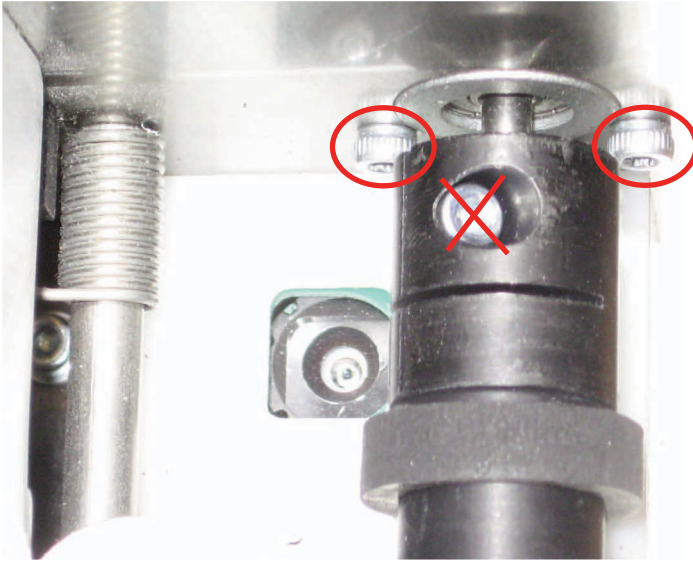
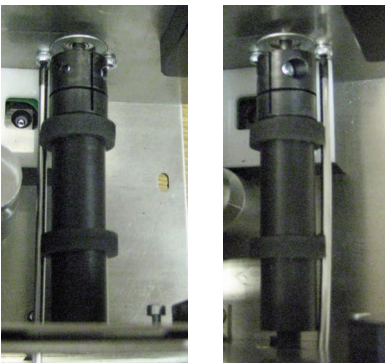


# Replacing rubber on feed roller

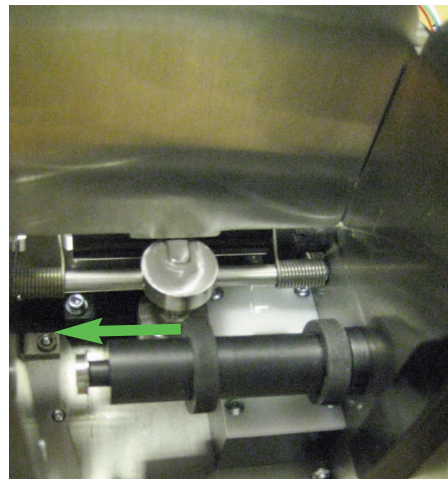
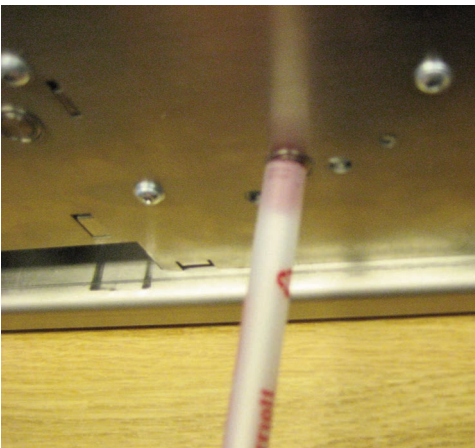
1. Remove the cover. See the video instruction.
2. Remove the (two) screws holding the motor. Do **NOT** release the screws on the roller, only the screws sitting on the inner panel!



There are holes in the front panel though which you can insert a (long) allen key, see the illustrations below.



3. PUSH (i.e. do NOT pull) the roller so that it leaves its rest position in the front panel. Push with something that has the same diameter as the bearing to avoid that the bearing separates from the shaft. (In the example shown below we used the back end of a *Bic* stick pen.)



4. You can, when the shaft has left the front panel, remove the old rubber and mount the new as shown in the illustration to the right above.