Weight & Tension Adjustment

AX Arm Adjustments

Please see Capsa’s Help Video at www.goo.gl/Y8VFi7
Or follow the directions below.

1. The main lift spring is adjusted using the larger Allen wrench provided. Turn counter-clockwise for lighter tension (lighter hardware). Turn clockwise for tighter tension (heavier hardware).

2. The tilt balance screw adjusts the tension needed for different hardware utilized by using the smaller Allen wrench provided. Turn counter-clockwise for lighter tension (lighter hardware). Turn clockwise for tighter tension (heavier hardware).

3. The rotational shaft pole screw adjusts the tension rotation of the articulating arm using the smaller Allen wrench provided. Turn counter-clockwise for lighter tension (greater freedom of movement). Turn clockwise for tighter tension (less freedom or no freedom of movement).

Allen wrenches show actual size