RICOH

Technical Bulletin

PAGE: 1/2

Model: Per-P5/MF5			Dat	te: 11-Sep-17	No.: RM0AW001	
Subject: Main Firmware for 1st Mass Production				Prepared by: T. Tachibana		
From: 2nd Tech Service Sect., MFP/P Tech Service Dept.						
Classification:	Assification: Troubleshooting Part inform Mechanical Electrical Paper path Transmit/re Product Safety Other (Firm		al it/rec	eive 🗌 Servic	required e manual revision it information	

Regarding the main firmware, some machines have older firmware than the one for the first mass production listed on the web.

This is because we released the latest firmware for the first mass production on the web before launching the machines.

Printer model:

For MAIN-GDI firmware

Version	Program No.	Effective Date
1.06	M0AR5655D	May 2017 production
1.05	M0AR5655C	1st Mass production

For MAIN-PDL firmware

Version	Program No.	Effective Date
1.06	M0AS5655D	May 2017 production
1.05	M0AS5655C	1st Mass production

For MAIN-GDI & MAIN-PDL firmware

Version	Modified Points or Symptom Corrected
1.06	Symptom corrected:
	The MIB value for the duplex counter is incorrect.
1.05	1st Mass production

Model: Per-P5/MF5

Date: 11-Sep-17

No.: RM0AW001

MF model:

For MAIN-GDI firmware

Version	Program No.	Effective Date
1.07	M0AW5655D	May 2017 production
1.06	M0AW5655C	1st Mass production

For MAIN-PDL firmware

Version	Program No.	Effective Date
1.07	M0AX5655D	May 2017 production
1.06	M0AX5655C	1st Mass production

For MAIN-GDI & MAIN-PDL firmware

Version	Modified Points or Symptom Corrected
1.06	Symptom corrected: Machine may stall with a message [Cancelling Job] after copying duplex manually from ADF.
1.05	1st Mass production

RICOH

Technical Bulletin

PAGE: 1/1

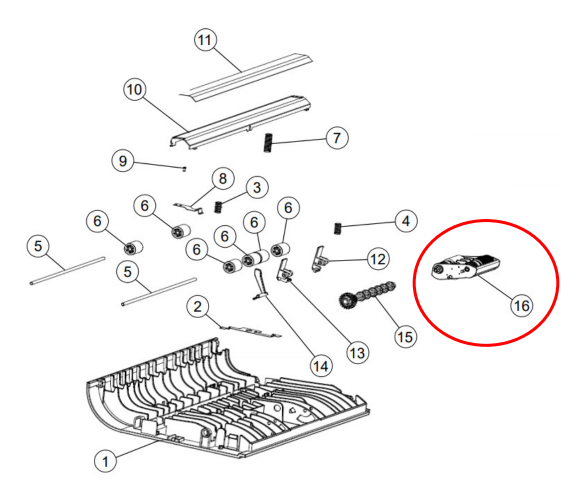
Model: PE-MF5			Dat	e: 14-Sep	-18	No.: RM0AW002
Subject: Parts Catalog Correction				Prepared by: Taiga Itoh		
From: 1st Tech. Support Sec. Service Support Dept.						
Classification:	Troubleshooting	🛛 Part informa		ation Action required		n required
	Mechanical	Electric	al		Servic	ce manual revision
	Paper path	Transm	it/rec	eive	Retro	fit information
	Product Safety	Other ()	Tier 2	

Change/Reason: Part Catalog Correction

Incorrect part number	Correct part number	Description	Q'ty	Page	Index	Note
M0AX1758	M0AX1710	PAPER FEED UNIT:ASS'Y	1	6	16	

Please use the correct part number **M0AX1710**.

3. DADF-2



Technical Bulletin

Model: PE-P5/MF5			Date: 23-A	No.: RM0AW003	
Subject: Revised laser safety regulation Prepared by:					
From: Tech Support Sect., Product Marketing Dept.					
Classification:	Troubleshooting	Part inform	mation		equired
	Mechanical	Electrical		🛛 Service manual revision	
	Paper path	Transmit/re	eceive	Retrofit information	
	Product Safety	Other ()		Tier 2	

To meet revised laser safety regulation, please apply the following corrections to your field service manual.

Important Safety Notices → General Safety Instructions

Addition:

For Norway

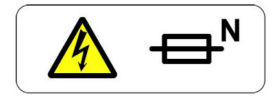
RICOH

This product is also designed for an IT power distribution system with phase-to-phase voltage 230V.

Important Safety Notices → General Safety Instructions → Safety Labels of the Machine

Addition:

For the machines with the following symbol:



DOUBLE POLE/NEUTRAL FUSING

Turn off the main power switch and disconnect the power cord before disassembling or assembling the parts of the machine.

ſ	RICOH	Technical Bulletin		PAGE: 2/3
	Model: PE-P5/MF5		Date: 23-Apr-19	No.: RM0AW003

Important Safety Notices \rightarrow Safety \rightarrow Prevention of Physical Injury

Correction:

19. For machines installed with the anti-tip components:

Old Description:

The anti-tip components are necessary for meeting the requirements of IEC60950-1, the international standard for safety. The aim of these components is to prevent the products, which are heavy in weight, from toppling as a result of people running into or leaning onto the products, which can lead to serious accidents such as persons becoming trapped under the product. (U.S.: UL60950-1, Europe: EN60950-1) Therefore, removal of such components must always be with the consent of the customer. Do not remove them at your own judgment.

New Description:

The anti-tip components are necessary to prevent the products, which are heavy in weight, from toppling a result of people running into or leaning onto the products, which can lead to serious accidents such persons becoming trapped under the products. Therefore, removal of such components must always be with the consent of the customer. Do not remove them at your own judgment.

ſ	RICOH
	Model: PE-P5/MF5

Technical Bulletin

Date: 23-Apr-19

No.: RM0AW003

Important Safety Notices \rightarrow Laser Safety

WARNING FOR LASER UNIT

WARNING:

Turn off the main switch before attempting any of the procedures in the Laser Unit section. Laser beams can seriously damage your eyes.

