TRAVEL ADJUSTMENT

To adjust the trigger travel of your Sigma release, locate the cap head screw at the base of the trigger (Fig. 1).

To increase travel, turn the screw counter clockwise.

To decrease travel, turn the screw clockwise.

To achieve the recommended setting, cock the release by pressing in the hammer and turn the screw clockwise until it fires. Then simply turn the screw counter clockwise 1/8 - 1/4 of a turn. This is the optimal setting for zero trigger travel.

WARNING: Shooting your Sigma release with less travel than the recommended setting can cause the release to misfire and cause injury and damage to equipment.

TENSION ADJUSTMENT

The tension adjustment screw is located on the top of the release handle on the index finger side (Fig. 2).

To increase the trigger tension, turn the screw clockwise. You can continue to increase this tension until the screw bottoms out in the release handle.

To decrease tension, turn the screw counter clockwise.

Thank you for choosing Scott!

The Outdoor Group, LLC
1325 John Street - West Henrietta, NY 14586
1 (877) 503-5483
www.scottarchery.com

Liability Disclaimer

The Outdoor Group, LLC is not liable for any personal injury, death, or property damage that may result from your use of this product. The user of this product assumes all risks of property damage or injury to yourself and others that may arise from its use. Use of this product binds the user to this agreement.

Warranty Services:

Important: In the unlikely event that you require service on your product, please contact Customer Service at 1 (877) 503-5483. If necessary, our Customer Service Agents will provide you with a Return Merchandise Authorization (RMA) number and instructions on how to ship the product(s) back. It's important that you contact a Customer Service Agent before returning any item. Please be sure to include your RMA number when returning an item, so that we can identify the return as yours. Without the RMA, we will not be able to process your return, and your item will not be returned to you.

Patent Information:

This product is covered by one or more of the following patents (9612077). A complete list of Scott Archery patents can be found by visiting scottarchery.com/pages/patents.