ACUDRAW SILENT INSTRUCTION MANUAL

TO REDUCE YOUR RISK OF SERIOUS INJURY, YOU MUST READ, WATCH AND FOLLOW ALL WRITTEN AND VIDEO WARNINGS AND INSTRUCTIONS PROVIDED WITH THIS PRODUCT. IF YOU HAVE ANY QUESTIONS OR ARE UNSURE ABOUT ANYTHING IN THE WARNINGS AND INSTRUCTIONS, STOP AND CONTACT THE CUSTOMER SERVICE DEPARTMENT AT: 330-628-9245.

ACUDRAW SILENT SAFETY AND OPERATING INSTRUCTIONS

The ACUdraw Silent is a powerful cocking device. Its power requires that you take care to master the operating techniques to avoid damaging the device or injuring yourself or others. Carefully review the safety and operating instructions in this section.

▲WARNING

Prior to using your ACUdraw Silent, you should watch and follow the Owner's Instructional Videos at www.tenpointcrossbows.com and read and follow the Hand and Finger Safety (page 3), Trigger and Trigger-Safety Protocol (page 4), Loading and Unloading (page 12), Uncocking Your Crossbow (page 13), Sighting In Your Crossbow (page 14), Shooting Your Crossbow (page 15), Treestand Safety (page 16), and Arrow Requirements and Safety (page 17) sections of the General Owner's Manual. Failure to follow the warnings and instructions may result in property damage and/or serious personal injury or loss of life.

Wear safety glasses when assembling, servicing, cocking, loading, and shooting your crossbow to protect against loss of or injury to your eyes from any number of causes such as, but not limited to, broken bow limbs, cables, bowstrings, or cocking device draw cords.

Do not use your ACUdraw Silent if its draw strap is worn or frayed. A worn strap is subject to failure, which would send the claw flying and potentially cause unpredictable personal injury or property damage.

When cocking your crossbow with an ACUdraw Silent automated cocking device, do not forget to return the strap/claw to its storage position after cocking the crossbow and before loading an arrow. Failure to remove the strap/claw after cocking the crossbow will cause serious personal injury and/or property damage from flying parts or debris.

When cocking your crossbow with an ACUdraw Silent automated cocking device, do not over-crank it. Stop cranking as soon as you both hear and see the safety-knob slide from FIRE (red) to SAFE (white) and also hear the string latch engage the bowstring. Continuing to crank it beyond this point can lift the trigger box out of alignment and break the draw cords, sending the string-claw flying, and potentially causing serious personal injury and property damage.

When cocking your crossbow with an ACUdraw Silent automated cocking device, do not place your foot in the foot stirrup. In the unlikely event the string-claw were to break away from the draw strap, the claw could injure or possibly break your toes or foot from the impact or cause other personal injury and property damage.

Do not attempt to use your ACUdraw Silent to uncock your crossbow. Doing so involves a number of hazardous steps that could potentially cause serious personal injury and/or property damage.

ACAUTION

There is no anti-over-cranking/slip-clutch feature when cocking your crossbow with an ACUdraw Silent. You must stop cranking as soon as the safety goes from F (Fire) to the S (Safe) position.

When cocking your crossbow with the ACUdraw Silent, make sure the string is fully seated in the string latch, not resting on the DFI, before removing the claw from the bow string. It may be difficult to get the claw properly seated back on the string.

NOTICE

Before cocking your crossbow, make sure your safety-knob is in the FIRE (red) position. Otherwise, the bowstring will not set the trigger-safety and engage the string-latch. Instead, the DFI (Dry-Fire-Inhibitor) will catch and hold the string, making it appear that the bow is cocked when it is not. When the bowstring is captured or held by the Dry-Fire-Inhibitor the trigger will not fire when you pull it.

If you make the mistake of trying to cock the crossbow when the safety-knob is in the SAFE (white) position, and your bowstring is stranded on the DFI instead of being captured by the string latch, simply move the safety-knob into the FIRE (red) position, reattach the ACUdraw claw to the bowstring and complete the cocking motion. The bowstring will set the trigger-safety, and the string-latch will engage the bowstring.

Once you have cocked your crossbow, you must relieve the bowstring pressure it is under to avoid damaging the unit or injuring yourself. Relieve the cocking strap pressure by backwinding the crank handle approximately two complete turns to relieve the strap pressure. Then, you can relieve the crank from the crank collar and remove the claw from the bowstring.

Do not tighten the draw strap with the crank handle to secure the claw, doing so can damage the claw.

Do not allow the draw cord to get hung up on any portion of the scope or other accessories while cranking the ACUdraw Silent device because the strap could break or damage the scope adjustment dial covers.

ACUDRAW SILENT INSTRUCTIONS

COCKING THE CROSSBOW WITH THE ACUDRAW SILENT

1. Make sure your safety is in the FIRE (red) position (photo 1).

2. First, depress the Gear Stop Button on the top left side of the unit (photo 2a) and simultaneously backwind (loosen) the silver crank collar on the right side of the unit, by hand, until it stops (finger-tight only) (photo 2b).



Photo 1



Photo 2a



Photo 2b

3. Remove the claw from its storage position and place it on the bowstring, making sure the claw is securely attached to the string on both sides of the barrel (photo 3).



Photo 3

NOTE: If your crossbow is equipped with a standard foot stirrup, do not place your foot inside the foot stirrup when you are cranking the ACUdraw Silent.



Photo 4a

4. Remove the crank handle from its storage position (photo 4a) and insert it into the crank collar (photo 4b).



Photo 4b

- 5. With your eye on the safety knob, begin cranking the mechanism clockwise. The bow is cocked when you see and hear the safety knob click from the FIRE (red) position into the SAFE (white) position (photo 5). Do not over-crank the device. Severe damage to the crossbow and/or unit or possible injury can result from over-cranking.
- 6. Relieve the cocking strap pressure by backwinding the crank handle approximately two complete turns to relieve the strap pressure (photo 6).



Photo 5



Photo 6

7. Remove the crank handle from the crank collar (photo 7a) and return it to its storage position in the fore-grip (photo 7b).



Photo 7a



Photo 7b

8. Remove the claw from the bowstring (photo 8), allowing the return spring to retract the claw and place it back in either its primary storage position (photo 8a) or its alternate storage position (photo 8b).



Photo 8



Photo 8a



Photo 8b

9. Turn the crank collar clockwise (forward), finger-tight only, to keep the claw from moving/rattling if necessary (photo 9).



Photo 9

10. You are now ready to load an arrow on the crossbow.

NOTE: Do NOT attempt to de-cock the crossbow with the ACUdraw Silent.