Flexx Handlebar Low Bar Elastomer Adjustment

To properly set the rise/Elastomer preload of the low bar we've supplied an aluminum depth gauge. Grasp the gauge along the flat surface, insert the round portion between the upright of the handlebar and the handle arm, cradling the Compression Elastomer. Tighten the bolt with a 6mm allen until the arm touches the gauge. To fine tune the rise of the handle, bottom out the handle on the gauge then turn the bolt in or out incrementally the same on each side.

We recommend using blue loctite on the threads of the bolt when changing elastomers or making adjustments.



Flexx Handlebar Low Bar Elastomer Adjustment

To properly set the rise of the low bar we've supplied an aluminum depth gauge. Grasp the gauge along the flat surface, insert the round portion between the upright of the handlebar and the handle arm, cradling the elastomer. Tighten the bolt with a 6mm allen until the arm touches the gauge. To fine tune the rise of the handle, bottom out the handle on the gauge then turn the bolt in or out incrementally the same on each side.

We recommend using blue loctite on the threads of the bolt when changing elastomers or making adjustments.

