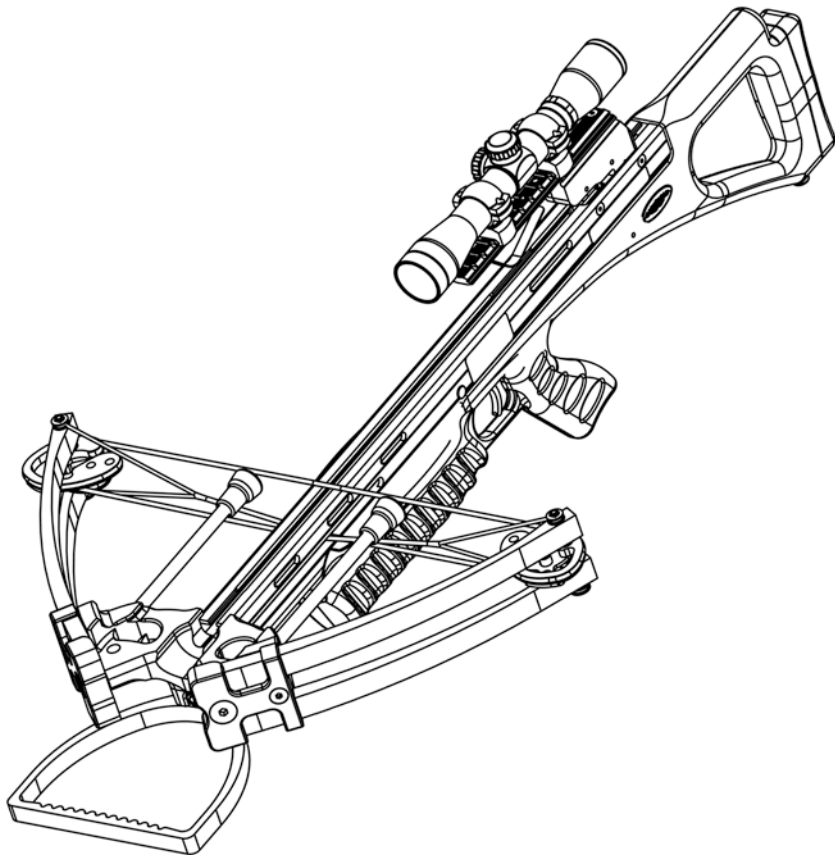


DARTON

ARCHERY

CROSSBOW INSTRUCTIONS & SAFETY MANUAL



Read and follow all safety warnings and instructions in this manual.

Retain instructions and safety manual for future reference.

Safety Warnings • Usage Instructions • Warranty

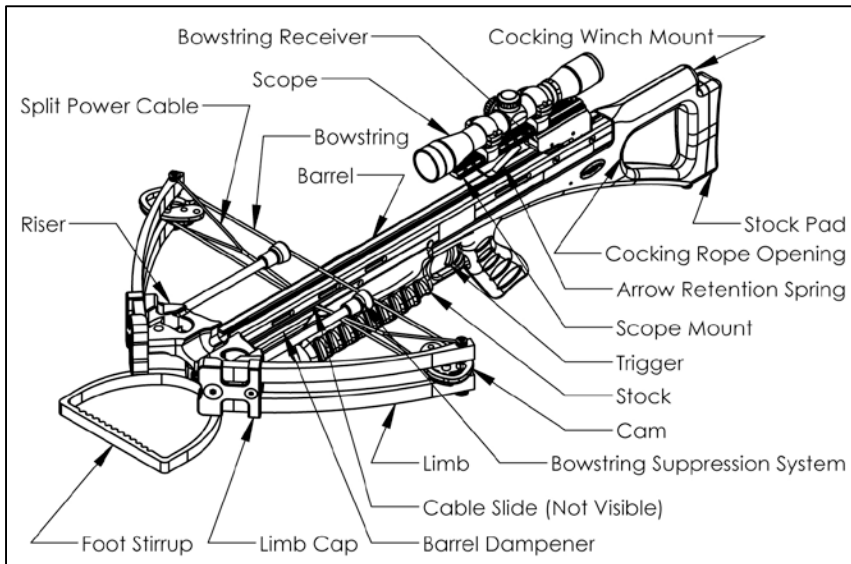
Questions? 1-989-728-9511
www.dartonarchery.com

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INTRODUCTION

Thank you for the purchase of your new DARTON® crossbow! With proper care and maintenance, your DARTON® crossbow will provide years of trouble free service. This crossbow has been designed, manufactured and tested for safety and performance when used in accordance with the instructional materials provided. Before you begin assembly or shooting, read and understand the information contained in this manual thoroughly. Without proper working knowledge or understanding of your crossbow's operation, you could damage your crossbow or cause serious injury to yourself or others. If any part of this manual is unclear, contact a customer service representative at 1-989-728-9511 for assistance. After thoroughly reading and understanding this material save for future reference.



Crossbows are weapons that allow projectiles to be fired at high speed. Errant or improperly shot arrows may seriously injure or kill a person. Crossbows should be treated with the same care and safety as firearms. The use of a crossbow requires considerable skill and should be treated with caution to avoid injury to persons and/or property. Crossbows should only be used by those who are properly trained in safety or under the supervision of a qualified instructor. Safety glasses should be worn while working with crossbows and archery equipment. Read assembly instructions and all information included with arrows, hardware and packages.

POINTS OF SAFE SHOOTING

Prior to shooting any arrow, users must read the instructions and watch the videos at www.safearrow.com to learn how to safely use their arrows and equipment, and to learn other safe hunting techniques.

Prior to shooting, arrows should **always** be flexed in a gradual arc and visually inspected for delamination, splitting or impact crush marks. A damaged shaft could fail completely upon release and cause injury to yourself or others, and should never be used or loaded. **Never** shoot a cracked or damaged shaft.

After loading into the crossbow, **do not** point the arrows at yourself or others to protect against inadvertent or accidental discharge.

Do not shoot unless the target is visible and you are aware of what is behind the target area.

Do not shoot at any unknown target. Targets should be specifically designed for crossbow use. Targets not designed for crossbow use, or targets with hard edges, plastics or metal can cause ricochet and/or damage to arrows and may lead to serious injury or death.

Be conscious of any other persons in the shooting location. Ensure that all other persons are behind you in the opposite direction of the target prior to firing a crossbow.

Be conscious of shooting technique and sequence. Careless handling of crossbow and arrows and/or distractions can lead to serious injury to yourself and others. Remember safety begins and ends with you. Be responsible, use safe shooting techniques and use safe practices to safeguard both yourself and others.

Keep all body parts clear of the crossbow string and cable paths during use. Placing your hands, fingers, thumbs or other body parts in the path of the crossbow string or cables may cause serious injury. **Never** place any part of your body into the travel path of the crossbow string or cables. Keep your front hand and fingers on the forearm of the stock, below the travel path of the string and cables when firing.

SAFETY GUIDELINES

The trigger mechanism on the DARTON Viper Xtreme and FireForce crossbows features a safety that must be in the “Fire” position in order for the crossbow to be cocked. **Once the Viper Xtreme or FireForce is cocked, the safety must then be manually engaged. Be sure to reach under the bowstring to engage the safety.**

The Terminator, Serpent and Viper SS crossbows will automatically engage to the “Safe” position when the crossbow is cocked. If you find this did not occur, do not shoot the crossbow, contact customer service immediately.

An anti-dry-fire safety mechanism is designed into the trigger mechanism to prevent the crossbow from being fired without an arrow. In the event your crossbow is fired without an arrow and the bowstring is retained by the dry-fire safety, it must be re-cocked before an arrow can be inserted. In the event of a dry-fire (crossbow fired without an arrow) and the bowstring is not retained by the dry-fire safety the bow must be inspected by an authorized dealer or the factory before being re-cocked or shot.

Do not disengage the safety until the crossbow is pointed in a safe direction and you are ready to shoot. In the event you do not fire the crossbow after removing the safety, re-engage the safety mechanism fully to the “Safe” position. NOTE: This crossbow is provided with a safety designed to prevent accidental discharge. However, a crossbow safety is only a part of the overall safe use of the crossbow. **NEVER RELY ON A MECHANICAL DEVICE TO REPLACE SAFE HANDLING PRACTICES.** Your crossbow should never be pointed at anything you do not intend to shoot.

Never attempt to alter or modify the safety device or trigger assembly in any way. This is a dangerous practice and will not only void the manufacturer’s warranty but could cause damage to the crossbow and possible injury or death to the user and/or others.

General Safety Precautions

- **Always** treat your crossbow with the respect due any sporting arm. Treat every crossbow as if it were loaded. It can be dangerous or deadly if mishandled.
- **Always** point crossbow in a safe direction.
- **Always** know your target and what is beyond it. Never shoot at a target on the horizon if you do not know what is on the other side.
- Before each shooting session, inspect your crossbow equipment for worn, loose, damaged or missing parts. Replace any worn, lost or damaged parts.
- Inspect the cables and crossbow string for signs of fraying or broken strands. Replace if any missing, lost or damaged parts are observed or suspected. Do not use the crossbow if these parts are missing or damaged. Use only genuine DARTON replacement parts.
- Keep your fingers and other objects away from the trigger and trigger guard area until you are ready to shoot.
- **Do not** shoot the crossbow if the bowstring section that the arrow nock rests against is frayed or missing (this is the center section of the bowstring that has the serving wrapped over it).
- **Do not** transport a cocked or loaded crossbow. Always use a well designed crossbow case when transporting your crossbow to help protect it from damage.
- **Never** dry-fire your crossbow. Shooting without an arrow is damaging to the crossbow and could cause serious personal injury.

- **Always** make sure arrow is tightly seated against the bowstring to reduce the possibility of a dry fire.
- **Warning:** Failure to index the arrow nock correctly could cause dry fire and/or injury to the user or others.
- **Always** shoot arrows of the recommended weight, diameter, length and nock style for your particular crossbow model: Arrow Length: 22" minimum for best accuracy.
- Arrow Weight: 400 grains minimum
- Arrow Diameter: 11/32" diameter
- Nock Type: Use Crescent Nocks only with 11/32" diameter shafts. Any other diameter shaft requires Flat Nocks.
- Failure to use the correct type of arrow could lead to serious injury or death.
- **Never** attempt to shoot any projectile other than arrows specifically designed for use in your particular crossbow model.
- **Never** place any part of your body into the travel path of the crossbow string or cables. Keep your front hand on the forearm of the stock, below the travel path of the string and cables when firing.
- Keep the crossbow limbs clear of obstructions such as tree limbs or shooting rests when firing.
- **Never** loan this product to others unless they read and fully understand all usage instructions and warnings for this product, and have viewed www.safearrow.com
- **Do not** attempt to use this product while under the influence of alcohol, prescription or non-prescription drugs.
- When hunting from heights, make sure you are using a fall arrest system (FAS) that is certified to meet or exceed all applicable TMA (Treestand Manufacturer's Association) standards as tested and certified by an independent testing laboratory.
- Your crossbow was designed for hunting and target shooting only. Do not use it for any other purpose.
- **Do not** leave your crossbow cocked for extended periods of time. To disengage the crossbow, discharge either a practice arrow or specially designated arrow into an appropriate target or safely down into soft earth, free of rocks or other debris.
- Replace strings and cables every 2 years or earlier if visible signs of fraying or broken strands are evident.
- When practice shooting, wear eye protection and be sure your range is located in a spacious area free of buildings and your target is designed for crossbow use. Bag style targets work well for practice tipped arrows. High-density foam targets work well for broadhead practice.

RESPECT YOUR EQUIPMENT

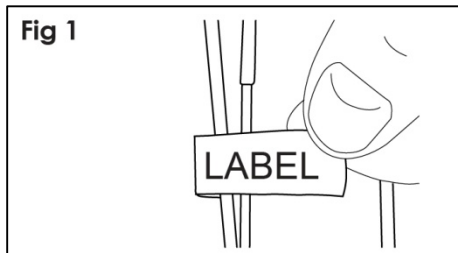
It is essential to use equipment appropriate for the game you are hunting. Many problems in the field are solved easily by a knowledgeable and prepared crossbow hunter.

- Ensure that your crossbow is properly fitted to you and that it meets the legal and ethical requirements of the game you plan to hunt. Not all states allow for crossbow hunting. Some states limit the use of crossbows. Prior to hunting, make sure you know the legal requirements for the location in which you plan to hunt.
- Ensure that the crossbow is in good operating condition by following the instructions contained within this instruction manual. Make a habit of conducting a pre-use inspection of your equipment before each trip.
- Purchase arrows that match the draw weight and draw length of your crossbow. Improperly selected arrows that do not match the crossbow correctly can lead to poor accuracy, damaged equipment, or serious injury or death.

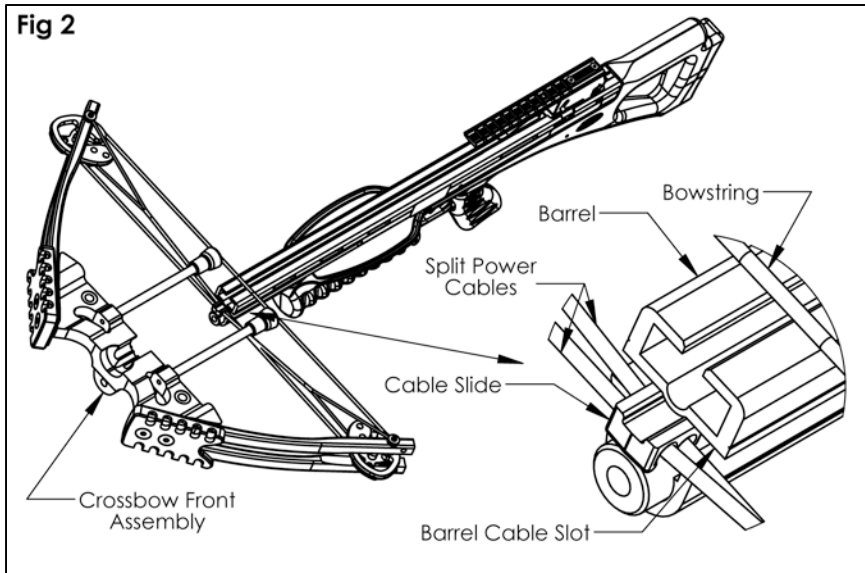
- Make sure that all arrows are properly fitted to your crossbow, are straight and that their points are sharp and matched to the target or game you're pursuing.
- Tune your crossbow to the equipment (such as broadheads) you will be using for hunting.
- Keep your crossbow dry, clean and well lubricated. Make a habit of cleaning and caring for your crossbow after every use.

CROSSBOW ASSEMBLY, TERMINATOR, SERPENT & FIREFORCE

1.1 Be sure the cable slide is properly attached to the power cables. After reviewing the instructions on the label, remove the label from the cable slide (See Figure 1).

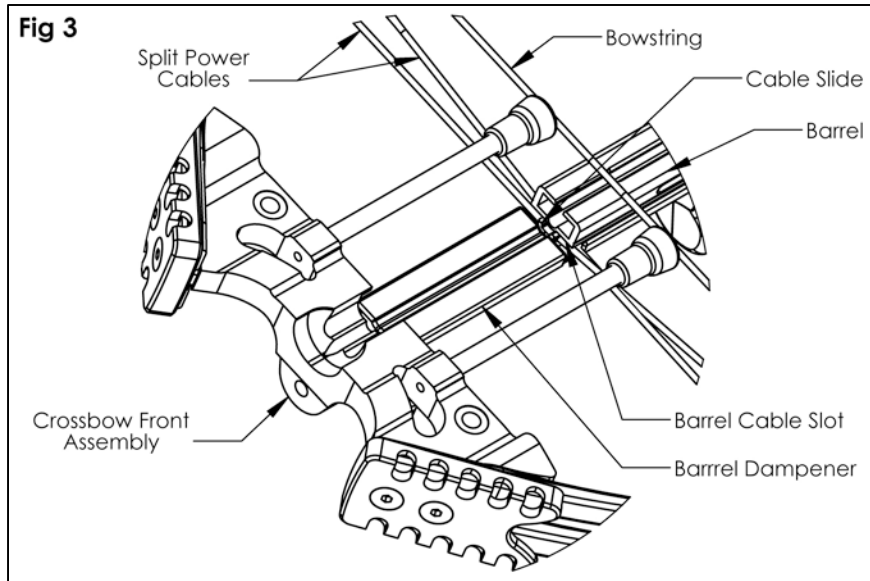


1.12 Apply a generous amount of rail/string lubricant to the crossbow string, power cables, and cable slide. Rub in with your fingers or small piece of cloth to saturate the strands. **Note: Position the cable slide "groove side up, cable slots down" so the cable slide will slide properly into the cable slot of the barrel (See Figure 2 & 3). TIP – Slightly rotate the bow unit to start cable slide and power cables down into the cable slot. Once started the bow unit can be rotated back. The cable slide can be started off center and then be centered as show below.**



1.13 Slide the bow unit into place onto the barrel making sure the cables, cable slide and barrel dampener are positioned in the cable slot in the barrel. The crossbow string should be resting on the top surface of the barrel and the cable slide will be held captive in the cable slot (See Figure 3). **TIP - To make the assembly process easier, lift bowstring up and off flight rail while sliding the bow unit assembly into place. This will relieve pressure exerted by the bowstring and allow the crossbow front assembly unit to slide easily onto the tip of the barrel/stock.**

Fig 3



1.14 Secure the bow unit and the foot stirrup to the barrel by tightening the assembly bolt with u-washer and lock washer in place using the 1/4" hex wrench provided. Tighten fully (See Figure 4 & 5).

Fig 4

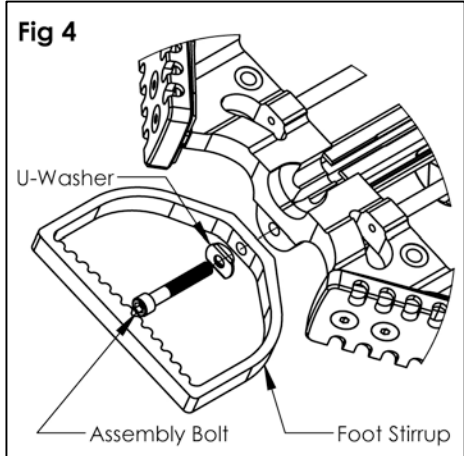
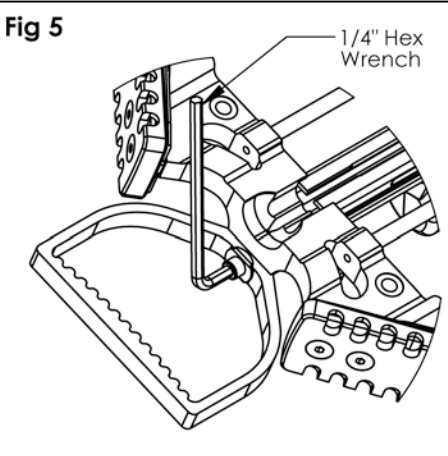


Fig 5



Note: Be sure the front assembly is properly installed before cocking crossbow. Assembly bolt may need retightening periodically after use.

CROSSBOW ASSEMBLY VIPER SS & VIPER XTREME

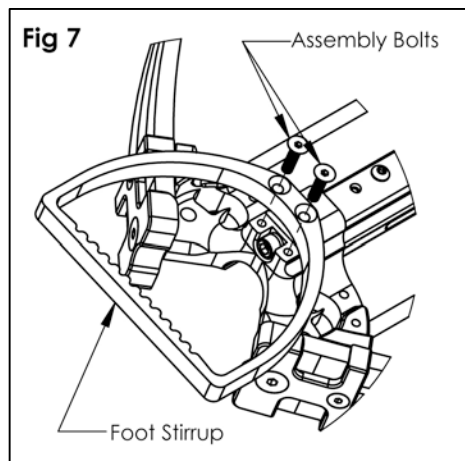
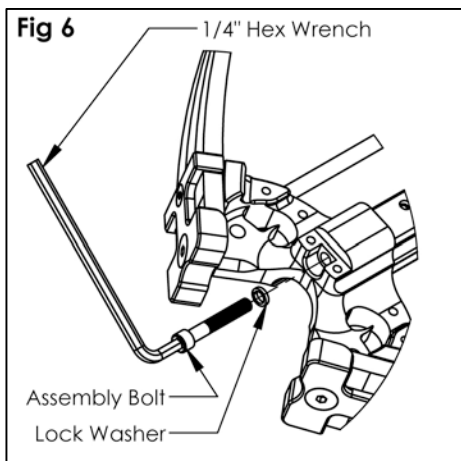
1.21 Be sure the cable slide is properly attached to the power cables. If present, remove the protective label from the cable slide (**See Figure 1**).

1.22 Apply a generous amount of rail/string lubricant to the crossbow string, power cables and cable slide. Rub in with your fingers or small piece of cloth to saturate the strands. Note: Position the cable slide "groove side up, cable slots down" so the cable slide will slide properly into the cable slot of the barrel (**See Figure 2 & 3**). **TIP - Slightly rotate the crossbow unit to start cable slide and power cables down into the cable slot. Once started the crossbow unit can be rotated back. The cable slide can be started off center and then be centered as show in Figure 2 & 3.**

1.23 Slide the bow unit into place onto the barrel making sure the cables, cable slide and barrel dampener are positioned in the cable slot in the barrel. The crossbow string should be resting on the top surface of the barrel and the cable slide will be held captive in the cable slot (**See Figure 4 & 5**). **TIP - To make the assembly process easier, lift bowstring up and off flight rail while sliding the bow unit assembly into place. This will relieve pressure exerted by the bowstring and allow the bow unit assembly to slide easily onto the tip of the stock.**

1.24 Secure the bow front riser assembly to the barrel by tightening the assembly Bolt and lock washer in place using the 1/4" hex wrench provided. Tighten fully (**See Figure 6**).

1.25 Secure the foot stirrup to the front riser assembly by tightening the 2 assembly bolts in place using the 1/8" hex wrench provided. Tighten fully (**See Figure 7**).



Note: Be sure the front assembly is properly installed before cocking crossbow. Assembly bolt may need retightening periodically after use.

USAGE

2- Arrows

Prior to shooting any arrows, users must read the instructions and watch the videos at www.safearrow.com to learn how to safely use their arrows and equipment and to learn other safe hunting techniques.

Due to the high levels of performance obtained with DARTON crossbows, 11/32" diameter arrows equipped with Crescent nocks are recommended. This allows the arrows to be indexed correctly so that the nock relief lines up with the string. Such proper placement should occur for optimum results. This should be the case when the cock feather is positioned in the track slot of the flight deck. Be sure the nock is tight against the bowstring before shooting. Failure to do so is comparable to dry-firing your crossbow and can cause serious injury to you or others around you.

3 - Hand Cocking Your Crossbow is not Recommended.

4 - Using Rope Cocking Device

This cocking method requires the user to pull 50% of the maximum load rating of the crossbow to perform this operation.

4.1 Use of the DARTON rope cocker reduces the effort required to cock your crossbow by half. This device also ensures perfectly straight cocking, a key ingredient of top accuracy.

4.2 With your crossbow in the cocking position, place one foot securely through the foot stirrup.

4.3 Place the center of the cocking rope in the rope groove provided in the stock behind the sight bridge (**See Figure 8**). The cocking handles should be positioned to the outside. Pull both cocking hooks simultaneously down along the barrel and attach them to the crossbow string directly alongside the barrel (**See Figure 9**). **TIP - For maximum accuracy, hooks must stay against barrel during cocking operation.**

Fig 8

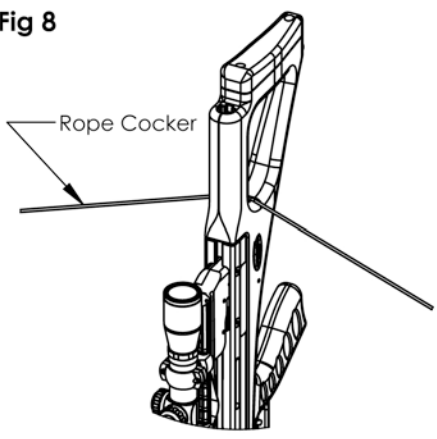


Fig 9

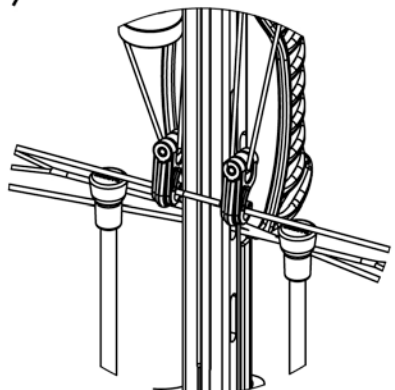
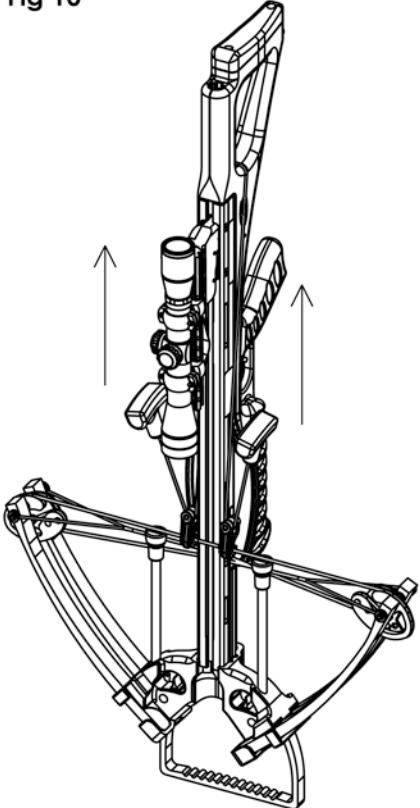


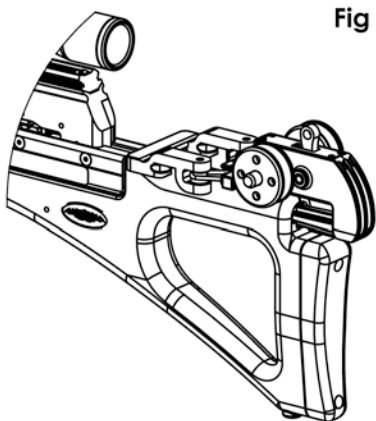
Fig 10



4.4 Pull both T-handles simultaneously (See **Figure 10**), smoothly drawing the crossbow string back under the arrow retention spring and into the string opening in the trigger mechanism (tension will keep cocking hooks against barrel if done properly). Continue drawing fully to the rear until the trigger safety moves to the "Safe" position. Relax the tension slightly to ensure the trigger latch has fully captured the crossbow string. The crossbow is now fully cocked, ready for loading. Remove the rope cocker before shooting.

WARNING: Do not use this cocking device to un-cock your crossbow as it may cause you serious injury or damage to the crossbow. Never attempt to shoot the crossbow with the rope cocker attached. To avoid serious injury, never place your foot or other parts of your body in the path of the bowstring while cocking. Always inspect the cocking rope for worn or damaged parts before use. If it becomes necessary to replace the rope, use only authentic Darton Archery® rope cocker. See your Darton Archery® dealer or call Customer Service at 1-989-728-9511 for assistance.

Fig 11



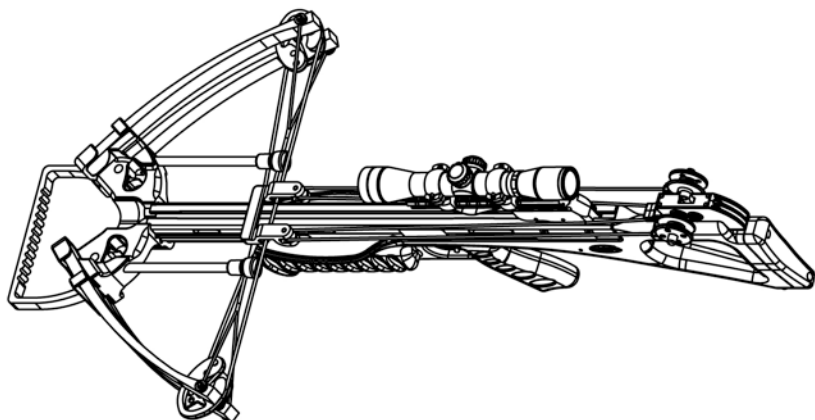
5 - Using Cocking Winch

5.1 Remove the crank handle.

5.2 Mount the cocking winch to the stock by inserting the (+) shaped mounting rod into the corresponding slot located in the rear of the stock. (See **Figure 11**).

5.3 Disengage (pull) the pawl to release the rope guide. Extend the rope guide over the scope and attach to the bowstring, centered on the barrel (See **Figure 12**).

Fig 12



5.4 Attach the crank handle to the winch. Turn handle several clicks to apply slight pressure to secure in place.

5.6 Place one foot securely into the cocking stirrup. Turn the crank handle smoothly until the cocking winch draws the bowstring back into the trigger mechanism. When cocking the **Terminator, Serpent and Viper SS stop cranking when** the crossbow safety moves to the "Safe" position. When cocking the **Viper Xtreme or FireForce stop cranking when** you hear a click at the string catch. The crossbow is now fully cocked (**See Figure 13**).

5.7 While applying slight pressure on the crank handle, disengage (pull) the pawl to release the rope guide. While holding the pawl depressed, reverse the crank handle several turns. Rotate the rope guide upward to remove from the bowstring (**See Figure 14**).

Fig 13

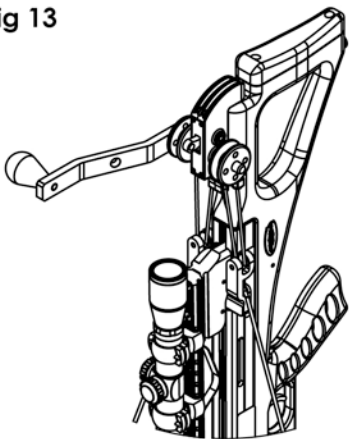
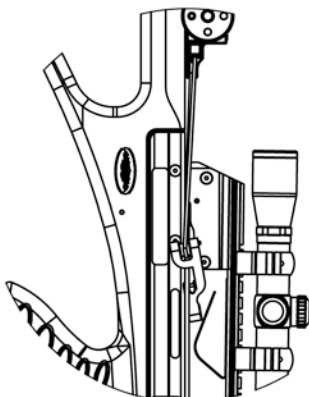


Fig 14



5.8 Remove the winch from the stock. Turn the handle several times until the rope guide is snug against the winch. Remove the crank handle and store the handle and cocking winch in the carrying case provided for future use.

WARNING

To avoid serious injury, always keep hands, fingers, thumbs and all other body parts away from moving crossbow and winch parts, and from the path of the bowstring.

Make sure the crossbow is fully cocked before attempting to release the pawl. Do not over torque the winch.

Upon drawing the crossbow string to the proper Position (Terminator, Serpent and Viper), the crossbow safety should move to "Safe" position. Once the crossbow safety has moved to the "Safe" position, the crossbow is fully cocked. Stop Cranking. If the safety did not move to "Safe", do not use the crossbow and contact Customer Service. Continuing to turn the crank handle could cause damage to the unit.

Do not use the cocking device to un-cock your crossbow, it was not designed for this use. Using it in this matter may lead to traumatic release of the crossbow string (i.e. firing of the crossbow) and may cause you serious injury or death, and/or damage to your crossbow.

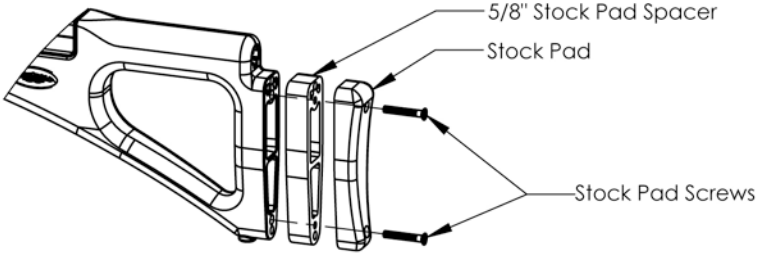
Before using the cocking device, check the cocking rope for signs of wear, cuts or fraying. If the cocking rope shows any sign of wear, cuts or fraying, replace immediately. Use only DARTON original equipment rope.

Contact your local DARTON dealer or Customer Service at 1-989-728-9511 for assistance or replacement.

ADJUSTABLE STOCK PADS

If your crossbow comes with stock pads (some models do not), choose the rear stock pad that fits your arm length for a custom fit (See figure 15). Install stock pad screws using a Philip Head screwdriver.

Fig 15



SIGHTING IN YOUR CROSSBOW

Once crossbow assembly and sight mounting have been completed, proceed to the target range. Thoroughly lubricate the cables and crossbow string with the rail lubricant available from Darton. Ideally, utilize a bench rest to eliminate human error. At a distance of ten yards, aim and fire one shot into the target taking care to squeeze the trigger smoothly while keeping all body parts below the travel path of the cables and crossbow string. (For multi-dot or multiple reticle scopes, aim with the TOP dot or crosshair) Take note of the impact location and adjust the windage and elevation adjustments accordingly (refer to scope's manual for additional information on this subject). Repeat this process until your arrows are impacting 2" above the point of aim. Next, move the target to a distance of 20 yards and repeat, making the necessary adjustments until impact is "dead on". Your crossbow is equipped with one of several types of scopes designed for use with this crossbow. If your particular crossbow model features a single dot sight, your sight-in procedure is complete. If your crossbow features a multi-dot or multiple reticle scope, you may now move the target out to determine the exact point of impact at varying yardages. Generally, each dot or crosshair down will represent 8-10 yards of trajectory.

MAINTENANCE AND STORAGE

Strings and Cables

Proper care of the cables and crossbow string will greatly extend their usable life and help to avoid serious injury. The crossbow string and cables are constructed of multiple strands of synthetic fibers and require frequent lubrication to prevent fraying. Apply rail/string lubricant liberally to the exposed fibers and rub in with your fingers or a small piece of leather. Re-apply as needed, but especially after hunting in the rain. Apply extra lubricant where the cables cross. Apply rail lubricant to the center section of the crossbow string and lightly on the top surface of the barrel. Re-apply at least every 25 shots and any time the crossbow is shot in rain, snow, wet or icy conditions. Do not over lubricate the center section of the crossbow string as this may cause a build-up of lubricant in the trigger housing. Have your trigger housing cleaned and lubricated annually by a professional.

Replacement

Use only authentic DARTON replacement crossbow strings and cables on your crossbow. Have them installed by a professional using only a crossbow press specifically designed for crossbow use. Have the cables and crossbow string replaced immediately if a broken strand is visible or signs of fraying or significant wear appear. Never shoot your crossbow if the center served portion of the crossbow string is frayed, broken or missing.

General Care and Storage

- Keep your crossbow clean and dry. Lightly lubricate trigger components and crossbow axles with a high quality gun oil.
- Keep your cables and the un-served portion of the crossbow string lubricated with rail/string lubricant and lightly lubricate the served portions of the string with rail lubricant.
- Store your crossbow in a cool, dry place. Never store your crossbow near a high heat source such as a furnace vent or an automobile on a hot sunny day. High heat is an enemy of crossbow limbs and synthetic strings and cables.
- Before each shooting session, examine all bolts and fasteners. Tighten as needed.

CUSTOMER ASSISTANCE

If you have any questions or concerns, contact the Customer Service department at 1-989-728-9511 before proceeding.

LIMITED - 10 YEAR – WARRANTY

What is covered:

Subject to the terms, conditions and limitations outlined below, DARTON crossbows (excluding strings, cables, cable slides, sleeve bushings, bearings, cosmetic appearance, and component parts) are warranted to the original purchaser for period of ten years from the date of purchase against defects in materials or workmanship that adversely affect the crossbow's operation.

Who is covered:

This Limited Warranty applies only to the original purchaser. It is not assignable or transferable to anyone else.

How long coverage lasts:

This Limited Warranty lasts for ten years from the date of original purchase. Keep your sales receipt in a safe place to prove the purchase date. Without a sales receipt, the manufacturing date will be used to determine whether a crossbow is still under warranty. If the serial number is removed from the crossbow, the warranty is void.

This Warranty covers the stock, barrel, riser, limbs and cams against defect in material and workmanship for ten (10) years from the original date of purchase based on Pro-Rated terms in conjunction with the Warranty language as described below.

1. From the date of purchase through the third (3) year of ownership all warranty repairs, replacements, or substitutions will be made at no charge (subject to the terms of this policy).
2. For the period from the beginning of the fourth (4) year to the end of the fifth (5) year from the date of purchase, all warranty repairs, replacements, or substitutions of Darton limbs and/or alloy cams will be made at a charge of 50% of the manufacturer's suggested retail price.
3. For the period from the beginning of the sixth (6) year to the end of the tenth (10) year from the date of purchase, all repairs, replacements, or substitutions of Darton limbs and/or alloy cams will be made at a charge of 80% of the manufacturer's suggested retail price.

What is not covered:

Crossbow bowstrings, cables, cable slides, sleeve bushings, bearings, cosmetic appearance, and similar components parts are not covered by this warranty. Those parts are subject to a variety of conditions in normal use and considered consumable parts. The string and cables should be replaced every two years assuming normal wear and tear.

This Limited Warranty shall not apply and shall be void if any of the following occur:

- The instructions in the owner's manual are not followed
- The crossbow or any other parts or accessories are damaged or modified from their original condition

- Damage is caused by abuse or neglect
- Damage is caused by a dry-fire (firing a crossbow without an arrow)
- Damage is caused by using non-recommended arrows (including arrows lighter than those recommended in the owner's manual)
- The bow is rented or loaned for use by others by a retailer, wholesaler, shooting range operator, or other commercial business organization, whether or not a fee is charged for its use
- Any user has made an attempt to alter, dismantle or change the standard specifications of the bow, other than as stated in the instruction booklet
- Failure or damage was caused by improper calibration or by abnormal use
- The crossbow has not been maintained properly, as directed in the instruction Booklet
- The crossbow has been used for any purpose other than hunting or target Shooting
- The crossbow is used in situations that might create potential injuries to life, health or public safety
- Any attempt has been made to repair the bow without our authorization
- **Darton's warranty does not cover damage to any crossbow caused by improper use of a bow press.**

What Will Darton Archery Do:

DARTON ARCHERY will repair any crossbow that it reasonably determines to be defective in materials or workmanship. If repair is not possible, DARTON will either replace your bow with a new one of similar composition and price. This limited warranty

Is valid only when Darton or its Authorized Agents perform repairs.

How to Get Service:

To be eligible for service under this Limited Warranty, you MUST register within 30 days of purchasing your crossbow. This Limited Warranty becomes effective only if you complete the warranty registration within 30 days of purchasing your bow. By returning the included warranty registration card or by registering at dartonarchery.com, you expressly agree to all of the terms and conditions contained in this Limited Warranty.

Contact Customer Service at 1-989-728-9511 to obtain a Return Material Authorization ("RMA") number from DARTON before returning any product to DARTON. Upon receipt of the RMA, return the product to us as directed. All accessory items must be removed from the bow prior to shipping. DARTON is not responsible for damage or loss of any accessory item left on the crossbow.

You will pay shipping costs to return the product to DARTON. If after examining a returned product, DARTON determines that the product is not subject to this Limited Warranty, you will be notified and the product will be shipped back to you at DARTON's expense. There is no charge for inspection.

Product repairs that are not covered by this Limited Warranty, or any product updates if desired, can be provided at then-current repair rates set by DARTON.

How State Law Applies:

This Limited Warranty gives you specific legal rights. You also may have other legal rights that vary from state to state. The laws of the State of Michigan, USA, govern this warranty.

Limitation of Warranty Liabilities:

Your sole and exclusive remedy pursuant to this Limited Warranty is the repair or replacement of defective parts or workmanship. In no event shall DARTON, its licensors, distributors, and suppliers be liable for any direct, indirect, incidental, special, exemplary, or consequential damages, expenses, lost profits, lost savings, business interruption, lost business information, property damage, personal injuries (including death), emotional distress, pain and suffering or any other damage arising out of the use or inability to use the product, even if DARTON, its licensors, distributors, or suppliers were advised of the possibility of such damages. You acknowledge that the purchase price paid for the product reflects this allocation of risk and exclusion of damages.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you.

If the limitation of liability is not applicable, in no event shall DARTON's liability for property damage exceed the greater of \$50,000 or the price paid for the product that caused such damage.

Warranty Limitations Period:

All warranties implied by law shall be limited to the lesser of 10 years from the date of original purchase or the limitation period applicable in the State in which the damage occurred, whichever period is shorter.

Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

Any action against DARTON based on an alleged breach of warranty must be filed in court within 1 year of the claimed breach.

Entire Obligation:

This document states the entire obligation of DARTON with respect to the product. If any part of this Limited Warranty (including the warranty disclaimers and limitations of DARTON's liability) is determined to be void, unenforceable or illegal, the invalid or unenforceable provision shall be deemed to be superseded by a valid, enforceable provision that most closely matches the intent of the original provision, and the remainder of the agreement shall remain in full force and effect.

DARTON makes no other warranty beyond the terms of this Limited Warranty. No agent, employee or salesperson of DARTON, its licensors, distributors, or suppliers, nor any person employed by the retail dealer or seller from whom you purchased this product, is authorized to modify, extend or waive the terms of this Limited Warranty. Any statements, representations or promises made by anyone else at any time are unenforceable against DARTON.

TROUBLE SHOOTING INFORMATION

If your FireForce or Viper Xtreme crossbow won't cock, follow these directions to open the string catch. While pulling the trigger, insert an allen wrench or similar object under the string catch and force it up until it clicks (note: safety must be in the fire position).

