

MaxiFeeder Sheet Separation Adjustment Of Special Feeder

Models: DS70, DS80, DS86, M4000, M5000, M6000, M7000, M8000, M8600, SI-68, SI-78, SI-82,

Special feeders sometimes require manual adjustment to solve feeding issues. In most case adjusting the separation knob is all that is required to resolve an issue. Special feeders may need regular adjusting depending on material type and thickness.

The Blue Dot indicates a "Special Feeder" stations.

In the image to the right:
Slot 1 (bottom) is a special feeder station with a MaxiFeeder attached.

Slot 2 is a special feeder station with a Special Feeder attached. Note the adjustment knob at the end of the attachment that indicates the attachment is a Special Feeder.

Slot 3 is not a special feeder station and has a automatic feeder attached.

Note:

- The MaxiFeeder™ is typically placed in slot 1 (bottom) for easy access.
- The MaxiFeeder™ adjustment knob can only be used for separation adjustment when it is placed in a special feeder station.



MaxiFeeder Adjustment Procedure For A Special Feeder:

1. Remove feeders 2 and 3.

Note: The lowest feeder is feeder 1.

2. Squeeze the two blue handles A and B and shift the feeding plate C as far as possible to the front.

3. Push knob D forward until it clicks.

4. Place a document/BRE on the feed tray and slide it in the machine till the leading edge is not visible anymore. Turn knob D counterclockwise if the separation is set to narrow.

5. Push the document/BRE between the rollers.

6. Turn knob D clockwise to get more resistance and counterclockwise if the separation is set to narrow. The separation is adjusted correctly when a slight resistance is felt on the document/BRE.

7. Pull knob D back when ready.

8. Remount feeders 2 and 3.

