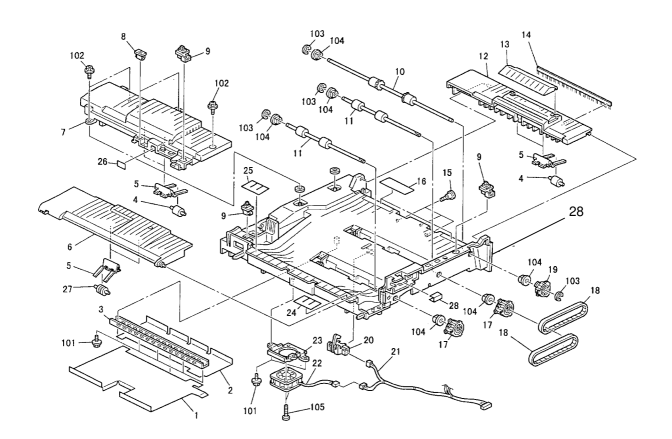
Modification Bulletin

PAGE: 1/1

Model: NAD 30S/30/40 Bridge Unit Dat			te: 15-Nov-99		No.: MA688001	
Modified Article: Base: Bridge Unit				Prepared by: E. Fukuyama		
From: Technical Se	ervice 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	Other	r			

The following part has been registered a as service part. Please add this to your parts catalog.

Old part	Description	Q'ty	Page	Index
number				
A6883910	Base: Bridge Unit	1	5	28



Modification Bulletin

ate: 30-Nov-99	No.: MA688002
ale. 30-Nov-99	110 WA688002

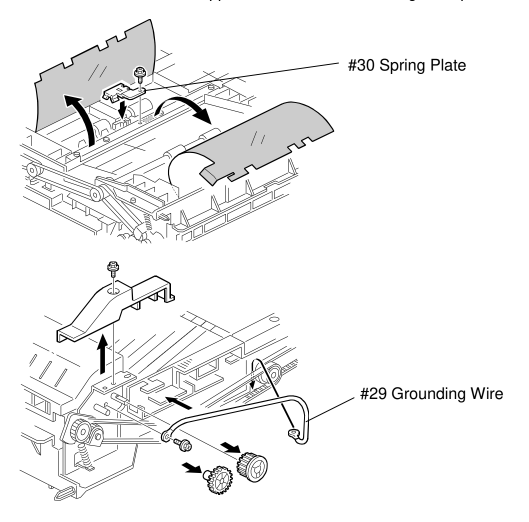
PAGE: 1/1

Model: NAD 30S/30/40 Bridge Unit Date			9: 30-Nov-99		No.: MA688002
Modified Article: S	Spring Plate and Grounding Wi	Prepared by: M. Kitajima			
From: Technical Services Dept., GTS Division					
Reason for Parts catalog correction Vendor ch			nange	☐ To n	neet standards
Modification: ☐ To facilitate assembly ☐ To improve			e reliability	()
	☐ Part standardization	Other			

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
	A2845510	Grounding Wire	0-1	-	5	*29	* New Index
	A6883914	Spring Plate	0-1	-	5	*30	* New Index

To reduce the occurrences of paper jams caused by static electricity buildup, the parts listed above have been added to the bridge unit as shown in the illustration below. Please refer to RTB No. 45.

Unfortunately, the cut-in serial number for this modification is not available. We estimate that the modification was applied from March 1999 bridge unit production runs.

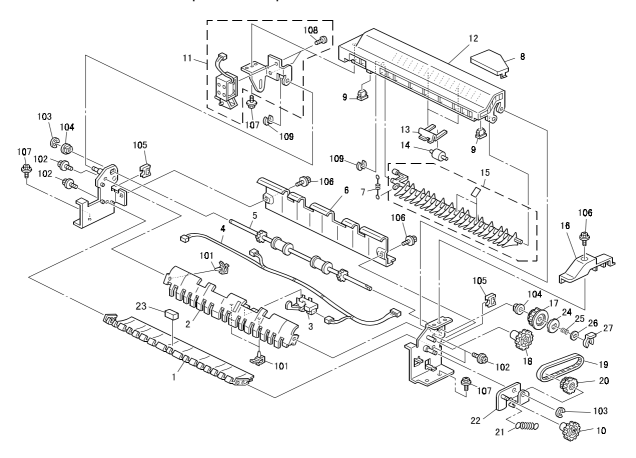


Model: NAD 30S/30/40 Bridge Unit Date			e: 28-Dec-00		No.: MA688003		
Modified Article: Gear - 21Z					Prepared by: E. Fukuyama		
From: Technical Services Dept., GTS Division							
Reason for Parts catalog correction Vendor characters			or ch	ange	☐ To n	neet standards	
Modification: ☐ To facilitate assembly ☐ To improve		e reliability	()			
	☐ Part standardization	Other					

If an object gets caught between the exit rollers and exit cover, this can cause damage to both the object itself and the drive gear. To ensure that damage does not occur, a torque limiter has been added to the drive gear.

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number	-					
AB014056	AB014174	Gear – 21Z	1-1	X/X	3	17	*1
-	A6884473	Disk : Torque Limiter	0-1	-	3	24	*1
-	AA063332	Pressure Spring	0-1	-	3	25	*1
-	A6884474	Spacer : T=2	0-1	-	3	26	*1
	08050097	Ring Separator	0-1	-	3	27	*1

^{*1} As a set X/O from old part to new part.



RAI Production

10 11 10 44 0 11 11			
MODEL NAME	DESTINATION	CODE	SERIAL NO.
Bridge Unit	USA, Canada, Europe, Asia	A688-17	A7800860001