Technical Bulletin

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Model: LCIT RT5060 (D516)	Date: 20-Jun-11	No.: RD516001
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Subject: Firmware Release Note: LCIT RT5060			Prepared by: K.Tsutsui		
From: PPBG Ser	vice Planning Dept.				
Classification:	Troubleshooting	☐ Part informat	tion	Action required	
	☐ Mechanical	☐ Electrical		Service manual revision	
	☐ Paper path	☐ Transmit/rec	eive	☐ Retrofit information	
	☐ Product Safety	Other (Firmv	vare)	☐ Tier 2	

This RTB has been issued to announce the firmware release information for the LCIT.

Version	Program No.	Effective Date	Availability of RFU
01.030:04	D5165510B	1st Mass production	Available

Note: Definition of Availability of RFU via @Remote

[&]quot;Not available": The firmware can only be updated via SD card.

Version	Modified Points or Symptom Corrected
01.030:04	1st Mass production

[&]quot;Available": The firmware can be updated via RFU or SD card.

Technical Bulletin

PAGE: 1/2

Model: Aegis-C1 (D016)			Dat	e: 23-Jan-	12	No.: RD016018
Subject: Part Changes; Handle assembly and Shoe				Prepared	d by: A. T	Гакаda
From: PP Tech Service Dept., 1st PP Tech Service Sect.						
Classification:	Troubleshooting	⊠ Part info	orma	tion	Action	n required
	☐ Mechanical	☐ Electric	al		Service	ce manual revision
ļ	☐ Paper path	☐ Transm	it/rec	eive	☐ Retrof	fit information
	☐ Product Safety	\square Other ()	☐ Tier 2	

Change: Shape of the Handle assembly and Shoe

Reason: To enable usage of common parts with different products

Changed parts

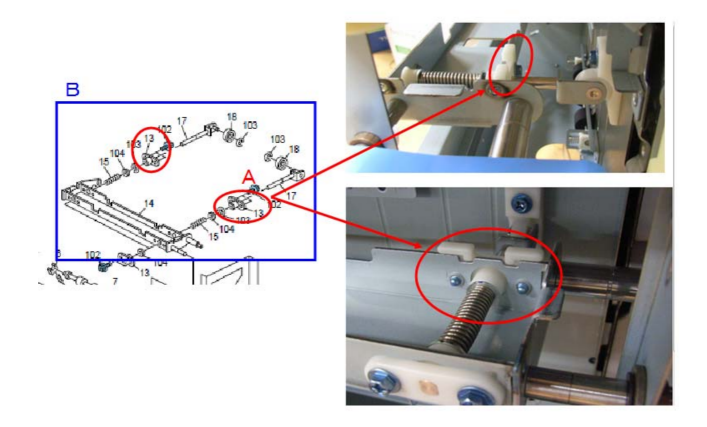
A: Shoe: Handle: Release

Shape of the Shoe was partially modified.

B: Handle: Ass'y

Handle was also modified in accordance with the shape change of the Shoe.

(Shape of the plate was also modified.)





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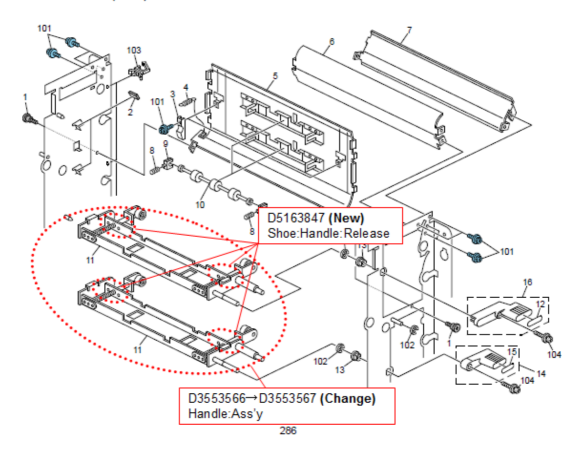
Model: Aegis-C1 (D016) Date: 23-Jan-12 No.: RD016018

Model: Aegis-C1 (D016)

Old Part Number	New Part Number	Description	Q'ty	Int	Page	Index	Note
D3553566	D3553567	Handle:Ass'y	2	X/O	287	11	-
-	D5163847	Shoe:Handle:Release	4		287	17	-

- If the unit is now installed with D3553566, replace with D3553567. D5163847 is not needed.
- D5163847 can be attached ONLY to D3553567.
- The modification described in this bulletin also applies to Aries C-1.5 (D095), LCT RT5020 (D355), LCIT RT5050 (D532), and LCIT RT5060 (D516).

134.Transfer Section 1 (D016)



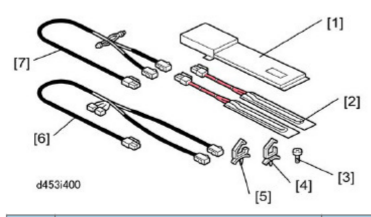
Technical Bulletin

PAGE: 1/1

Model: Taurus-C	C1/P1 (D074/D075/M044)		Dat	te: 15-Feb-12	No.: RD516002
Subject: Parts Number Information (Tray Heater for Taurus-C1/P1 LCIT RT5060)			Prepared by: T.	Komori	
From: 1st Tech S	Service Sect., PP Tech Service	e Dept.			
Classification:	Troubleshooting	□ Part inference □	orma'	tion	on required
	☐ Mechanical	☐ Electric	al	☐ Sen	vice manual revision
	☐ Paper path	☐ Transm	ıit/rec	eive Retr	rofit information
	☐ Product Safety	Other () 🔲 Tier	· 2

The tray heater kit has been registered with the following part number. This tray heater can be used in both 230V and 120V areas.

D4530900 (HEATER:DEHUMIDIFIER:230V:KIT)



No.	Description	Qty
1.	Cover Plate	1
2.	Heaters (230V 18W)	2
3.	Screws (M4x6)	7
4.	Harness Clamps (small)	2
5.	Harness Clamps (large)	2
6.	Relay Harness (long)	1
7.	Relay Harness (short)	1

For the installation procedure, refer to the following section of the Field Service Manual: 2. Installation > A3/DLT LCIT > LCIT (D516) Tray Heaters

Technical Bulletin

PAGE: 1/1

Model: Large Capacity Tray RT5060 (D516)			Dat	e: 26-Mar-	12	No.: RD516003
Subject: Part Ch	anges (Slide Rails)			Prepared	d by: S. S	Sasaki
From: 1st PP Ted	ch Service Sec., PP Tech Serv	ice Dept.,				
Classification:	☐ Troubleshooting	□ Part info	orma	tion	Action	required
	☐ Mechanical	☐ Electrical		☐ Se		e manual revision
	☐ Paper path	☐ Transmit/rec		ceive 🔲 Retro		it information
	☐ Product Safety	\square Other ()	☐ Tier 2	

Please apply the following part number modifications to your Large Capacity Tray RT5060 (D516) parts catalog.

Main Frame (D516)

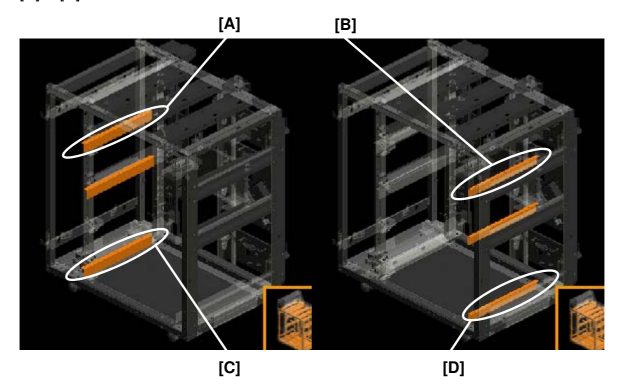
Old Part Number	New Part Number	Description	Q'ty	Int	Page	Index	Note
D5161145	D5161125	SLIDE RAIL:LEFT:1K:ASS'Y	2	O /O As a			
D5161155	- D5161135	SLIDE RAIL:RIGHT:1K:ASS'Y	2	set			

Details

The part numbers of the rails for the 1k trays (Trays 3 and 5) have changed. Part number of the rails for the 2k tray (Tray 4) remains the same.

Note

Rails for both sides of the tray must be replaced as a set. Replace [A] & [B] as a set, and [C] & [D] as a set.



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Model: Large Capacity Tray RT5060 (D516) Date			e: 22-May	-2012	No.: RD516004	
Subject: Post card fence attachment procedure			Prepared by: K. Tsutsui			
From: 1st PP Ted	ch Service Section, PP Tech S	ervice Dep.				
Classification:	Troubleshooting	☐ Part info	orma	tion	Action	required
		☐ Electric	al		Service	e manual revision
	☐ Paper path	☐ Transmit/rec		eive	☐ Retrof	fit information
	☐ Product Safety	$oxed{oxed}$ Other ()	⊠ Tier 2	

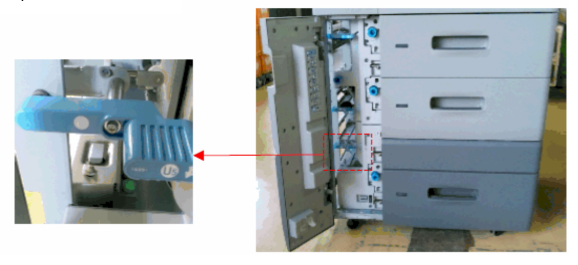
General

Procedure for installing the auxiliary "post card" fences onto the A3/DLT LCIT (RT5060) – for feeding short edge paper stocks such as post cards— is missing in the current Taurus Users Manual.

If installation of the post card fences is requested by the customer, please provide instructions on how to install/remove the post card fences by referring to the procedure in this bulletin.

Procedure: Installing the auxiliary "post card" fences in the LCIT (RT5060)

1. Open the front door.



No.: RD516004

Model: Large Capacity Tray RT5060 (D516)

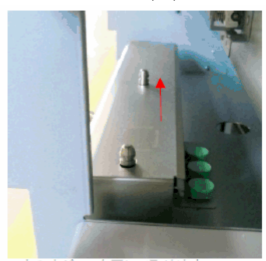
2. Pull to remove the snap-fit retainer ring.





Date: 22-May-2012

3. Lift up to clear the auxiliary post card fences from the 2 shafts. Remove the fences (x4) one at a time.





4. Unscrew to remove the green knob screws (x4).





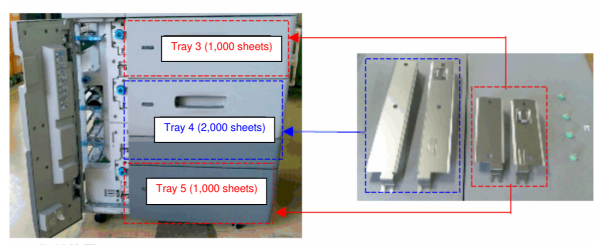
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Model: Large Capacity Tray RT5060 (D516)

Date: 22-May-2012

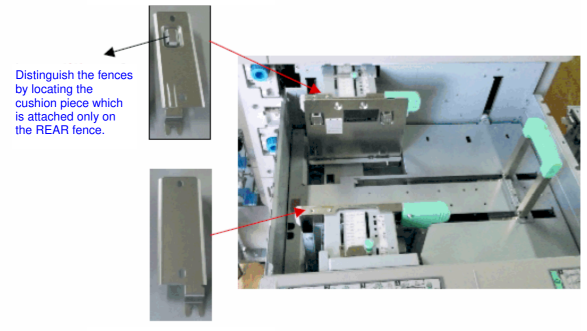
No.: RD516004

5. Check that the removed parts are as shown below.



6. Apply the short fences for Trays 3 or 5, and the long fences for Tray 4. Attachment procedures are identical for all trays. The fences are attached to Tray 3 in the following procedure.

Post card fence -REAR



Post card fence -FRONT

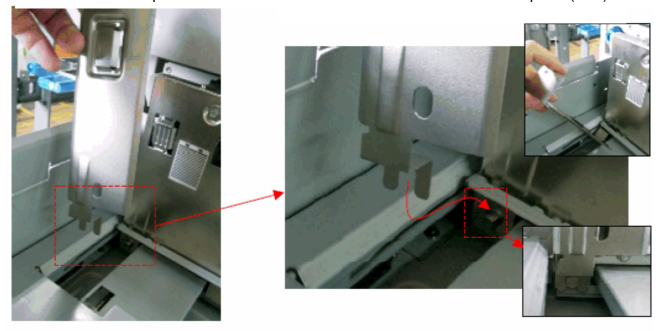
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Model: Large Capacity Tray RT5060 (D516)

Date: 22-May-2012

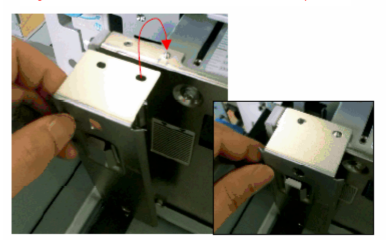
No.: RD516004

7. Attach the U-shaped hook to the bolt located at the bottom of the side plate (rear).



8. Fix the post card fence by aligning the boss and screwing the green knob screw.

Align the hole on the fence with the boss on the side plate.







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Model: Large Capacity Tray RT5060 (D516)

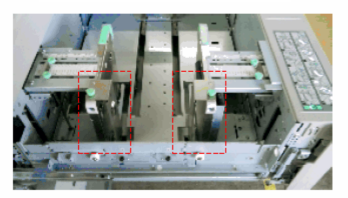
Date: 22-May-2012

No.: RD516004

9. Check that the post card fence is installed as shown in the photos below.



Install the opposing fence (front) similarly.



NOTE: To remove the post card fences, follow the above steps in the reverse order.

Technical Bulletin

PAGE: 1/3

Model: LCIT RT4000 (D350) / RT5040 (D453) / RT5060 Dat (D516) / RT5030 (D452)			e: 2-Jul-10	3	No.: RD453008	
Subject: Broken Casters on LCIT				Prepared by: S. Sasaki		
From: 1st PP Tech Service Sec., PP Tech Service Dept.						
Classification:		☐ Part info	orma	mation		required
	☐ Mechanical	☐ Electrical			☐ Service manual revision	
	☐ Paper path	☐ Transmit/rec		it/receive		fit information
	☐ Product Safety	Other ()	☐ Tier2	

Symptom

Broken caster on the following LCITs:

RT4000 (D350), RT5040 (D453), RT5060 (D516), RT5030 (D452)



Cause

One lot of casters was manufactured with an incorrect molding process, resulting in lower durability.

Occurrence Rate

Extremely Low

Among 118 affected casters, 2.8% (= approx 3 pcs) may break according to factory test results.

Action

Replace the caster (p/n: AH012050) when a unit with a broken caster is found. See the following page for the replacement procedure.

PAGE: 2/3

Model: LCIT RT4000 (D350) / RT5040 (D453) / RT5060 (D516) / RT5030 (D452)

Date: 2-Jul-13

No.: RD453008

Caster Replacement Procedure

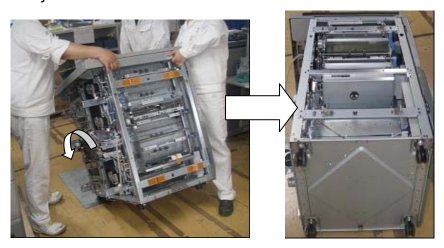
IMPORTANT: 3 persons are required to secure working safety.

- Remove all trays from the LCT. See the following section of the field service manual. LCIT RT5040, LCIT RT5060
 - 1. Replacement and Adjustment > Removing Trays

LCIT RT4000

1. Replacement and Adjustment > Common Procedures > Trays
LCIT RT5030

- 1. Replacement and adjustment > Trays
- 2. Lay the LCT down so that the side to which the mainframe docks faces up.



3. Replace the broken caster with a new one. (Screw x4)





- 4. Put the LCT back to its normal position.
- 5. Install the trays into the LCT to complete the procedure.

PAGE: 3/3

Model: LCIT RT4000 (D350) / RT5040 (D453) / RT5060 (D516) / RT5030 (D452)

Date: 2-Jul-13

No.: RD453008

Serial Numbers of the Possibly Affected Units

Units with the following serial numbers may have the affected casters.

LCIT RT5030

NA	EU/AP
V5621100001 to V5621100160	V5621100161 to V5621100175
V5621200001 to V5621200051	V5621100176 to V5621100197
V5630100015 to V5630100160	V5621200052 to V5621200085
V5630200001 to V5630200073	V5630100161 to V5630100172
V5630300001 to V5630300083	V5630200074 to V5630200113
V5630300139 to V5630300147	V5630300084 to V5630300123
	V5630300124 to V5630300138

LCIT RT5040

NA	EU/AP
V5721100001 to V5721100019	V5721100020 to V5721100051
V5721200001 to V5721200043	V5721200044 to V5721200110
V5730100001 to V5730100116	V5730200032 to V5730200063
V5730200001 to V5730200031	V5730300051 to V5730300102
V5730300001 to V5730300050	

LCIT RT5060

NA	EU/AP
W0121100001 to W0121100181	
W0121100182 to W0121100207	
W0121200001 to W0121200224	None
W0130100001 to W0130100178	None
W0130200001 to W0130200043	
W0130300001 to W0130300113	

LCIT RT4000

NA	EU/AP
None	M8621200056 to M8621200065
	M8630200007 to M8630200013
	M8630300001 to M8630300004



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Reissued:5-Dec-13

Model: Large Capacity Tray RT5060 (D516)	Date: 6-Nov-13	No.: RD516005
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RTB Reissue

The items in **bold italics** were corrected or added.

Subject: Procedure for preventing JAM80 and Skews on LCT			Prepared by: Shinnosuke Sasaki	
From: 1st PP Tech Service Sec., PP Tech Service Dept.,				
Classification:	☐ Troubleshooting☐ Mechanical☐ Paper path☐ Product Safety	Part informat Electrical Transmit/rec		☐ Action required ☐ Service manual revision ☐ Retrofit information ☑ Tier 2

Symptom

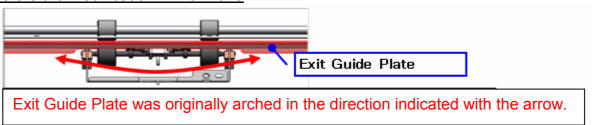
Jam 80 or paper skew with paper longer than 423.8mm (SRA3, DLT, etc.)

Cause

The drive and idle rollers on the LCT exit guide plate do not completely separate to release the paper for the side-to-side registration adjustment.

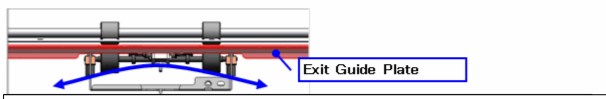
The above symptoms could occur with LCTs manufactured after March 2013, because these are side effects of the modification to the LCT exit guide plate in March 2013.

Before the modification in Mar 2013



After the modification in Mar 2013

The gap between the drive and idle rollers is insufficient and paper could get caught.



Exit Guide Plate was arched in the opposite direction for higher feed ability, but caused side effects.

S/N of affected units

See the last pages of this bulletin.



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Reissued:5-Dec-13

Model: Large Capacity Tray RT5060 (D516)	Date: 6-Nov-13	No.: RD516005
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Solution

The exit guide plate will be re-modified in Nov 2013.

Request

Check the serial number to see if the LCT is affected or not on your next visit. If affected, perform the rework described below. RCL will supply the following parts/tools required for the rework free of charge.

■ **D0749911:** BEARING:KIT

IMPORTANT: Information exclusive for Ricoh Europe

In addition to the s/n, check if a green dot (as shown in the photo below) is attached to the left side of the s/n label. If attached, the machine has already been reworked at RPL and therefore rework is unneeded even if the machine has an affected s/n.



Rework procedure for the affected units

1. Disconnect the LCT from the mainframe. Turn the LCT 90 degrees as shown and connect the I/F cable to the mainframe.



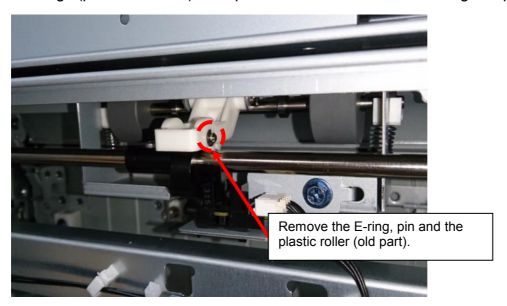
2. Turn on the main power.

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Reissued:5-Dec-13

Model: Large Capacity Tray RT5060 (D516) Date: 6-Nov-13 No.: RD516005

3. Follow the instructions below to replace the white plastic roller with a set of 2 ball-bearings (p/n: D0749910). Keep the front left door closed during this procedure.





Replace the old part with these ball-bearings (p/n 07403903)

How to install the bearings

3-1) Align the 2 ball-bearings side-by-side and place them on top of the retraction cam. Place them to the frontmost position as shown.

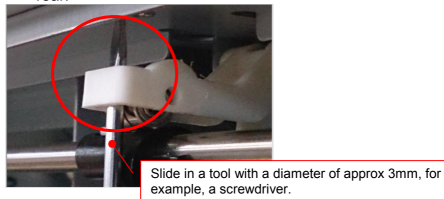




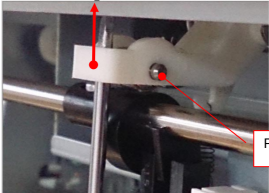
Reissued:5-Dec-13

Model: Large Capacity Tray RT5060 (D516) Date: 6-Nov-13 No.: RD516005

3-2) Insert a tool approximately 3mm wide in between the retraction arm (white part) and the ball-bearings from the bottom so that the bearings shift to the rear.



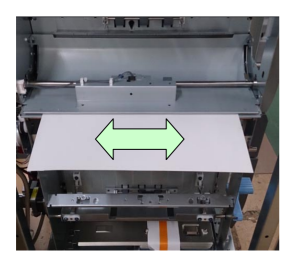
3-3) Slightly lift up the retraction arm (white part), insert the pin and fix the pin with the E-ring.



Pin can be inserted from either right or left.

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- 4. Insert the 300gsm paper supplied for the rework (or thickest paper in use by the customer) in the guide plate and move the paper sideways to check if the paper slides smoothly without any resistance.
 - > If no resistance, complete the procedure.
 - If any resistance, go to Step 5.



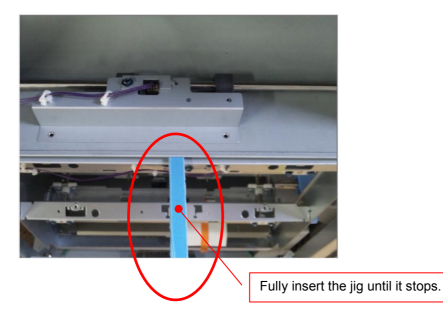
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Reissued:5-Dec-13

Model: Large Capacity Tray RT5060 (D516) Date: 6-Nov-13 No.: RD516005



5. Insert the jig (made of hard styrene foam) in the guide plate at the center, and wait for approx 30 seconds. Then, repeat the Step 4 to check the results.



6. If there is any resistance even after performing the previous step, insert the jig in the guide plate to the two positions shown in the photos below, and wait approx 30 seconds for each position. Repeat Step 4 to check the results.



7. Connect the LCT to the mainframe to complete the procedure.



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Reissued:5-Dec-13

Model: Large Capacity Tray RT5060 (D516) Date: 6-Nov-13 No.: RD516005

Affected Serial Numbers

RE						
W0130300073	W0130300101	W0130400069	W0130500050	W0130600046	W0130600119	W0130600157
W0130300074	W0130300102	W0130400070	W0130500051	W0130600047	W0130600120	W0130600158
W0130300075	W0130300103	W0130400071	W0130500055	W0130600048	W0130600121	W0130600159
W0130300076	W0130300105	W0130400072	W0130500056	W0130600049	W0130600122	W0130600160
W0130300077	W0130300106	W0130400073	W0130500057	W0130600050	W0130600123	W0130600161
W0130300078	W0130300107	W0130400084	W0130500058	W0130600051	W0130600124	W0130600162
W0130300079	W0130300108	W0130400085	W0130500061	W0130600052	W0130600125	W0130600173
W0130300082	W0130300109	W0130400091	W0130500062	W0130600054	W0130600126	W0130600174
W0130300087	W0130300110	W0130400096	W0130500129	W0130600055	W0130600127	W0130600175
W0130300088	W0130300111	W0130500001	W0130500130	W0130600056	W0130600129	W0130600176
W0130300089	W0130300112	W0130500002	W0130500131	W0130600057	W0130600130	W0130600177
W0130300090	W0130300113	W0130500004	W0130500136	W0130600058	W0130600131	W0130600178
W0130300093	W0130400003	W0130500006	W0130500137	W0130600059	W0130600132	W0130600179
W0130300094	W0130400004	W0130500015	W0130500138	W0130600088	W0130600133	W0130600180
W0130300095	W0130400005	W0130500024	W0130500139	W0130600089	W0130600134	W0130600181
W0130300096	W0130400006	W0130500025	W0130600015	W0130600092	W0130600147	W0130600182
W0130300097	W0130400065	W0130500028	W0130600017	W0130600093	W0130600148	W0130600183
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W0130300100	W0130400068	W0130500047	W0130600044	W0130600118	W0130600156	W0130600186

<u>RA</u>

W0130300072	W0130400078	W0130500107	W0130600009	W0130600071
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W0130400064	W0130500100	W0130600003	W0130600066	
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W0130400076	W0130500105	W0130600007	W0130600069	
W0130400077	W0130500106	W0130600008	W0130600070	



PAGE: 7/7 Reissued:5-Dec-13

Model: Large Capacity Tray RT5060 (D516)	Date: 6-Nov-13	No.: RD516005
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RAU.	,

<u>RAC</u>					
W0130400009	W0130400051	W0130500019	W0130500075	W0130600041	W0130600112
W0130400011	W0130400052	W0130500020	W0130500081	W0130600042	W0130600113
W0130400012	W0130400053	W0130500021	W0130500082	W0130600043	W0130600116
W0130400013	W0130400054	W0130500022	W0130500083	W0130600045	W0130600128
W0130400014	W0130400055	W0130500023	W0130500084	W0130600053	W0130600142
W0130400015	W0130400056	W0130500026	W0130500085	W0130600061	W0130600144
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W0130400025	W0130400088	W0130500038	W0130500095	W0130600081	W0130600166
W0130400026	W0130400089	W0130500039	W0130500096	W0130600082	W0130600167
W0130400027	W0130400090	W0130500040	W0130500097	W0130600083	W0130600168
W0130400028	W0130400093	W0130500041	W0130500098	W0130600084	W0130600169
W0130400029	W0130400094	W0130500042	W0130500112	W0130600085	W0130600170
W0130400031	W0130400095	W0130500043	W0130500113	W0130600086	W0130600171
W0130400032	W0130400098	W0130500046	W0130500114	W0130600087	W0130600172
W0130400033	W0130400099	W0130500048	W0130500115	W0130600090	
W0130400034	W0130400100	W0130500049	W0130500116	W0130600091	
W0130400035	W0130400101	W0130500052	W0130500117	W0130600094	
W0130400036	W0130400102	W0130500053	W0130500118	W0130600095	
W0130400037	W0130400103	W0130500054	W0130500119	W0130600096	
W0130400038	W0130500003	W0130500059	W0130500120	W0130600097	
W0130400039	W0130500005	W0130500060	W0130500121	W0130600098	
W0130400040	W0130500007	W0130500063	W0130500122	W0130600099	
W0130400041	W0130500008	W0130500064	W0130500123	W0130600100	
W0130400042	W0130500009	W0130500065	W0130600001	W0130600101	
W0130400043	W0130500010	W0130500067	W0130600004	W0130600102	
W0130400044	W0130500011	W0130500068	W0130600010	W0130600103	
W0130400045	W0130500012	W0130500069	W0130600013	W0130600106	
W0130400046	W0130500013	W0130500070	W0130600014	W0130600107	
W0130400047	W0130500014	W0130500071	W0130600016	W0130600108	
W0130400048	W0130500016	W0130500072	W0130600033	W0130600109	
W0130400049	W0130500017	W0130500073	W0130600038	W0130600110	
W0130400050	W0130500018	W0130500074	W0130600040	W0130600111	

Technical Bulletin

PAGE: 1/4

Model: Large Capacity Tray RT5060 (D516)			Date: 17-Dec-13		-13	No.: RD516006
•	ng the screw holes for mountin Tray unit	g the Multi		Prepare	d by: Shir	nnosuke Sasaki
From: 1st PP Tech Service Sec., PP Tech Service Dept.,						
Classification:		☐ Part information		tion	☐ Action	required
		☐ Electric	ctrical		Service manual revision	
	☐ Paper path	☐ Transm	smit/receive		☐ Retrofit information	
	☐ Product Safety	Other ()	☐ Tier 2	

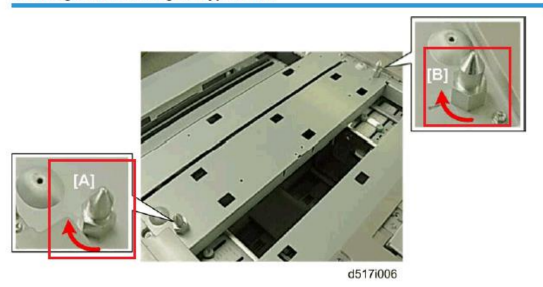
SYMPTOM

The joint pins for mounting the Multi Bypass Tray unit onto the LCT cannot be fixed to the docking bracket.

Below are photos of the joint pins and bracket shown in the Taurus field service manual in the section:

2. Installation > Multi Bypass Tray (D517) > Installation > Mounting and Connecting the Bypass Unit

Mounting and Connecting the Bypass Unit



1. Attach the joint pins [A] and [B].

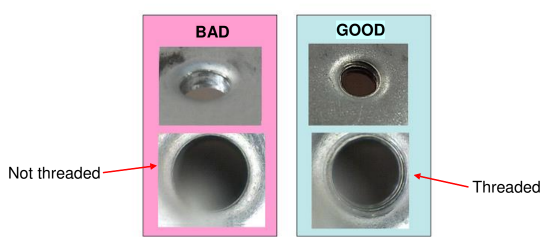
PAGE: 2/4

Model: Large Capacity Tray RT5060 (D516) Date: 17-Dec-13 No.: RD516006

CAUSE

Screw holes in the bracket are not threaded due to a fault in the manufacturing process.





Affected Serial Numbers

See the last page of this bulletin.

SOLUTION

- 1) Before visiting customer sites to install the Multi Bypass Tray unit, procure the following self-tapping screws (p/n: D0749912) in advance.
- 2) Check the S/N and the screw holes on the bracket to verify if the unit is affected or not.
- 3) If the unit is affected, thread the screw holes by referring to the procedure on the next page.

D0749912: SELF TAPPING SCREW SET



NOTE: The self-tapping screw is supplied free of charge.

Model: Large Capacity Tray RT5060 (D516)

Date: 17-Dec-13

No.: RD516006

Procedure

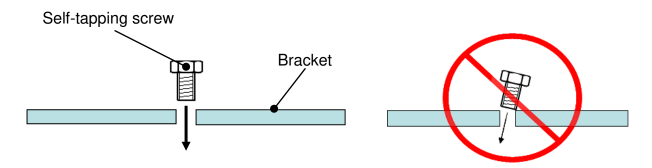
1. Remove the top left cover.



2. Locate the affected screw holes(s) for the joint pins and thread them by screwing in the self-tapping screws.



IMPORTANT: Screw in the self-tapping screw straight against the bracket, without an angle.



- 3. Refer to the following section of the Taurus service manual for the remaining installation procedure of the Multi Bypass Tray unit:
 - 2. Installation > Multi Bypass Tray (D517) > Installation



PAGE: 4/4

No.: RD516006

Model: Large Capacity Tray RT5060 (D516)

Date: 17-Dec-13

Affected Serial Number List

RAC: 97 Units

W0130500003	W0130500023	W0130500046	W0130500073	W0130500095	W0130600004
W0130500005	W0130500026	W0130500048	W0130500074	W0130500096	W0130600010
W0130500007	W0130500027	W0130500049	W0130500075	W0130500097	W0130600013
W0130500008	W0130500030	W0130500052	W0130500081	W0130500098	W0130600014
W0130500009	W0130500031	W0130500053	W0130500082	W0130500112	W0130600016
W0130500010	W0130500032	W0130500054	W0130500083	W0130500113	W0130600033
W0130500011	W0130500033	W0130500059	W0130500084	W0130500114	W0130600037
W0130500012	W0130500034	W0130500060	W0130500085	W0130500115	W0130600038
W0130500013	W0130500035	W0130500063	W0130500086	W0130500116	W0130600039
W0130500014	W0130500036	W0130500064	W0130500087	W0130500117	W0130600040
W0130500016	W0130500037	W0130500065	W0130500088	W0130500118	W0130600041
W0130500017	W0130500038	W0130500067	W0130500089	W0130500119	W0130600042
W0130500018	W0130500039	W0130500068	W0130500090	W0130500120	
W0130500019	W0130500040	W0130500069	W0130500091	W0130500121	
W0130500020	W0130500041	W0130500070	W0130500092	W0130500122	
W0130500021	W0130500042	W0130500071	W0130500093	W0130500123	
W0130500022	W0130500043	W0130500072	W0130500094	W0130600001	

RE: 30 Units

W0130500001	W0130500050	W0130500136
W0130500002	W0130500051	W0130500137
W0130500004	W0130500055	W0130500138
W0130500006	W0130500056	W0130500139
W0130500015	W0130500057	W0130600015
W0130500024	W0130500058	W0130600017
W0130500025	W0130500061	W0130600018
W0130500028	W0130500062	W0130600019
W0130500044	W0130500129	
W0130500045	W0130500130	
W0130500047	W0130500131	

RA: 52 Units

W0130500029	W0130500103	W0130500124	W0130600002	W0130600020	W0130600029
W0130500066	W0130500104	W0130500125	W0130600003	W0130600021	W0130600030
W0130500076	W0130500105	W0130500126	W0130600005	W0130600022	W0130600031
W0130500077	W0130500106	W0130500127	W0130600006	W0130600023	W0130600032
W0130500078	W0130500107	W0130500128	W0130600007	W0130600024	W0130600034
W0130500079	W0130500108	W0130500132	W0130600008	W0130600025	W0130600035
W0130500080	W0130500109	W0130500133	W0130600009	W0130600026	W0130600036
W0130500099	W0130500110	W0130500134	W0130600011	W0130600027	
W0130500100	W0130500111	W0130500135	W0130600012	W0130600028	