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Model: Adonis-C2 SR760			ate: 28-Jun-01		No.: MB352001
Modified Article: Caster			Prepared by: E. Fukuyama		
From: Technical Se	rvices Dept., GTS Division				
Reason for	□ Parts catalog correction	☐ Vendor cl	nange	☐ To n	neet standards
Modification:		☐ To improve reliability		()
	☐ Part standardization	☐ Other			

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

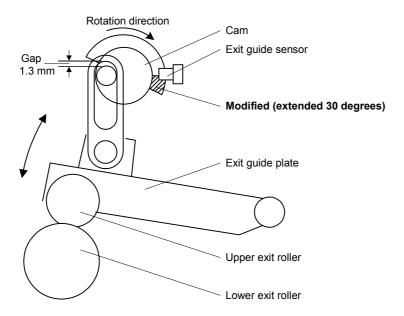
Old part	New part	Description	Q'ty	Page	Index
number	number				
B3521130	G5651140	Caster	1-2	21	6

Model: Adonis-C2 SR760 Date			e: 30-Aug-0	1	No.: MB352002	
Modified Article: Cam - Paper Exit Unit				Prepared by: E. Fukuyama		
From: Technical Ser	vices Dept., GTS Division					
Reason for	Parts catalog correction	☐ Vend	or ch	ange	☐ To n	neet standards
Modification: ☐ To facilitate assembly ☐ To improv		prove	e reliability	()	
	☐ Part standardization	Othe	r			

When the Paper Exit Unit cam returns to its home position, there is normally a gap of 1.3 mm between the cam pin and the top of the Driven Roller Link, as shown below. However this gap can close if the cam runs past home position, which can lift the link further and change the position of the Exit Guide Plate.

This decreases the Exit Roller pressure, which can lead to paper jams and/or paper skew. To ensure that the Exit Guide Plate is always stopped at the proper position, the length of the cam's sensor cover has been increased to make the cam stop earlier.

Old part number	New part number	Description	Q'ty	Page	Index
B3523175	B3523176	Left Guide Plate - Middle	1-1	35	4





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Model: Adonis-C2 SR760 Date: 30-Aug-01 No.: MB352002

RCL (Japan) Production

Model Name	V/Hz	Destination	Code	Serial Number
	115V/50 Hz	USA, Canada, Europe, Asia	B352-14	L0831060501
	230V/60 Hz	-		
SR 760	115V/50 Hz	USA, Canada, Europe, Asia,	B352-17	H7710601503
	230V/60 Hz	Taiwan, China, etc		
	230V/60 Hz	Europe	B352-26	4J10710001

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Model: Adonis-C2 SR760			Date	Date: 30-Aug-01		No.: MB352003	
Modified Article: Base-Lower Tray and Side Plates				Prepared by: E. Fukuyama			
From: Technical Se	ervices Dept., GTS Division						
Reason for	☐ Parts catalog correction	☐ Vendo	or ch	ange	☐ To n	neet standards	
Modification: ☐ To facilitate assembly ☐ To				()		
	☐ Part standardization	☐ Other					

Although the loading capacity of the Lower Tray is 750 sheets according to the specifications, there are cases where customers load up to 1500 sheets into the tray, causing the Side Plate to deform from stress. When the Upper Tray is then selected in this condition, the Lower Tray's Side Plate catches on the overflow sensor, damaging the sensor.

To ensure that the Side Plate does not deform even under such conditions, the following parts have been further strengthened.

Old part	New part	Description	Q'ty	Int	Page	Index
number	number					
B3523810	B3523812	Side Plate – Lower Front	1-1	0/0	33	13
B3523820	B3523822	Side Plate – Lower Tray	1-1	0/0	33	16
B3523831	B3523830	Base – Lower Tray	1-1	0/0	33	18

RCL (Japan) Production

Model Name	V/Hz	Destination	Code	Serial Number
	115V/50 Hz	USA, Canada, Europe, Asia,	B352-14	L0831080120
	230V/60 Hz	Taiwan, China, etc		
SR 760	115V/50 Hz	USA, Canada, Europe, Asia,	B352-17	H7710800001
	230V/60 Hz	Taiwan, China, etc		
	230V/60 Hz	Europe	B352-26	4H10810001



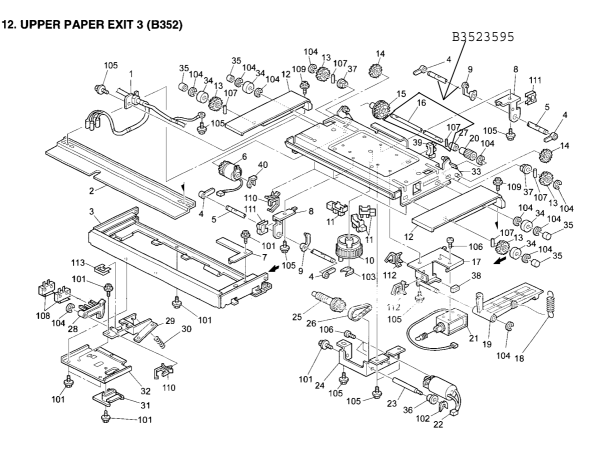
PAGE: 1/	1
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Model: Adonis-C2 SR760 Date				e: 05-Oct-0 ⁻	1	No.: MB352004
Modified Article: Rear Shaft - Upper Tray					by: E. I	Fukuyama
From: Technical Sei	vices Dept., GTS Division					
Reason for	☐ Parts catalog correction	☐ Vendo	or cha	ange	☐ To n	neet standards
Modification:	odification:		☐ To improve reliability		()
	☐ Part standardization	☐ Other				

To facilitate factory assembly of the Rear Shaft (Torque Limiter), the diameter of its Parallel Pin has been expanded. This will ensure a more solid fit and prevent the pin from falling out. As a result, the new Rear Shaft in the table below includes the Parallel Pin.

Note: The Parallel Pin is still used as an independent service part in the other sections of the machine, and has only been changed/combined in this <u>one area</u> (see the illustration below).

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
B3523590	B3523595	Rear Shaft – Upper Tray	1-1	X/O	29	16	



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Model: Adonis-C2 SR760			Date: 05-Dec-01		1	No.: MB352005	
Modified Article: Parts Catalog Correction			Prepared by: S. Tomoe				
From: Technical Services Dept., GTS Division							
Reason for	□ Parts catalog correction □ Vendor		or ch	ange	☐ To meet standards		
Modification:	☐ To facilitate assembly	☐ To improve		e reliability	()	
	☐ Part standardization	☐ Other					

Please apply the following P/N corrections to your Parts Catalogs:

Old part	New part	Description	Q'ty	Int	Page	Index	Note
number	number						
B3525500	B3525520	Main Control Board	1-1		39	1	
50530447	G8003089	Bushing – 6mm	1-1		11	20	
B3522220	G5652221	Stay - Guide Holder	1-1		17	19	Fig 1
	G5652222	Mylar – Guide Holder	0-6		17	39	Fig 1

