

• Remove the two Allen screws shown.



• Once the Allen screws are removed, use a flat head screw driver and gently pry the top portion of the ratchet assembly apart.





• Once the ratchet is apart, locate the two locking teeth.



• Gently lift up on each tooth and remove the spring fastener.





• Once removed replace the locking teeth.



 $\bullet\,$ Once both teeth are replaced, insert the locking lever . Rock the lever from left to right to secure it in place.

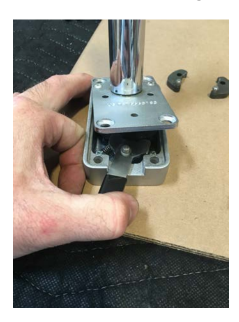




• Insert ratchet stem back into assembly.



• Work the lever left and right to allow the gears to seat back into the assembly.



• Replace the two Allen screws that were removed in step one.