

Print head setup for RADJ printers

This manual is only applicable for RADJW & RADJ4 paper guide printers.

After the slider in the paper guide has been positioned correctly, the print head setup needs to be set to the correct print width.

For 3.25" RADJ (RADJW) paper guide printers

1. Measure the width of your tickets.
2. Switch on the printer and feed the ticket stock into the paper path.
3. The printer should now position the ticket.
4. Keep both MENU and CHOICES pressed until "FACTORY MENU" appears on the display (or the display starts scrolling through different topics).
5. Use MENU to scroll to "SPECIAL HEAD?". (You may use TEST to scroll backwards)
6. Use CHOICES to scroll to the appropriate menu setting for your ticket width.

Your ticket width	Menu setting	Corresponding FGL command
2"	REV ADJ2 P1	<sph4>
2.125" (credit card size)	REV ADJ2.125 P1	<sph16>
2.5"	REV ADJ2.5 P1	<sph7>
2.7"	REV ADJ2.7 P1	<sph10>
3"	REV ADJ3 P1	<sph13>
3.25"	NO *	<sph0>

* Do NOT use the REV ADJ 3.25 P1 setting available in some menus this is for 4" RADJ printers only.

7. Use TEST to select.
8. EXIT AND SAVE?" will appear on the display.
9. Use TEST to select.
10. The printer should now initialize.
11. Printer is ready for use

For 4" RADJ (RADJ4) paper guide printers

1. Measure the width of your tickets.
2. Switch on the printer and feed the ticket stock into the paper path.
3. The printer should now position the ticket.
4. Keep both MENU and CHOICES pressed until "FACTORY MENU" appears on the display (or the display starts scrolling through different topics).
5. Use MENU to scroll to "SPECIAL HEAD?". (You may use TEST to scroll backwards)
6. Use CHOICES to scroll to the appropriate menu setting for your ticket width.

Your ticket width	Menu setting	Corresponding FGL command
2"	REV ADJ2 P1	<sph4>
2.125" (credit card size)	REV ADJ2.125 P1	<sph16>
2.5"	REV ADJ2.5 P1	<sph7>
2.7"	REV ADJ2.7 P1	<sph10>
3"	REV ADJ3 P1	<sph13>
3.25"	REV ADJ3.25 P1 *	<sph19> *
4"	NO	<sph0>

* This option is for 4" RADJ printers only.

7. Use TEST to select.
8. EXIT AND SAVE?" will appear on the display.
9. Use TEST to select.
10. The printer should now initialize.
11. Printer is ready for use