GOLD LINE STABILIZER EXTENSION



The **Gold Line Stabilizer Extension** is the culmination of 2 years of development from AAE's product development team & Olympic Silver medalist Jake Kaminski. The Stabilizer Extension is the first extension of its kind, using AAE's proprietary 2 piece articulated body design featuring a compression insert and tensioning bolt. The compression insert was specifically designed to reduce vibration and feedback while the articulated body maintains the stabilizer systems effectiveness. The Extensions tensioning bolt allows the archer to fine tune the articulated body pressure on the compression insert to accomplish the desired tune and feel resulting in tighter groups and a more consistent tune.

Installation: The Stabilizer Extension is designed to be attached between the stabilizer and the riser.

RECURVE: For Recurve bows screw the extension into the 5/16-24 accessory hole located on the front your riser. Your V-Bar and or Stabilizer will then attach to the end of the extension. Be sure to use the 3/16" hole in the half of the extension closest to the bow to tighten down, otherwise tension adjustments may inadvertently happen.

<u>COMPOUND</u>: For Compound bows screw the extension into the 5/16-24 pin of your quick detach or the accessory hole located on the front your riser. Your

Stabilizer will then attach to the end of the extension. Be sure to use the 3/16" hole in the half of the extension closest to the bow to tighten down, otherwise tension adjustments may inadvertently happen.

TUNING THE GOLD LINE STABILIZER EXTENSION:

Your Gold Stabilizer Extension comes with (2) different compression spacers, Black (Stiff) and Red (Soft). The Black spacer is already installed in the Extension. To change out compression spacers, remove any accessory (V-Bar, J-Bar Bolt, Stabilizer) from the end of the Extension. Insert a 5/32" Allen Wrench into the open end of the extension and loosen the internal compression bolt by turning the Allen wrench counter-clockwise. You can then unscrew the body of the extension until it is free. You will then be able to replace the compression insert and re-assemble the extension and your stabilizer assembly. Be sure to tighten the internal compression bolt prior to re-attachment of any accessories or stabilizer to prevent spinning of the extension. Tension adjustments are simple: Just loosen the 5/32" Allen screw inside the end of the extension to "unlock" the two halves of the extension and re-tighten after adjustment before testing the new setting. Do not loosen the torque adjustment too far as damage can occur to the extension, be sure to keep contact between the spacer and the two halves of the extension.

