TOSHIBA

Toshiba MJ-1028 Service Manual Addendum

Supplement to the troubleshooting section

```
Table Of Contents
2
3
4
5
6
7
8
9
```

Table of Contents



Quick Links

1 Cb30 Tray Lift Abnormality

Download this manual

See also: Service Manual



MJ-1027/1028 Service Manual Addendum Supplement to the Troubleshooting Section

Copyright-2008 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. TABS makes no express or implied warranty, including implied warranties of merchantability for a particular purpose, with regard to this technical publication and disclaims any claim arising by reason of the possession or use thereof.





Related Manuals for Toshiba MJ-1028

Finishers Toshiba MJ-1027 Service Manual

(235 pages)

All in One Printer Toshiba MJ-1101 Service Manual Addendum

Supplement to the troubleshooting section (17 pages)

All in One Printer Toshiba e-STUDIO206L Service Manual

Multifunctional digital systems (1524 pages)

All in One Printer Toshiba e-STUDIO230 User Manual

Set up & start up basic copier operations key operator functions (37 pages)

All in One Printer Toshiba e-STUDIO2008A Service Manual

Multifunctional digital systems (1016 pages)

All in One Printer Toshiba e-STUDIO A Series Operator's Manual

Ip fax function (109 pages)

All in One Printer Toshiba e-STUDIO2010AC Imaging Manual

(340 pages)

All in One Printer Toshiba e-STUDIO 202L User Functions Manual

Multifunctional digital systems (204 pages)

All in One Printer Toshiba e-STUDIO 603 User Functions Manual

Multifunctional digital systems (216 pages)

All in One Printer Toshiba FC-2000AC Operator's Manual

(14 pages)

All in One Printer Toshiba e-Studio2505AC Hardware Troubleshooting

Manual

E-studio5005ac series; e-studio5008a series. multifunctional digital colog system / multifunctional digital systems. (106 pages)

All in One Printer Toshiba e-studio 200s User Manual

Multifunctional digital systems (99 pages)

All in One Printer Toshiba e-Studio3005AC Software Installation Manual

E-studio5005ac series; e-studio5008a series; e-studio7506ac series; e-studio8508a series. multifunctional digital colog system / multifunctional digital systems. (164 pages)

All in One Printer Toshiba e-STUDIO200L Repair Manual

Multifunctional digital systems (136 pages)

All in One Printer Toshiba e-STUDIO477S Service Manual

Multifunctional digital systems (483 pages)

All in One Printer Toshiba e-STUDIO 206L Troubleshooting Manual

Multifunctional digital systems (134 pages)

Summary of Contents for Toshiba MJ-1028

<u>Page 1</u> Supplement to the Troubleshooting Section Copyright-2008 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. TABS makes no express or implied warranty, including implied warranties of merchantability for a particular purpose, with regard...

Page 2: Table Of Contents

Overview This is a collection of troubleshooting hints that TABS has received during our dealer visits, communication that we have had from technicians, and information from TABS Technical Specialists. This list is not exhaustive and as usual the Service Manual should always be used as a reference.

Page 3: Ea20 Paper Transport Stop Jam

1. EA20 Paper Transport Stop Jam There are a couple of areas that should be looked at when EA20 jamming is occurring. Check for proper operation of Escape Solenoid (SL6) (part number 4402962760 SOLENOID). If the Escape Solenoid does not operate properly then an EA20 jam could occur (see Figure 1).

Page 4: Cbeo Paper Folding Motor Abnormality

Figure 2 Constant o Check the tray lift motor(s) (M5, M10) (part number 4K11102000 MOTOR-DC). o Check the torque limiter (see item 8 Abnormal Noise when exit tray lowers) 3. CBEO Paper Folding Motor Abnormality CBEO relates to a folding motor abnormality. It has been determined that the folding motor itself can be at fault.

Page 5: Cb90 Paper Pushing Plate Motor Abnormality

4. CB90 Paper Pushing Plate Motor Abnormality CB90 refers to the pusher plate (part number: 4402353400 PLATE) on the saddle stitch and there can be various causes. Check the condition of the pusher plate (see Figure 3); it should be completely flat with no kinks or bends in the lead edge 'castle'...

Page 6: Limitless Copies

5. Limitless Copies Limitless means the finisher recognizes the height of the stack rather than the number of sets). To make this modification, set dip switch 5 to the ON position. If you make this modification, advise the end-user of two things: 1.

Page 7 Figure 5 - MJ1017/18 Service Manual, Page 8-7...

Page 8: Abnormal Noise When Exit Tray Lowers

MODEL Before Change After Change MJ-1027 7-13 FC56862000 4A30736000 MJ-1028 8-13 LIMITER- TORQUE LIMITER-TORQUE 9. CB10 Feed Motor Abnormality When this error occurs check the following items: One-way bearing located inside the cam shutter (part number 4402350530 CAM- SHUTTER). This may slip causing the error code. Clean/replace as needed.

<u>Page 9</u> Height Sensor Adjustment Alignment Position Staple Position Buffer Roller Winding Amount Height Sensor (PS1) Height Sensor Adjustment EEPROM (Q2) Buffer Roller Winding Amount Saddle Stitch Controller PCB Set the new DIPSW1 so that the settings will be the same as those on the old DIPSW1.

This manual is also suitable for:

Mj-1027