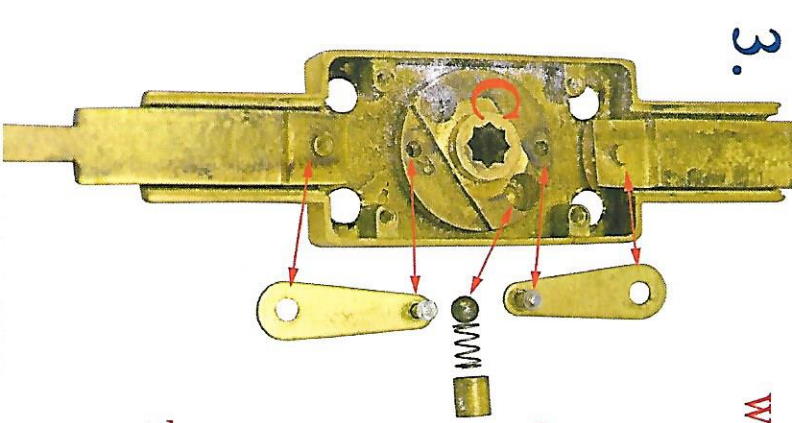
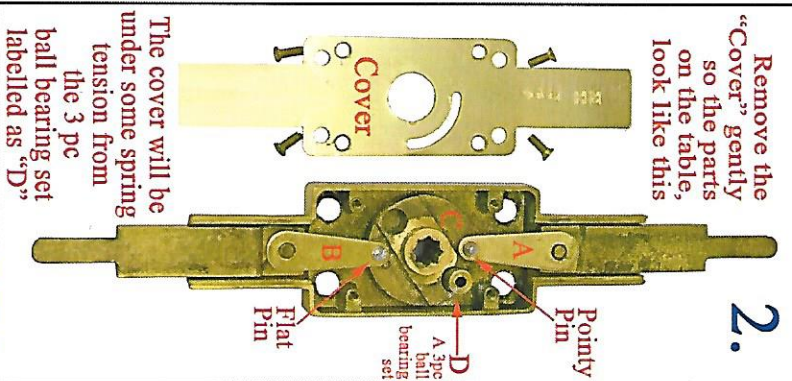
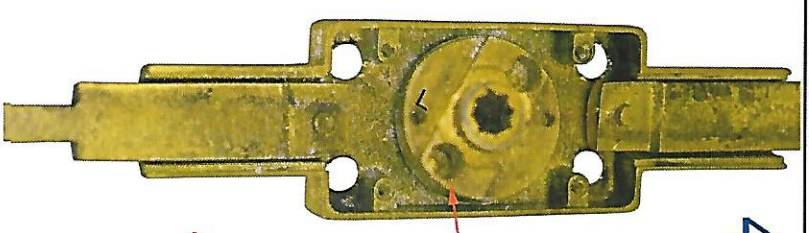


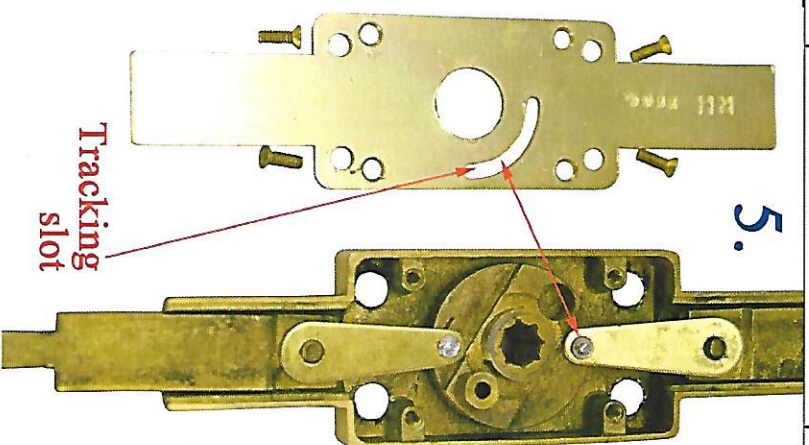
To change the "hand" of the operator, first lay it on a table like this. Because there is a spring inside, we want to make sure that you can control the parts when you are dis-assembling this operator.



To change to a Left Hand operator, we are simply going to turn the cam "C" over, to show the "L" on the cam. See the next picture.



Note how NONE of the other parts have moved from their original position. Cam "C" is the only changed part.



All the original parts have been re-installed into the case. The Arms A & B with the relative pins have remained in the same position. The Cam "C" was turned over and the bottom right hole in the cam was lined up with the depression in the case to receive the ball bearing kit "D". Now we put the cover back on. There will be some spring back pressure from the ball bearing kit's spring. Make sure that the "Pointy Pin" goes thru the tracking slot in the cover. IF you wish to change the "hand" of this operator and when you open the case, you find that the cam "C" is already displaying the "L", you can still go thru steps and turn over the cam to display the "R" instead and match the picture #2 above. Most cremones bolt operators are shipped in the "R" cam position, but an occasional "L" cam does come thru.