

Spitfire® Gobbler Getter Installation Instructions

For your safety and proper product performance

MUST BE SHOT ONLY WITH BLADES IN THE CLOSED POSITION.

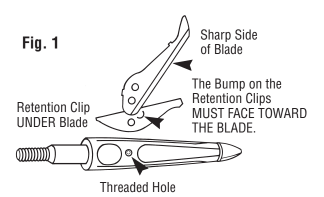
MUST NEVER BE SHOT WITHOUT RETENTION CLIPS PROPERLY INSTALLED.

RETENTION CLIPS AND PIVOT SCREWS MUST BE REPLACED AFTER IMPACT HAS OPENED THE BLADES (5) TIMES. MUST NEVER BE SHOT WHEN DAMAGED.

MUST BE CHECKED FOR DEBRIS AND DAMAGE AFTER EVERY SHOT.

BLADES SHOULD BE REPLACED AFTER EVERY HUNTING SHOT - ETHICAL HUNTERS USE ONLY RAZOR SHARP BLADES.

NOTE: BLADES MAY SNAP SHUT AFTER PASSING THROUGH TARGET.



ASSEMBLY

- 1. Sandwich blade retention clip and blade together (Fig. 1).
- 2. Insert into ferrule slot. **NOTE: Sharp edge of blade must face slot in ferrule.**
- 3. Align holes in ferrule, blade and retention clip.
- 4. Insert pivot screw in threaded hole and tighten with screwdriver.
- 5. Repeat above steps for remaining blades.

DISASSEMBLY

- With blades closed remove pivot screws with the screwdriver provided.
- 2. Carefully remove blades and retention clips.

HANDLE WITH EXTREME CAUTION - This product may be extremely dangerous and will cause injury if handled improperly.













Shot Placement Guide

The Spitfire®Gobbler Getter™ is the most effective and accurate broadhead ever made for turkey hunting!

Some helpful suggestions: Limit shooting range to your ability to hit within a 1-3/4" diameter circle with field point tipped arrows. The vitals area of a turkey is very small and shot placement is critical. The most effective shots are aimed at the front or rear. Shots from the side are also effective but it's often harder to "pick a spot", especially if the bird is in full strut. For best results draw weight of your bow should be between 50 - 70 lbs.

Photos courtesy of Roger Raisch - author of the best selling book :Turkey Hunting Secrets".