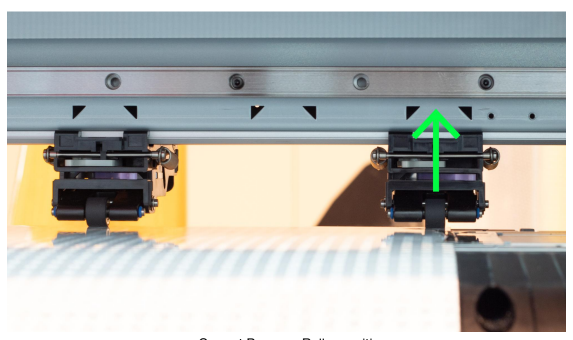
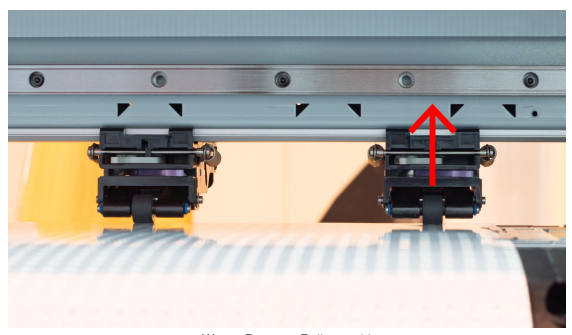
Avery Dennison[®] TrafficJet™ Xpress Pressure Roller Position

Instructional Bulletin : # 9.97
Revision : # 01
Last Updated : July 2025



Correct Pressure Roller position



Wrong Pressure Roller position

Instructional Bulletin IB# 9.97
TrafficJet™ Xpress Pressure Roller Position reflectives.averydennison.com
Classification: Avery Dennison - Public

- Place the pressure roller in the correct position (green arrow), between the marks as can be seen in the picture.
- Leave a small space between the roller and the edge of the media.
- Center the media vs. the pressure rollers.
- Place the edge guards over the edge of the media.
- Lower the pressure lever.
- Make sure the amount of pressure rollers used (minimum 6, preferably 7 for reflective sheeting) match with what is displayed on the front panel display and correct if needed.

Warning!

- The risks of placing the pinch rollers in the wrong position (red arrow) vs. the edge of the sheeting are media tracking issues (zig-zagging), a head strike or head crash which can damage the head(s) beyond repair. This is not covered under warranty.
- Unfortunately the printer does not give an error when the pinch roller is misaligned, so do a visual check from time to time.

For technical questions or support, please contact:

https://reflectives.averydennison.com

North America

reflective.tech.na@averydennison.com +1 877 214 0909, Extension 2

Latin America

reflective.tech.la@la.averydennison.com +55.19.3876.7767

Europe

reflective.tech.eu@eu.averydennison.com +31 (0)85 0002415

Asia Pacific

reflective.tech.ap@ap.averydennison.com +61 (03) 9271 0300

The above Avery Dennison literature provides information to the user for proper application, storage, and other requirements. Please refer to Product Data Bulletins or your local Avery Dennison Representative for warranty information. Find the latest information on the Avery Dennison website, www.reflectives.averydennison.com. We encourage you to check our website periodically for updates.

All statements, technical information, and recommendations about Avery Dennison products are based upon tests and information believed to be reliable but do not constitute a guarantee or warranty of any kind. All Avery Dennison products are sold with the understanding that the Purchaser has independently determined the suitability of such products for their intended and other purposes.