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Reissued: 23-Jun-04

Model: Model L2	Date: 17-Nov-03	No.: MH914001a
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MB Correction

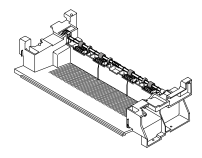
The items in bold italics have been corrected or added.

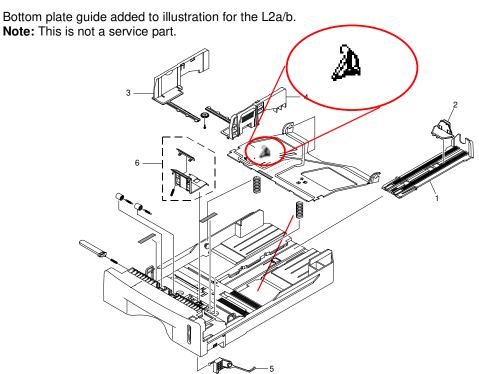
Modified Article: P	arts catalog correction	Prepared by: T. Shintani		
From: 1st Technical Support Sec. Service Support Dept.				
Reason for Modification:	☑ Parts catalog correction☐ To facilitate assembly☐ Part standardization	☐ Vendor change☐ To improve reliability☐ Other		☐ To meet standards ()
Modification Schedule:	From first mass production.			

Please apply the following illustration revisions to your Parts Catalogs.

⊠L2a (H914)	□ L2c (H916)

Section 7: Paper Exit (H914/H915), pg. 14 Details added to exit cover unit illustration for the L2a/b. Section 8: Paper Cassete (H914 / H915), pg. 16





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Reissued: 21-Jun-04

Model: Model L2	Date: 17-Nov-03	No.: MH914002a

MB Correction

The items in bold italics have been corrected or added.

Modified Article: P	arts catalog correction	Prepared by: T. Shintani		
From: 1st Technical	Support Sec. Service Support			
	☑ Parts catalog correction☐ To facilitate assembly☐ Part standardization	☐ Vendor ch	J	☐ To meet standards ()
Modification Schedule:	From first mass production.			

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

⊠ <i>L2a (H914)</i>	∠ L2b (H915)	☐ L2c (H916)
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Incorrect part number	Correct part number	Description	Q'ty	Int	Page	Index	Note
H9149513	H9149549	PSU - 100V	1→1	ı	3	16	
H9149512	H9149550	PSU - 200V	1→1	-	3	16	

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Reissued: 22-Oct-04

Model: Model L2	Date: 17-Nov-03	No.: MH914003a

MB Correction

The items in bold italics have been corrected or added.

Modified Article: C	uick Dial Sheet	Prepared by: T. Shintani		
From: 1st Technical	Support Sec. Service Support			
Reason for Modification:	☑ Parts catalog correction☐ To facilitate assembly☐ Part standardization			☐ To meet standards ()
Modification Schedule:	From first mass production.			

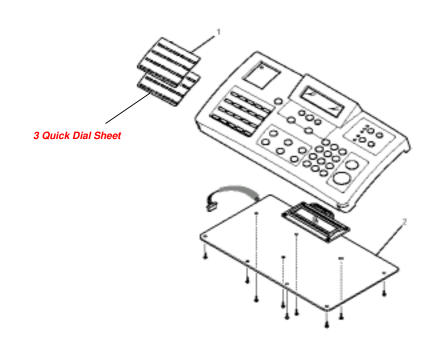
Please apply the following P/N corrections to your Parts Catalogs.

New number	Description	Int	Page	Index	Note
H9149551	Quick Dial Sheet	•	7	3	

Part number	Incorrect Description	Correct Description	Q'ty	Int	Page	Index	Note
H9149535	Quick Dial Sheet	Quick Dial Cover	1→1	ı	7	1	

The above parts are applied to the following models.

H914 H915					H915			H9	16	
21	25	27	29	17 21 27			17	21	27	29
	V	√	V	V		V	√	V	V	$\sqrt{}$



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Reissued: 14-Dec-04

Model: Model L2	Date: 17-Nov-03	No.: MH914004b
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RTB Reissue

The areas in **bold italics** have been changed.

Modified Article: P	arts catalog correction		Prepared by: T. Shintani		
From: 1st Technical	Support Sec. Service Support	Dept.			
Reason for Modification:	☑ Parts catalog correction☐ To facilitate assembly☐ Part standardization	☐ Vendor change To improve ☐ Other	J	☐ To meet standards ()	
Modification	From first mass production.				
Schedule:					

New part number	Description	Q'ty	Int	Page	Index	Note
H9149548	NCU – OCEANIA	0→1	-	3	19	*1
B1739656	FUSING UNIT – 220V : CHINA	0→1	-	13	*	*2

Reason: NCU was added for Oceania model, fusing unit was added for China model.

Old part number	New part number	Correct Description	Q'ty	Int	Page	Index	Note
H9149516	H9149552	NCU	1→1	-	3	19	*3

Reason: For use in South Africa.

Note:

- ➤ This change is for the L2a/b EU model only.
- Applied to L2a from: S/N A4749220001 (Aug 5, 2004)
- Applied to L2b from: S/N A4849220001 (Aug 9, 2004)

Old part number	New part number	Correct Description	Q'ty	Int	Page	Index	Note
H9169511	H9169538	NCU - EU	1→1	-	3	17	*5

Reason: For use in South Africa.

Note:

- This change is for the L2c EU model only.
- > Applied to the *L2c* from: S/N A4949420001 (October, 2004)
- > See RTB #RH914004 for the installation procedure for the new NCU.

Part number	Incorrect Description	Correct Description	Q'ty	Int	Page	Index	Note
H9149543	MAIN BOARD – NA	MAIN BOARD L2A	1→1	-	3	18	*4
H9149515	MAIN BOARD	MAIN BOARD L2B	1→1	-	3	18	*4

Reason: To make it clear which board to use with which model (L2a or L2b).

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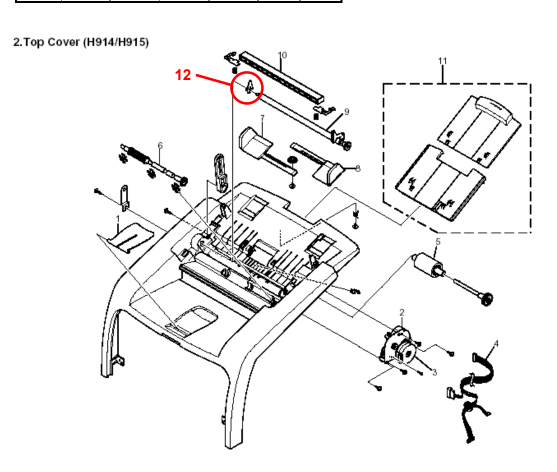
Model: Model L2			Date	e: 4-Mar-05		No.: MH914005
Modified Article: W	hite roller bushing was a		Prepared	by: т. 8	Shintani	
From: 1st Technical	Support Sec. Service Support					
Reason for Modification:	☐ Parts catalog correction ☐ Ven		nprove	ange e reliability	☐ To m	neet standards
Modification Schedule:	From first mass production.					

New part number	Description	Q'ty	Int	Page	Index	Note
H9149553	WHITE ROLLER BUSHING	0→1	ı	5	12	-

Change: This part was added. **Reason:** Requests from the field.

Note: The above applies to the following models.

- 1								
		H9	914		H915			
	- 21	- 25	- 27	-29	-17	- 21	- 27	
	V	√	V	V		\checkmark		



Model: Model L2		Dat	e: 4-Mar-05		No.: MH914006		
Model Model EE		240	0 . 1 mar 00		11011 111110111000		
Modified Article:	Locker Plate was added		Prepared by: T. Shintani				
From: 1st Technical Support Sec. Service Support Dept.							
Reason for	□ Parts catalog correction	nange	☐ To n	neet standards			
Modification:	☐ To facilitate assembly	☐ To improv	☐ To improve reliability ()				
	☐ Part standardization	☐ Other					
Modification	From first mass production.	•					
Schedule:							

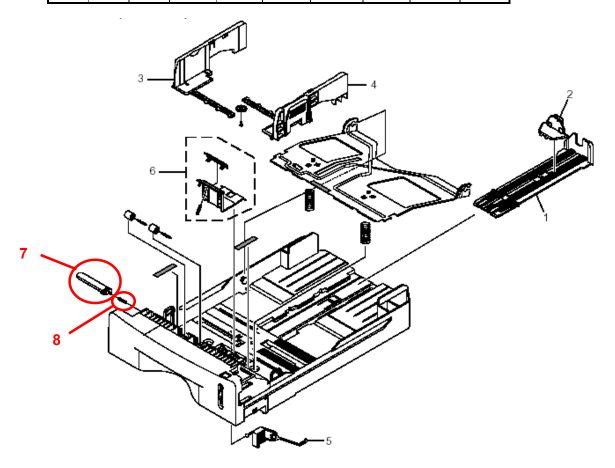
<H914 / H915 / H916>

New part number	number		Int	Page (H914/H915)	Page (H916)	Index	Note
H9149554			-	17	19	7	
H9149555	SPRING - LOCKER PLATE	0→1	-	17	19	8	

Change: These parts were added. **Reason:** Requests from the field.

Note: The above applies to the following models.

- 1											
	H914				H915			H916			
	-21 -25 -27 - 29			- 17 - 21 -27			-17	- 27	- 29		
	$\sqrt{}$	V		V	V		V	V	V	$\sqrt{}$	



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Model: Model L2 Date			e: 22-Mar-0	5	No.: MH914007	
Modified Article: N	ICU P/N			Prepared	by: т. s	Shintani
From: 1st Technical	Support Sec. Service Support	Dept.				
Reason for Modification:	☑ Parts catalog correction☐ To facilitate assembly☐ Part standardization	☐ Vendo	prove	ange e reliability	☐ To n ()	neet standards
Modification Schedule:	From first mass production.					

<H914 / H915 > (Model L2 a/b)

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
H9149546	-	NCU – NA	1 → 0				
H9149545	-	NCU – ASIA	1→0	-	3	19	
	H9149545	NCU – NA / ASIA	0→1				

Change/Reason: The same NCU board can be used for the L2a (Asia) and L2b (NA).

<H916> (Model L2 c)

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
H9169512	H9169539	NCU - NA	0→1	-	3	17	

Change/Reason: Parts standardization at the vendor.



Note: The function and performance of the new part is the same.

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P	Α	G	Ε	:	1	1

Model: Model L2 Date			e: 18-Oct-0	5	No.: MH914008	
Modified Article: 0	Cassette Locker			Prepared	by: т. s	Shintani
From: 1st Technical	Support Sec. Service Support	Dept.				
Reason for Modification:	☑ Parts catalog correction☐ To facilitate assembly☐ Part standardization	☐ Vend☐ To im☐ Other	prov	ange e reliability	☐ To n ()	neet standards
Modification Schedule:	From first mass production.	•				

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

<H914 / H915> (Model L2a/b)

New part number	Description	Q'ty	Int	Page	Index	Note
G1449542	CASSETTE LOCKER	0→1	1	11	17	

<H916 > (Model L2c)

New part number	Description	Q'ty	Int	Page	Index	Note
G1449542	CASSETTE LOCKER	0→1	1	13	17	

<H283 > (Model L2c)

New part number	Description	Q'ty	Int	Page	Index	Note
G1449542	CASSETTE LOCKER	0→1	1	3	12	

Modification Bulletin

PAGE:	1/°
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Model: Model L2a / L2b			Date	e: 18-Oct-0	5	No.: MH914009
Modified Article: E	BUSHING - FRONT_DOV	۷N		Prepared	by: т. s	Shintani
From: 1st Technical	Support Sec. Service Support	Dept.				
Reason for Modification:	☑ Parts catalog correction☐ To facilitate assembly☐ Part standardization	☐ Vend☐ To im☐ Othe	nprov	ange e reliability	☐ To n ()	neet standards
Modification Schedule:	From first mass production.					

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

<H914 / H915 > (Model L2a/L2b)

Part number	Description	Q'ty	Int	Page	Index	Note
H9149556	BUSHING - FRONT_DOWN	0→1	1	5	13	

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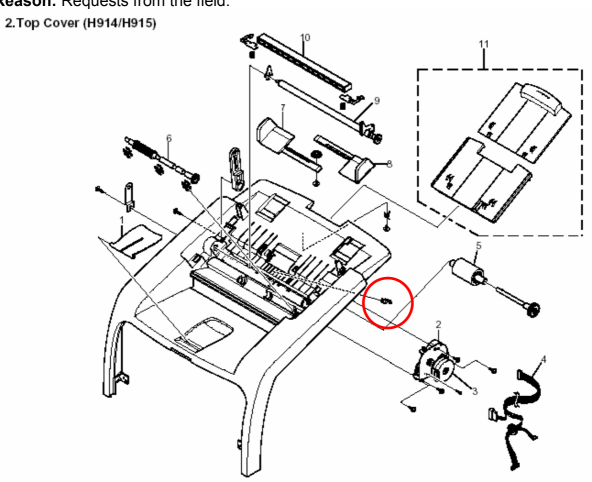
PΑ	GE:	: 1/1

Model: Model L2a/b Da			ate: 20-Feb	o-06	No.: MH914010	
Modified Article:	Parts Catalog Correction			Prepared	by: T. Sh	intani
From: 1st Tech. Support Sec. Service Support Dept.						
Reason for	□ Parts catalog correction	☐ Vendor	cha	ange	Other	
Modification:	☐ To facilitate assembly	☐ To improve reliab		reliability	☐ To me	et standards
	☐ Part standardization	☐ Product	Sa	ıfety	()

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

<H914 / H915 > (Model L2a/L2b)

Part number	Description	Q'ty	Int	Page	Index	Note
H9149556	BUSHING - FRONT_DOWN	1→0	1	5	13	



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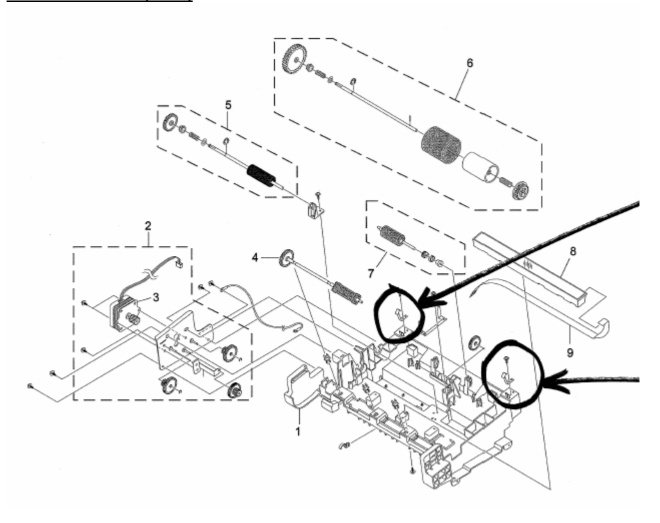
Model: Model L2c			Da	ate: 20-Feb-	-06	No.: MH914011	
Modified Article: Parts Catalog Correction			Prepared by: T. Shintani				
From: 1st Tech. Su	ipport Sec. Service Support [Dept.					
Reason for Modification:	☐ Parts catalog correction☐ To facilitate assembly☐ Part standardization	☐ Vendor of ☐ To impro	ove	reliability	☐ Other ☐ To mee	et standards)	

Part Number	Description	Q'ty	Int	Page	Index	Note
H9169540	LOCKER: LOWER SCANNER	2	-/-	11	10	-

Change: This part was added. **Reason:** A request was received from the field.

Note: See the illustration as follows.

5. Lower Scanner (H916)



Modification **B**ulletin

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Model: Model L2ab/c			Da	Date: 10-Apr-06		No.: MH914012
Modified Article: Parts Catalog Correction			Prepared by: T. Shintani			
From: 1st Tech. Support Sec. Service Support Dept.						
Reason for	□ Parts catalog correction	☐ Vendor	cha	ange 🗌 Ot	her	
Modification:	☐ To facilitate assembly	☐ To improve		e reliability 🔲 To	mee	t standards
Wio amount on	☐ Part standardization	☐ Product Safety ()	

<H914/H915>

Part Number	Description	Q'ty	Int	Page	Index	Note
H9149557	EXIT ROLLER POLE	1	-/-	15	1	-
G1449576	EXIT ROLLER	4	-/-	15	2	-
G1449577	RUBBER KIT	6	-/-	15	3	-

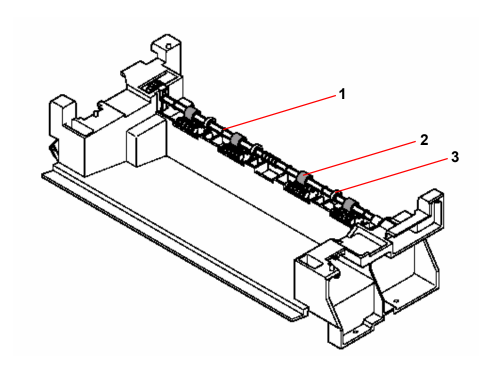
<H916>

Part Number	Description	Q'ty	Int	Page	Index	Note
H9149557	EXIT ROLLER POLE	1	-/-	15	1	-
G1449576	EXIT ROLLER	4	-/-	15	2	-
G1449577	RUBBER KIT	6	-/-	15	3	-

Change: These parts were added. **Reason:** A request was received from the field.

Note: See the illustration as follows.





Modification Bulletin

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Model: Model L2a / L2b / L2c			Date:19-Jul-06		No.: MH914013	
Modified Article: ROHS parts information			Prepared	Prepared by: T. Shintani		
From: 1st Technical Support Sec. Service Support Dept.						
Reason for Modification:	☑ Parts catalog correction☐ To facilitate assembly☐ Part standardization	☐ Vendor change ☐ To improve reliability ☐ Other		□ To n ()	neet standards	
Modification Schedule:	From first mass production.					

Change: The materials of the following parts were changed. **Reason:** To comply with the RoHS Directive.

Note: The Parts Catalog will be reissued soon. See the catalog for more details.

<H914 / H915 > (Model L2a/L2b)

Old Part Number	New Part Number	Part Name
H9149503	H9149650	RIGHT COVER
H9149504	H9149651	LEFT COVER EU
H9149541	H9149652	LEFT COVER NA
H9149505	H9149653	MONITOR SPEALER
H9149506	H9149654	REAR COVER
H9149542	H9149655	REAR COVER
B1739509	H9149656	FACE UP DOOR - RE
B1739511	H9149657	COOLING FAN
B1739657	H9149658	CASSETTE ASS'Y
H9149511	H9149662	SHIELD PLATE
H9149549	H9149663	PSU - 100V
H9149550	H9149664	PSU - 200V
H9149514	H9149665	HARNESS - MAIN BOARD
H9149543	H9149666	MAIN BOARD L2A
H9149515	H9149667	MAIN BOARD L2B
H9149544	H9149669	NCU
H9149545	H9149670	NCU - NA / ASIA
H9149517	H9149672	FLAT CABLE
H9149518	H9149673	CRADLE - HANDSET
H9149520	H9149674	HOOK SWITCH BOARD
B1739526	H9149675	RX DRIVE ASS'Y
B1739531	H9149676	STEPPING MOTOR 28
H9149500	H9149677	HARNESS - LSU
H9149501	H9149678	DOCUMENT TRAY



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Model: Model L2a / L2b / L2c Date:19-Jul-06 No.: MH914013

B1739505	H9149679	FRONT COVER
H9149521	H9149680	TOP COVER ASSY
H9149527	H9149681	SHAFT - TX MOTOR
H9149528	H9149682	DOCUMENT GUIDE -LEFT
H9149529	H9149683	DOCUMENT GUIDE - RIG
H9149530	H9149684	WHITE ROLLER
H9149531	H9149685	CONTACT IMAGE SENCER
B1739610	H9149686	PAPER STACK - EXT
H9149532	H9149687	DOCUMENT SUPPOT
H9149522	H9149688	TX MOTOR ASSY
H9149523	H9149689	TX MOTOR 7.2W DC2
H9149525	H9149690	HARNESS - MOTOR
H9149526	H9149691	ADF ROLLER
H9149533	H9149692	OP-PORT UNIT EU
H9149534	H9149693	OP-PORT UNIT NA/ASIA
H9149547	H9149694	OP-PORT UNIT CHINA
H9149536	H9149695	OP-PORT BOARD
H9149535	H9149696	QUICK DIAL COVER
H9149537	H9149697	SCANNER UPPER UN
H9119559	H9149698	ADF RUBBER PLATE
H9149538	H9149699	HOLDER - ADF PAD
H9149539	H9149700	ANTISTATIC BRUSH
B1739621	H9149701	ACTUATOR - COVER
B1739625	H9149702	ACTUATOR - FEED
B1739626	H9149703	ACTUATOR - PAPER
B1739627	H9149704	ACUTUATOR - BYPASS
B1739629	H9149705	PAPER PICK-UP ASSY
B1739631	H9149706	SPONGE ROLLER - PICK
B1739635	H9149707	HOLDER - QUENCHIN
B1739636	H9149708	LENS - QUENCHING
B1739638	H9149709	FEED ROLLER
B1739639	H9149710	BUSHING - TRANSFE
B1739641	H9149711	IDLE SHAFT - FEED
B1739646	H9149712	SOLENOID - PICK-UP
B1739647	H9149713	SOLENOID - BYPASS
B1739648	H9149714	GEAR - PICK-UP
B1739656	H9149716	FUSING UNIT - 220
B1739666	H9149717	FUSING UNIT - 110
B1739661	H9149719	SIDE FENSE - L

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Model: Model L	Date:19-Ju			
B1739662	H9149720	SIDE FENCE - R		
B1739663	H9149721	LEVER - PAPER IN	DICA	
B1739670	H9149722	FRICTION PAD AS	S'Y	
B1739658	H9149723	EXTENSION - END		
B1739659	H9149724	END FENSE		
H9149557	H9149725	EXIT ROLLER POLE		
H9169526	H9169673	EXIT COVER UNIT		
B1739651	B2739719	FEED CLUTCH AS	S'Y	
H9149555	B2739732	SPRING - LOCKER	Р	
G1449567	G1449747	FEED SHAFT GEA	7	
G1449542	G1449750	CASSETTE COCKE	R	
G1449577	G1449751	UBBER - EXIT		



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 Date:19-Jul-06
 No.: MH914013

<H916> (Model L2c)

Model: Model L2a / L2b / L2c

<h916> (Mode</h916>	•				
Old Part Number	New Part Number	Part Name			
H9169537	H9169684	CASSETTE ASS'Y			
H9169536	H9169683	FLAT CABLE - CIS			
H9169535	H9169682	CONTACT IMAGE SENCER			
H9169534	H9169681	ADF PICK-UP ROLLE			
H9169533	H9169680	ADF ROLLER			
H9169532	H9169679	ADF FEED ROLLER			
H9169531	H9169678	ADF EXIT ROLLER			
H9169530	H9169677	STEPPING MOTOR 14			
H9169529	H9169676	TX MOTOR ASS'Y 14			
H9169528	H9169675	BASE - LOWER SCAN			
H9169527	H9169674	LOWER SCAN UNIT			
H9169526	H9169673	EXIT COVER UNIT			
H9169525	H9169672	FUSING UNIT - 110			
H9169524	H9169671	FUSING UNIT - 220			
H9169523	H9169670	ADF RUBBER PAD			
H9169522	H9169669	UPPER SCAN UNIT			
H9169521	H9169668	OPU BOARD			
H9169520	H9169667	HARNESS - OPU			
H9169519	H9169666	OP-PORT UNIT - NA			
H9169518	H9169665	OP-PORT UNIT - EU			
H9169517	H9169664	PAPER STACK - EXT			
H9169516	H9169663	DOCUMENT GUIDE - R			
H9169515	H9169662	DOCUMENT GUIDE -L			
H9169514	H9169661	TOP COVER ASS'Y			
H9169513	H9169660	MAIN BOARD			
H9169539	H9169659	NCU - NA			
H9169509	H9169658	HARNESS - MAIN BOARD			
H9169508	H9169657	PSU - 220V			
B1739665	H9169656	PSU - 110V			
H9169507	H9169655	REAR COVER			
H9169506	H9169654	LEFT COVR			
H9169505	H9169653	RIGHT COVER			
H9169504	H9169652	FRONT COVER			
H9169503	H9169651	HARNESS - LSU			
H9169501	H9169650	RX DRIVE ASS'Y			
H9149557	H9149725	EXIT ROLLER POLE			



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Model: Model L2a / L2b / L2c Date:19-Jul-06 No.: MH914013

B1739659	H9149724	END FENSE		
B1739658	H9149723	EXTENSION - END		
B1739670	H9149722	FRICTION PAD ASS'Y		
B1739663	H9149721	LEVER - PAPER INDICA		
B1739662	H9149720	SIDE FENCE - R		
B1739661	H9149719	SIDE FENSE - L		
B1739648	H9149714	GEAR - PICK-UP		
B1739647	H9149713	SOLENOID - BYPASS		
B1739646	H9149712	SOLENOID - PICK-UP		
B1739641	H9149711	IDLE SHAFT - FEED		
B1739639	H9149710	BUSHING - TRANSFE		
B1739638	H9149709	FEED ROLLER		
B1739636	H9149708	LENS - QUENCHING		
B1739635	H9149707	HOLDER - QUENCHIN		
B1739631	H9149706	SPONGE ROLLER - PICK		
B1739629	H9149705	PAPER PICK-UP ASSY		
B1739627	H9149704	ACUTUATOR - BYPASS		
B1739626	H9149703	ACTUATOR - PAPER		
B1739625	H9149702	ACTUATOR - FEED		
B1739621	H9149701	ACTUATOR - COVER		
H9149539	H9149700	ANTISTATIC BRUSH		
H9149535	H9149696	QUICK DIAL COVER		
H9149532	H9149687	DOCUMENT SUPPOT		
H9149501	H9149678	DOCUMENT TRAY		
B1739531	H9149676	STEPPING MOTOR 28		
H9149516	H9149668	MAIN BOARD L2B		
H9149511	H9149662	SHIELD PLATE		
B1739511	H9149657	COOLING FAN		
B1739509	H9149656	FACE UP DOOR - RE		
H9149505	H9149653	MONITOR SPEALER		
H2389512	H2389657	SETPPING MOTOR 15		
H2389511	H2389656	PFU MOTOR ASS'Y		
H2389508	H2389655	HARNESS - PFU		
H2389507	H2389654	PFU BOARD		
H2389506	H2389653	SENSOR BOARD		
H2389504	H2389652	REAR COVER		
H2389503	H2389651	RIGHT COVER		
H2389502	H2389650	LEFT COVER		
G1449577	G1449751	UBBER - EXIT		

Model: Model L2a / L2b / L2c

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G1449542	G1449750	CASSETTE COCKER
G1449567	G1449747	FEED SHAFT GEAR
G1449576	G1449745	EXIT ROLLER
H9149555	B2739732	SPRING - LOCKER P
B1739651	B2739719	FEED CLUTCH ASS'Y



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 Date:19-Jul-06
 No.: MH914013

<H916> (Model L2c)

Model: Model L2a / L2b / L2c

<h916> (Model L2c)</h916>							
Old Part No.	New Part No.	Part Name					
H9169501	H9169650	RX DRIVE ASS'Y					
H9169503	H9169651	HARNESS - LSU					
H9169504	H9169652	FRONT COVER					
H9169505	H9169653	RIGHT COVER					
H9169506	H9169654	LEFT COVR					
H9169507	H9169655	REAR COVER					
B1739665	H9169656	PSU - 110V					
H9169508	H9169657	PSU - 220V					
H9169509	H9169658	HARNESS - MAIN BOARD					
H9169539	H9169659	NCU - NA					
H9169513	H9169660	MAIN BOARD					
H9169514	H9169661	TOP COVER ASS'Y					
H9169515	H9169662	DOCUMENT GUIDE -L					
H9169516	H9169663	DOCUMENT GUIDE - R					
H9169517	H9169664	PAPER STACK - EXT					
H9169518	H9169665	OP-PORT UNIT - EU					
H9169519	H9169666	OP-PORT UNIT - NA					
H9169520	H9169667	HARNESS - OPU					
H9169521	H9169668	OPU BOARD					
H9169522	H9169669	UPPER SCAN UNIT					
H9169523	H9169670	ADF RUBBER PAD					
H9169524	H9169671	FUSING UNIT - 220					
H9169525	H9169672	FUSING UNIT - 110					
H9169526	H9169673	EXIT COVER UNIT					
H9169527		LOWER SCAN UNIT					
H9169528	H9169675	BASE - LOWER SCAN					
H9169529	H9169676	TX MOTOR ASS'Y 14					
H9169530	H9169677	STEPPING MOTOR 14					
H9169531	H9169678	ADF EXIT ROLLER					
H9169532	H9169679	ADF FEED ROLLER					
H9169533	H9169680	ADF ROLLER					
H9169534	H9169681	ADF PICK-UP ROLLE					
H9169535	H9169682	CONTACT IMAGE SENCER					
H9169536	H9169683	FLAT CABLE - CIS					
H9169537	H9169684	CASSETTE ASS'Y					
B1739651	B2739719	FEED CLUTCH ASS'Y					
H9149555	B2739732	SPRING - LOCKER P					
G1449576	G1449745	EXIT ROLLER					



Model: Model L2a / L2b / L2c

Modification Bulletin

Date:19-Jul-06

PAGE: 8/9

No.: MH914013

G1449747 G1449567 FEED SHAFT GEAR G1449542 G1449750 CASSETTE COCKER G1449577 UBBER - EXIT G1449751 H2389502 H2389650 LEFT COVER H2389503 H2389651 RIGHT COVER H2389504 H2389652 REAR COVER H2389506 SENSOR BOARD H2389653 H2389507 PFU BOARD H2389654 H2389508 HARNESS - PFU H2389655 H2389511 H2389656 PFU MOTOR ASS'Y H2389512 H2389657 SETPPING MOTOR 15 H9149505 H9149653 MONITOR SPEALER H9149656 B1739509 FACE UP DOOR - RE H9149657 B1739511 COOLING FAN H9149511 H9149662 SHIELD PLATE H9149668 H9149516 MAIN BOARD L2B H9149676 STEPPING MOTOR 28 B1739531 H9149501 H9149678 DOCUMENT TRAY H9149687 H9149532 DOCUMENT SUPPOT H9149535 H9149696 QUICK DIAL COVER H9149539 H9149700 ANTISTATIC BRUSH H9149701 B1739621 ACTUATOR - COVER B1739625 H9149702 ACTUATOR - FEED B1739626 H9149703 ACTUATOR - PAPER H9149704 B1739627 ACUTUATOR - BYPASS H9149705 B1739629 PAPER PICK-UP ASSY H9149706 B1739631 SPONGE ROLLER - PICK B1739635 H9149707 HOLDER - QUENCHIN H9149708 B1739636 LENS - QUENCHING B1739638 H9149709 FEED ROLLER H9149710 B1739639 **BUSHING - TRANSFE** H9149711 B1739641 IDLE SHAFT - FEED B1739646 H9149712 SOLENOID - PICK-UP B1739647 H9149713 SOLENOID - BYPASS H9149714 B1739648 GEAR - PICK-UP B1739661 H9149719 SIDE FENSE - L H9149720 B1739662 SIDE FENCE - R B1739663 H9149721 LEVER - PAPER INDICA B1739670 H9149722 FRICTION PAD ASS'Y H9149723 B1739658 **EXTENSION - END**

Model: Model L2a / L2b / L2c

Modification Bulletin

Date:19-Jul-06 No.: MH914013

PAGE: 9/9

B1739659	H9149724	END FENSE
H9149557	H9149725	EXIT ROLLER POLE

Modification **B**ulletin

PAGE: 1/2

Model: Model L2a/	b/c		Da	ate: 8-Aug-0	06	No.: MH914014
Modified Article:	Parts Catalog Correction			Prepared	by: T. Sh	intani
From: 1st Tech. Su	ipport Sec. Service Support [Dept.				
Reason for	□ Parts catalog correction	☐ Vendor o	cha	ange	Other	
Modification:	☐ To facilitate assembly	☐ To impro	ove	e reliability	☐ To me	et standards
	☐ Part standardization	☐ Product	Sa	afety	()

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

<H914 / H915 > (Model L2a/L2b)

Part number	Description	Q'ty	Int	Page	Index	Note
H9149558	BUSHING - FUSING L	0→1	1	12	1	
H9149559	BUSHING - FUSING R	0→1	1	12	2	

<H916 > (Model L2C)

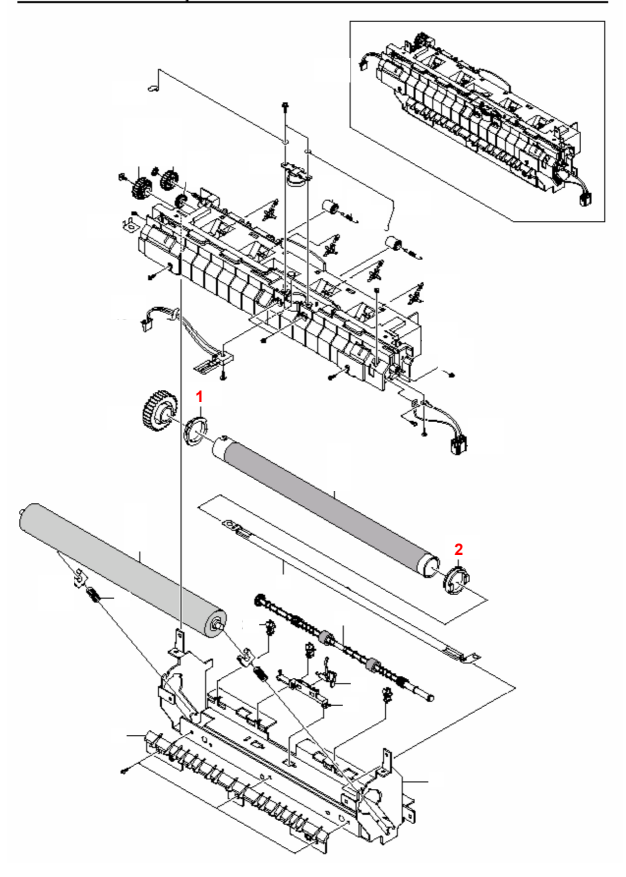
Part number	Description	Q'ty	Int	Page	Index	Note
H9149558	BUSHING - FUSING L	0→1	1	14	1	
H9149559	BUSHING - FUSING R	0→1	1	14	2	



PAGE: 2/2

Model: Model L2a/b/c Date: 8-Aug-06 No.: MH914014

8.6 Fuser Unit Exploded View



Modification Bulletin

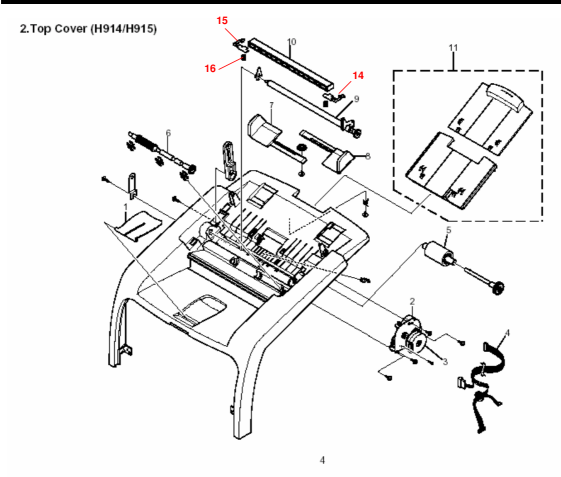
PΑ	GE:	1/1
	<u>~-</u> :	.,.

Model: Model L2a/	/b	D	ate: 27-Dec-0	6	No.: MH914015
Modified Article:	Parts Catalog Correction		Prepared by	y: T. Shi	intani
From: 1st Tech. Su	pport Sec. Service Support Dept.				
Reason for	□ Parts catalog correction □ Vertical V	endor ch	ange \Box	Other	
Modification:	☐ To facilitate assembly ☐ To	improv	e reliability 🗌] To mee	et standards
	☐ Part standardization ☐ Pr	oduct S	afety	()

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

<H914 / H915 > (Model L2a/L2b)

Part number	Description	Q'ty	Int	Page	Index	Note
H9147500	CIS GUIDE - R	0→1	1	4	14	-
H9147501	CIS GUIDE - L	0→1	1	4	15	-
H9147502	SPRING - CIS GUIDE	0→1	2	4	16	-



PAGE: 1/1

Model: Model L2		Date: 26-Jan-07		7	No.: MH914016	
Modified Article: Paper guide			Prepared by: T. Shintani			
From: 1st Technical	Support Sec. Service Support	Dept.				
Reason for Modification:	☑ Parts catalog correction☐ To facilitate assembly☐ Part standardization	☐ Vendor change ☐ To improve reliability ☐ Other		_	☐ To m ()	neet standards
Modification Schedule:	From first mass production.					

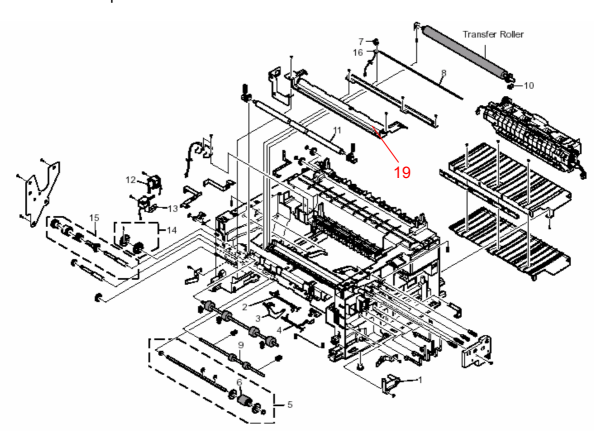
Please apply the following P/N corrections to your Parts Catalogs.

<H914 / H915> (Model L2a/b)

New part number	Description	Q'ty	Int	Page	Index	Note
B1739680	PAPER GUIDE	0→1	1	11	19	

<H916 > (Model L2c)

New part number	Description	Q'ty	Int	Page	Index	Note
B1739680	PAPER GUIDE	0→1	1	13	19	



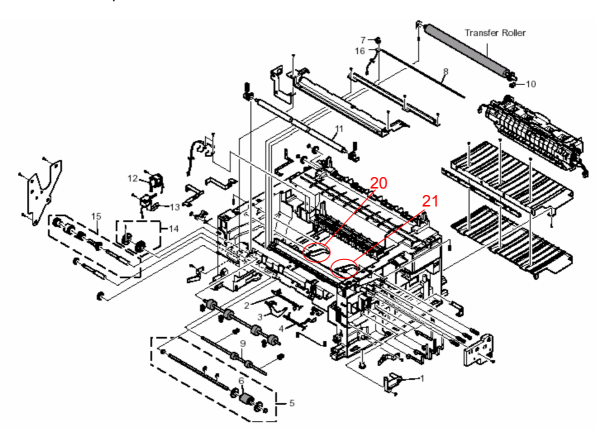
PAGE: 1/1

Model: Model L2			Date	e: 14-May-0	No.: MH914017	
Modified Article: P	late guide			Prepared	by: T.	Shintani
From: 1st Technical	Support Sec. Service Support	Dept.				
Reason for Modification:	 ☑ Parts catalog correction ☑ To facilitate assembly ☑ Part standardization ☑ Other 		· ·	☐ To n ()	neet standards	
Modification Schedule:	From first mass production.	•				

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

<H914 H915 / H916> (Model L2ab/c)

New part number	Description	Q'ty	Int	Page	Index	Note
G1449693	PLATE GUIDE LEFT	0→1	1	11/13	20	
G1449691	PLATE GUIDE RIGHT	0→1	1	11/13	21	



Modification **B**ulletin

PAGE: 1/2

Model: Model L2a/	b/c	D	ate: 20-Aug-07	No.: MH914018
Modified Article:	Parts Catalog Correction		Prepared by: T. Sh	intani
From: 1st Tech. Su	ipport Sec. Service Support Dept.			
Reason for Modification:	 ☐ Parts catalog correction ☐ To facilitate assembly ☐ Part standardization ☐ Produ 	prov	e reliability	et standards)

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

<H914 / H915 > (Model L2a/L2b)

Part number	Description	Q'ty	Int	Page	Index	Note
G1449594	HALOGEN LAMP 110V	0→1	1	12	3	
G1449595	HALOGEN LAMP 220V	0→1	1	12	3	

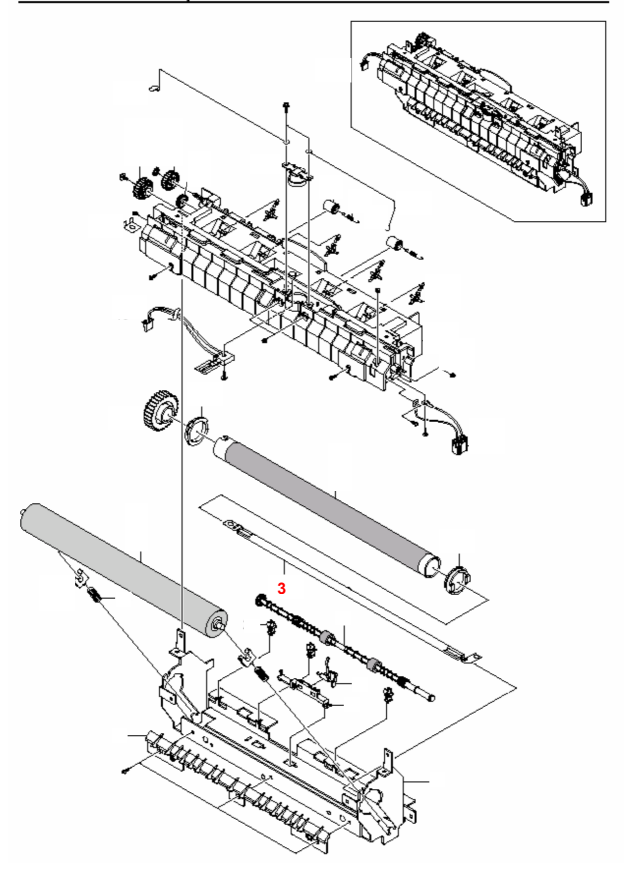
<H916 > (Model L2C)

Part number	Description	Q'ty	Int	Page	Index	Note
G1449594	HALOGEN LAMP 110V	0→1	1	14	3	
G1449595	HALOGEN LAMP 220V	0→1	1	14	3	



PAGE: 2/2 Model: Model L2a/b/c Date: 20-Aug-07 No.: MH914018

8.6 Fuser Unit Exploded View



Modification Bulletin

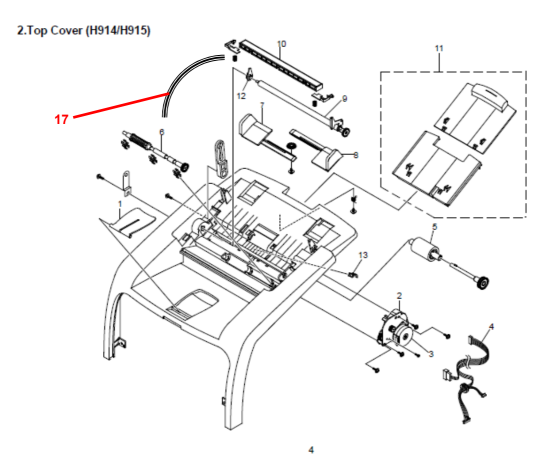
PΑ	GE:	: 1/1

Model: Model L2a/b/c Da			Date: 1-Nov	<i>ı</i> -07	No.: MH914019
Modified Article:	Parts Catalog Correction	Prepare	d by: T. Sh	intani	
From: 1st Tech. Support Sec. Service Support Dept.					
Reason for	□ Parts catalog correction	☐ Vendor o	change	Other	
Modification:	☐ To facilitate assembly	☐ To impro	ve reliability	☐ To me	et standards
modinodia om	☐ Part standardization	☐ Product	Safety	()

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

<H914 / H915 > (Model L2a/L2b)

Part number	Description	Q'ty	Int	Page	Index	Note
H9149800	HARNESS : CIS - MAINBOARD	0→1	1	4	17	



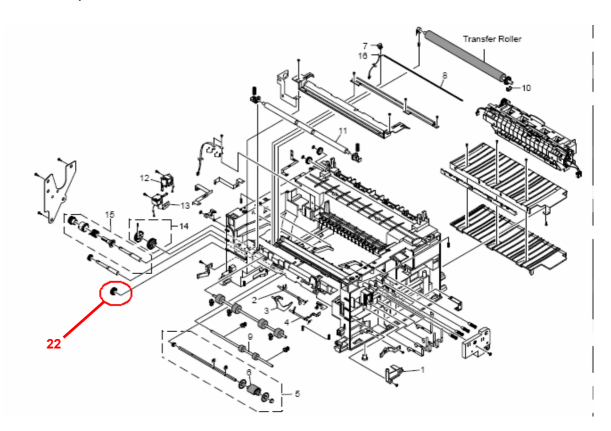
Modification Bulletin

RICOH	W odification I	3 ulletin	PAGE: 1/1
Model: Model L2a	a/b/c	Date: 13-Dec-07	No.: MH914020
Modified Article	: Parts Catalog Correction	Prepared by: T	Γ. Shintani
From: 1st Tech. S	Support Sec. Service Support Dept.		
Reason for	☑ Parts catalog correction ☐ Vendor	change	ther
Modification:	☐ To facilitate assembly ☐ To impr	ove reliability 🔲 To	o meet standards
	☐ Part standardization ☐ Product	: Safety ()

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

<H914 / H915/H916 > (Model L2a/L2b/L2c)

Part number	Description	Q'ty	Int	Page	Index	Note
G1449721	IDEAL GEAR MA ASS'Y	0→1	1	10/13	22	



Modification Bulletin

РΔ	GE	· 1/
Γ	\sim	. 1/

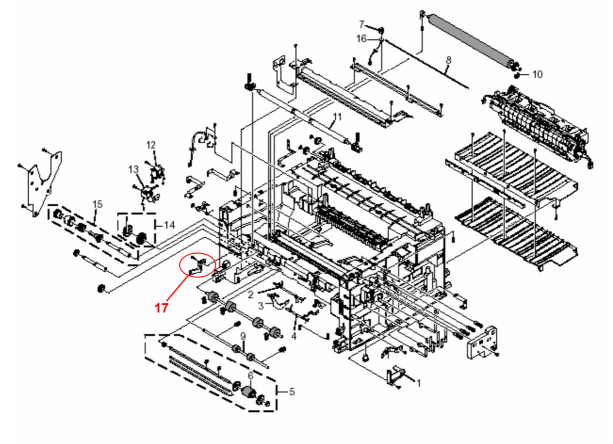
Model: Model L2a/b/c Da			Dat	te: 21-Apr	-08	No.: MH914021	
Modified Article: Parts Catalog Correction			F	Prepared by: T. Shintani			
From: 1st Tech. Support Sec. Service Support Dept.							
Reason for	□ Parts catalog correction	☐ Vendor c	char	nge	Other		
Modification:	☐ To facilitate assembly	☐ To improve		reliability	☐ To mee	et standards	
☐ Part standardization ☐ Product Sa		Safe	ety	()		

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

<H914 / H915/H916 > (Model L2a/L2b/L2c)

Old Part number	New Part number	Description	Q'ty	Int	Page	Index	Note
G1449750	G9601141	Locker Plate	1	0/0	11	17	

Change/Reason: Parts standardization with Model CM-C2.



Reason for

Modification:

Model: Model L2c

Modification **B**ulletin

D	ate: 11-Jun-08	No.: MH914022	
Parts Catalog Correction	Prepared by: T. Shintani		
pport Sec. Service Support Dept.			
□ Parts catalog correction □ Vendor ch	ange		

☐ To improve reliability ☐ To meet standards

PAGE: 1/1

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

☐ To facilitate assembly

☐ Part standardization

<H916 > (Model L2c)

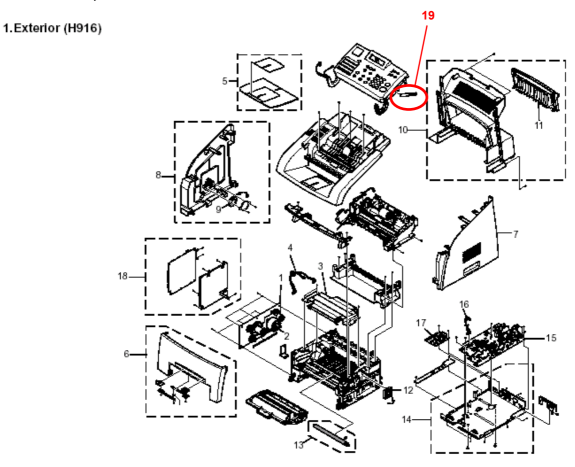
Part number	Description	Q'ty	Int	Page	Index	Note
B1749634	TRAY LINK - BYPASS	0→1	ı	3	19	

☐ Product Safety

Change: This part was added. **Reason:** Requests from the field.

Modified Article: Parts Catalog Correction

From: 1st Tech. Support Sec. Service Support Dept.



Modification **B**ulletin

PAGE: 1/2

Model: Model L2a/b/c Da			ate: 15-Oct	-08	No.: MH914023	
Modified Article:	Parts Catalog Correction			Prepared	by: T. Shi	intani
From: 1st Tech. Support Sec. Service Support Dept.						
Reason for Modification:	☑ Parts catalog correction☐ To facilitate assembly☐ Part standardization	☐ Vendor ☐ To impr ☐ Product	ove	e reliability	Other To mee	et standards)

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

<H914 / H915 > (Model L2a/L2b)

Part number	Description	Q'ty	Int	Page	Index	Note
H9149801	GEAR – FUSING UNIT	0→1	1	12	4	

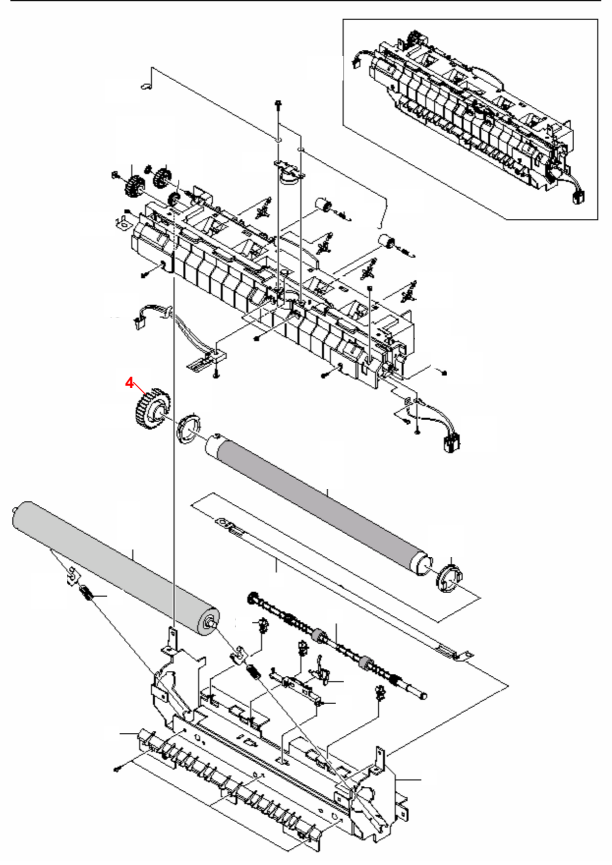
<H916 > (Model L2C)

Part number	Description	Q'ty	Int	Page	Index	Note
H9149801	GEAR – FUSING UNIT	0→1	1	14	4	



PAGE: 2/2 Model: Model L2a/b/c Date: 15-Oct-08 No.: MH914023

8.6 Fuser Unit Exploded View



Model: Model L2c

Modification Bulletin

Date: 16-Dec-08	No.: MH914024
Prepared by: Y.Gai	man

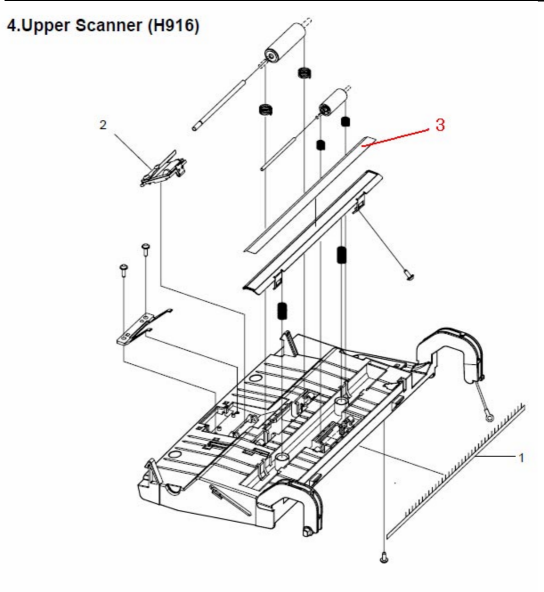
PAGE: 1/1

☐ Product Safety

Change: These parts were added. **Reason:** Requests from the field.

☐ Part standardization

NEW Part	Description	Q'ty	Int	Page	Index	Note
G9601134	WHITE SHEET	1	1	8	3	



Modification Bulletin

PAGE: 1/	1
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Model: Model L2a/b/c Da			Date: 2	4-Dec-08	No.: MH914025		
Modified Article: Paper Feed			Prep	Prepared by: Y.Gaman			
From: 1st Tech. Support Sec. Service Support Dept.							
Reason for	□ Parts catalog correction	☐ Vendor o	change	☐ Other			
Modification:	☐ To facilitate assembly	☐ To improve rel		│To improve reliability ☐ To meet stan			
	☐ Part standardization	☐ Product Safety		()		

Change: These parts were added. **Reason:** Requests from the field.

H914 / H915 (Model L2a/L2b)

NEW Part	Description	Q'ty	Int	Page	Index	Note
H9169685	SPRING-ETC	1	1	10	23	

H916 (Model L2C)

NEW Part	Description	Q'ty	Int	Page	Index	Note
H9169685	SPRING-ETC	1	-	12	23	

5.Paper Feed (H914/H915) 6.Paper Feed (H916)



Date. Maight 10. 2005	Date:	March	18.	2009
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		PCIL	PCIL	Old	New												
Model	Code	Number	Correction	part number	part number	Description	Old Q'ty	New Q'ty	Int	3DPC	Page	Index	Set	Set Int	RTB	Note	Ref Number
Model L2	H916	200903		H9169678	H9169686	ADF EXIT ROLLER:JC97-01908A	1	1	X/O		11		4				V0804841
Model L2	H916	200903			H9169687	SHEET GUIDE PAPER:JC63-00291A	0	1			13				Υ		V0804851



Date: April 30, 2009	Date:	Ap	ril	30.	200	9
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		PCIL	PCIL	Old	New												
Model	Code	Number	Correction	part number	part number	Description	Old Q'ty	New Q'ty	Int	3DPC	Page	Index	Set	Set Int	RTB	Note	Ref Number
Model L2	H914	200904		B1739513		TRANSFER ROLLER ASS'Y	1	0			3	14			Υ		V0803221
Model L2	H915	200904		B1739513		TRANSFER ROLLER ASS'Y	1	0			3	14			Υ		V0803221
Model L2	H916	200904		B1739513		TRANSFER ROLLER ASS'Y	1	0			3	13			Υ		V0803221
Model L2	H914	200904			B1739801	GEAR - TRANSFER	0	1			3	23			Υ		V0803221
Model L2	H915	200904			B1739801	GEAR - TRANSFER	0	1			3	23			Υ		V0803221
Model L2	H916	200904			B1739801	GEAR - TRANSFER	0	1			3	20			Υ		V0803221
Model L2	H914	200904			B1739802	ROLLER - TRANSFER	0	1			3	24			Υ		V0803221
Model L2	H915	200904			B1739802	ROLLER - TRANSFER	0	1			3	24			Υ		V0803221
Model L2	H916	200904			B1739802	ROLLER - TRANSFER	0	1			3	21			Υ		V0803221
Model L2	H914	200904			B1739803	SPACER - TRANSFER	0	1			3	25			Υ		V0803221
Model L2	H915	200904			B1739803	SPACER - TRANSFER	0	1			3	25			Υ		V0803221
Model L2	H916	200904			B1739803	SPACER - TRANSFER	0	1			3	22			Υ		V0803221



Date: July 31, 2009

	Model	Code	PCIL Nr.	PCIL Correction	Old part number	New part number	Description	Old Q'ty	New Q'ty	y Int	3DPC Page	Index Set	Set Int	RTB	No	te	Ref. Nr.
Ī	L2	H916	200907			H9169688 ROLLER IDLE SCAN		C		1	9	4		Y			V0901142
_														AIII			



Date: October 30, 2009

	Model Code	PCIL Nr.	PCIL	Old part	New part	Description	Old Q'tv	New Q'ty	Int	3DPC	Page	Index	Set S	Set Int RTI	Note	Ref. Nr.	ECN Nr.
			Correction	number	number	and here					3 -						
	L2 H914	200910			G9601016	SPRING - CASSETTE:6107001166	0	2			17	9		Y		V0902597	
Ī	L2 H915	200910			G9601016	SPRING - CASSETTE:6107001166	0	2			17	9		Y		V0902597	
	L2 H916	200910			G9601016	SPRING - CASSETTE:6107001166	0	2		•	19	10		Y		V0902597	



Date: January 29, 2010

	Model	Code	PCIL Nr.	PCIL Correction	Old part number	New part number	Description	Old Q'tv	New Q'ty	Int 3DP	C Page	Index	Set Se	et Int RTE	3	Note	Ref. Nr.	ECN Nr.
L2		H914	201001		Humber		BUSHING-IDLE SHAFT	0	2		11	20		RH914	013		V0903270	
L2		H915	201001			G1449556	BUSHING-IDLE SHAFT	0	2		11	20		RH914	013		V0903270	

RICOH

Part Change Information List

Date: February 26, 2010

Model	Code PCIL Nr. PCIL	Old part New par	Description	Old Q'ty New Q'ty Int 3DPC	Page Index Set Se	et Int RTB	Note Ref. Nr.	ECN Nr.
Model	Correction	n number number	Description	Old Q ty INEW Q ty IIIt 3DI O	rage index det de		Note Hel. W.	LOIVINI.
L2	H916 201002	H916968	SHEET-CIS:JC63-00342A	0 1	5 5	RH914012	V0902866	



Cada	DOIL No	PCIL	Old part	New part	Description		Naw Other	lat	2000	Daga	Index	Cat	Set	RTB	Note	Dof Nr	ECNI Na
Code	PCIL Nr.	Correction	number	number	Description	Old Q ty	New Q'ty	int	SUPC	Page	maex	Set	Int	KIB	Note	Ref. Nr.	ECN Nr.
H914	201003			G9601107	FEED ROLLER:JC6600526A	0	1			10	24			RH914014		V1000257	
H915	201003			G9601107	FEED ROLLER:JC6600526A	0	1			10	24			RH914014		V1000257	
H916	201003			G9601107	FEED ROLLER:JC6600526A	0	1			12	24			RH914014		V1000257	

Date: March 31, 2010



Date: Jun 30, 2010

Model Code	PCIL Nr.	PCIL Correction	Old part number	New part number	Description	Old Q'ty	New Q'ty Int	3DPC	Page Inde	x Set	Set Int	RTB	Note Ref.	Nr. ECN Nr.
L2 H914	201006			G1861203	SPRING - GUIDE:JC6170932A	0	2		11 2	25		RH914015	V10009	98
L2 H915	201006			G1861203	SPRING - GUIDE:JC6170932A	0	2		11 2	25		RH914015	V10010	17



Date: June 30, 2011

Model	Code	PCII Nr	PCIL	Old part	New part		Description	Old O't	y New Q't	v Int	3DPC	Page	Index	Sat	Set Int	RTB	Note	Ref. Nr.	ECN Nr.
Wodel			Correction	number			Description	Old Q t	y HOW Q	,	0010	i age	IIIdex	OCI	OCT III	1110	Note		LOIVINI.
L2a	H914	201106		H9149724	G9601137	End Fence (RoHs)			1	1 0/0		17	2					V0700910	

RICOH

Part Change Information List

Date: June 30, 2011

Model	Code PCIL	Nr PCIL	Old part	New part	Description	Old O'ty	New Q'ty Int	3DPC	Page	Index 9	Set Set Ir	nt RTB	Note	Ref. Nr.	ECN Nr.
Model		Correction			Bescription	Old Gity	new Gry Int	ODIO	i age	IIIdox (oct oct ii		Note		LOIVIN.
L2c	H916 2011	06	H9149724	G9601137 End Fence (RoHs)		1	1 0/0		19	2				V0700910	

RICOH

Part Change Information List

Date: August 29, 2014

		PCIL PCIL	Old part	New part		Old	New				S	et		ECN
	Model	Code Number Correction	number	number	Description	Q'ty	Q'ty	Int	3DPC	Page	Index Set I	nt RTB	Note	Ref Number Number
L2		H916 201408		9169690 ADF ROLLER JC75-00153A		0	1			11	10	RH914016		V1401532
·														



Date: September 30, 2014

		PCIL PCIL Old part New part		Old New	Set		ECN
	Model	Code Number Correction number number	Description	Q'ty Q'ty Int 3DPC	Page Index Set Int RTB	Note	Ref Number Number
Π	L2	H916 201409 H9169691 SLEE	E-ADF ROLLER JC72-00911A	0 1	11 10 RH914016		V1401540



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Date:	JUIV	۷,	2013

			PCIL	PCIL	Old part	New part		Old Q'	New Q'									ECN
	Model	Code	Number	Correction	number	number	Description	ty	ty	Int	3DPC	Page Index	Set	Set Int	RTB	Note	Ref Number	Number
L2		H915	201506		H9149724	G9601137	END FENCE:JC7200971F	1	1	0/0	N	17 2					V0700910	
L2		H914	201506		H9149719	G9601127	LEFT SIDE FENCE:JC7000300F	1	1	O/O	N	17 3					V0700910	
L2		H915	201506		H9149719	G9601127	LEFT SIDE FENCE:JC7000300F	1	1	O/O	N	17 3					V0700910	
L2		H914	201506		H9149720	G9601128	RIGHT SIDE FENCE:JC7000301F	1	1	0/0	N	17 4					V0700910	
L2		H915	201506		H9149720	G9601128	RIGHT SIDE FENCE:JC7000301F	1	1	O/O	N	17 4					V0700910	