

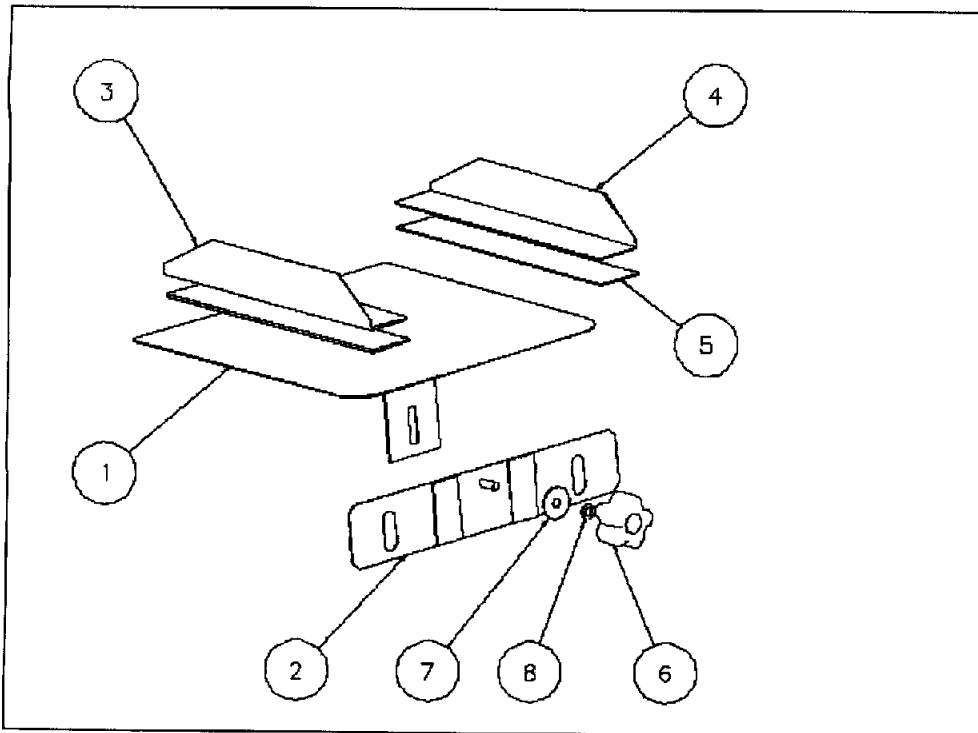


CS8000 Series Continuous Feeder Tray Install Instructions

Part Number: 0123025 - 8000-Series Continuous Feeder- Complete Assy.

PARTS LIST:

0123025 - 8000-Series Continuous Feeder- Complete Assy. Spare Parts:		
1	S005126	Ramp Assembly
2	S005127	Support Plate
3	S005128	Guide, Left
4	S005129	Guide, Right
6	398226A	Knob
7	398232A	Washer, Fender-.281 ID x 1.0 D
8	398233A	Washer, Spring Lock
n/a	S005191	Install.Instr.-Continuous Feed
5	S005154	Magnetic Strip



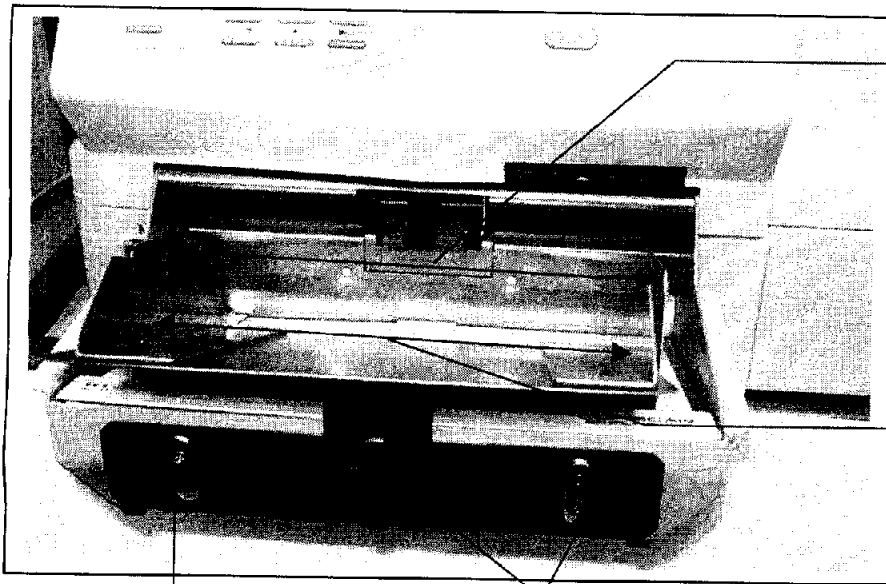
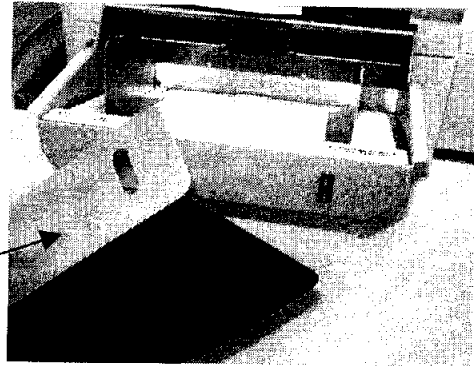
This publication is confidential and is to be used by and distributed to authorized personnel only. It remains Böwe Bell+Howell Scanners property. No portion may be copied, reproduced, or disclosed to others without express written permission from Böwe Bell+Howell Scanners



Warning. The intended use of the following information or procedure is for qualified individuals only. Instructional classes may be available Böwe Bell+Howell Scanners at 800-SCAN-494 (800-722-6494).



Remove extension table

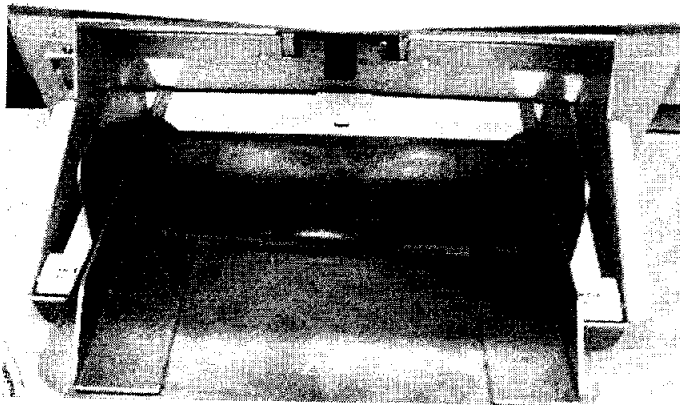


Widen the feeder paper guides to insert the Continuous Feeder Tray.

Adjust the magnetic guides for document size.

Insert Continuous Feeder Tray slot openings onto feeder support mounts.

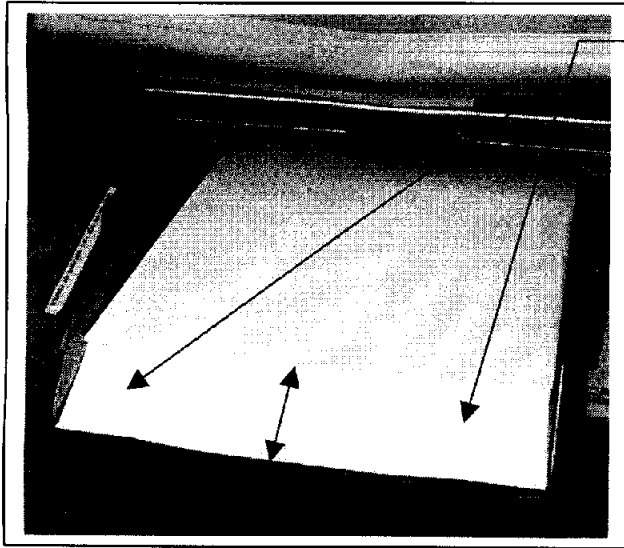
Loosen knob for height adjust. The height adjust is for operator comfort only.



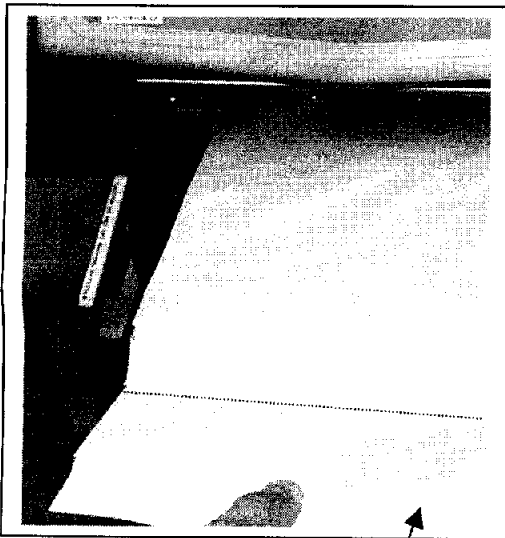
This publication is confidential and is to be used by and distributed to authorized personnel only. It remains Böwe Bell+Howell Scanners property. No portion may be copied, reproduced, or disclosed to others without express written permission from Böwe Bell+Howell Scanners



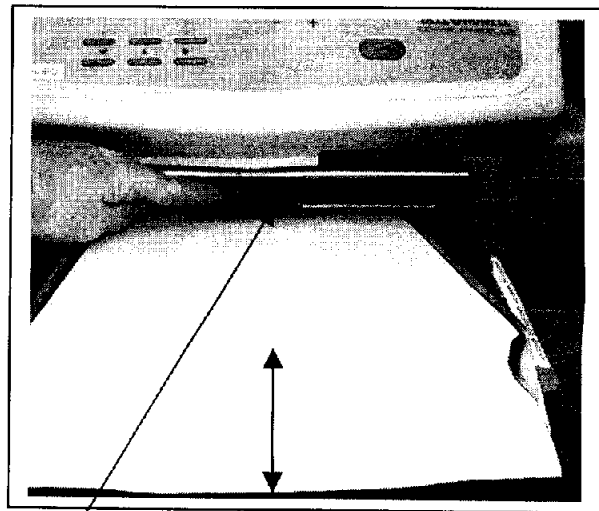
Warning. The intended use of the following information or procedure is for qualified individuals only. Instructional classes may be available Böwe Bell+Howell Scanners at 800-SCAN-494 (800-722-6494).



Important!
To ensure proper document feed, stagger or fan paper at an approx angle, as shown.



New documents are placed into the stack from the bottom up.



Caution: If too many documents are placed into the feeder, the skimmer will accidentally be placed in the up position.

This publication is confidential and is to be used by and distributed to authorized personnel only. It remains Böwe Bell+Howell Scanners property. No portion may be copied, reproduced, or disclosed to others without express written permission from Böwe Bell+Howell Scanners