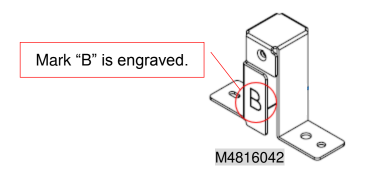
Model: Cor-P1.5			Date: 9	-Jun-17	No.: RM0AN001
Subject: Notice P1.5	for Mailbox CS3010 attack	Prepared I	by: Y.Taniguchi		
From: 1st FQM S	ect., 1st FQM Dept.				
Classification:					required e manual revision it information

Important Notice about Installing the Mailbox CS3010

- If you install a Mailbox CS3010 produced **before December 2016**, on a COR-P1.5 mainframe, **order the Metal Bracket (P/N M4816042)** and use this harness for attachment.
 - Check the external label for the production month.
 - See Service Manual for attachment procedure.
- The bracket is not included with CS3010's produced before December 2016. This is because
 the Mailbox was originally intended for attachment to the MET-P2 only. It can be attached to
 either model, but the COR-P1.5 requires this bracket.



#	P/N	Description	Q'ty	Int	Set
1	M4816042	BRACKET:HOLDER:LEFT	1	-	-
		INNER REAR:B			

Cut-in Serial Number

The above bracket is included from the following production serial number.

Product code:	Product name:	GER:	Cut-in S/N
M48117	Mailbox CS3010	ALL	Y146EC10001 (Dec 2016)

Technical Bulletin

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Model: Cor-P1.5			Date: 9-Jun-17		No.: RM0AN002
Subject: Notice for Attention Light AL3000 attachment to COR-P1.5					by: Y.Taniguchi
From: 1st FQM S	Sect., 1st FQM Dept.				
Classification: Troubleshooting Part information Paper path Product Safety Other (✓ Action required✓ Service manual revision✓ Retrofit information✓ Tier 2		

Important Notice about Installing the Attention Light AL3000

- If you install an Attention Light AL3000 produced **before February 2017**, on a COR-P1.5 mainframe, **order the Harness (P/N M0AJ5252)** and use this harness for attachment.
 - > Check the external label for the production month.
 - > See **Service Manual** for attachment procedure.
- The harness included with AL3000's produced before February 2017 is too short to attach to the COR-P1.5. This is because the Attention Light was originally intended for attachment to the MET-P2 only. The harness have been extended from February 2017 and it can be attached to either model.



M0AJ5252

#	P/N	Description	Q'ty	Int	Set
1	M0AJ5252	HARNESS:CALL_LAMP	1	-	-

Note:

Unfortunately it is not available to check when an AL3000 was produced without opening the box to check the harness length because the peripheral has no Serial Number. Please open the box and check the harness length before installation as necessary.

Length of the harness

Initial harness : 103 cm (Available only for MET-P2) Current harness (M0AJ5252) : 139 cm (Available for either model)

Technical Bulletin

Model: Cor-P1.5			Dat	Date: 30-Nov-17		No.: RM0AN003
Subject: Toner Call is not sent			Prepared by: Y. Taniguchi			
From: 1st FQM Se	ct, 1st FQM Dept.					
Classification:	☐ Troubleshooting☐ Mechanical☐ Paper path☐ Product Safety	☐ Part info ☐ Electric ☐ Transm ☐ Other (al		Service	n required ce manual revision fit information

SYMPTOM

The following occur if the toner bottle is replaced at Toner **Near** End:

- The Supply Call for Toner bottle is not sent to the @Remote Center even though SP5-507-080 (Toner Call Trigger) is set to "0: Toner replacement" (default).
- The value of SP8-781-001 (Toner Replacement Counter) does not count up.

Note: This does not occur if the bottle is used until Toner End.

CAUSE

Software Bug in the Engine firmware

SOLUTION

Update the Engine firmware to the modified version or later.

Firmware Name	P/N	Version
Engine	M0AN5500E	1.01:00

Technical Bulletin

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Model: Cor-P1.5			Date: 8	-Feb-18	No.: RM0AN004
Subject: DO NOT install Legacy UI firmware v1.20				Prepared by: T. Kiyohara	
From: Field Quali	ty Management Group1, FQM				
Classification:	☐ Troubleshooting☐ Mechanical☐ Paper path☐ Product Safety	☐ Part inf ☐ Electric ☐ Transm ☐ Other (al nit/receive	☐ Servi	n required ce manual revision fit information

IMPORTANT Notice about Legacy UI Firmware v1.20

• **DO NOT install** the following Legacy UI firmware on machines in the field:

Note: These versions are no longer released/available.

- This is because with this version, the following symptoms occur with the Smart Operation Panel when Legacy mode is used.
 - Cannot access user settings.
 - Legacy application cannot boot-up.
 - "Please wait" remains displayed.

Affected models: Met-C2abcdeyz, Met-C2.1abcdeyz, Met-P2, Cor-C1.5, Cor-P1.5, Brz, Ch-C2, Gim-MF1.5, Gr-C2, Gr-C3, Le-C1 and Mt-C6

To avoid this, install Legacy UI v1.19 or older.

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Model: Cor-P1.5		_	Date: 7	-Jan-19	No.: RM0AN005
subject: DO NOT	install Legacy UI v1.23			Prepared by:	T. Kiyohara
From: Field Quality Management Group1, FQM Dept.					
Classification:	☐ Troubleshooting☐ Mechanical☐ Paper path☐ Product Safety	Part information Electrical Transmit/receiv Other (Firmewa		☐ Servio	n required ce manual revision fit information

IMPORTANT Notice about Legacy UI v1.23

DO NOT install the following Legacy UI firmware on machines in the field.

Note: These versions are no longer released/available.

Firmware	version	P/N
Legacy UI	1.23	D2411439_for EDC

Affected models:

Brz-MF1/Ch-C2/Ch-C2Pro/Cor-C1.5/Cor-P1.5/Gim-MF1.5dM/Gr-C2_ch/Gri-C3/Lef-C1b/MT-C6/Met-C2.1abyz/Met-C2.1cde/Met-C2abyz/Met-C2cde/Met-P2(EXP)

• This is because there is a bug with the operation panel feature.

Specifically:

With firmware combination #3 below, the Home button is not displayed, making it impossible to switch between applications.



Comb.	CheetahSystem	LegacyUI	Result
1	1.30 or older	1.22 or older	Good

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Model:	Cor-P1.5		Date: 7-Jan-19	No.: RM0AN005
2	1.31 or newer	1.22 or older	Good	
3	1.30 or older	1.23 or newer	Problem oc	curs
4	1.31or newer	1.23 or newer	Good	

• To ensure this does not occur, downgrade the Legacy UI to ver. 1.22. Update the Cheetah System to 1.31 or newer.

Technical Bulletin

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Model: Corona-P1.5		Date: 25-Apr-19		No.: RM0AN006		
Subject: Revised laser safety regulation			Prepared by: A. Shigeta			
From: 2nd Tech Support Sect.,Tech Support Dept.						
Classification:	Troubleshooting	☐ Part inform	nation	Action re	equired	
	☐ Mechanical	☐ Electrical ☐ Transmit/receive		oxtimes Service manual revision		
	☐ Paper path			☐ 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

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:



CAUTION

DOUBLE POLE/NEUTRAL FUSING

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



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Model: Corona-P1.5 Date: 25-Apr-19 No.: RM0AN006

Important Safety Notices → Safety → 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 as 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.

Technical Bulletin

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Model: Corona-P1.5 Date: 25-Apr-19 No.: RM0AN006

Important Safety Notices → 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.





_safe006 _safe007



_safe008

Addition:



Addition:



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Model: Cor-P1.5		Date: 6-Aug-19		No.: RM0AN007	
Subject: Suplement heater	ntary information on the option	on anti-conder	nsation	Prepared I	by: K. Moriizumi
From: 2nd Tech Se	ervice Sect., MFP/P Tech Se	rvice Dept.			
Classification:	☐ Troubleshooting ☐ Mechanical ☐ Paper path ☐ Product Safety	□ Part inform □ Electrical □ Transmit/re □ Other (☐ Action red ☐ Service n ☐ Retrofit in ☐ Tier 2	nanual revision

Supplementary information for the optional anti-condensation heater.

Anti-condensation heaters are available as service parts for the following components.

- Mainframe tray
- Optional tray
- Drum (PCU)

See the table below for the parts required for installation.

	Part description	P/N for NA/TWN (110V to 130V)	P/N for EU/AP/CHN (220V to 240V)	Tray heater (Main unit)	Tray heater (Op tray)	PCU Heater	Tray heaters (Main + Op)	Tray heater (main unit) + PCU heater	Tray heaters (Main + Op) + PCU heater
Heater PCB (Assembly-1)	PCB:DHB:DEHUMIDIFIER: ASS'Y	D2150502	D2150502	1	1	1	1	1	1
Tray Heater	HEAT SINK: HEATER:ASS'Y	D1862880	D1862890	1			1	1	1
(main unit)	TAPPING SCREW - M3X8	08025299	08025299	1			1	1	1
	THERMOSTAT:ASS'Y	M0AN7980	M0AN7980			1		1	1
	HEATER: OPTION :9W	B2291687	B2291688			1		1	1
PCU Heater	SCREW:POLISHED ROUND/SPRING:M3X5	09543005N	09543005N			2		2	2
	DECAL:WARNING (HIGH TEMPERATURE)	G1281151	G1281151			1		1	1
	COVER:PLATE:HEATER	M0AN7981	M0AN7981			1		1	1
	DECAL:H-TEMP WARNING:HEATER:OPTIO N	M9556801	M9556801			1		1	1
Harness for PCU	HARNESS: DEHUMIDIFIER: SCANNER:PCU	D2025399	D2025399			1		1	1
Tray Heater for Paper Feed Unit PB3240	HEATER: ASS'Y	D6931118	D6931127		*1		*1		*1
Tray heater for LCIT PB3260	HEATER: ASS'Y	D6951118	D6951127		*1		*1		*1

^{*:} Choose one.

Technical Bulletin

Model: Cor-P1.5 Date: 6-Aug-19 No.: RM0AN007

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Assembly-1: The Heater PCB is composed of the following parts:

Part number	Description	
D2025185	PCB:DHB	1
D2025396	HARNESS:BCU:DEHUMIDIFIER:DC	1
D2025397	HARNESS:POWER SUPPLY UNIT:	1
	DEHUMIDIFIER:AC	
D2025398	HARNESS:DEHUMIDIFIER:PAPER FEED:BANK	1
04543006Q	TAPPING SCREW - M3X6	3
11050758	CLAMP:LWSM-0306A	7
11050763	CLAMP:LWS-1211A	1

IMPORTANT:

- Make sure to install the tray heater with the correct voltage for your country/region.
- If a heater with the wrong voltage is installed, it will overheat and damage the tray and/or cause carbonization (e.g., A 100V heater is installed on a 200V machine), or it will not be able to reduce enough moisture (e.g., A 200V heater is installed on a 100V machine).

