

REPLACING MAXI TABLE SLIDE

1. Have someone lift up on the aluminum table from the side of the table.



2. Slide a $\frac{3}{4}$ " thick shim/wood block between the bottom of the aluminum table plate and the top of the black tubing of the lift plate.



3. Use a $\frac{1}{4}$ " allen wrench or $\frac{1}{4}$ " allen T handle wrench to remove the screws that attach the handle to the aluminum table plate *(Take a picture with your phone before removing hardware for a future reference)



4. Use the same $\frac{1}{4}$ " allen wrench to remove the aluminum table shoulder bolts and springs from the assembly. Only remove the shoulder bolts and springs from the side you are replacing the slide on. *(Take a picture with your phone before removing hardware for a future reference)



5. Remove the black angle iron from the slide. Do this by pulling out the slide and removing the 10-32 x $\frac{3}{8}$ " phillips screws that are used. *(Take a picture with your phone before removing hardware for a future reference)



6. Next remove the 10-32 x $\frac{1}{2}$ " phillips screws that are used to attach the slide to the frame of the machine. Do this by moving the slide in and out to can access to the heads of the screws through holes in the slide.