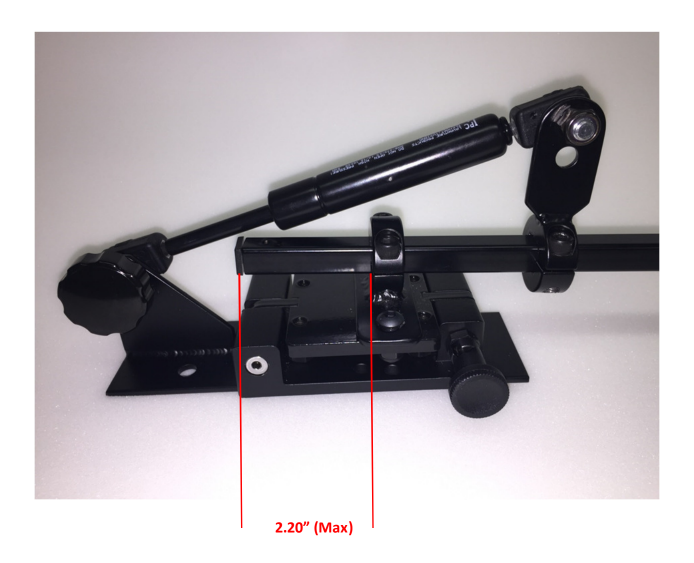
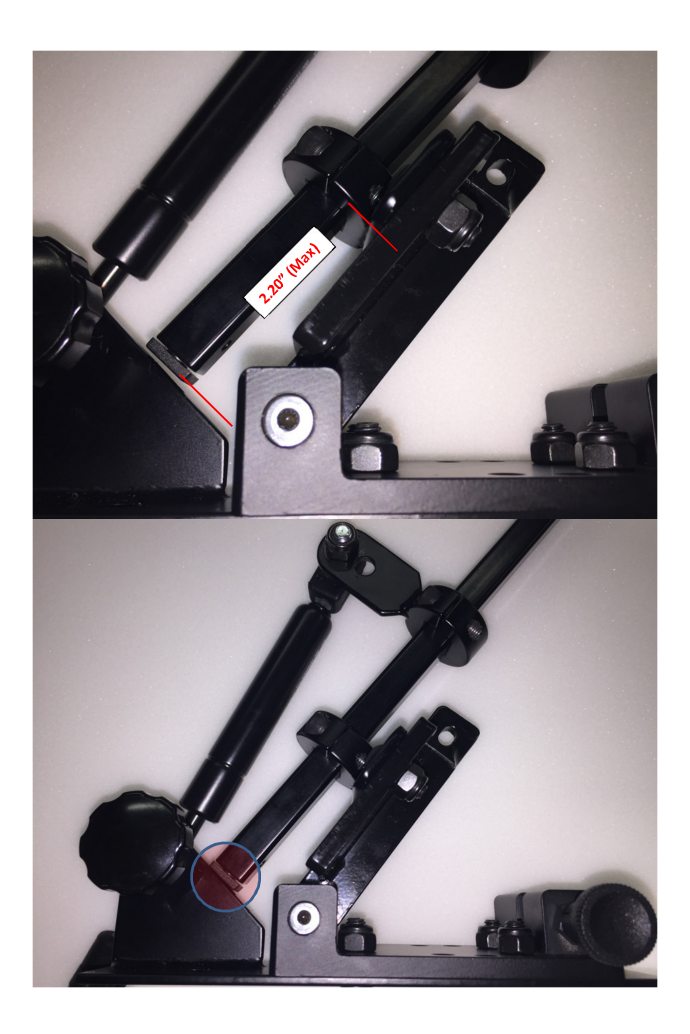
Miller's Adaptive Technologies Dynamic Headrest Interface Device Installation Notes





If the ½" square headrest bar extends greater than 2.20" length beyond the rear of the collar, it will interfere with the maximum (40 degree) range of motion of the swing-away bracket. If the ½" square headrest bar comes in contact with the 45 degree angled "fin" bracket, all of the stress (load) is placed on the other hardware components (e.g. the collar w/ mounting bracket) and will cause failure of those components. For custom fit applications, it is common to remove the square plastic plug, mark & cut the vertical bar to the adjusted (less than 2.20" extended) position based on the client's headrest location, and replace the plastic plug.

If a client is continuing to "bottom out" the gas spring, we recommend replacing the gas spring with the next higher rated spring. These dynamic headrest interface devices are available with 20lb, 40lb, 60lb, 80lb, and 120lb springs. Please select the appropriate spring force based on client tone.

Thank you for your business and for working with us to help you solve the issues that you are experiencing with our products. Please contact me directly should you have any additional questions or concerns.

Kindest regards,

## Jim Diamond

Director,
Miller's Adaptive Technologies