## Potential Causes of STROKE Slippage Error



1. Check for mechanical obstructions like wedges, damaged parts, etc. that may be inhibiting the axis from moving freely.

2. Check the home sensor, bracket, and target plate for damage. Should be 1/32" gap (paper folded in half should slide easily under it)

Tighten coupler between motor and gearbox. Detailed procedure is on Servo Troubleshooting web page.

Torque Setting: 159 in-lb use 5-mm hex key

> 4. Lubricate linear guide bearings.

> > **5.** Check timing belt tension moves 1/4" up an down. Check pulley: teeth should not be worn and shaft should not have movement.

7. Check the quality of the saw blade and ensure it spins smoothly.

8. Move to Min/Max positions

and ensure bumpers do

not hit hard stops.

6. Ensure stroke travels smoothly

and does not hit any part of saw.