

# INSTALLATION

G U I D E

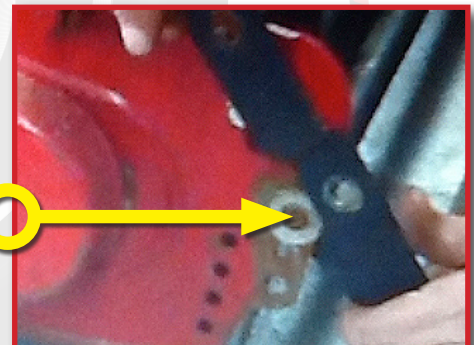
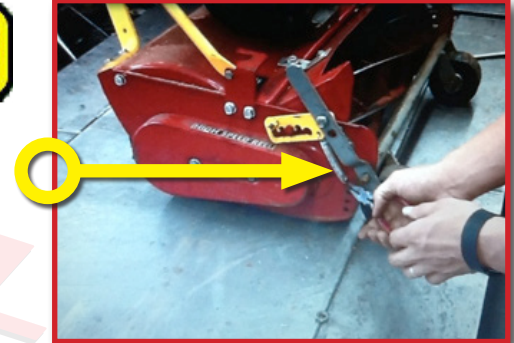
## TOOLS NEEDED:

- Ratchet with 1/2 Socket
- (2) 11/16 Wrenches
- Needle Nose Pliers



## STEPS:

1. Avoid leaning your McLane back as it could result in "flooding" if in this position for an extended period of time.
2. Remove the spring located near the height adjustment from the frame.
3. Prior to removing the caster wheels, please note which holes are currently being used to hold caster wheel assembly.
4. Using (2) 11/16 wrenches, loosen the axle nut and slide the axle from caster assembly and set to the side. Be sure to keep the plastic washers found on each end of the caster wheel assembly axle.
5. Once the caster wheels have been removed, take the 1/2 socket and remove the height adjustment plate from the existing adjuster arm still connected to the old caster wheels and set aside.
6. Place your new reel roller in the same holes that the caster assembly was removed from and slide the axle through the reel roller. Be sure to place the existing washer between your reel mower frame and height adjustment arm on the outside of the frame.
7. Tighten the axle rod and nuts with your 11/16 wrenches and then back off 1/4 of a turn for height adjustment mobility.
8. Install the existing adjuster plate with 1/2 screw to your new reel roller adjuster arm.
9. Tighten snug and reattach the spring to the height adjustment plate and frame



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