

## MJ-1101 Service Manual Addendum Supplement to the Troubleshooting Section



## **TOSHIBA**

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\*Recommended Lubricant

Molykote EM-30L - 6LE36904000

Error code	Phenomenon	Possible cause	Items to confirm / Countermeasures	Precautions / Remarks
EA20	<ul> <li>Paper jams at the entrance section of the Finisher (or the Hole Punch Unit)</li> <li>Folded paper edge</li> <li>Paper jams C2in the buffer tray section</li> <li>C2Paper exit problems on the finishing tray</li> </ul>		A. Confirm that the Finisher is installed horizontally (the height of its front side and that of its rear side are the same). The length of the arrows should be the same. The length of the arrows should be the same. B. To keep the installation height of the Finisher stable, it is preferable that the casters are faced to the equipment side. C. When installing the Finisher in the equipment, make sure that the height of the Finisher is proper. If it is not, the Bridge Unit exit Mylar may be deformed, and thus the deformed Mylar may obstruct the paper transport path. Improper Installation height of the stable is the deformed Mylar may obstruct the paper transport path.	- Note that the height should be different between the cases when the Finisher is installed in e-STUDIO281c/351c/451c and when installed in e- STUDIO352/452 or e-STUDIO2500c/3500c/3510c. - Confirm the height every time you move the equipment.
		2. Bridge Unit exit Mylar deformed	Check if the Mylar attached to the exit of the Bridge Unit is deformed and obstructing the paper transport path. Correct it if deformed.	<ul> <li>Note that the height should be different between the cases when the Finisher is installed in e-STUDIO281c/351c/451c and when installed in e- STUDIO352/452 or e-STUDIO2500c/3500c/3510c.</li> </ul>







Error code	Phenomenon	Possible cause	Items to confirm / Countermeasures	Precautions / Remarks
EA40	Paper jamming	1. Stationary tray left open (A cover-open error occurs if the stationary tray is left open because the stationary tray opening/closing switch performs false detection during operation.)	Stationary tray	
		<ol> <li>Stationary tray opening/closing switch actuator deformed</li> <li>(A cover-open error occurs if the actuator is deformed because the stationary tray opening/closing switch cannot be turned and performs false detection.)</li> </ol>	Replace PLT-OPEN-SW-BUF if the actuator is deformed.	
		3. Front cover switch actuator deformed (MJ-1101) (A cover-open error occurs if the actuator is deformed because the front cover switch cannot be turned and it performs false detection.)	Actuator	
		3. Front cover switch actuator deformed (MJ-6101) (A cover-open error occurs if the actuator is deformed because the front cover switch cannot be turned and performs false detection.)	Replace COVER-F-DOOR-P if the actuator is deformed or damaged. MJ-6101	

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EA70 EA60 CC30 CC41	sheet of paper is loaded on the buffer tray, the first sheet is pushed out of the tray by the second sheet. - When more than one sheet of paper is loaded on the buffer tray, the leading edge of the second sheet is caught and thus a paper jam occurs.	1. Catching pad deformed or damaged (Paper is not aligned properly due to the deformed or damaged catching pad.)	Check if the catching pad in the Finisher paper exit section is properly attached. Replace it if it is deformed or damaged.	
	<ul> <li>When paper is transported from the buffer tray to the finishing tray, the paper is run on the front or rear alignment plate.</li> <li>When paper is loaded on the finishing tray, the front and rear alignment plates excessibly push the paper.</li> <li>When paper is transported from the</li> </ul>		Check if the catching pad in the Finisher paper exit section is properly attached. If its link arm is deformed, damaged or removed, replace ARM-SOL-ALIGN (6LB100080).	Am
	finishing tray to the movable tray, the paper exit guide catches the paper and thus a motor error occurs because the paper cannot exit.	3. Improper roller gap on the buffer roller guide and buffer tray	Turn the power OFF. Then check the gap between rollers on the buffer roller guide and the buffer tray while the buffer roller is left lowered. If the gap does not reach 0.3 mm, replace the buffer roller guides (LVR-E-RLR-BUF) on both front and rear sides.	Check the gap within the range 7 mm from the edge of the buffer roller guide.
			Buffer roller RLR-EXIT-BUFFER Buffer roller guide LVR-E-RLR-BUF Roller on the buffer tray RLR-EXIT-TRY Buffer tray	

Error code	Phenomenon	Possible cause	Items to confirm / Countermeasures	Precautions / Remarks
Error code EA70 EA60 CC30 CC41	<ul> <li>When more than one sheet of paper is loaded on the buffer tray, the first sheet is pushed out of the tray by the second sheet.</li> <li>When more than one sheet of paper is loaded on the buffer tray, the leading edge of the second sheet is caught and thus a paper jam occurs.</li> <li>When paper is transported from the buffer tray to the finishing tray, the paper is run on the front or rear alignment plates</li> <li>When paper is excessibly push the paper.</li> <li>When paper is transported from the finishing tray to the finishing tray.</li> </ul>	Possible cause     4. Improper spacing on the edge     section of the buffer roller guide     and the buffer tray upper section     5. Motor bracket deformed     (The bracket of the buffer tray     guide motor or the buffer tray     guide motor or is deformed and thus     drive is not transmitted.)	Items to confirm / Countermeasures Turn the power OFF and pull the plutife plutife buffer roler lift solenoid by hand. Then check the spacing on the edge section of the buffer roler guide is not lower than the buffer tray upper section, replace STAY-BUFFER Buffer roler lift solenoid STAY-BUFFER Buffer roler lift solenoid Buffer roler roler edge section UVR-E-RLR-BUF Item Laborer tray upde motor bracket (HLDR-TRAY-BUF) or the buffer roler drive motor bracket (HLDR-MOTE) BUffer roler drive motor Buffer drive drive buffer drive buffer drive buffer drive drive buffer drive	- If the joint surfaces of the stationary tray and the rear lower cover (or the control panel unit) are shifted 4 mm or more, the motor bracket may be deformed Do not hold the stationary tray when unpacking.

Error code	Phenomenon	Possible cause	Items to confirm / Countermeasures	Precautions / Remarks
EA70 EA60 CC30 CC41	sheet of paper is loaded on the buffer tray, the first sheet is pushed out of the tray by the second sheet. - When more than one sheet of paper is loaded on the buffer tray, the leading edge of the second sheet is caught and thus a paper jam occurs. - When paper is transported from the buffer tray to the finishing tray, the paper is run on the front or rear alignment plate. - When paper is loaded on the finishing tray, the front and rear alignment plates excessibly push the paper. - When paper is transported from the finishing tray to the movable tray, the paper exit guide	6. STAY-BUFFER deformed	Remove the bracket of the buffer roller lift solenoid. Then check that STAY-BUFFER is not deformed using a scale or other straight tool. Replace it if it is deformed.         STAY-BUFFER       Image: State of the straight tool. Replace it if it is deformed.         STAY-BUFFER       Image: State of the straight tool. Replace it if it is deformed.         STAY-BUFFER       Image: State of the straight tool. Replace it if it is deformed.         STAY-BUFFER       Image: State of the straight tool. Replace it if it is deformed.         Normal       Image: State of the straight tool. Replace it if it is deformed.         Normal       Image: State of the straight tool. Replace it if it is deformed.         Image: State of the straight tool. Replace of tool. Replace of the straight tool. Replace of tool. Replace o	
	catches the paper and thus a motor error occurs because the paper cannot exit.	8. Stack transport motor belt out of gear	If the stack transport motor belt is loose, retighten it, or replace the motor bracket (BRKT-MOTR-SF) to retighten the belt.	
			Bett	

Error code	Phenomenon	Possible cause	Items to confirm / Countermeasures	Precautions / Remarks
EA60 sheet of paper is CC30 loaded on the buffer tray, the first sheet is pushed out of the tray by the second sheet. - When more than one sheet of paper is loaded on the buffer tray, the leading edge of the second sheet is caught and thus a paper jam occurs.	10. Abnormalities in paper transport section	Check if there is any scratch, foreign matter, paper dust or remained paper that disturb the paper transport in the paper transport section. Remove if any. Paper transport Section Paper transport Section		
	<ul> <li>When paper is transported from the buffer tray to the finishing tray, the paper is run on the front or rear alignment plate.</li> <li>When paper is loaded on the finishing tray, the front and rear alignment plates excessibly push the paper.</li> <li>When paper is</li> </ul>		If the front and rear transport rollers are not ejected from the transport guide at 0.5 mm or more, replace the transport guide (GUIDE-FEED-LOW).	
	transported from the finishing tray to the movable tray, the paper exit guide catches the paper and thus a motor error occurs because the paper cannot exit.	12. Wrong operation by users during printing	An EA70 error may occur if paper exit is disturbed during printing.	

n Possible cause	Items to confirm / Countermeasures	Precautions / Remarks
	Items to confirm / Countermeasures         A. Check if the interface cable of the Finisher is connected securely. Reconnect it if not.         Interface cable         B. Check if the connectors (CN12 and CN14) of the Finisher control PC board are connected securely. Reconnect them if not.         Image: Connectors (CN12 and CN14) of the Finisher control PC board are connected securely. Reconnect them if not.         Image: Connector (CN12 and CN14) of the Finisher control PC board are connected securely. Reconnect them if not.         Image: Connector (CN12 and CN14) of the Finisher control PC board are connected securely. Reconnect them if not.         Image: Connector (CN12 and CN14) of the Finisher control PC board are connected securely. Reconnect them if not.         Image: Connector (CN1 and CN2) of the CNV board are connected securely and the locking support is installed properly. Reconnect them if not.	
2. Movable tray paper exist sensor harness (HRNS-SFTTRY) short circuited (Loose connection may cause false operation or detection.)		The harness wiring must be under the screw and inside of the Mylar, and the harness must be wired along with the groove of the plate as shown on the left. Be sure that the harness is covered by the Mylar.
	ig       1. Loose connection         (Loose connection may cause false operation or detection.)         2. Movable tray paper exist sensor harness (HRNS-SFTTRY) short circuited         (Loose connection may cause	g       1. Lose connection       A. Check if the interface cable of the Finisher is connected securely. Reconnect it if not.         Lose connection may cause take operation or detection.)       B. Check if the interface cable       Interface cable         B. Check if the interface cable of the Finisher is connected securely. Reconnect it if not.       Interface cable         B. Check if the connectors (CN12 and CN14) of the Finisher control PC board are connected securely. Reconnect them if not.         C. Check if the connectors (CN1 and CN2) of the CNV board are connected securely and the locking support is installed property. Reconnect them if not.         C. Check if the connectors (CN1 and CN2) of the CNV board are connected securely and the locking support is installed property. Reconnect them if not.         Image: C. Check if the connectors (CN1 and CN2) of the CNV board are connected securely and the locking support is installed property. Reconnect them if not.         Image: C. Check if the connectors (CN1 and CN2) of the CNV board are connected securely and the locking support is installed property. Reconnect them if not.         Image: C. Check if the connectors (CN1 and CN2) of the cNV board are connected securely and the locking support is installed property. Reconnect them if not.         Image: C. Check if the harmess (HRMS-SFTTRY) of the movable tray paper exist sensor is short circuited or if its wiring is proper. Replace the harmess if it is short circuited.         Image: Check if the harmess (HRMS-SFTTRY) of the movable tray paper exist sensor is short circuited or if its wiring is proper. Replace the harmess if it is short circuited.

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CB31	The movable tray is lifted up after the power is turned ON. An error occurs when it stops at the upper limit position. (Initialization does not finish.)     The movable tray is lowered after the power is turned ON. An error occurs before it is lowered to the specified position. (Initialization finishes.)	tray paper-full sensor due to its deformed/damaged actuator (The actuator not ejected)	If the actuator cannot be ejected due to its deformation or damage, replace ACTR-01-SNSR-VER01-TRAY.	
	(initialization tinisnes.)	2. False detection caused by the removed actuator spring of the movable tray paper-full sensor (The actuator not ejected)	Reinstall SPG-ACTR-01-TRAY if it is removed.	
		3. Improper installation of the movable tray (An error occurs if the actuator of the movable tray paper-full sensor cannot be pushed due to the improper installation of the movable tray.)	The movable tray may not be installed properly (the stay of the movable tray may run on the boss). Reinstall the movable tray.	
			Normal         Abnormal           Abnormal         Run on the boss	

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CB31	because the movable tray cannot be lowered (or lifted up) to the specified position after		Check if the inner hooks of COVER-RAIL-FRONT and COVER-RAIL-REAR are properly latched. Reinstall them if not.	



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CC41 EA20 EA40 EA70	<ul> <li>Paper jams at the entrance section of the Finisher (or the Hole Punch Unit)</li> <li>Folded paper edge</li> <li>Improper closing of the stationary tray</li> </ul>	3. Tilted Finisher (Paper is not properly transported from the equipment to the Finisher if the Finisher is tilted.)	If the Finisher is tilted as shown below, adjust the height of each caster to make the Finisher horizontal to the equipment.	If the Finisher is tilted, the fixing screw of the Bridge Unit and the stationary tray may be contacted when the stationary tray is opened or closed.
		4. Improper exit of large paper	Caster Caster Secure enough space for drawing out the sub-tray when installing the Finisher. If the Finisher is installed as shown in the picture below, the trailing edge of large paper may be jammed when it is exiting.	Be sure to draw out the sub-tray when large paper is used. Otherwise false stacking, paper dropping or an EA70 error may occur.
			Sub-tray Wall	
		5. Improper connection between the equipment and the Hole Punch Unit (Paper is not properly transported from the equipment to the Hole Punch Unit if they are not connected correctly.)	<image/>	