RICOH

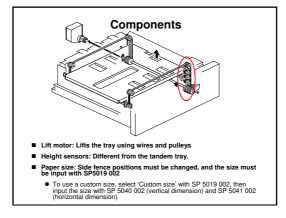
BELLINI-C3 TRAINING

COPIER ENGINE

A3/DLT KIT (B331)

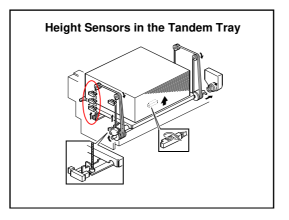
- □ This optional tray can be inserted into the 1st feed station, to replace the tandem tray.
- □ Normally, tray 1 is a tandem tray, and cannot feed paper sizes longer that A4/LT LEF. This kit converts the tandem tray into a normal paper feed tray that can feed sizes up to A3/DLT.
- □ This is almost the same as the unit that is used with the Bellini-C2. There are some differences in the installation procedure (some brackets in the Bellini-C2 are not used in the Bellini-C3).

> The suffix was changed (B331-02 for B-C2, B331-11 for B-C3).



B331 service manual, page 4

- □ The tray lift motor and end sensor used in the right half of the tandem tray are still there, but all the other tandem tray components are replaced when the A3/DLT tray is installed.
- The tray lift/lowering mechanism uses the lift motor, wires, pulleys, and damper, like for the tandem tray.
- □ The A3/DLT kit has its own height sensors built into the tray (in the red circle) it does not use sensors in the main body.
- Paper size adjustments cannot be made by the user. They must be made by the technician as explained on the slide.



 $\hfill\square$ Just as a reminder, this slide shows where the height sensors are in the tandem tray.

Replacement and Adjustment

Bottom plate lift wire replacement

B331 service manual, pages 2 and 3

 $\hfill\square$ Have the class replace the lift wires, using the procedure in the manual.

□ Remind them to follow all notes and cautions in the manual.