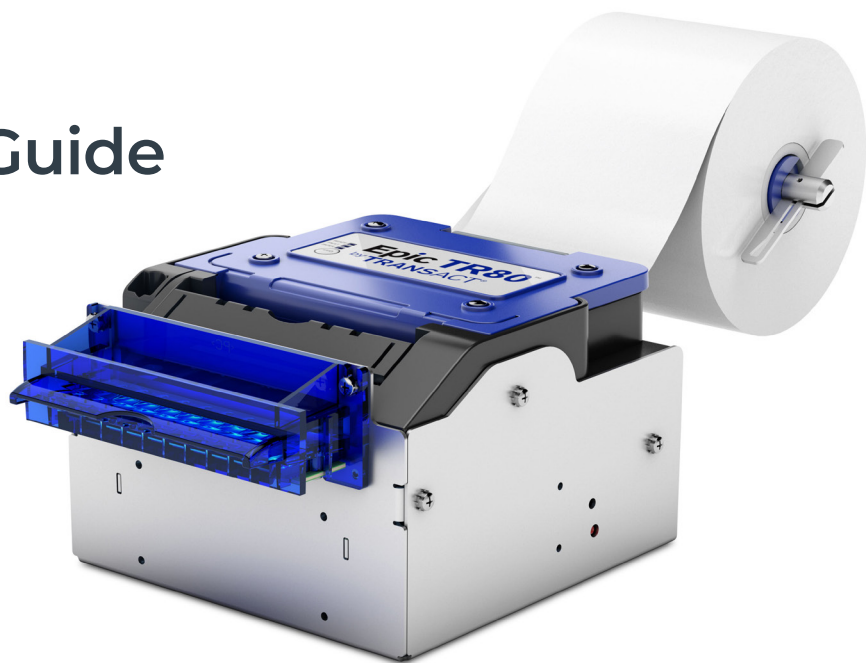


# EPIC TR80

---

EPIC TR80

Quick Start Guide



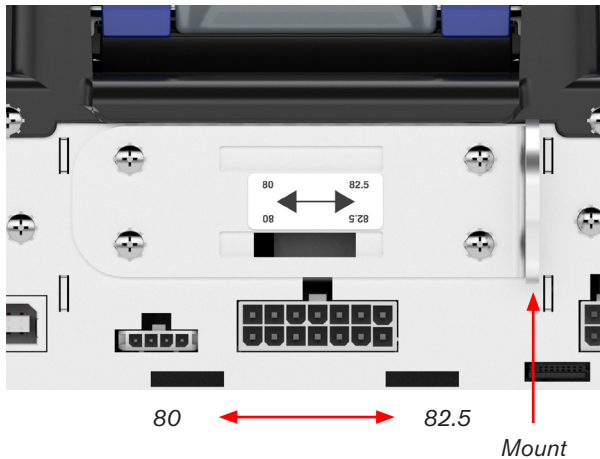
**TRANSACT®**

## Epic TR80 Quick Start Guide

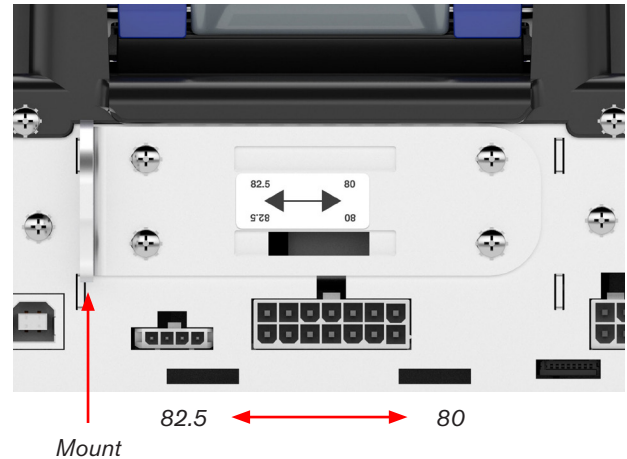
This document is intended to provide a basic guide for the setup of the Epic TR80 printer. For more detailed information, refer to the Epic TR80 OEM Integration Manual.

### Spindle Set Up

- The spindle mount bracket can be configured for the spindle to be attached in a left or right side position.



Left Side Spindle Mount

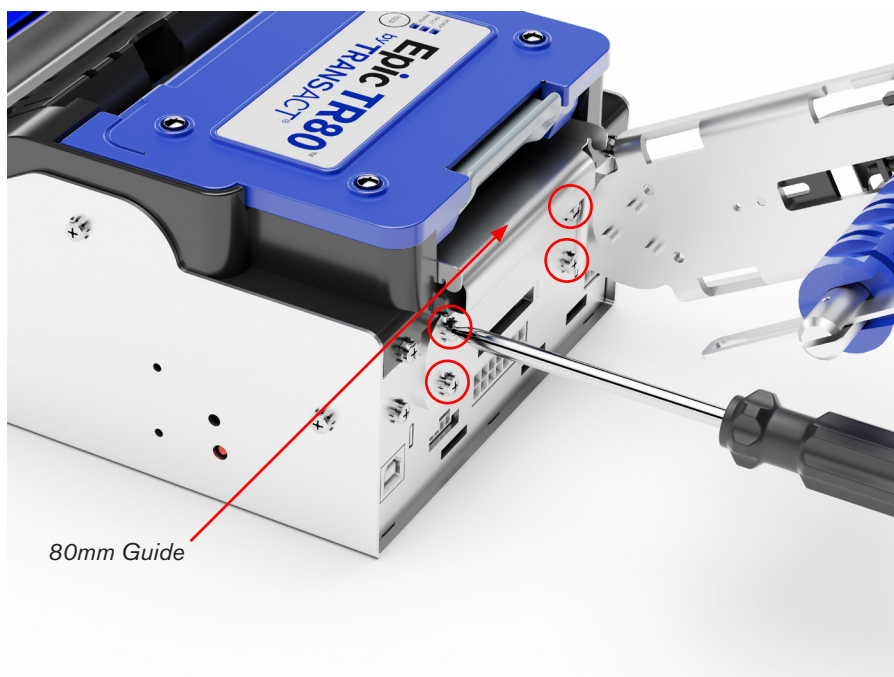


Right Side Spindle Mount

**⚠ Note:** It is recommended to leave the mount bracket in the default (80mm) position for both media sizes, but the paper guide must be removed to use 82.5mm media.


Depending on the manufacturing date, a guide position sticker (shown above) may be present on the mounting bracket.

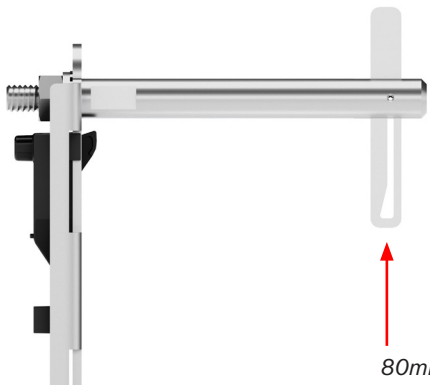
- To use 82.5mm media, remove the top screws and loosen the bottom screws of the spindle mount to remove the 80mm paper guide. Reseat the screws after removing the guide.



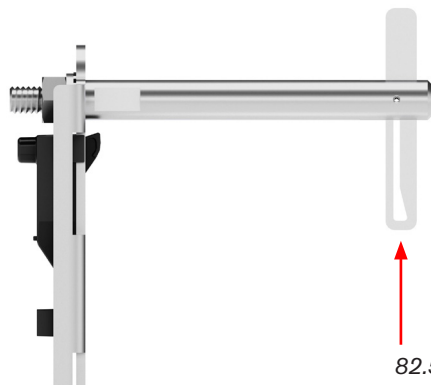
80mm Guide

80mm Guide and Mounting Screws

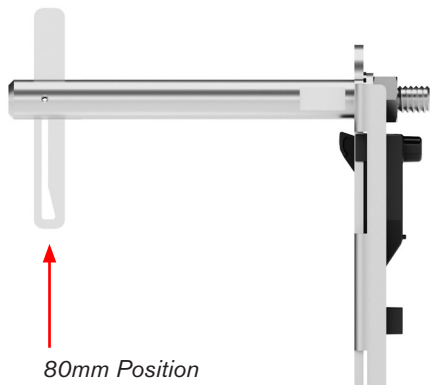
 **Note: The toggle on the spindle must be in the correct orientation for each paper width.**  
Use the “toe” of the toggle to verify the correct orientation as shown above. This can be adjusted by rotating the toggle and arm 180 degrees (spindle nut must be loosened to rotate).



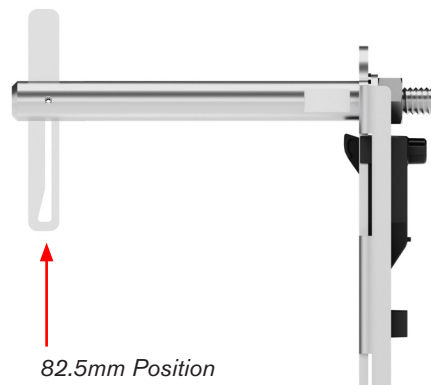
80mm Toggle Position (Left Mount)



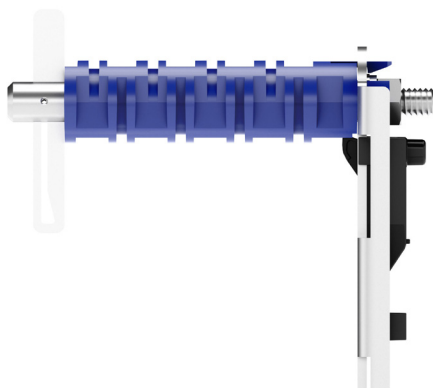
82.5mm Toggle Position (Left Mount)



80mm Toggle Position (Right Mount)

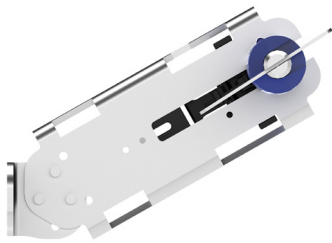


82.5mm Toggle Position (Right Mount)

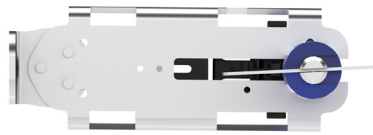


Spindle with Core Adapter

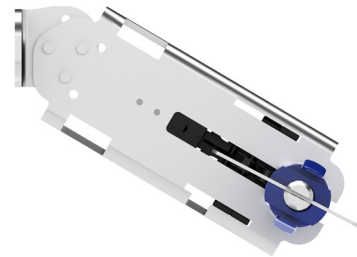
The spindle arm assembly may be mounted to the spindle mounting bracket in one of three positions. The spindle mounting screws require a 7mm hex nut driver.



*Up Position*



*Straight Position*



*Down Position*

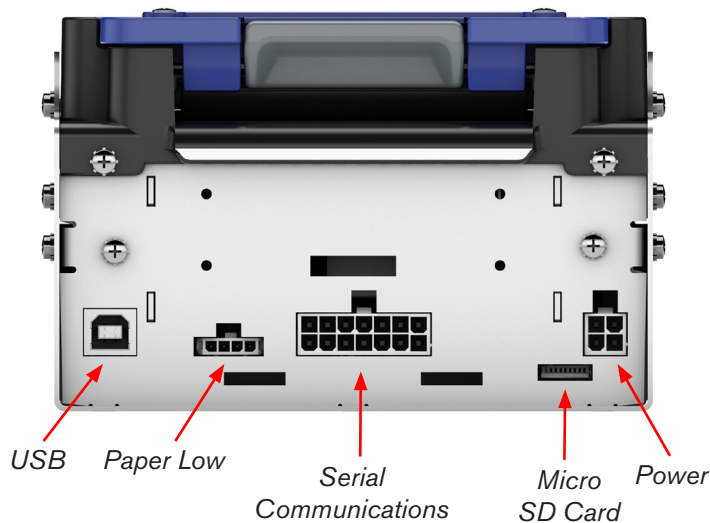


**Note:** The toggle should be rotated to be positioned vertically in every spindle position.

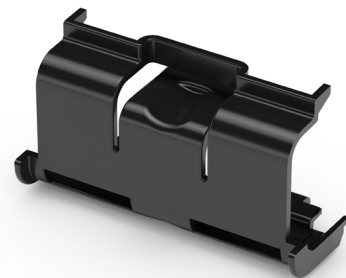
## Connect the Printer

Install the printer in the host system.

- Connect the communication cable.
- Connect the paper low harness from the spindle arm.
- Connect the power cable.
- Install the rear paper guide.
- Ensure that the paper exit is not blocked.



*Rear Panel Connections*



*Rear Paper Guide*

## Load Paper

- Insert the paper roll on the spindle support arm. Paper should exit the top of the roll.
- Apply power to the printer. The printer will beep and display a fault indication on the top cover LEDs.
- Open the printer cover and position the paper over the drive roller.
- Close the cover. Paper will feed into the transport, then cut and present.



*Paper Positioning*

## Jam Clearing

Should a paper jam occur:

- Open the printer top cover and remove the jammed paper.
- Remove any paper remaining in the transport.
- If the paper is wrapped around the drive roller, press and hold the FEED button on the top cover for several seconds. This will cause the drive roller to turn in reverse to help remove the paper.
- When the FEED button is released, the printer will reset back to a power on state.

**TRANSACT**<sup>®</sup>

[www.transact-tech.com](http://www.transact-tech.com)

©2024 TransAct Technologies, Inc.