
Version 01.050:07

Symptom corrected:

- Stapled jobs are stacked poorly and are ejected slow in the same speed as the predecessor model.
- JAM 172 may occur with punch job using custom paper sizes smaller than A5 SEF.

Version 01.040:07

Symptom corrected:

- The shift jogger does not perform the initialization process when switching from shift mode to another mode, causing its interference with paper.
- First sheet of the job following a Z-fold job collides with the paper exit gate and causes JAM 154 (switchback transport sensor late jam).

Version 01.030:07

Symptom corrected:

- Stacking is poor with jobs run on small paper sizes that use the shift mode.
- Stacking is poor with staple jobs using the shift mode, if it is run after turning ON the power or after recovering from the energy saver mode.
- Tray full status is not detected for saddle-stitched booklets, if full status was detected and the booklets were removed repeatedly.

Version 01.020:07

Symptom corrected:

Jam174 (jam in the positioning roller motor) may occur in a Z-fold stapling job after powering OFF/ON or recovering from the energy saver mode.

Version 01.010:07

1st Mass production

=====
*** Basic Information ***
=====

[Create date] 2020/01/07

[Program Name] Finisher SR3230

[Version] 01.130:07

[PCB No.] D3BA5101P,D3BB5100V

[Interchangeability] X / O

[Other Firmware Requirements] None

[PCB Requirements] None

[Software category] Normal Release

[Release category] Normal Release

[Program category] Firmware

Exported to(language) GEN(all)

[Firmware No.] D3BB5300T

[File Information]

File Name D3BB5300T.fwu

File Type Module for Service

Size 0.50 MB (525116 byte)

[Availability of RFU] No

[Production reflection] 2020/02

=====
*** Note ***
=====

[Note]

=====
*** Important Notes ***
=====

[Important Notes]

=====
*** Modification History ***
=====

[Modifications made:]

Rank C

Symptom corrected:

- Output jogger malfunctions and cannot stack cleanly.

[Modification history]

Version 01.120:07

Rank C

Symptom corrected:

Paper exiting the Corner Stapling Unit might hit the Paper Guide Unit in a job with the following conditions.

- Corner Stapling
- Mixed Paper Sizes
- Z-Folding

Version 01.110:07

Rank C

Symptom corrected:

- JAM154 or JAM155 might occur when printing a booklet on A3 paper.

Version 01.100:07

Symptom corrected:

- Paper may get caught between the paper guide and the shift tray.
- If JAM 360 (Horizontal Path Exit Sensor) occurs, the transfer motor may not stop and continue to rotate.

Version 01.080:07

Symptom corrected:

The last sheet of a job fed out using the shift mode may not be stacked properly and misaligned along the feed direction, if A4LEF or smaller.

Version 01.070:07

Symptom corrected:

- Staple misalignment
 1. Stapled booklet gets stuck and caught by the paper detection feeler on the output tray.
 2. Printing stapled booklets with a stack remained on the shift tray may cause the paper guide to interfere with the booklets.

Version 01.060:07

Symptom corrected:

- Noise is loud when the jogger retrieves home position after completing a job or during its initialization process.
- Staple misalignment occurs, if switched from shift mode to edge staple mode.

Version 01.050:07

Symptom corrected:

- Stapled jobs are stacked poorly and are ejected slow in the same speed as the predecessor model.
- JAM 172 may occur with punch job using custom paper sizes smaller than A5 SEF.

Version 01.040:07

Symptom corrected:

- The shift jogger does not perform the initialization process when switching from shift mode to another mode, causing its interference with paper.
- First sheet of the job following a Z-fold job collides with the paper exit gate and causes JAM 154 (switchback transport sensor late jam).

Version 01.030:07

Symptom corrected:

- Stacking is poor with jobs run on small paper sizes that use the shift mode.
- Stacking is poor with staple jobs using the shift mode, if it is run after turning ON the power or after recovering from the energy saver mode.
- Tray full status is not detected for saddle-stitched booklets, if full status was detected and the booklets were removed repeatedly.

Version 01.020:07

Symptom corrected:

Jam174 (jam in the positioning roller motor) may occur in a Z-fold stapling job after powering OFF/ON or recovering from the energy saver mode.

Version 01.010:07

1st Mass production