

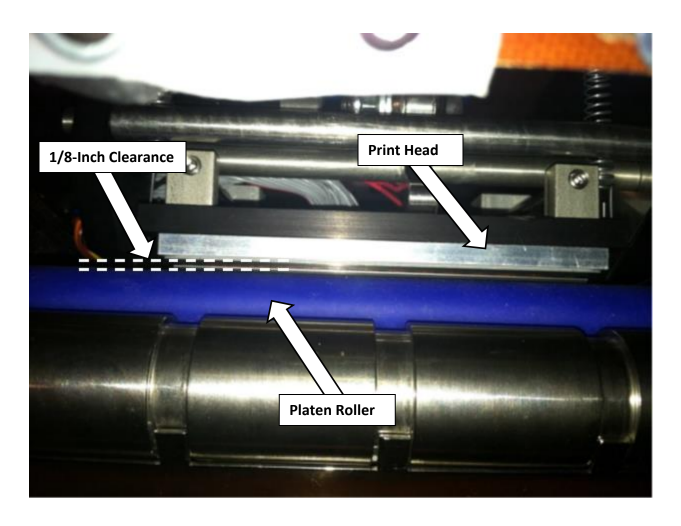
Document: #HT000013

**Document Title: Print Head Cylinder Adjustment** 

Product(s): T-375

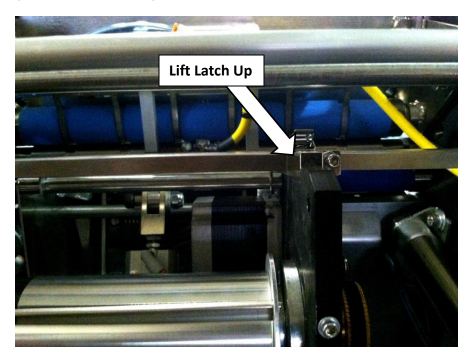
## **Procedure:**

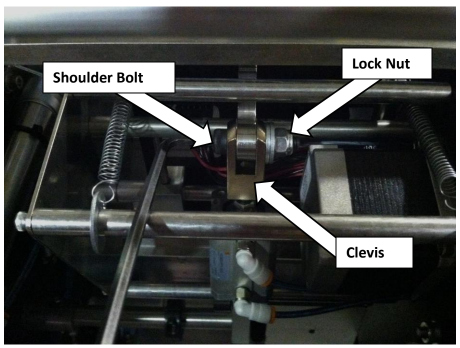
Check the clearance between the Print Head and Platen Roller, it should be 1/8-inch. If not, proceed with the following adjustments.





Lift Latch up to unlock. Gently tilt the Printer back.





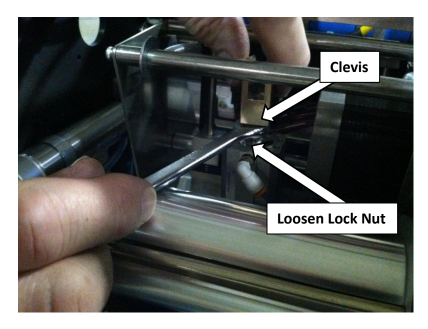




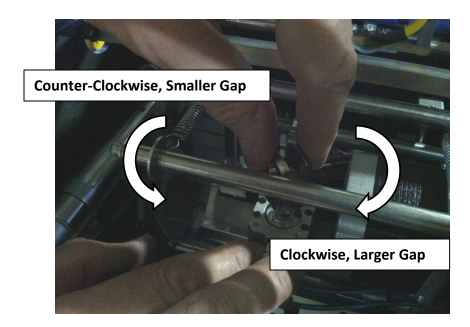
Loosen the Nut and remove Shoulder Bolt.





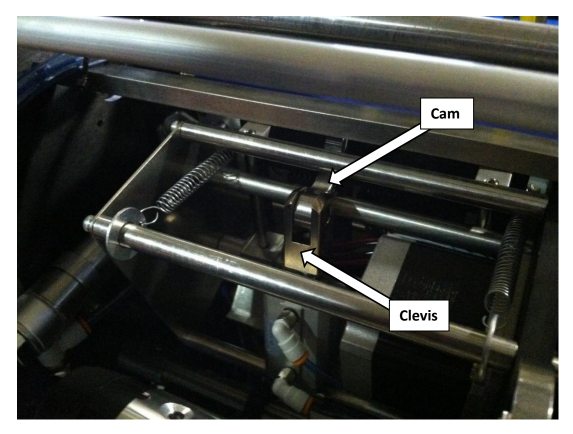


Loosen the Lock Nut just below the Clevis.



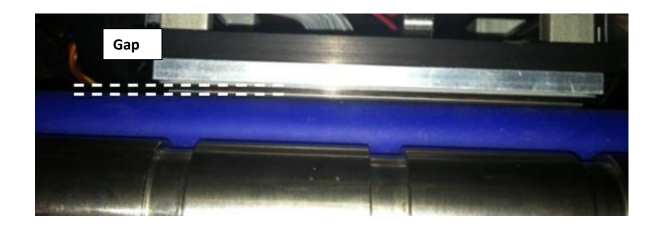
Turn the Clevis 1/2-turn clockwise to make the distance between the Platen Roller and Print Head wider, or turn the Clevis 1/2- turn counter-clockwise to make the gap between the Platen Roller and Print Head smaller. Do not tighten Lock Nut yet.





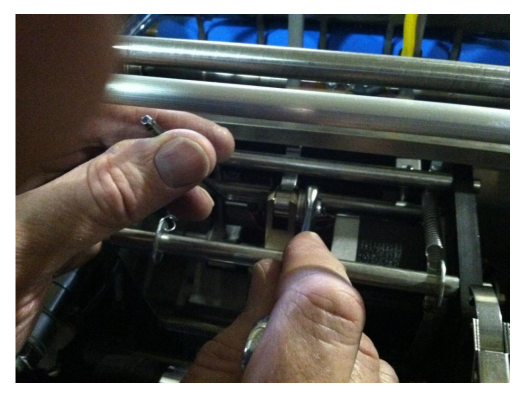
Put the Shoulder Bolt into the Clevis and Cam; do not put Lock Nut on yet.

Turn Air On. Now check the gap between Platen Roller and Print Head.





Once you have achieved the 1/8-inch Gap, replace the Lock Nut on Shoulder Bolt and Tighten.



Now tighten Lock Nut on the bottom of the Clevis (see below).

