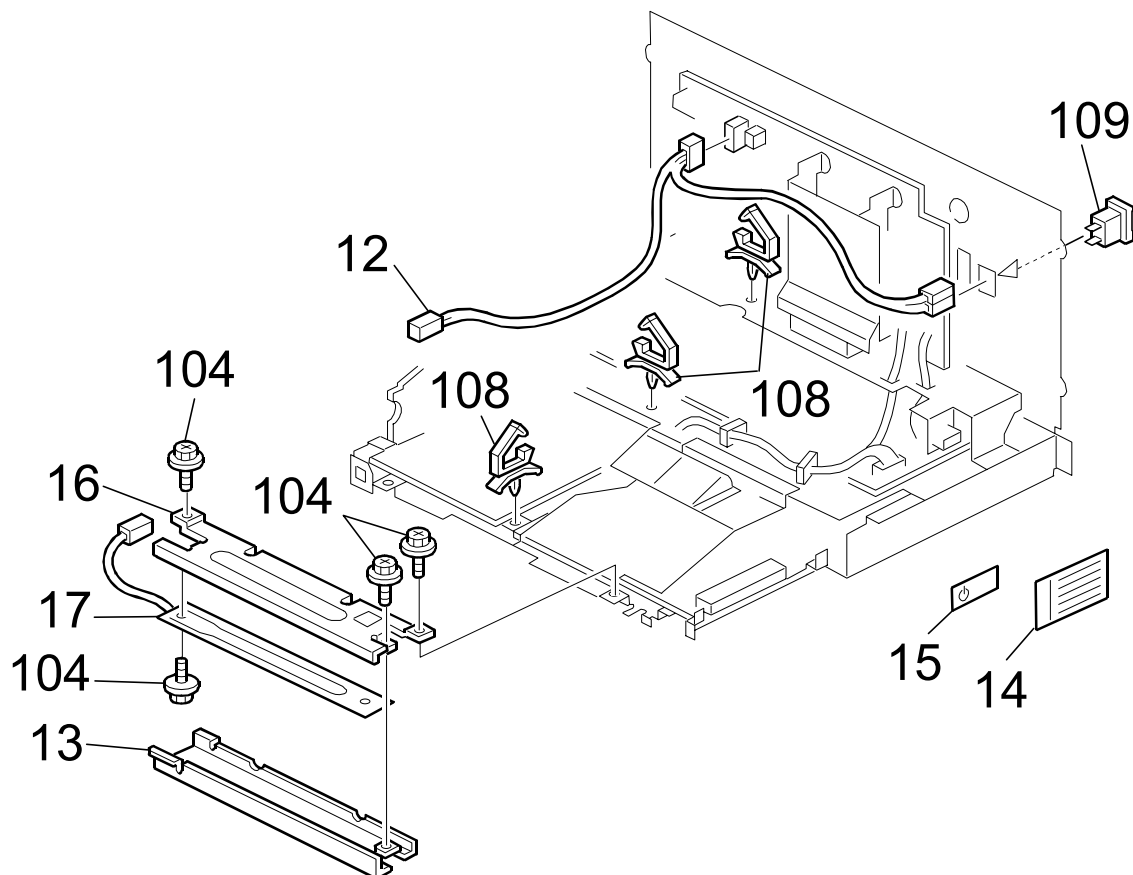


Model: Model G-P1		Date: 15-Mar-05	No.: MG104001
Modified Article: Tray Heater		Prepared by: S. Tomoe	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> Part standardization	<input type="checkbox"/> Vendor change <input type="checkbox"/> To improve reliability <input checked="" type="checkbox"/> Other	<input type="checkbox"/> To meet standards ()

Change: The parts for the optional heater were added.

Reason: These parts were missing from the Parts Catalog.

New Part Number	Description	Q'ty	Page	Index	Note
G1025411	Harness – Tray Heater	1	38	12	
G1025846	Cover – Tray Heater	1	38	13	
GA001042	Decal – ON/OFF	1	38	14	
GA001041	Decal – Standby	1	38	15	
G1025845	Bracket – Tray Heater	1	38	16	
AX400186	Heater – 120V-9W	1	38	17	
AX400187	Heater – 230V-9W	1	38	18	
12042570	Rocker Switch - SDDJE13200	1	38	109	
11050534	Clamp	3	38	108	
04513006N	Tapping Screw – M3x6	4	38	104	



Model: Model G-P1		Date: 15-Mar-05	No.: MG104002
Modified Article: PCU		Prepared by: S. Tomoe	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> Part standardization	<input type="checkbox"/> Vendor change <input type="checkbox"/> To improve reliability <input type="checkbox"/> Other	<input type="checkbox"/> To meet standards ()

Old part number	New part number	Description	Page	Index	Note
G2352001	G2350515	PCU-M	19	1	
G2352002	G2350512	PCU-C	19	2	
G2352003	G2350513	PCU-Y	19	3	

Change/Reason: Parts Catalog P/N change only (pre-mass production).

REISSUED:15-Dec-05

Model: Model G-P1	Date: 7-Apr-05	No.: MG104003a
-------------------	----------------	----------------

MB CORRECTION

The items in bold italics have been corrected or added.

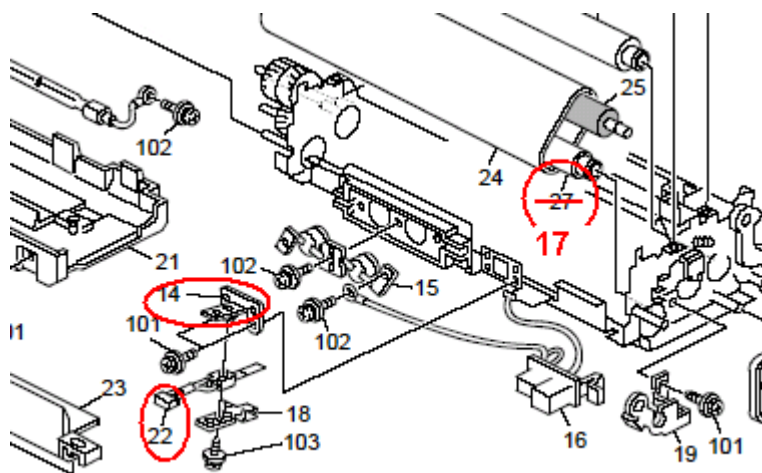
Modified Article: Fusing unit		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction	<input type="checkbox"/> Vendor change	<input type="checkbox"/> Other
	<input type="checkbox"/> To facilitate assembly	<input type="checkbox"/> To improve reliability	<input type="checkbox"/> To meet standards
	<input type="checkbox"/> Part standardization	<input type="checkbox"/> Product Safety	()

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
	G1024157	Bracket: Thermistor	1	-	25	22→14	
	GW100005	Thermistor: Fusing	1	-	25	17→22	
	GE1000001 GE010001	Heat Roller: Dia20	1	-	24 25	27→17 14→17	

Change/Reason: The index numbers in the table were corrected.

Note:

- Illustration (pg. 24): #27→17
- Parts list (pg. 25): #22→14, #17→22, #14→17



Model: Model G-P1		Date: 9-May-05	No.: MG104004
Modified Article: Decals		Prepared by: S.Tomoe	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

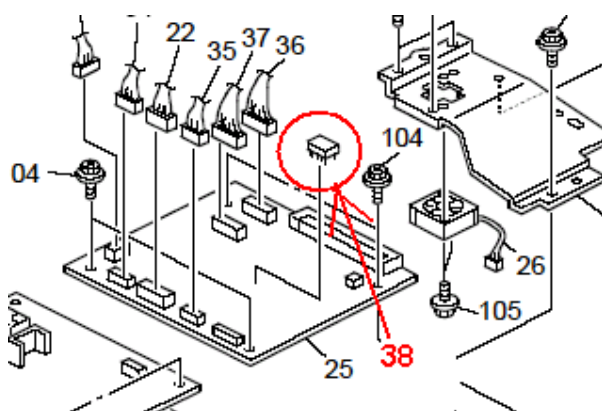
Part Number	Description	Q'ty	Int	Page	Index	Note
GA001014	Decal Name Plate:RIC:EXP:P1-a	1		45	3→4	
GA001015	Decal Name Plate:RIC:EXP	1		45	3→4	
GA001016	Decal Name Plate:GES:G104	1		45	3→4	
GA001018	Decal Name Plate:NSA:G104	1		45	3→4	
GA001019	Decal Name Plate:REX:G104	1		45	3→4	
GA001020	Decal Name Plate::GES:G105	1		45	3→4	
GA001021	Decal Name Plate:NSA:G105	1		45	3→4	
GA001022	Decal Name Plate:REX:G105	1		45	3→4	
GA001024	Decal Name Plate:LAN:G104:EU	1		45	3→4	
GA003035	Energy Decal	1		45	4→3	

Change/Correction: The index numbers for these parts were corrected.

Model: Model G-P1		Date: 9-May-05	No.: MG104005
Modified Article: NVRAM on EGB		Prepared by: S.Tomoe	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Part Number	Description	Q'ty	Int	Page	Index	Note
14076362	EEPROM:BR24L64-W	1		37	38	

Change/Reason: The index was added to the illustration.

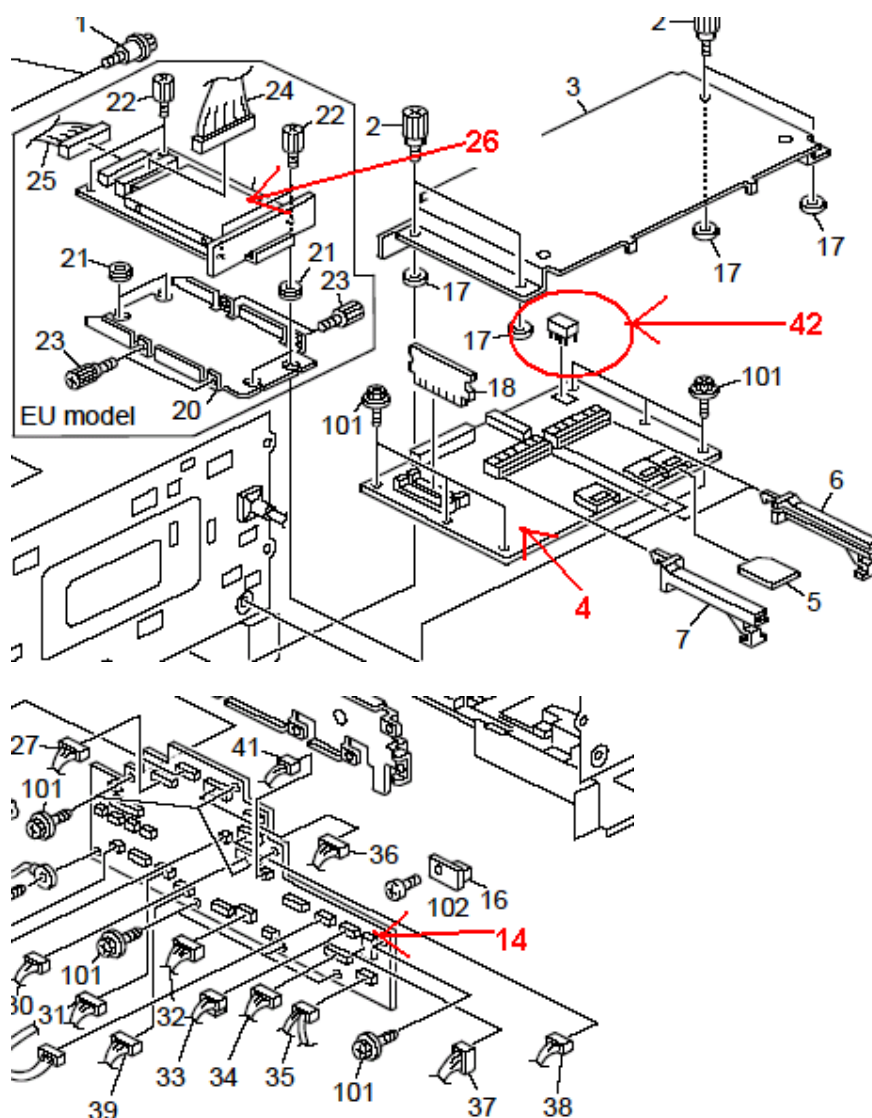


Model: Model G-P1		Date: 9-May-05	No.: MG104006
Modified Article: NVRAM on CTL Board		Prepared by: S.Tomoe	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
	14076465	RAM:FM25L256-PG(REV.AG)	1		40	42	

Change/Reason:

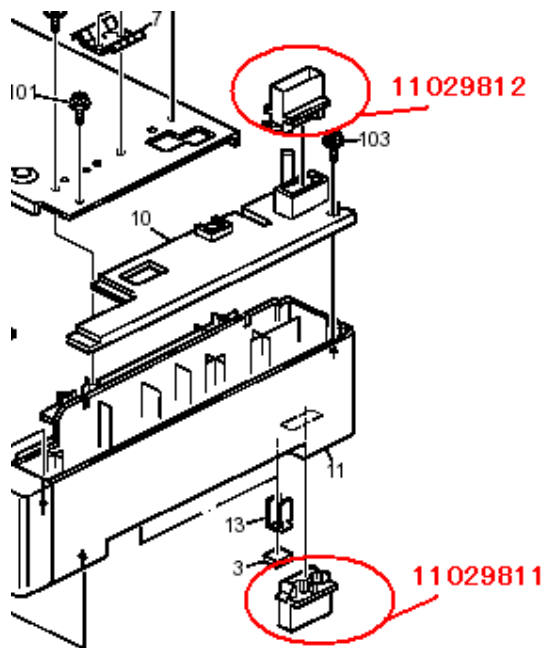
1. "RAM:FM25L256-PG(REV.AG)" was added to the illustration and the parts list.
2. Index #4, #14 and #26 were added to the illustration.



Model: Model G-P1		Date: 6-Oct-05	No.: MG104007
Modified Article: Connectors		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
-	11029812	CONNECTOR:1-1612257-4	1	-	7		
-	11029811	CONNECTOR:1-1612256-4	1	-	7		

Change/Reason: These part numbers were missing from the Parts Catalog for the Paper Feed Unit Type 4000 (G392).



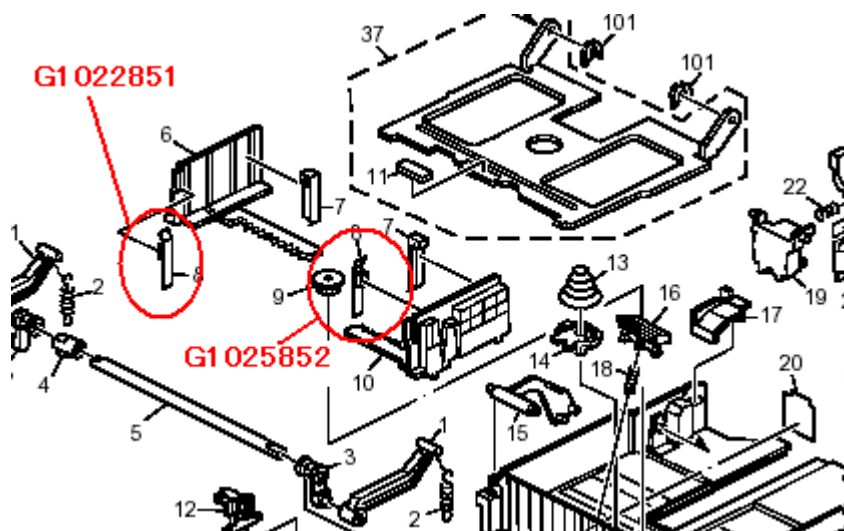
Model: Model G-P1		Date: 2-Nov-05	No.: MG104008
Modified Article: Seal - Side Fence		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input checked="" type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1022834	G1022851	Seal – Side Fence – Left	2 - 1	X/O	7	8	
	G1022852	Seal –Side Fence – Right Front	0 - 1	X/O	7	8	

Change:

- 1) The shape of the left seal was changed.
- 2) A seal was added to the right-front of the side fence.

Reason: To further ensure that the seals stay fixed in place.



Model: Model G-P1		Date: 2-Nov-05	No.: MG104009
Modified Article: SD Card		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1045321	G1045327	CTL Board – G-P1 - EXP	1 - 1	O/O	41	4	
G1045201	G1045202	SD Card- G104	1 - 1	O/O	41	5	
G1055201	G1055202	SD Card – G105	1 - 1	O/O	41	5	

Change/Reason: Parts standardization (among several factories).

Model: Model G-P1		Date: 2-Nov-05	No.: MG104010
Modified Article: Brand Plate		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1021390	GA001050	Plate – Brand Name – RICOH	1 - 1	O/O	11	19	
GA001031	GA001052	Plate – Brand Name – GES	1 - 1	O/O	11	19	
GA001032	GA001053	Plate – Brand Name – NSA	1 - 1	O/O	11	19	
GA001033	GA001054	Plate – Brand Name – REX	1 - 1	O/O	11	19	
GA001035	GA001056	Plate – Brand Name – LAN	1 - 1	O/O	11	19	

Change/Reason: Parts standardization (among several factories).

Model: Model G-P1		Date: 27-Dec-05	No.: MG104011
Modified Article: Development Gear - Idle		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input checked="" type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

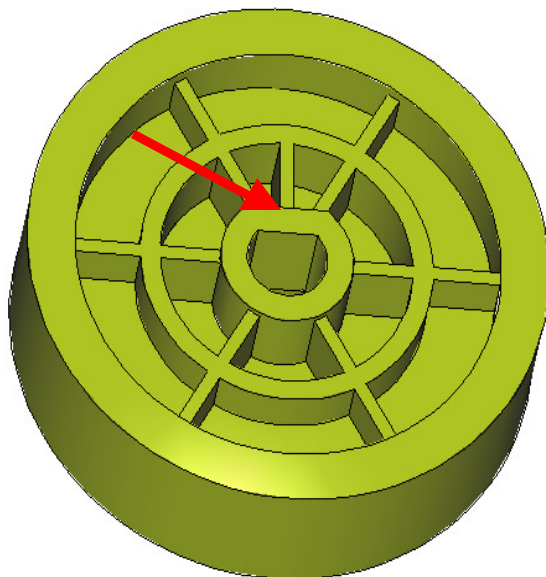
Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
GB011051	GB011082	Gear : 46z	1 - 1	X/O	33	12	



Reason for changing

The hole in the D-cut shape is broken and the 'no black print' problem occurs.
The gear has been changed to prevent the D-cut shape from breaking.

elow.



Model: Model G-P1		Date: 8-Feb-06	No.: MG104012
Modified Article: Push Switch		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0205626	12042736	Push Switch	1	O/O	15	28	
			1	O/O	21	6	
			1	O/O	23	7	

Change/Reason: Parts standardization.

Model: Model G-P1		Date: 21-Feb-06	No.: MG104013
Modified Article: Polygon Scanner		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
GX060020	GX060021	Polygon Scanner	1	X/X	17	5	A
G1025291	G1595291	PCB: Polygon Scanner	1	X/X	17	4	A

Change/Reason: Parts standardization with other products.

Note: The interchangeability of these two parts **as a set** is **X/O**.

Model: Model G-P1		Date: 22-Feb-06	No.: MG104014
Modified Article: Power Supply Unit		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
GZ230024	GZ230028	Power Supply Unit: DOM/NA	1 – 1	O/O	39	5	
GZ230025	GZ230029	Power Supply Unit: EU/ASIA	1 - 1	O/O	39	5	

Change/Reason: Parts standardization with other products.

Model: Model G-P1		Date: 17-Mar-06	No.: MG104015
Modified Article: Harness - Duplex:Connecting		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1025464	G1025498	Harness:Duplex:Connecting	1 – 1	O/O	13	21	

Change/Reason: Parts catalog correction.

Model: Model G-P1		Date: 28-Mar-06	No.: MG104016
Modified Article: Paper Tray Ass'y		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G0292608	G1592556	Base Pad	1 – 1	O/O	7	11	
G1022818	G1592818	Tray Bottom Plate: Adhesion	1 – 1	O/O	7	37	

Model: Model G-P1		Date: 7-Apr-06	No.: MG104017
Modified Article: Paper Tray Ass'y		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1022525	G1592527	Paper Tray Ass'y	1 – 1	O/O	7	*	
G0963056	G1592550	Side Fence: Right			7	10	A
	G1592551	Stopper: Side Fence: Right					A
	G1592552	Cover: Side Fence: Right					A

Change/Reason: Parts standardization with the Model G-P2.

Important: When you install the new side fence, stopper or cover for the first time, make sure to install all three **together as a set**.

Model: Model G-P1		Date: 2-May-06	No.: MG104018
Modified Article: Toner supply Decal		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input checked="" type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
GA003101	GA003199	Decal: Toner Supply: Cover: K	1 – 1	X/O	3	7	
	GA003200	Decal: Toner Supply: Cover: M	1 – 1	X/O	3	7	
	GA003201	Decal: Toner Supply: Cover: C	1 – 1	X/O	3	7	
	GA003202	Decal: Toner Supply: Cover: Y	1 – 1	X/O	3	7	
GA003095	GA001063	Decal: Toner Supply: Cover: Y	1 – 1	X/O	23	19	
GA003093	GA001062	Decal: Toner Supply: Cover: C	1 – 1	X/O	23	20	
GA003094	GA001061	Decal: Toner Supply: Cover: M	1 – 1	X/O	23	21	
GA003096	GA001060	Decal: Toner Supply: Cover: K	1 – 1	X/O	23	22	

Change: 1) The Toner Supply decals were registered for each individual color
 2) The size of the decals was increased.

Reason: To make the decals easier to see.

Note: These changes were applied from the beginning of mass production (September 2005).

Model: Model G-P1		Date: 04-Aug-06	No.: MG104019
Modified Article: Engine board		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input checked="" type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1025121	G1025123	PCB:EGB:Ass'y	1 – 1	O/O	37	25	

Change: A resistor and a capacitor have been removed.

Reason: To improve the reliability of the engine board.

Note: The new part is installed in all machines from the beginning of mass production.

Model: Model G-P1		Date: 04-Aug-06	No.: MG104020
Modified Article: PCU		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input checked="" type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Page	Index	Note
G2350151	G2352034	PCU-M	19	1	
G2350152	G2352035	PCU-C	19	2	
G2350153	G2352036	PCU-Y	19	3	

Change: The shape of the cleaning brush was changed.

Reason:

1. Parts standardization with the G-P2
2. To improve reliability

Model: Model G-P1		Date: 04-Aug-06	No.: MG104021
Modified Article: Fusing Unit		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1024051	G1584051	Fusing Unit – NA	1-1	O/O	19	4	
G1024052	G1584052	Fusing Unit – EU	1-1	O/O	19	4	
G1024053	G1024056	Fusing Unit – KOR	1-1	O/O	19	4	
AA063531	A2501388	Pressure Spring	2-2	X/X	25	4	A
GE030004	GE031010	Bushing:Oil Supply Roller	2-2	X/X	25	6	A
G1024330	G1594330	Bracket:Belt Tensioner:Peen	1-1	X/X	25	8	A
GE040003	GE040010	Roller:Belt Tensioner:Fusing Unit	1-1	X/X	25	9	A
G1024322	G1594322	Cleaning Roller	1-1	X/X	25	10	A
GE040001	-	Oil Supply Roller:Fusing	1-0		25	11	
GE030005	-	Bushing:Oil Supply Roller:Gap	1-0		25	12	
G1026200	G1596200	Transfer Roller Unit	1-1	O/O	19	5	

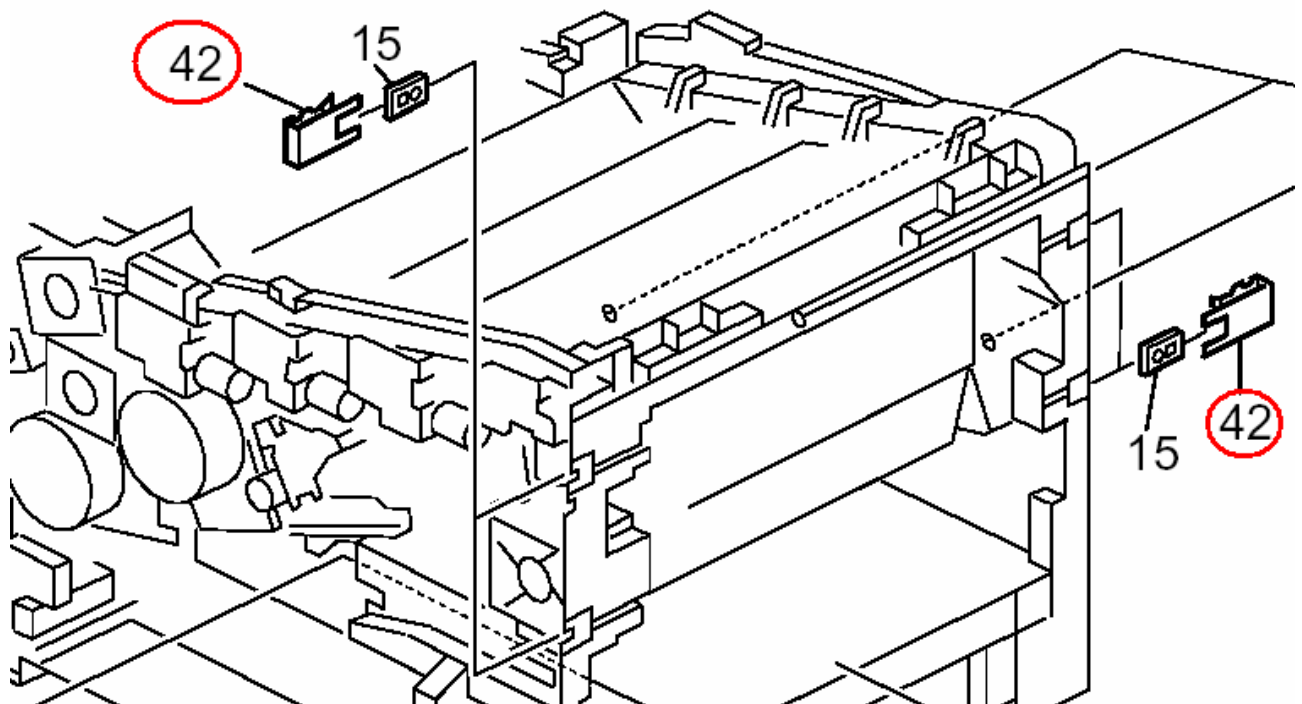
Change/Reason: Parts standardization

Important: When you install the parts marked “A” above for the first time, make sure to install them **together as a set**, or install the new fusing unit.

Model: Model G-P1		Date: 8-Aug-06	No.: MG104022
Modified Article: Discharge brush		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards () <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1024627	G1594627	Discharge Brush:Reverse Roller	1-1	O/O	11	23	
AA081058	GA082010	Bushing – 6x10x9mm	2-2	O/O	5	13	
AA082075	GA082009	Bushing – M6	1-1	O/O	9	2	
			2-2	O/O	31	8	
	G1591199	Ground Plate:Electrical Components	0-4		41	42	

Change/Reason: Parts standardization with Model G-P2.



Model: Model G-P1		Date: 3-Oct-06	No.: MG104023
Modified Article: Laser Diode Unit		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input checked="" type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1021960	G1021955	Laser Diode Unit	1-1	O/O	17	9	

Change: The materials for these parts were changed to more environmentally-friendly types.

Reason: This is part of Ricoh's ongoing application of in-house environmental standards.

Model: Model G-P1		Date: 5-Oct-06	No.: MG104024
Modified Article: Paper Feed Sensor		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input checked="" type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
AW010061	AW010118	Paper Feed Sensor	1-1	O/O	11	25	
			1-1	O/O	13	2	

Change/Reason: Parts standardization with Model G-P2

Model: Model G-P1		Date: 2-Nov-06	No.: MG104025
Modified Article: Roller - By-pass feeder		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input checked="" type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1022710	GF022006	Roller:Guide:Tray Bottom Plate	1-1	X/O	5	18	
	GA148015	Pin:Roller:Tray Bottom Plate	0-1				

Change/Reason: Parts standardization with Model G-P2

Model: G-P1		Date: 18-Jan-07	No.: MG104026
Modified Article: Imaging Unit		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input checked="" type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

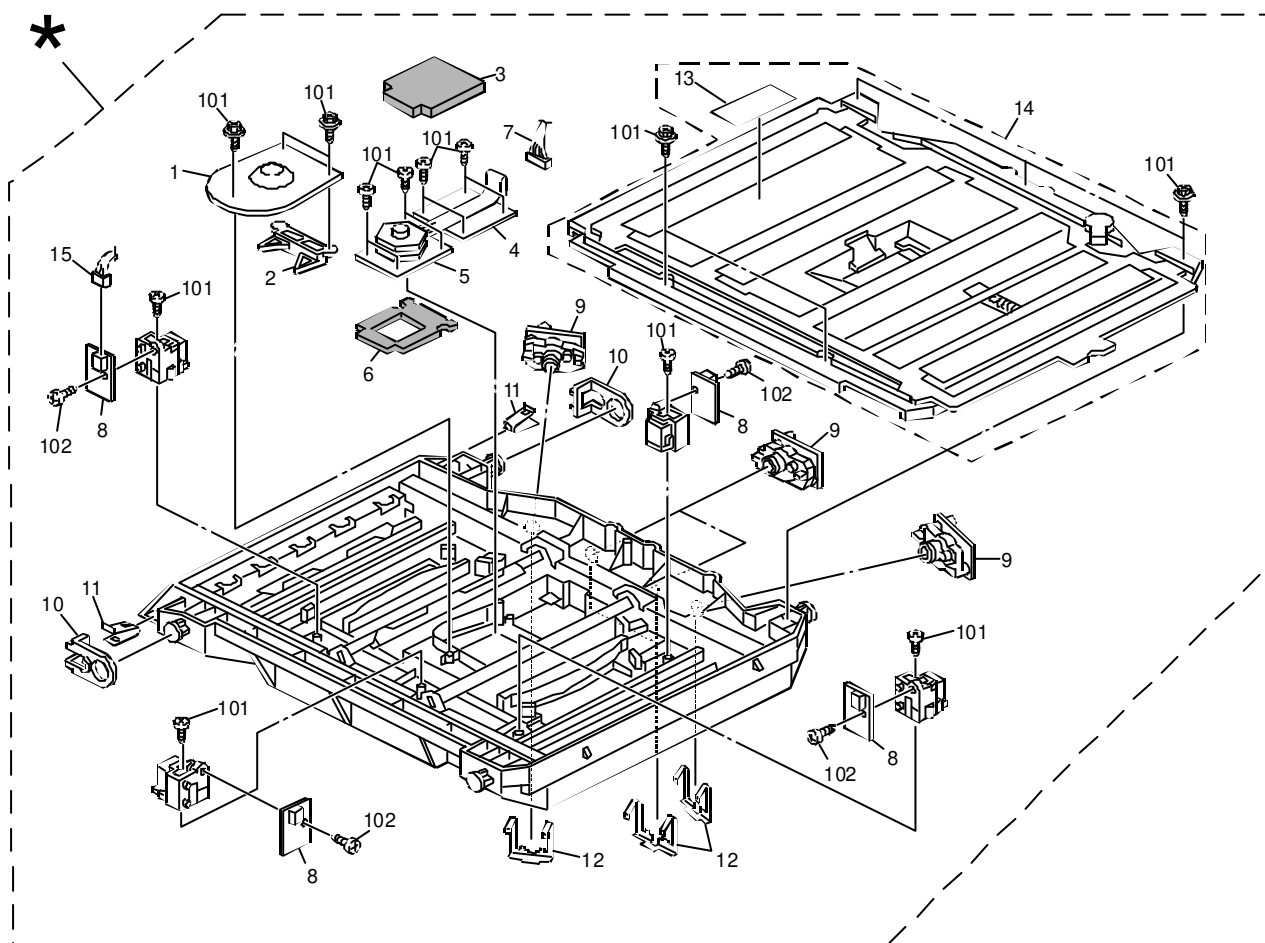
Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
	G1591850	Imaging Unit Assembly	0-1		17	*	

Change:

1. This part was added.
2. The illustration below was corrected.

Reason:

1. A request was received from the field.
2. The decal (index 13) is included in the cover (index 14).



Model: G-P1		Date: 10-Jul-07	No.: MG104027
Modified Article: Paper Dust Collection Case		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input checked="" type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1022560	G1022561	Case: Remove Paper Dust	1-1	O/O	15	19	1

Change: The sheet has been deleted from the paper dust case.

Reason: To improve paper dust collection.

Model: G-P1		Date: 6-Dec-07	No.: MG104028
Modified Article: Push SW:Paper Size Sensor		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input checked="" type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
GW500002	AW500024	Push Switch: Paper Size Sensor	1-1	X/X	23	13	
G1025465	G1595465	Harness: Option Tray: Drawer	1-1	X/X	41	34	

Change: The push switch was changed.

Reason: The vendor stopped making the old part.

Note: The interchangeability of these parts as a set is O/O.

Model: G-P1		Date: 29-Jan-08	No.: MG104029
Modified Article: PSU - EU/Asia		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
GZ230029	GZ230041	Power Supply Unit: EU/Asia	1-1	O/O	39	5	

Reason: Part standardization

Model: G-P1		Date: 29-Jan-08	No.: MG104030
Modified Article: Power Supply Cord		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1025501	G1905501	Power Supply Cord: NA	1-1	O/O	39	1	
G1025502	G1905502	Power Supply Cord: EU	1-1	O/O	39	1	

Reason: Part standardization

Model: Model G-P1		Date: 8-May-08	No.: MG104031
Modified Article: Paper Feed Sensor: Fusing Exit		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
AW010061	AW010118	Paper Feed Sensor: Fusing Exit	1-1	O/O	11	25	
			1-1	O/O	13	2	

Change/Reason: Parts standardization.

Model: Model G-P1		Date: 8-May-08	No.: MG104032
Modified Article: Exit Roller		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
GF040009	GF040012	Exit Roller: Driven	1-1	O/O	29	8	

Change/Reason: Parts standardization.

Model: Model G-P1		Date: 8-May-08	No.: MG104033
Modified Article: Harness IOB Behind		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1025448	G1595448	Harness: IOB: Behind: Ass'y	1-1	O/O	41	32	

Change/Reason: Parts standardization.

Model: Model G-P1		Date: 8-May-08	No.: MG104034
Modified Article: DDR-DIMM		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input checked="" type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

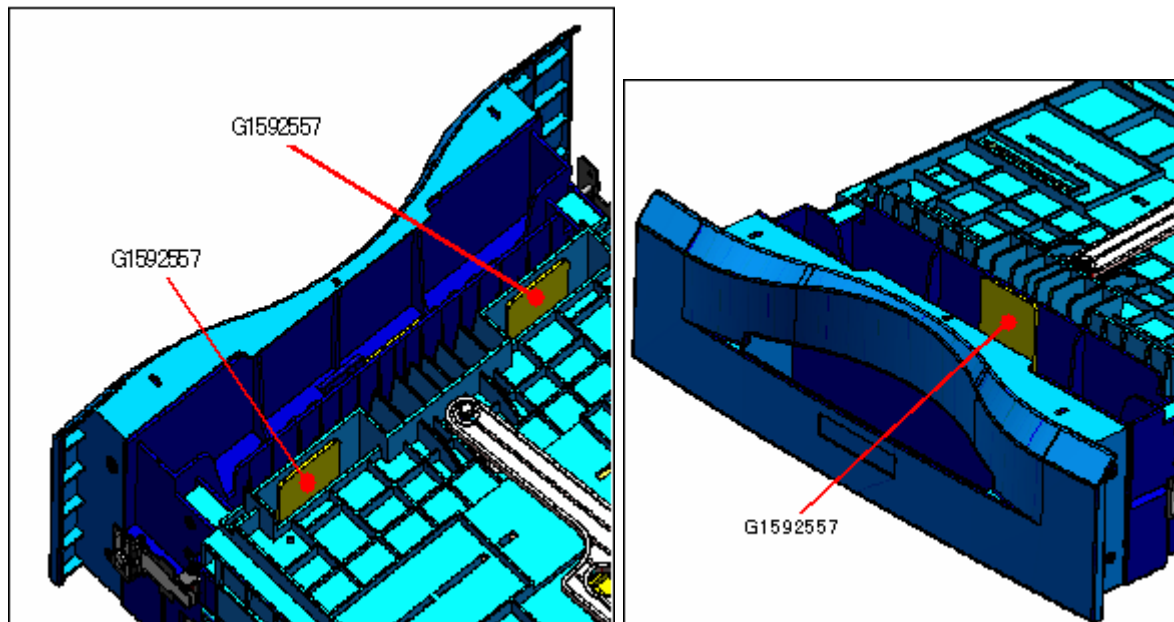
Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
B5845030	B5845050	PCB: DDR-DIMM: 128MB: Ass'y	1-1	O/O	41	18	
B5855030	B5855040	PCB: DDR-DIMM: 256MB: Ass'y	1-1	O/O	41	18	

Change/Reason: Vendor change.

Model: Model G-P1		Date: 8-May-08	No.: MG104035
Modified Article: Plate - Paper Tray		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
-	G1592557	Plate: Paper Tray	3	O/O	7		

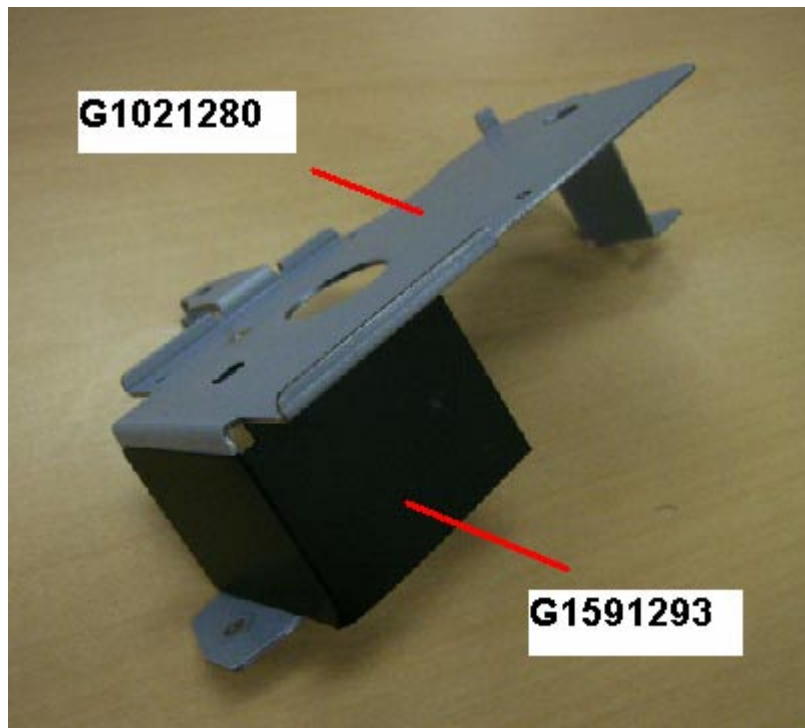
Change/Reason: This part was missing from the Parts Catalog.



Model: Model G-P1		Date: 8-May-08	No.: MG104036
Modified Article: Cover - Development Drive		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
-	G1591293	Cover: Development: Drive	1	O/O	36		

Change/Reason: This part was missing from the Parts Catalog.



Model: Model G-P1		Date: 8-May-08	No.: MG104037
Modified Article: Harness - Duplex Sensor		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1025462	G1025496	Harness: Duplex: Sensor: Connecting	1-1	O/O	41	39	

Change/Reason: Parts standardization.

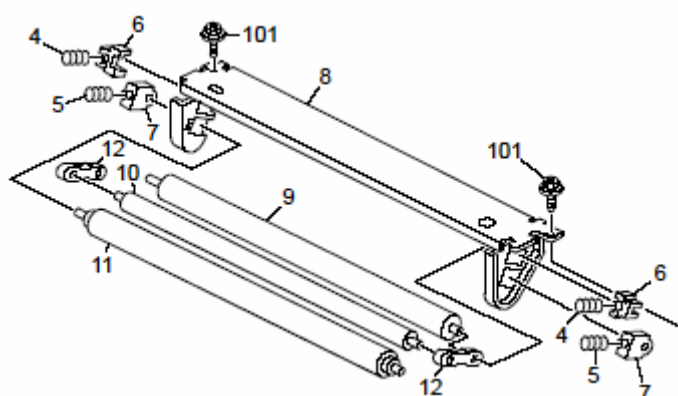
Model: Model G-P1		Date: 3-Jun-08	No.: MG104038
Modified Article: Fusing Unit		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards () <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1024051	G1584051	Fusing Unit - NA	1-1	O/O	19	4	
G1024052	G1584052	Fusing Unit - EU	1-1	O/O	19	4	
AA063531	A2501388	Pressure Spring – 12mm	1-1	X/X	25	4	A
A2122539	A2122539	Spring – Registration Roller	1-1	O/O	25	5	A
GE030004	GE031010	Bushing: Oil Supply Roller	1-1	X/X	25	6	A
GE030003	GE030003	Bushing: Belt Tensioner	1-1	O/O	25	7	A
G1024330	G1594330	Bracket: Belt Tensioner: Peen	1-1	X/X	25	8	A
GE040003	GE040010	Roller: Belt Tensioner: Fusing Belt	1-1	X/X	25	9	A
G1024322	-	Cleaning Roller: Dia11	1-0	X/X	25	10	A
GE040001	G1594322	Oil Supply Roller: Fusing :Dia18	1-1	X/X	25	11	A
GE030005	-	Bushing :Oil Supply Roller: Gap	1-0	X/X	25	12	A

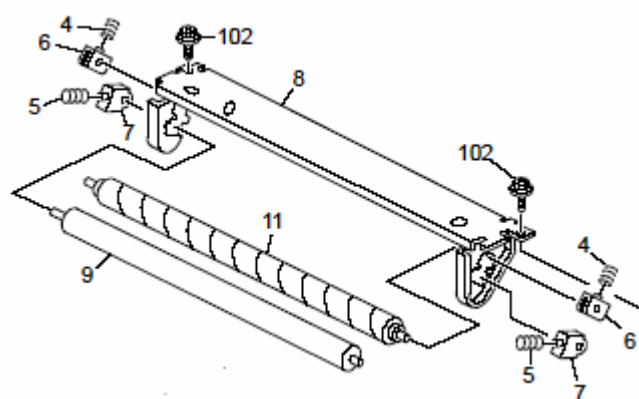
Change/Reason: Parts standardization.

Important: When you replace any of these parts, make sure to install all the new parts together as a set.

- OLD -



- NEW -



Model: Model G-P1		Date: 3-Jun-08	No.: MG104039
Modified Article: Fusing Decal		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input checked="" type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1584052	G1584054	Fusing Unit: G-P2A: EU	1-1	O/O	19	4	

Change/Reason: Part standardization with the model G-P2.

Model: Model G-P1		Date: 3-Jun-08	No.: MG104040
Modified Article: Harness		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input checked="" type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1021224	G1901224	Drive Unit: Ass's	1-1	O/O	33	10	
G1025435	G1905435	Harness: Power Supply Unit	1-1	O/O	39	6	
G1025436	G1905436	Harness: IOB-PSU: Connecting: +24V	1-1	O/O	41	33	
G1025438	G1905438	Harness: EGB-PSU: Control	1-1	O/O	37	34	
G1024539	G1905439	Harness: EGB-HVP1	1-1	O/O	37	22	
G1025440	G1905440	Harness: EGB-HVP2	1-1	O/O	37	35	
G1025447	G1905447	Harness: IL-SW: On-Off: Ass'y	1-1	O/O	41	40	
G1025452	G1905452	Harness: Paper Feed: Magnetic Clutch	1-1	O/O	41	29	
G1025453	G1905453	Harness: Paper Feed: Sensor	1-1	O/O	9 41	23 28	
G1025458	G1905458	Harness: Duplex: Motor: Connecting	1-1	O/O	11	29	
G1025461	G1905461	Harness: Duplex: Manual Feed	1-1	O/O	5	35	
G1025466	G1905466	Harness: Temperature/Humidity Sensor	1-1	O/O	41	35	
G1025474	G1905474	Harness: Motor: Toner Supply	1-1	O/O	41	37	
G1025476	G1905476	Harness: Toner End Sensor	1-1	O/O	41	38	
G1025477	G1905477	Harness: Exit: Cover: Sensor	1-1	O/O	23 41	33 41	
G1025495	G1905495	Harness: Duplex: Sensor: Connecting	1-1	O/O	41	39	
G1025498	G1905498	Harness: Duplex: Connecting	1-1	O/O	13	21	
G1025499	G1905499	Harness: Fusing: Drawer	1-1	O/O	9 27	22 35	
G1025535	G1905535	Harness: Front: Cover: Sensor	1-1	O/O	15	27	
G1025538	G1905538	Harness: Drive: Unit: Sensor	1-1	O/O	33 41	19 36	
G1025456	G1905456	Harness: Exit: Sensor	1-1	O/O	29	33	
G1025460	G1905460	Harness: Duplex: Front Door: Connecting	1-1	O/O	41	31	
G1025463	G1905463	Harness: Duplex: OPU: Connecting	1-1	O/O	11	34	
G1025465	G1905465	Harness: Option Tray: Drawer	1-1	O/O	41	34	
G1025468	G1905468	Harness: Drive: Motor: Photoconductor	1-1	O/O	41	30	

Change: The material of the wire covering was strengthened.

Reason: Parts standardization.

Model: Model G-P1		Date: 14-Jul-08	No.: MG104041
Modified Article: Hot Roller - Fusing Unit		Preparedby: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input checked="" type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
GE010001	GE010006	Hot Roller : DIA20	1 - 1	O/O	25	17	

Change: The coating on the inside surface of the hot roller was changed.

Reason: To further reduce environmental impact.

Model: Model G-P1		Date: 26-Aug-08	No.: MG104042
Modified Article: LD Unit		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input checked="" type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1021955	G1591955	Laser Diode Unit: Ass'y	1 - 1	O/O	17	9	

Change/Reason: Parts standardization with the G-P3.

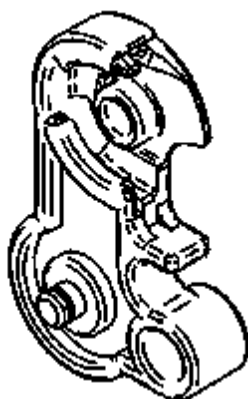
Model: Model G-P1		Date: 26-Aug-08	No.: MG104043
Modified Article: Releas lever - Fusing Unit		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		



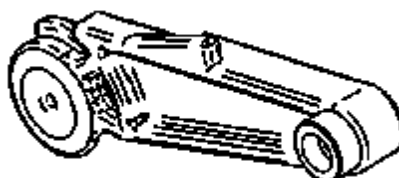
Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
-	G1024204	Lever:Pressure Release:Left:Lower	0 - 1	-	25		
-	G1024206	Lever:Pressure Release:Left:Upper	0 - 1	-	25		
-	G1022408	Torsion Spring:Pressure Release:Left	0 - 1	-	25		
-	G1024224	Lever:Pressure Release:Right:Lower	0 - 1	-	25		
-	G1022426	Lever:Pressure Release:Right:Upper	0 - 1	-	25		
-	G1022408	Torsion Spring:Pressure Release:Right	0 - 1	-	25		

Change/Reason: These parts were missing from the Parts Catalog.

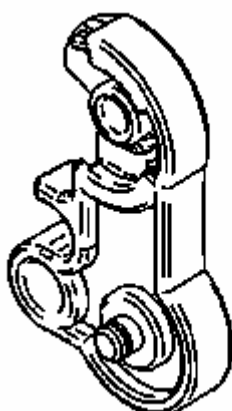
G1024204



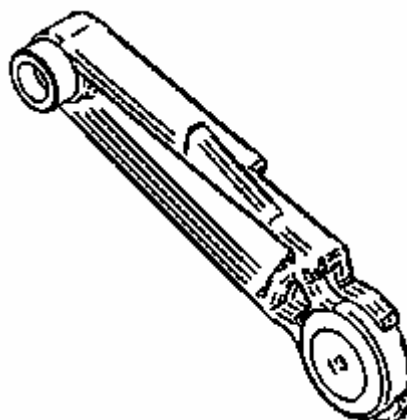
G1024206



G1024224



G1024226



Model: Model G-P1		Date: 17-Sep-08	No.: MG104044
Modified Article: HDD Unit		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input checked="" type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G3955300	B0955764	HD:FUJITSU:MHW2040AT:ROHS	1 - 1	O/O	41	26	
	G1045380	PCB:GWHDD	0 - 1				
	G6905910	FILM:HDD	0 - 1				
	03530050N	SCREW-M3X5	0 - 4				

Change/Reason: Vendor change (to a Fujitsu-made HDD).

Note:

- 1) The old assembled part (G3955300) is no longer a valid service part.
- 2) To use the new HDD, you need to install all of the following firmware together as a set:

System v1.12 or later (P/N #G1045243L)
 Printer v1.12 or later (P/N #G1045239L)

Reissued: 29-Oct-08

Model: Model G-P1	Date: 26-Aug-08	No.: MG104043a
-------------------	-----------------	----------------

MB Reissue

The items with a line drawn through them have been corrected.

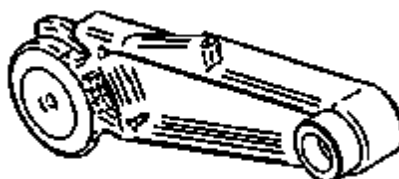
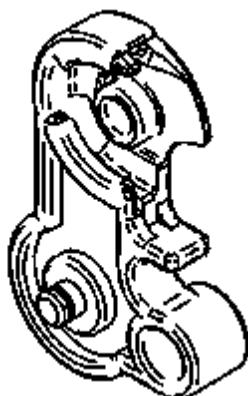
Modified Article: Releas lever - Fusing Unit		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input checked="" type="checkbox"/> Parts catalog correction	<input type="checkbox"/> Vendor change	<input type="checkbox"/> Other
	<input type="checkbox"/> To facilitate assembly	<input type="checkbox"/> To improve reliability	<input type="checkbox"/> To meet standards
	<input type="checkbox"/> Part standardization	<input type="checkbox"/> Product Safety	()

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
-	G1024204	Lever:Pressure Release:Left:Lower	0 - 1	-	25		
-	G1024206	Lever:Pressure Release:Left:Upper	0 - 1	-	25		
-	G1022408 G1024208	Torsion Spring:Pressure Release:Left	0 - 1	-	25		
-	G1024224	Lever:Pressure Release:Right:Lower	0 - 1	-	25		
-	G1022426 G1024226	Lever:Pressure Release:Right:Upper	0 - 1	-	25		
-	G1022408 G1024228	Torsion Spring:Pressure Release:Right	0 - 1	-	25		

Change/Reason: These parts were missing from the Parts Catalog.

G1024204

G1024206



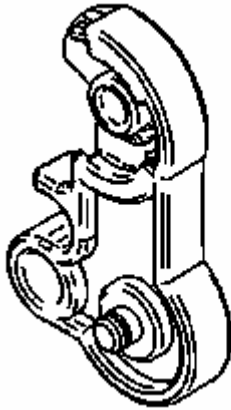
Reissued: 29-Oct-08

Model: Model G-P1

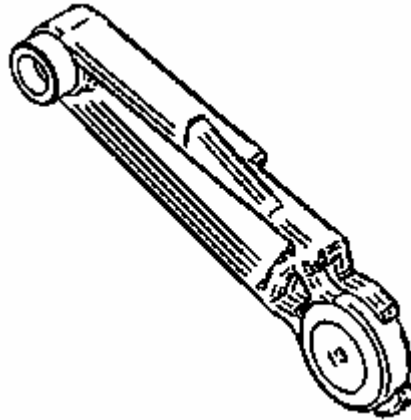
Date: 26-Aug-08

No.: MG104043a

G1024224



G1024226



Model: Model G-P1		Date: 9-Oct-08	No.: MG104045
Modified Article: Stepper Motor: Drive Unit		Prepared by: K. Moriizumi	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input checked="" type="checkbox"/> Vendor change <input type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety ()		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
G1021345	G1901345	Stepper Motor:DC24V:16.8W	1 - 1	O/O	33	18	

Change: The specifications (accuracy of the dimensions) of the gear were changed.

Reason: To improve the reliability of the gear.



Part Change Information List

Date: March 18, 2009

Model	Code	PCIL Number	PCIL Correction	Old part number	New part number	Description	Old Q'ty	New Q'ty	Int	3DPC	Page	Index	Set	Set Int	RTB	Note	Ref Number
Model G-P1	G104	200903		B5845030	B5845031	PCB:DDR-DIMM:128MB:ASS'Y	1	1	X/O		41	18					V0803454



Part Change Information List

Date: April 30, 2009

Model	Code	PCIL Number	PCIL Correction	Old part number	New part number	Description	Old Q'ty	New Q'ty	Int	3DPC	Page	Index	Set	Set Int	RTB	Note	Ref Number
Model G-P1	G104	200904		G1045132	G1605132	KNOB SCREW:CONTROL BOARD	7	7	O/O		41	2					V0900837



Part Change Information List

Date: September 30, 2009

Model	Code	PCIL Nr.	PCIL Correction	Old part number	New part number	Description	Old Q'ty	New Q'ty	Int	3DPC	Page	Index	Set	Set Int	RTB	Note	Ref. Nr.	ECN Nr.
G-P1	G102	200909		G1905499	G1025413	HARNESS:POWER SUPPLY UNIT:HEATER	1	1	O/O		9	22						
G-P1	G102	200909		G1905499	G1025414	HARNESS:POWER SUPPLY UNIT:HEATER	1	1	O/O		9	22						
G-P1	G102	200909		G1025413	G1905499	HARNESS:FUSING:DRAWER	1	1	O/O		9	28						
G-P1	G102	200909		G1025414	G1905499	HARNESS:FUSING:DRAWER	1	1	O/O		9	28						





Part Change Information List

Date: February 28, 2013

Model	Code	PCIL Nr.	PCIL Correction	Old par number	New part number	Description	Old Q'ty	New Q'ty	Int	3DPC	Page	Index	Set	Set Int	RTB	Note	Ref. Nr.	ECN Nr.
G-P1	G104	201212		GW500003		Rotary Switch:Paper Size Sensor	1	0	O/O		4	5			RG104017		T0403415	04110449
G-P1	G105	201212		GW500003		Rotary Switch:Paper Size Sensor	1	0	O/O		4	5			RG104017		T0403415	04110449



Part Change Information List

Date: February 28, 2014

Model	Code	PCIL Number	PCIL Correction	Old part number	New part number	Description	Old Q'ty	New Q'ty	Int	3DPC	Page	Index	Set	Set Int	RTB	Note	Ref Number	ECN Number
G-P1	G104	201310		G1022809	G1902904	PAPER VOLUME SENSOR BOARD:BASE:ADHESION	1	1	X/O		7	15			RG190020		V1302509	13061782
G-P1	G105	201310		G1022809	G1902904	PAPER VOLUME SENSOR BOARD:BASE:ADHESION	1	1	X/O		7	15			RG190020		V1302509	13061782
G-P1	G104	201310		G1592527	G1592528	PAPER TRAY:ASS'Y	1	1	X/O		7	*			RG190020		V1302509	13061782
G-P1	G105	201310		G1592527	G1592528	PAPER TRAY:ASS'Y	1	1	X/O		7	*			RG190020		V1302509	13061782
G-P1	G104	201310			G1902903	SPACER:PAPER VOLUME SENSOR	0	1							RG190020		V1302509	13061782



Part Change Information List

Date: February 28, 2014

Model	Code	PCIL Number	PCIL Correction	Old part number	New part number	Description	Old Q'ty	New Q'ty	Int	3DPC	Page	Index	Set	Set Int	RTB	Note	Ref Number	ECN Number
Model G-P1, Model G-P2	G104/G105	201402		G2352034	G2352037	PCU:GAIA-P1K:M:ASS'Y	1	1	O/O		18	1					V1302788	13060692
Model G-P1, Model G-P2	G104/G105	201402		G2352036	G2352039	PCU:GAIA-P1K:Y:ASS'Y	1	1	O/O		18	3					V1302788	13060692



Part Change Information List

Date: April 30, 2014

Model	Code	PCIL Number	PCIL Correction	Old part number	New part number	Description	Old Q'ty	New Q'ty	Int	3DPC	Page	Index	Set	Set Int	RTB	Note	Ref Number	ECN Number
G-P1	G104	201404		G2352035	G2352038	PCU:GAIA-P1K:C:ASS'Y	1	1	O/O		19	2					V1302788	13060692



Part Change Information List

Date: October 4, 2016

Model	Code	PCIL Number	PCIL Correction	Old part number	New part number	Description	Old Q'ty	New Q'ty	Int	3DPC	Page	Index	Set	Set Int	RTB	Note	Ref Number	ECN Number
G-P1	G104	201609		G1022846	G0292657	COMPRESSION SPRING	1	1	X/O	N	9	18					V1602904	
G-P1	G105	201609		G1022846	G0292657	COMPRESSION SPRING	1	1	X/O	N	9	18					V1602904	



Part Change Information List

Date: September 1, 2017

Model	Code	PCIL Number	PCIL Correction	Old part number	New part number	Description	Old Q'ty	New Q'ty	Int	3DPC	Page	Index	Set	Set Int	RTB	Note	Ref Number	ECN Number
G-P1	G104	201707		G1592556	M0AM2812	PAD:VHB	1	1	X/O	N	7	11					V1701159	
G-P1	G105	201707		G1592556	M0AM2812	PAD:VHB	1	1	X/O	N	7	11					V1701159	
G-P1	G104	201707		G1592818	M0AM2818	TRAY BOTTOM PLATE:ADHESION	1	1	X/O	N	7	37					V1701159	
G-P1	G105	201707		G1592818	M0AM2818	TRAY BOTTOM PLATE:ADHESION	1	1	X/O	N	7	37					V1701159	
G-P1	G104	201707		G1592528	M0AM2528	PAPER TRAY:ASSY	1	1	X/O	N	7	*					V1701159	
G-P1	G105	201707		G1592528	M0AM2528	PAPER TRAY:ASSY	1	1	X/O	N	7	*					V1701159	



Part Change Information List

Date: September 3, 2018

Model	Code	PCIL Number	PCIL Correction	Old part number	New part number	Description	Old Q'ty	New Q'ty	Int	3DPC	Page	Index	Set	Set Int	RTB	Note	Ref Number	ECN Number
G-P1	G104	201808		G1022571	G1022572	FEELER:REGISTRATION SENS	1	1	X/X	N	15	18	A		Y		V1801057	
G-P1	G104	201808		G1022581	G1022582	GUIDE PLATE:REGISTRATION:I	1	1	X/X	N	13	26	A		Y		V1801057	
G-P1	G105	201808		G1022571	G1022572	FEELER:REGISTRATION SENS	1	1	X/X	N	15	18	A		Y		V1801057	
G-P1	G105	201808		G1022581	G1022582	GUIDE PLATE:REGISTRATION:I	1	1	X/X	N	13	26	A		Y		V1801057	
G-P2L	G158	201808		G1022571	G1022572	FEELER:REGISTRATION SENS	1	1	X/X	N	15	18	A		Y		V1801057	
G-P2L	G158	201808		G1022581	G1022582	GUIDE PLATE:REGISTRATION:I	1	1	X/X	N	13	26	A		Y		V1801057	
G-P2	G160	201808		G1022571	G1022572	FEELER:REGISTRATION SENS	1	1	X/X	N	15	18	A		Y		V1801057	
G-P2	G160	201808		G1022581	G1022582	GUIDE PLATE:REGISTRATION:I	1	1	X/X	N	13	26	A		Y		V1801057	