TOSHIBA

Toshiba e-STUDIO1355 Series Service Manual

Tray heaters



Download this manual	Quick Links	



Models

e-STUDIO1355 Series

Models

Service Manual Correction - Tray Heaters

Cor Dat Pac

Subject: Leading Innovation >>>>

Overview

Corrections are needed to the "Connecting the Tray Heaters" section of the e-STUDIO1355

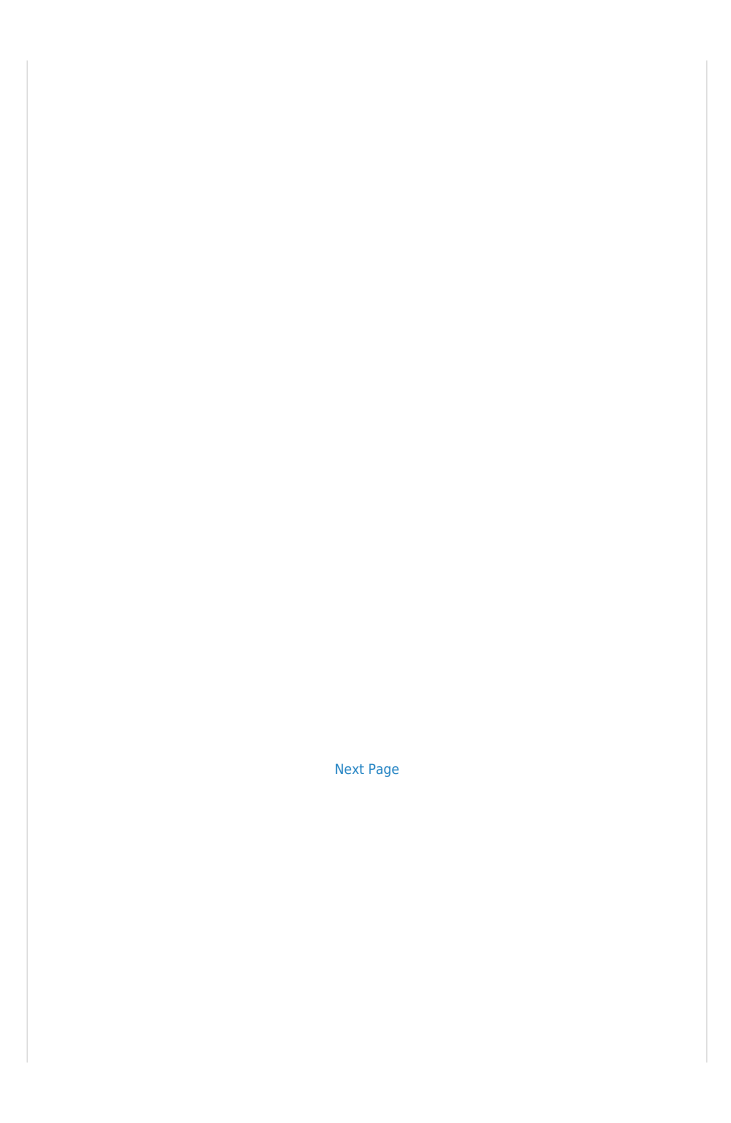
Series Service Manual: e-STUDIO1355 Series

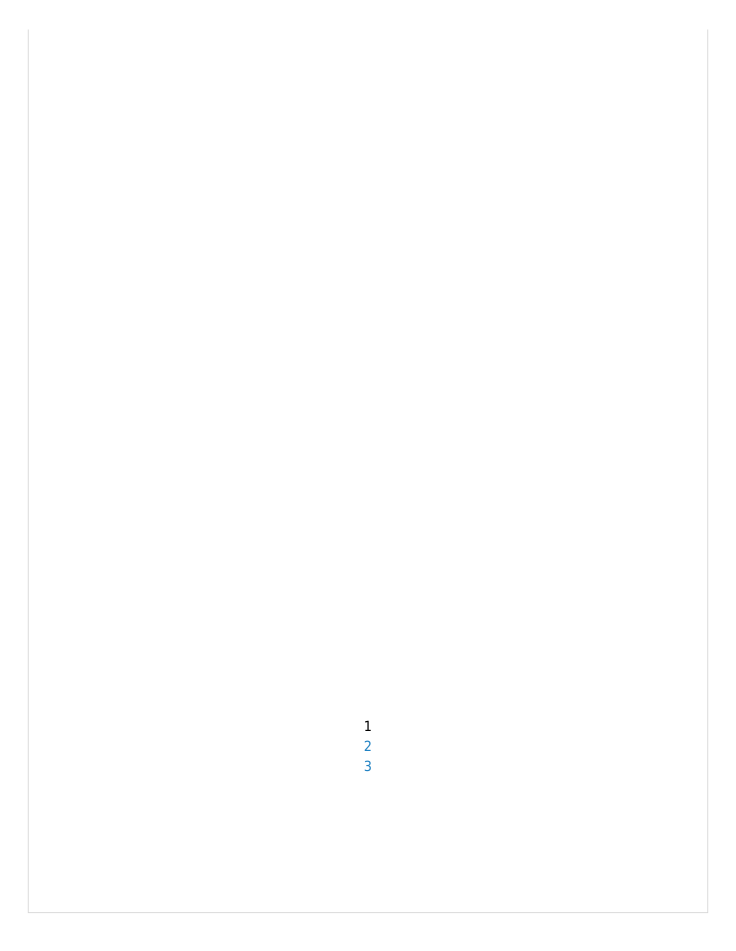
Detail

Please down Subjectorre Service Manual Comection or Taxays Heaters service

manual. The corrected manual is version 00a or later, posted on 3/25/2011.

red)		
Location of	the Incorrect Description	
	> Main Machine > Installation > Connecting the Tray Heaters of the Main	
Machine	TOCHIDA	Cor
(pages 54 ~	The invalue of the Control Control (CON)	Dat
Corrected T		Pag
Connecting	the Tray Heaters of the Main Machine	
The machin	e comes from the factory	
disconnecte	Models: e-STUDIO1355 Series	
location has	s high humidity.	
	Subjectmer Service Mainual Correction – Tray Heaters	
Doing this p	procedure connects the	
	ving locations:	
_	Owerview hsfer unit	
☐ Two units	in the paper tray unit (if installed) Corrections are needed to the "Connecting the Tray Heaters" section the Scanner unit (if installed) Series Service Manual. n the LCIT (if installed)	n 0
🛮 One unit i	n the scanner unit (Highstalled) in Confidenting the Tray Heaters section Series Service Manual	11 0
One unit i	n the LCIT (if installed)	
information retained for r	America Business Solutions, Inc. (TABS). This publication contains proprietary and confidential re er proprietary and confidential received by authorized TABS dealers. Unauthorized use of this information is prohibited.	
to this technical publicati	or implied warranty, including implied warranties of merchantability for a particular purpose, with regard ion and disclaims any claim arising by reason of the possession or use thereof.	1990.75
without	Please download the corrected manual or store the following correct	
_	ateanual. The corrected manual is version 00a or later, posted on 3/2	25/2
installation		
is optional. T	The heaters should be connected if the Location of the Incorrect Description	
ronowing		
anti-conden	จลร่งสและอิเคร inaine Macmale ๆ กริเลโลสเอก > Connecting the Tray Hea	atei
(If INSTAILED)	(pages 54 ~ 56 in the e-STUDIO1355 Series Service Manual v00)	
	Corrected Text	
Date:	- Odirected 4 CAT	
4/8/2011	Connecting the Tray Heaters of the Main Machine	
Page:		
1 of 3	The machine comes from the factory without the tray heaters alreading and the factory without the factory with the factory without the factor	
(Corrections	disconnected. Tray heater installation is optional. The heaters she location has high humidity.	oui
already	location has high numbers.	
installed	Consult with the customer before connecting the tray heaters.	
but	Daing this precedure connects the following out condensation has	





(396 pages)

All in One Printer Toshiba e-studio905 Operating Instructions Manual

Scanner reference (192 pages)

Heater Toshiba RH-251218EEU Manual

(76 pages)

Heater Toshiba RBC-VNMC-HE1 Installation Instructions Manual

Vn unit heater controls (8 pages)

Heater Toshiba SF-P2218EEU Instructions Manual

(84 pages)

Summary of Contents for Toshiba e-STUDIO1355 Series

Page 1 ☐ One unit in the scanner unit (if installed) ☐ One unit in the LCIT (if installed) Copyright-2009 Toshiba America Business Solutions, Inc. (TABS). This publication contains proprietary and confidential information retained for reference purpose by authorized TABS dealers. Unauthorized use of this information is prohibited.

<u>Page 2</u> 1. Switch off the main power switch and disconnect the power cord from the power source. 2. Open the PSU box [A]. To set the connector 1. Connect the white connector [B] to CN602 on the AC drive board [C]. NOTE: \square ...

<u>Page 3</u> 1. Remove the small connector [A] from the relay connector and then connect it to connector CN606. 2. Clamp the relay connector [B] to the bracket of the AC drive board. 3. Connect the large connector [C] to connector CN602 as described in the previous procedure.