



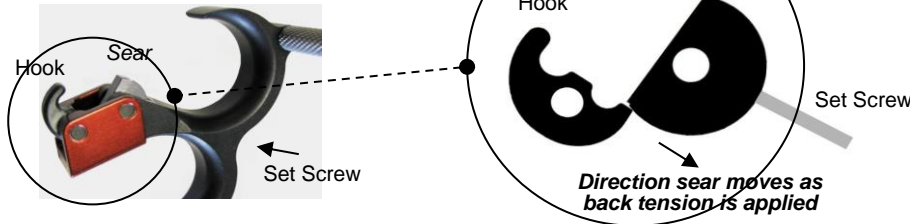
CONGRATULATIONS on your purchase of a precision engineered & machined Hot Shot release! This is one of the finest products on the archery market today.

X-TACY

Included in this package:
 One smooth handle, 3-, 4- or large 4-finger X-tacy back tension release
 Extra rubber bands for hook placement
 Extra handle-bowtie dowel pins

Hook & sear are surface treated to incredible hardness that virtually eliminates wear at contact points. Due to the materials used, your Hot Shot release will function even more smoothly over time.

How the Release Works



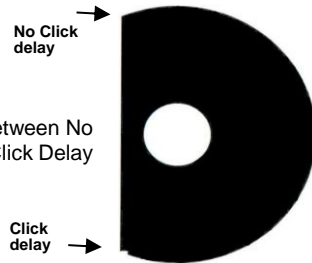
LIFETIME LIMITED WARRANTY
 Every new Hot Shot release is guaranteed for the lifetime of the purchaser against defects in materials and workmanship. For warranty service, the release must be returned to Hot Shot Mfg. Upon determination that the release is defective under this warranty, we will repair or replace it.

Normal wear, abrasion, misuse, abuse, alteration and disassembly of the release (exception: disassembly to reposition sear) are not covered by warranty.

Lost parts are not covered by warranty. Replacement parts can be ordered by calling us or ordering them through our website.

To obtain warranty service, send your release to the Hot Shot Mfg address shown below. Shipping charges to us are not covered in this warranty. Include with the release your name and address, telephone number and a description of the problem.

The Sear—Choice between No Click delay or Click delay



Since the sear is quite small, aids in locating which bowtie edge is for what delay choice are a magnifying glass & feeling the edges w/ a fingernail

Note: the factory setting is at Slight travel & Click delay



Setting the sear for choice of Travel & Click

1. Loosen set screw.
2. Push out the pin holding hook & sear mount onto the handle arm.
3. Place sear in hook & sear mount w/ desired delay edge against hook bottom edge.
4. Re-position handle arm around hook & sear mount.
5. Align pin holes of handle arm, hook mount & sear using hex key.
6. Insert pin on side opposite hex key.
7. Position sear for desired travel/creep.
8. Affix sear position by tightening set screw.

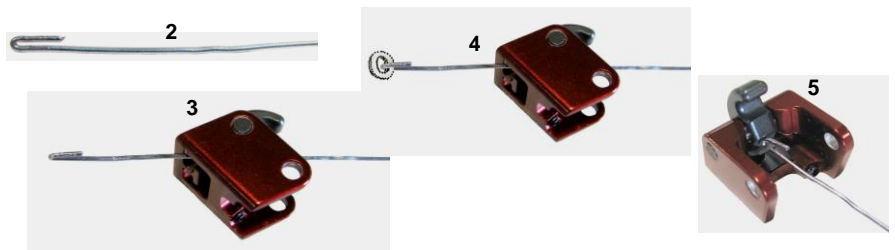
WARNING: Over-torquing the set screw will bend the handle-sear pin resulting in misalignment & malfunction.



Rotating top of sear toward handle increases creep/travel
 Rotating top of sear toward hook decreases creep/travel

Replacing a broken rubber-band

1. Disconnect hook & sear mount from handle arm (loosen set screw & remove pin).
2. Straighten a metal paper clip & bend a small hook on one end.
3. Push the hook end of the paper clip through the hook mount & out the bottom.
4. Place a rubber-band in the paper clip hook.
5. Gently pull the rubber-band through the hook mount, first catching the rubber-band on the bottom post, then working the rubber-band around the base of the hook.
6. Gently remove the paper clip from the rubber-band.



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