

Technical Notes

Table Level

Tech Note Number: 657 Total number of pages: 2

Date: 12/14/2009

Applicable Models: AnaJet SPRINT printer series

Diagnosis: When printing, the print appears correct on one side and fuzzy on another side or corner.

Solution: You will need a level to make sure that all four corners of the Print Table are the same distance from the Carriage Bar. To measure this, place your Gauge Block on the top of your Print Table and make sure that all four corners are equal distance from the Carriage Bar. To level the Print Table, you will need a 9/64 allen wrench to loosen the screws on the bottom of the Print Table. Then you will need a phillips screwdriver to turn the screws on the top of the Print Table to raise or lower the Print Table. Please note that the Print Table screws have lock tight on them and you will have to break this first for them to turn. Once you have turned the screws, check with level to make sure the Print Table is level. Once level, tighten the allen screws on the bottom to hold the Print Table.

