ነመሰ	لسار
))]

Date: 07-Apr-00		No.: MA681001
iide	Prepared by: E. I	Fukuyama

PAGE: 1/1

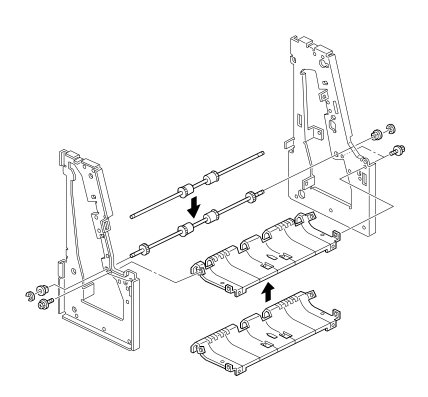
Model: NAD 30S/30/40 1000 Finisher Da			Date	e: 07-Apr-00)	No.: MA681001
Modified Article:	Fukuyama					
From: Technical Services Dept., GTS Division						
Reason for	□ Parts catalog correction	☐ Vend	or ch	ange	☐ To n	neet standards
Modification:	☐ To facilitate assembly ☐ To improve		e reliability	()	
	☐ Part standardization	☐ Othe	r			

The following should be corrected.

The transport roller (A6812331) has 4 rollers attached to the shaft and the Lower Entrance Guide (A6812221) has 4 cut-outs for the rollers. This is a result of parts modifications applied to machines from the first mass production lot.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
A6812331		Transport Roller	1	-	15	27	
A6812221		Lower Entrance Guide	1	-	15	29	





	咒
(G(0)	Ш

PAGE: 1/1

Model: NAD 30S/30/40 1000 Finisher Date			e: 04-Jun-0	1	No.: MA681002	
Modified Article: Junction Gate					by: E.	Fukuyama
From: Technical Se	rvices Dept., GTS Division					
Reason for	☐ Parts catalog correction	☐ Vend	or ch	ange	☐ To n	neet standards
Modification: ☐ To facilitate assembly ☐ To impro		☐ To improve reliability		()	
	☐ Part standardization	☐ Othe	r			

The material of the junction gate shaft has been changed to improve its strength and durability.

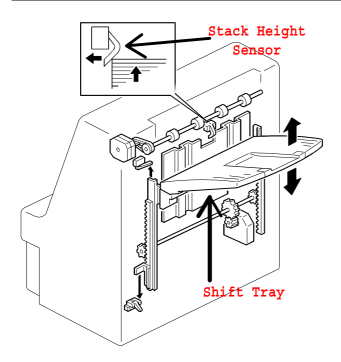
Old part number	New part number	Description	Q'ty	Int	Page	Index
A6812411	A6812412	Junction Gate	1-1	X/O	15	22

MODEL NAME	V/Hz	DESTINATION	CODE	SERIAL NO.
SR720	110/50	USA, Canada	A681-15	1B49040001
SR720	110/50	USA, Canada	A681-17	A7729030001
SR720	220/50	Europe	A681-22	AR29040001
SR720	220/50	Europe	A681-26	3R00490001
SR720	220/50	Europe	A681-55	L0299032695

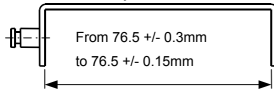
Model: NAD 30S/30/40 1000 Finisher Date			ate: 07-Dec-01		No.: MA681003	
Modified Article: Slider - Shift Tray				Prepared by: E. Fukuyama		
From: Technical Ser	vices Dept., GTS Division					
Reason for	☐ Parts catalog correction	☐ Vendo	or ch	ange	☐ To n	neet standards
Modification: ☐ To facilitate assembly ☐ To improve		e reliability	()		
	☐ Part standardization	☐ Other	•			

If the length of the Slider for the Shift Tray is near the specification maximum, it sometimes prevents the tray from activating the Stack Height Sensor. To ensure that the sensor is properly activated, the margin of error for the Slider length has been minimized from 76.5 +/- $0.30mm \rightarrow$ +/- 0.15mm.

Old part number	New part number	Description	Q'ty	Int	Page	Index
A6662251	A6813426	Slider – Shift Tray	1-1	X/O	11	8



Slider - Shift Tray





PAGE: 2/2

Model: NAD 30S/30/40 1000 Finisher Date: 07-Dec-01 No.: MA681003

RCL (Japan) Production

Model Name	Destination	Code	Serial Number
	USA, Canada	A681-15	1B41020001
SR 720	USA, Canada, Europe, Asia, Taiwan, China, etc	A681-17	A7721011946
SR 720	Europe, Asia	A681-22	AR21020001
	Europe, Australia	A681-26	3R00210001
	USA, Canada, Europe,	A681-55	L0291020001

160	ПЛ
[(片(i)	別

PAGE: 1/1

Model: NAD 30S/30/40 1000 Finisher Date			e: 19-Dec-01		No.: MA681004	
Modified Article: Stepping Motor - DC 18W			Prepared by: E.Fukuyama			
From: Technical S	Services Dept., GTS Division		1			
Reason for	□ Parts catalog correction	☐ Vendor change		☐ To n	neet standards	
Modification:	☐ To facilitate assembly ☐ Part standardization	☐ To improve reliability ☐ Other		()	

The following part number should be corrected. Please correct your parts catalog.

Old part	New part	Description	Q'ty	Int	Page	Index
number	number					
AX040096	AX040056	Stepping Motor – DC 18W	1	-	9	3

\mathbf{D}	
	П

Modification Bul			3 ulletin	1	PAGE: 1/1
Model: NAD 30S/3	30/40 1000 Finisher		Date: 4-Oct	-07	No.: MA681005
Modified Article:	Antistatic Brush		Prepare	d by: K. Ta	kagi
From: 1st Tech. Su	ipport Sec. Service Support [Dept.			
Reason for Modification:	☐ Parts catalog correction☐ To facilitate assembly☐ Part standardization		ove reliability	☐ Other☐ To me	et standards)

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
A6812416		Antistatic Brush	1-1	0/0	15	25	
	G5652253	Discharge Brush		0/0	10	20	

Due to a vendor change, the part number has been changed