

## MagMicro and Micro III Technical Guide

### Welcome

Welcome to the Stanislawski® family. We've been making the world's finest release aids since 1970 and we appreciate your trust. This technical guide covers the MagMicro and Micro III release aid models. You will need a 5/64" Allen wrench to make adjustments to both of these release aids. It is important to read these instructions thoroughly before using your release aid as improper use can result in injury. We are sure our equipment will help you get the most out of your archery experience and are here to answer any questions you may have about your new release.

### Some Release Aid Safety and Care Tips

- Always draw your bow pointed at a target.
- Always assume the shot could activate at any time.
- Never draw your bow without an arrow on the string. Accidental release could dry fire your bow and damage your equipment.
- After any release aid adjustments, test the release before drawing your bow with it.
- Always draw your bow away from your face. Accidental release could result in facial injury.
- Always inspect your release and your D-loop before shooting. Replace any components that show wear immediately before shooting.
- Keep your release dry and free of debris.
- Never disassemble your release, it will void your warranty and can be dangerous. If it needs service, contact the STAN® Customer service department at 315-258-9269 and we will take care of you immediately.
- Never lubricate your release aid. EVER.

### Micro III

#### *Speed*

The micro adjustments on the Stan Micro III are very easy to make. Loosen the set screw on the side of the release body and slide your hex key into the adjustment hole noted at A on Figure 1.

To make your release slower, turn the screw clockwise. To make it faster, turn the screw counter clockwise.

TIP: The adjustment on the Micro III is very fine and hard to see. Place your finger on top of the sear while turning the screw. This will allow you to feel the sear move while you make very fine adjustments for speed.

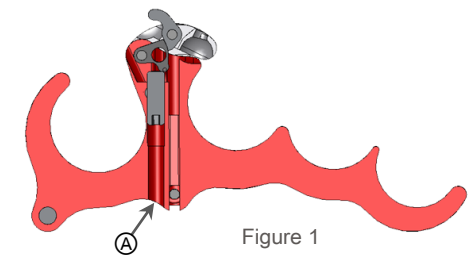


Figure 1

## MagMicro

### *Speed*

Adjusting the MAG Micro is a snap: loosen the speed adjustment set screw (B, Figure 2) and insert your hex key into hole C, Figure 2 on the bottom of the release.

Rotate the screw in recessed hole C (Figure 2, bottom of release aid) clockwise to make the release faster and rotate counter clockwise to make the release slower.

**\*\*CAUTION\*\* Powerful Neodymium Rare Earth magnet keeps the sear in contact with the adjustment screw. Never allow Neodymium magnets near a person with a pacemaker or similar medical device. The strong magnetic fields of the magnet can affect the operation of such devices. Neodymium magnets will lose their magnetic properties if heated above 175° F (80°C.)**

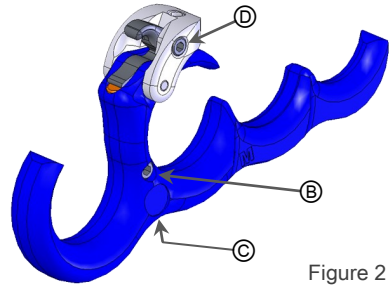


Figure 2

### Changing to a clicker Hook

Both the Micro III and the MagMicro™ are made so the end user can change the hook from a smooth hook to one that clicks. To do this, remove the set screw located in side of the hinge (Figure 2, item D). From the other side of the hook, use a paper clip to push out the dowel pin securing the hook. Reverse the process to install the clicker hook (sold separately)