



ASCENT

RELEASE ADJUSTMENT INSTRUCTIONS



STARTING POINT: ESTABLISH CLICK POSITION

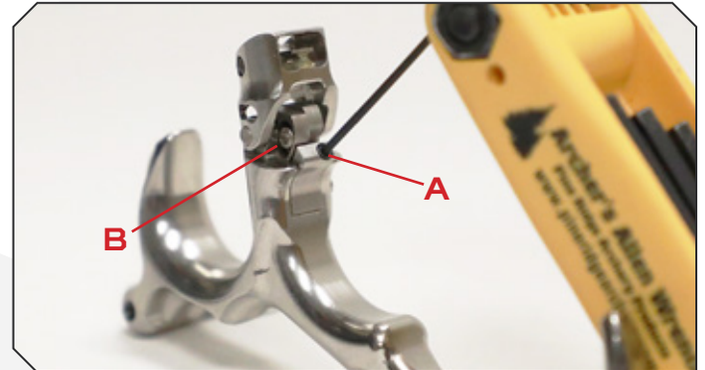
To adjust the position of the click, first loosen the main lockdown screw [Fig 1], using a 1/16" Allen key. Turn the micro drive screw [Fig 2:A] using a .050" Allen key. Use the indicator marks on the slotted moon, referencing the mark on the micro drive retainer. During this operation, the two moons will remain locked together. To click sooner, turn the micro drive screw **clockwise**. To click later, turn the micro drive screw **counter clockwise**.



[Fig. 1]

FIRING SPEED ADJUSTMENT

To adjust **ONLY** the firing speed of your Ascent, first loosen the slot screw located in the slotted moon [Fig 2:B], using a 5/64" Allen key. Use the indicator marks on the slotted moon, referencing the head of the slot screw for position.



[Fig. 2]

To speed up release [shorten time from click to fire]:

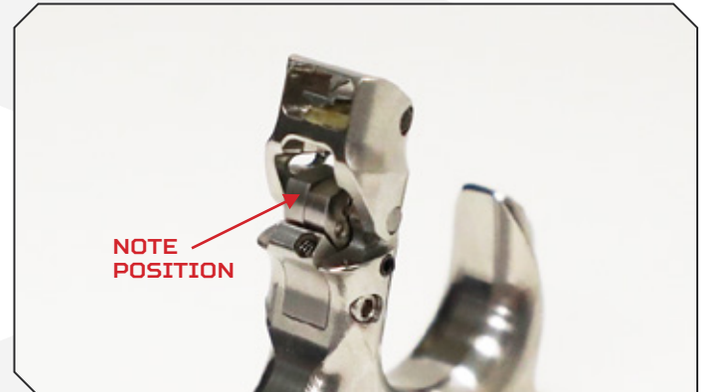
Turn the micro drive screw [Fig 2:A] **clockwise**.

To slow down release [increase time from click to fire]:

Turn the micro drive screw [Fig 2:A] **counter clockwise**.

NO CLICK

To shoot the release without a click, loosen the click lockdown screw [Fig 2:B]. Position the slotted moon flush OR above the driving moon [Fig 3] and lock down the slot screw [Fig 2:B]. With the main lockdown screw [Fig 1] unlocked, set firing speed.



[Fig. 3]

IMPORTANT NOTE

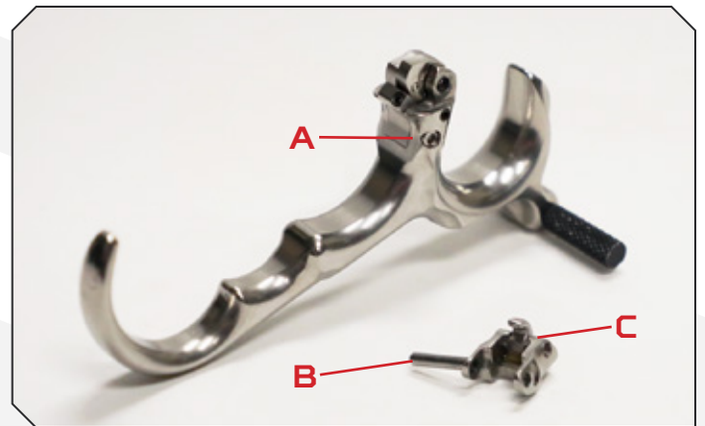
NEVER forcefully turn the micro drive screw if it feels tight. If for any reason you have trouble turning the micro drive screw, loosen the micro retainer lockdown [Fig 4:A] and try again. If difficulty remains, follow the maintenance and disassembly instructions below, inspecting the micro drive screw for debris or damage.

ASCENT MAINTENANCE AND DISASSEMBLY INSTRUCTIONS

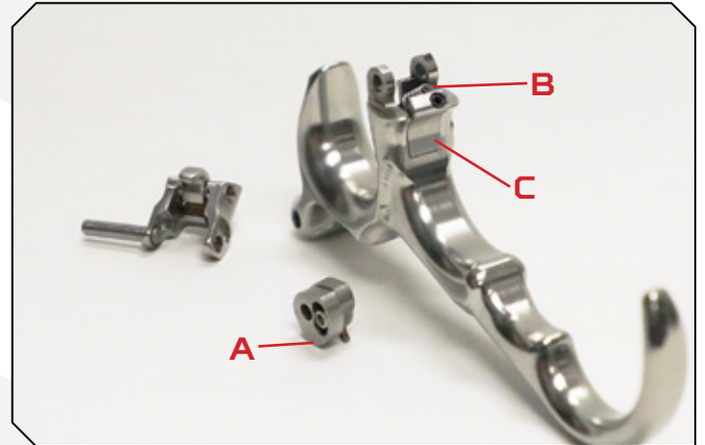
The following general maintenance and disassembly instructions are to ensure the shooter gets the best performance out of their Ascent release. If at any time during maintenance there are issues removing screws or components of the release, contact Scott Warranty and Customer Service immediately for assistance.

GENERAL DISASSEMBLY STEPS

1. Note the orientation of the moons by using the indicator marks on the slot moon and micro drive retainer. This will ensure you don't lose your release fire settings.
2. Back out the micro drive screw [Fig 2: A] by turning it counter clockwise to the point that it's flush with the micro drive retainer.
3. Loosen the main lockdown screw [Fig 1].
4. Carefully remove the 1/8" x 5/8" dowel pin [Fig 4: B].
5. Remove the yoke and hook assembly and set aside [Fig 4: C].
6. Carefully remove the moon assembly [Fig 5: A]. When removing the moon assembly, do not lose the compression spring [Fig 5: B].
7. Remove [Fig 5: B] and proceed to remove the micro drive retainer [Fig 5: C].



[Fig. 4]



[Fig. 5]

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 maybe covered by one or more patents. A complete list of Scott Archery patents can be found by visiting scottarchery.com/pages/patents