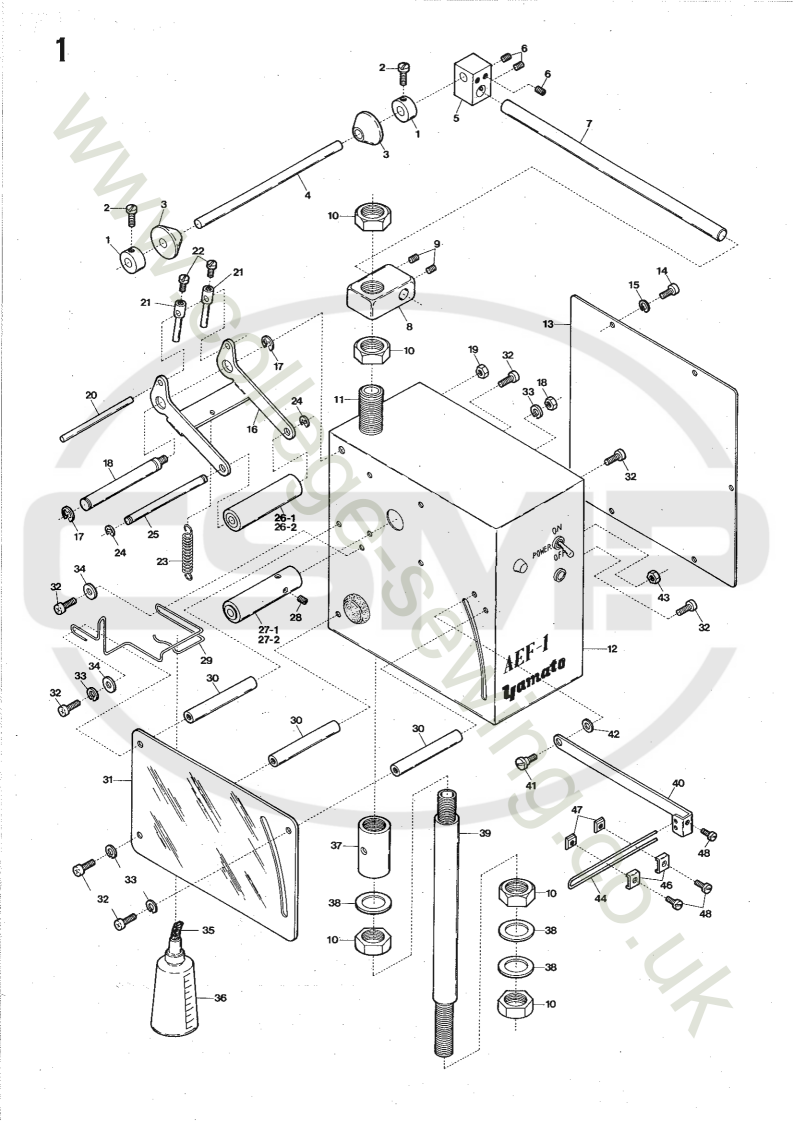


4 - 2 Prevention of Static Electricity

Because there are possibilities not to feed Tape or Elastic Tape belonged to Nylon Family by the static electricity, the Device is equipped with parts to prevent this electricity.

To prevent the static electricity, fill Water Container (E) with clean water and give the humidity to Main Roller (G) through Felt (F) contacted.





"AEF-1"装置(1)

Ref	Parts				
No.	No.	Description		名	Amt.
	1101		ㅁㅁ	1	Req.
1	91173	Tape Roll Guide Collar	=	くじもこ	
2	1218	Screw for 91173	···・テープガイ	くドカラール・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	2
3	91172	Tape Roll Guide	テープガィ	(ド	2
4	91171	Tape Roll Guide Shaft	・・・・・テープガィ	「ド軸	Z
5	11132	Tape Roll Guide Shaft Connection	・・・・・テープガイ	「ド軸継手	1
6	3647	Screw for 11132	・・・・・テープガィ	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	
7	11125	Tape Roll Positioning Shaft	・・・・・テープロ~	- ル取付ケ軸 ······	
8	11109	Tape Roll Positioning	テープロー	- ル取付台	1
9	3635	Screw for 11109	・・・・・テープロー	-ル取付ケ台止ネジ…	
10	13	Nut for 11107, 11106	····ナット····		5
			. or		
11	11107	Pole (Short)	ポール(短)	1
12	11103	Control Box	制御ボック	7ス(組)	
13	11128	Control Box Cover	制御ボック	オカバー	1
14	4127	Screw for 11128	制御ボック	フスカバー止ネジ	6
15	673	Spring Washer for 11128	スプリンク	ブワッシャ	6
16	11114	Sub-Roller Frame ·····	従動ローラ	·台·······	1
17	95027	Retaining Ring for 11115	・・・・ストップリ	リング・・・・・・・	
18	11115	Sub-Roller Frame Pin	従動ローラ	・台ピン	1
19	144	Nut for 11115, 11133	・・・・・ナット・・・・	,	
20	11118	Tape Guide Shaft	テープガイ	′ド(後)	
4.7					
21	91940	Tape Guide ····	···・テープガイ	΄ Κ	2
22	1459	Screw for 91940	····テープガイ	アドルネジ	
2,3	11117	Sub-Roller Spring	従動ローラ	バネ	1
24	33024	Retaining Ring for 11116	ストップリ	ング	······ 2
25	11116	Sub-Roller Shaft	従動ローラ	·軸········	1
	1 11091	Sub-Roller (for Nylon)	従動ローラ	・(ナイロン用)	<u>1</u>
26-		" (for Heavy Materials)	"	(厚物用)	<u>1</u>
27-	_	Main Roller (for Nylon)	…駆動ローラ		
	2 11092	(for Heavy Materials)	//	(厚物用) ·····	1
28	3638 11133	Screw for 11092	駆動ローラ	ルー・ルー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	2
29	11105	Water Container Holder	…水入レ受ケ	***************************************	1
30	11100	Side Cover Stay	…横カバース	テイ・・・・・・	3
31	11104	Side Comm			
32	9992	Side Cover	…横カバー…	************	1
33	664	Screw for 11104, 11133	止ネジ		····· 7
34	665	Spring Washer for 11104, 11133	····スプリンク	ワッシャ	······ 4
35	11134	Felt	····ワッシャ··	••••	2
36	37932	Water Container	・・・・フェルト・・・	*	1
37	11108	Pole Joint	水人レ		1
38	534	Washer for 11106 ····	…ホール継手		1
39	11106	Pole (Long)	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・		3
40	11119	Tape Guide Holder	…ホール(長)	10.4	1
10	, , , , , , ,	Tupe Guide Hotaer		\□	1
41	6004	Screw for 11119	=_プガノ	PAJ. 4 85	
42	10	Spring Washer for 11119	・・・・ファイル・バ	アロエイン	I
43	334	Nut for 11119	ヘノリノソ	J 9 D 4	I
44	94553	Tape Guide (Front)	フット	ド(論)	1
45	9730	Screw for 94553	, 一 ノ ルイ テー プ ギ ノ	に(部) ルラミ	1
46	94556	Washer for 94553	, 一 ノ ガイ ,テー プギィ	ドロ … シェ	1
47	94557	Nut for 94553	, , , , , , , , , , , , , , , , , , ,	ドナット・・・・	2
48	1196	Screw for 94556	, , , , , , , , , , , , , , , , , , ,	ドロッシェルング	2
			・ノーノガイ	トラッフャエイン…	2

"AEF-1"装置(2)

Ref. Parts			Amt.
No. $No.$	Description	品名	Req.
1 11135	Motor ·····	= · ·	
2 9958	Screw for 11135		
3 15	Nut for 11135		
4 938	Device Name Plate		
5 9995	Screw for 938 ····		
6 11893	Device Indicate Plate		_
7-1 . 805	Power Indicate Plate Plate (100V)		
· 7-2 806	// // (200V) ······		
7-3 742		····· // (220 V) ············	
7-4 807		····· // (380 V) ···········	
8 11126	Switch Support	スイッチ取付板	1
9 4127	Screw for 11126, 11123, 11124	止ネジ	6
10 644	Spring Washer for 11126, 11123, 11124	·····スプリングワッシャ·······	6
			•
11 11136	Switch	スイッチ	1
12 9957	Screw for 11136		
13 180	Nut for 11136		
14 11123	Switch Lever Holder	·····スイッチレバー台················	1
15 11122	Switte Lever Pin		
16 3551	Screw for 11122		
17 355	Nut for 11122 ·····	スイッチレバーピン調節ネジナ	ット… 2
18 11121	Switch Lever		
19 1196	Screw for 11121		
20 94433	Switch Lever Adjusting Collar	調節カラー・・・・・・	1
21 4360	Screw for 94433	・・・・・調節カラー止ネジ・・・・・・	1
22 11124	Switch Lever Stopper	スイッチレバーストッパ	······ <u>1</u>

