



AMPED[®] G2D

DE-COCKING CROSSBOW

| Owner's Manual |





WELCOME

We're honored that you've selected the Amped G2D Compound Crossbow. Whether this crossbow is a gift for yourself or a way for you to help welcome others into the hunters' way of life, we trust it will impress.

Once its contents are assembled, this box contains everything you'll need to get started—except a crossbow approved target. For hunting, we recommend a 100-grain broadhead, which can be attached to the included carbon arrows, and which are the correct weight and size for use with the Amped G2D.

For your own safety:

YOU MUST READ, FOLLOW, AND UNDERSTAND THIS ENTIRE OWNER'S MANUAL BEFORE USING YOUR AMPED G2D COMPOUND CROSSBOW.

All crossbows—including the Amped G2D—are weapons intended for hunting and target shooting and have inherent dangers. They must be used safely. If used incorrectly or carelessly, they can injure or kill you and those around you. We want you to take your best shot—and only your best shot. BE CAREFUL—SHOOT SAFELY!

If this is your first CenterPoint crossbow, you may welcome some extra guidance before you first cock, load, or fire your Amped G2D. If you have any questions or concerns about this product, its proper assembly, or safe use, do not use the product and contact us via centerpointarchery.com/contact-support. It is essential for your safety and others to understand and follow and instructions. Our customer service experts are available Monday through Friday, from 9AM to 4:30PM CST, and we're happy to help you.

WELCOME TO THE CENTERPOINT FAMILY

You were born for this.

⚠ WARNING: RECOMMENDED FOR ADULT USE ONLY. MISUSE OR CARELESS USE MAY RESULT IN SERIOUS INJURY OR DEATH. READ ALL INSTRUCTIONS BEFORE USING. RETAIN INSTRUCTIONS AND SAFETY MANUAL FOR FUTURE REFERENCE.

⚠ WARNING: ALWAYS KEEP YOUR HANDS, FINGERS, AND THUMBS OUT OF THE TRAVEL PATH OF THE BOWSTRING AND CABLES AND BELOW THE RAIL WHEN A CROSSBOW IS COCKED.

⚠ WARNING: BUYER AND USER HAVE THE DUTY TO OBEY ALL LAWS ABOUT THE USE AND OWNERSHIP OF THIS CROSSBOW.

⚠ WARNING: THIS PRODUCT CAN EXPOSE YOU TO CHEMICALS INCLUDING LEAD, WHICH IS KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER, AND LEAD, WHICH IS KNOWN TO THE STATE OF CALIFORNIA TO CAUSE BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM. FOR MORE INFORMATION, GO TO WWW.P65WARNINGS.CA.GOV.

Section 1: Safety

Please do not skip reading this page. The following rules are essential for safe crossbow use and maintenance.

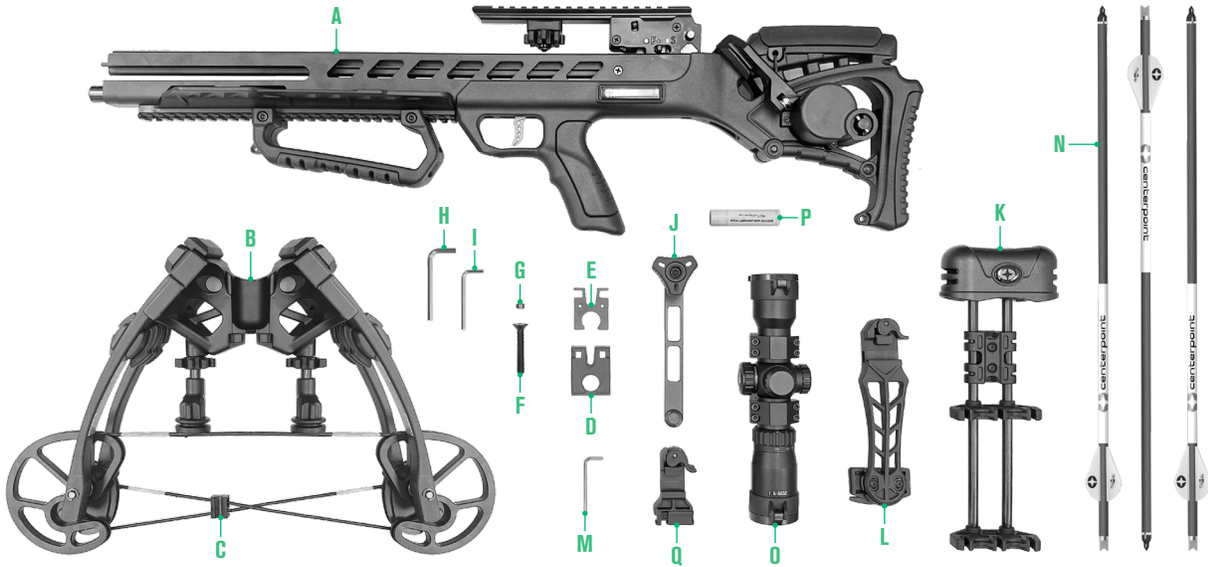
- **ALWAYS** treat this crossbow as though it is loaded and ready to fire.
- **ALWAYS** treat this crossbow with the same respect you would a firearm.
- **ALWAYS** store this crossbow unloaded, un-cocked and away from children.
- **ALWAYS** make sure that this crossbow is unloaded and its safety switch is set to **SAFE** before transferring it to or from another person, or taking it out of storage.
- **ALWAYS** keep this crossbow's safety switch set to **SAFE** until you are ready to shoot.
- **ALWAYS** be sure of your target and what is potentially behind your target.
- **ALWAYS** check your archery backstop for wear before and after target shooting. All target backstops are subject to wear and will eventually fail. Replace your target backstop when the surface becomes worn or damaged.
- **ALWAYS** check your crossbow thoroughly for worn, damaged, loose, or missing parts prior to shooting.
- **ALWAYS** check your rope cocking device thoroughly for worn, damaged, loose, or missing parts prior to use. Discard if you see any wear, damage, loose or missing parts.
- **ALWAYS** inspect your arrows regularly. Arrows that are damaged can fly incorrectly or fracture upon firing, and can lead to a dry fire type event. Shooting a damaged arrow may cause you or those near you serious injury. Any nicked, dented, split, or splintered arrows should be discarded immediately.
- **ALWAYS** inspect your bowstrings and cables before each use. Replace any worn, cut or otherwise damaged bowstrings or cables. **NEVER** shoot a crossbow with worn, cut or damaged bowstrings
- **ALWAYS** keep your hands, fingers, and thumbs out of the travel path of the bowstring and cables and below the rail when a crossbow is cocked. Having any part of your body in the path of the bowstring may cause serious injury or death.
- **ALWAYS** be sure the crossbow's limbs are clear from striking any obstacle before shooting. Firing will allow the limbs to decompress with dramatic force. If doing so causes crossbow limbs to strike an obstacle, the crossbow and the obstacle may both suffer significant damage.
- **ALWAYS** wear safety glasses when using any type of bow.
- **ALWAYS** ensure the batteries are installed correctly according to polarity (+ and -).
- **ALWAYS** completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries and keep them away from children.
- **ALWAYS** remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children.
- **ALWAYS** call a local poison control center for treatment information. Identify battery type and provide Nominal Battery Voltage.
- **ALWAYS** keep the cams and limbs away from objects during operation. Contact with any object during a shooting event can damage the crossbow and lead to serious injury or death
- **NEVER** use this crossbow with a target that is not designed for use with a crossbow. Arrows fired from this crossbow can easily penetrate inferior targets and worn backstops.
- **NEVER** cock or load this crossbow until you are ready to shoot.
- **NEVER** point this crossbow at any person or at anything you do not intend to shoot.
- **NEVER** rely on this crossbow's auto-safety or any other mechanical device as a replacement for safe handling practices. Treat all crossbows as if they are ready to shoot at all times.
- **NEVER** put your finger on the trigger or inside the trigger guard until you are ready to shoot.
- **NEVER** dry fire this crossbow. Shooting without an arrow nocked or with an arrow improperly nocked will damage your crossbow and could injure you.
- **NEVER** shoot any arrow, bolt, or projectile from this crossbow except for those recommended by CenterPoint for use with the Amped G2D Compound Crossbow. Shooting non-recommended projectiles could result in arrow separation and injury to you or damage to the crossbow. **ONLY** load 20" arrows with a half moon nock with a finished weight of 400 grains or above in an Amped G2D Compound Crossbow.
- **NEVER** cock your crossbow beyond its maximum power stroke or you may damage its limbs, cables, and/or bowstring.
- **NEVER** use your hand or any other cocking mechanism to de-cock this crossbow, other than the system provided with the crossbow, as it may cause serious injury to you or damage to the crossbow.
- **NEVER** attempt to disassemble or tamper with this crossbow, as special tools are required. Contact an archery shop for assistance. Attempting to modify this crossbow in any way not described in this Owner's Manual may render this crossbow unsafe and will void the warranty.
- **NEVER** dispose of batteries in household trash or incinerate. Even used batteries may cause severe injury or death.
- **NEVER** mix old and new batteries, different brands or types of batteries such as alkaline, carbon-zinc or rechargeable batteries.
- **NEVER** attempt to recharge Non-rechargeable batteries, these batteries are not to be recharged.
- **NEVER** force discharge, recharge, disassemble, heat above (manufacturers specified temperature rating) or incinerate. Doing so may result in injury due to venting, leakage, or explosion resulting in chemical burns.

Section 2: Meet the Amped G2D

PARTS LIST

Please check to ensure all parts are present before attempting assembly.

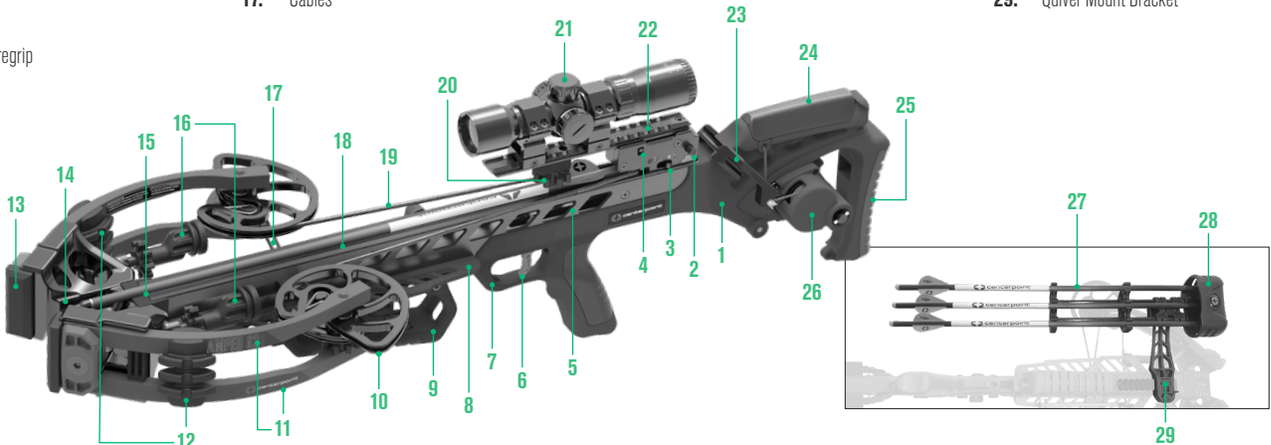
- | | | | |
|--------------------------------------|------------------------------------|---|--|
| A. Crossbow Main Body (stock) | F. Riser Bolt | K. Quiver | O. 1.5-5x32 mm Illuminated Scope |
| B. Limbs And Riser Assembly | G. Riser Bolt Locking Screw | L. Quiver Mount | P. Crossbow String, Cable, and Rail Conditioner |
| C. Cable Slide | H. Large Hex Wrench | M. Quiver Hex Wrench | Q. Crank Handle Storage Bracket |
| D. Joint Cap | I. Small Hex Wrench | N. Three 20" Carbon Arrows with Half Moon Nocks and Field Points | |
| E. Foam Joint Cap Pad | J. Crank Handle | | |



THE PARTS OF AN AMPED G2D CROSSBOW

Familiarizing yourself with the terminology used to describe the parts of a crossbow will aid you during assembly. This schematic shows a fully assembled, cocked, and loaded Amped G2D Compound Crossbow.

- | | | | |
|--------------------------------------|--|--|---|
| 1. Stock | 11. Split limb | 18. Barrel (not visible) | 23. Cocking sled |
| 2. Decocking switch | 12. Limb dampeners | 19. Bowstring | 24. Cheek pad |
| 3. Safety switch | 13. Limb Pockets/Limb Pocket Pads | 20. Ball bearing retention spring | 25. Buttstock |
| 4. Cocking preparation switch | 14. Riser | 21. 1.5-5x32 mm Illuminated Scope | 26. Integrated Silent Crank Unit |
| 5. Flight rail | 15. Flight groove | 22. Top picatinny rail | 27. Arrows |
| 6. Trigger | 16. String stops | | 28. Quiver |
| 7. Trigger guard | 17. Cables | | 29. Quiver Mount Bracket |
| 8. Finger guard | | | |
| 9. Adjustable foregrip | | | |
| 10. Cam | | | |



Section 3: Assembling Your Amped G2D

 Please visit centerpointarchery.com/amped-G2D#dm to find a helpful video that walks you through assembling the Amped G2D, step-by-step.

It should take you about 30-minutes to properly assemble your Amped G2D Compound Crossbow. Beyond the materials and tools supplied, you will also need a flat-head screwdriver. Please follow the steps below in order:

- 1** First, apply a coating of the included Crossbow String, Cable and Rail Conditioner to your string and cables covering the served and unserved sections. Ensure that the cables cross on the right side and that the wider end of the cable slide is facing towards the back of the crossbow, as pictured in Figure 1.
- 2a** Next, orient the limbs and riser assembly (Part B) so that bowstring (Part 19) rests on top of the flight rail (Part 5) and the cable slide fits into the opening at the end of the rail. The side of the cable slide with the open groove should face up, with the wider opening facing the back of the crossbow, so that it smoothly slots into the rail opening. See Figure 2.
- 2b** As you slide the cable slide down into the rail, lower the front of the limbs and riser assembly so that the bowstring clears the string stops (Part 16) and the cable slide can reach the back of the channel in the rail.
- 3** Remove the white backing from the foam joint cap pad (Part E) and stick it to the flat side of the joint cap (Part D).
- 4** Slide the joint cap onto the rail, with the foam joint cap pad facing out, until it is fully seated, as seen in Figure 2.
- 5** Lift the limbs and riser assembly so that the cylinder extending through the joint cap slides into the hole on the inside middle of the riser (Part 14). The joint cap should remain seated firmly against the rail and the foam joint cap pad should cushion the riser where it meets the joint cap.
- 6** Install and tighten the riser bolt (Part F) using the large hex wrench (Part H). As you tighten the bolt, the limbs and riser assembly should become flush with the joint cap. Tighten the riser bolt all the way down. See Figure 3.
- 7** Insert the riser bolt locking screw (Part G) and firmly tighten it down using the small hex wrench (Part I). This helps prevent the riser bolt from loosening during crossbow use. See Figure 4.
- 8** Install the Quiver Mounting Bracket to the lower picatinny rail so that the quiver and arrows will be on the same side of the bow as your trigger finger/shooting hand. See Figure 5.
NOTE: The quiver can be mounted so that the arrows are on either side of the crossbow. Right-handed users will want the quiver on the right side and vice versa.
- 9** Connect the quiver to the quiver mount by sliding the tab on the quiver (Part L) into the slot on the quiver mount and then locking it in place by depressing the locking lever on the mount. Test to make sure the quiver is held securely. To remove the quiver, first lift the locking lever and then slide the quiver out of the quiver mount. You can adjust the cant of the quiver to your personal preference by loosening the 2 - 3/32 allen screws, once it is set to your desired position re-tighten the 2 - 3/32 allen screws
- 10a** To install the scope (Part O), position your scope on the top picatinny rail (Part 22) so that your eye can focus on the image seen through it properly. Typically, this position is 3 to 4" from your eye when you are holding the crossbow in shooting position. Each scope mount ring has an attachment screw that runs perpendicularly across its bottom side. These screws will nest in the grooves in the top picatinny rail. You may wish to adjust your crossbow (see Section 4) before positioning your scope. See Figure 8.
- 10b** When you have found the optimal position for your scope, tighten the two attachment screws using the 1/8 allen key provided with your scope to secure the scope to the top picatinny rail to affix the scope to the top picatinny rail.

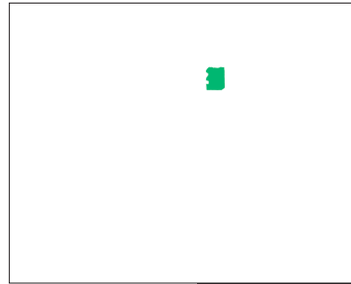


FIGURE 1

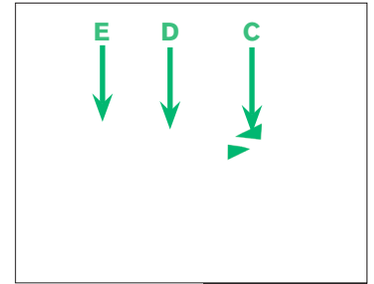


FIGURE 2

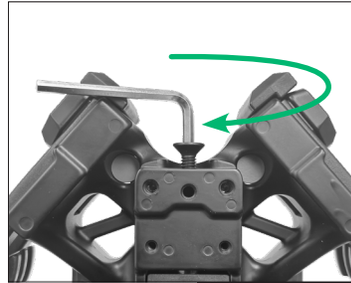


FIGURE 3

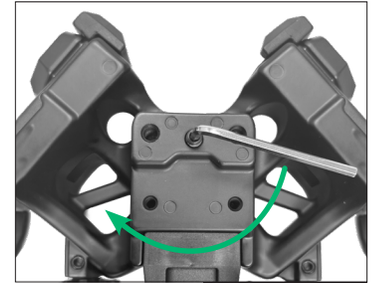


FIGURE 4

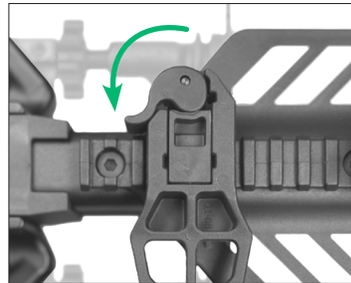


FIGURE 5



FIGURE 6

Section 4: Adjusting Your Amped G2D

Before first use, take the time to make sure your crossbow fits you for optimal comfort and safety.

To adjust the foregrip (Part 9), loosen the two foregrip screws found on the left side of the crossbow, as seen in Figure 9. Once loose, you can slide the foregrip forward or backward along the bottom picatinny rail. When finished, tighten the screws to lock it into place using a 5/32 allen key.

OCULAR LENS ADJUSTMENT

All scopes are fitted with an adjustable ocular focus. To focus your eye characteristics to the scope, giving a crystal clear picture of the reticle, carry out the following adjustment.

- 1 Shoulder the crossbow ensuring that the eye relief is correct and look through the eye piece at a blank, flatly lit, bright area such as a wall or open sky.
- 2 If the reticle is not sharply defined instantly, turn the eyepiece (either direction) a few turns. Quickly glance through the scope again. If the focus has improved, but is still not perfect, continue focusing.
- 3 If the focus became worse, turn it the opposite direction.

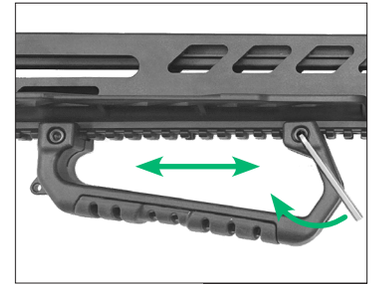


FIGURE 9

⚠ WARNING: NEVER LOOK AT THE SUN WITH A SCOPE, IT MAY PERMANENTLY DAMAGE YOUR EYES.

ILLUMINATION

The illumination rheostat is located on the left side of the scope.

High brightness settings are recommended for daytime use when ambient light is bright, this will allow the reticle to be visible against dark backgrounds. At times of low light such as dawn or dusk, a lower brightness setting is recommended. The lower settings may not be visible during bright daylight. Reticles are black in the off position or if the battery is defective.

This optic uses a CR2032 coin style lithium battery. To insert a battery unscrew the battery compartment cap on the top of the rheostat adjustment turret and insert a new battery "+" side up.

⚠ WARNING: INGESTION HAZARD: THIS PRODUCT CONTAINS A BUTTON CELL OR COIN BATTERY. DEATH OR SERIOUS INJURY CAN OCCUR IF INGESTED. A SWALLOWED BUTTON CELL OR COIN BATTERY CAN CAUSE INTERNAL CHEMICAL BURNS IN AS LITTLE AS 2 HOURS. KEEP NEW AND USED BATTERIES OUT OF REACH OF CHILDREN. SEEK IMMEDIATE MEDICAL ATTENTION IF A BATTERY IS SUSPECTED TO BE SWALLOWED OR INSERTED INSIDE ANY PART OF THE BODY.



⚠ WARNING: ALWAYS HOLD ONTO THE LOWER HALF OF THE RHEOSTAT WHEN LOOSENING OR TIGHTENING THE BATTERY COMPARTMENT CAP TO ENSURE NO DAMAGE IS DONE.

Section 5: Using Your Amped G2D

COCKING THE AMPED G2D

⚠ WARNING: ONCE YOU COCK YOUR AMPED G2D COMPOUND CROSSBOW, YOU WILL NEED TO FIRE AN ARROW TO SAFELY DE-COCK IT OR USE THE INCLUDED CRANKING SYSTEM TO DE-COCK THE CROSSBOW.

⚠ WARNING: ONLY COCK YOUR AMPED G2D IF YOU ARE IN A PLACE AND SITUATION IN WHICH FIRING AN ARROW IS DESIRED.

⚠ WARNING: DRY FIRING OR ATTEMPTING TO MANUALLY DE-COCK THE AMPED G2D USING YOUR HANDS MAY CAUSE YOU SERIOUS INJURY AND/OR DAMAGE THE CROSSBOW. NEVER DE-COCK OR COCK THIS BOW WITH ANY OTHER DEVICE OTHER THAN THE UNIT PROVIDED WITH THIS CROSSBOW.

⚠ WARNING: LEAVING THE AMPED G2D COCKED FOR AN EXTENDED LENGTH OF TIME IS UNSAFE AND CAN DAMAGE THE CROSSBOW. ALWAYS DE-COCK THE CROSSBOW IN-BETWEEN HUNTS OR WHILE BEING STORED.



Section 5: Using Your Amped G2D (continued)

To cock your Amped G2D, first check that the safety switch (Part 3) is set to (F)IRE. If the trigger is locked, the safety switch is in the (S)AFE position and the Amped G2D will NOT COCK. (The safety will automatically engage when the crossbow is cocked.)

To disengage the safety for cocking, lift the cocking preparation switch (Part 4) and slide the safety switch forward to the (F)IRE position. Only use the cocking preparation switch to disengage the safety for cocking.

CAUTION: IF YOU USE THE COCKING PREPARATION SWITCH WHILE THE CROSSBOW IS COCKED, YOU WILL DISENGAGE THE ANTI-DRY FIRE MECHANISM, WHICH IS UNSAFE AND MAY RESULT IN SERIOUS INJURY.

The safety is disengaged and the crossbow is ready to be cocked when the safety switch has moved from the (S)AFE position, under the white dot, to the (F)IRE position, under the red dot, as illustrated in Figure 11.

Next, confirm that your flight rail (Part 5) is properly lubricated. To lubricate your flight rail, rub a little bit of the included Crossbow String , Cable and Rail Conditioner on each side of the flight rail. Using your finger, wipe the lube along the flight rail on both sides, to cover its length up to the string stops (Part 16). We recommend you apply String , Cable and Rail Conditioner every 12 to 15 shots.

WARNING: THE AMPED G2D IS MOST SAFELY AND EASILY COCKED USING THE ROPE COCKER OR CRANKING DEVICE SUPPLIED. USE OF ANY OTHER ROPE COCKER OR CRANKING DEVICE MAY BE UNSAFE AND MAY DAMAGE YOUR CROSSBOW.



FIGURE 11

Slide the crank release lever to the unlocked position with one hand and remove the cocking sled from its storage cradle with the other hand.

Pull the cocking sled up and over the top of the scope and affix the sled to the bowstring between the 2 string stops, as illustrated in Figure 12.

Make sure that the cocking sled is FULLY engaged on the bowstring and that the crank ropes are running unobstructed and parallel to the rail. See Figure 13.

Remove the crank handle from its storage location and affix to either side of the crank housing. See Figure 14.

Double check that the safety switch is in the FIRE position (if not push the cocking preparation up while simultaneously sliding the safety lever to the FIRE position).

Begin to crank the cocking handle in a clockwise manor until the cocking sled and string are captured by the string latch and that the safety has moved from "fire" to SAFE. You should hear an audible click and see that the safety switch is now located under the white dot in the safe position, as illustrated in Figure 15.

Apply slight pressure in a clockwise manor on the crank handle and move the crank release lever to the unlock position and rotate the crank handle in a COUNTER clockwise motion for 3 rotations.

Remove the crank handle, and either reattach it to the storage bracket or place in your pack for future use.

With the lever HELD in the unlocked position with one hand use the opposite hand to push the cocking sled towards the riser and bring it up and over the scope and store the sled back in the cradle on the crossbows stock, as illustrated in Figure 16.

CAUTION: COCKING THE AMPED G2D ENGAGES THE TENSION OF THE BOWSTRING AND CABLES AND REQUIRES EFFORT. IF YOU NEED TO RELEASE THIS TENSION BEFORE THE CROSSBOW IS FULLY COCKED, DO SO SLOWLY AND CAREFULLY TO AVOID INJURY TO THE USER OR DAMAGE TO THE CROSSBOW. ALWAYS MAINTAIN A FIRM GRIP ON THE COCKING HANDLE. NEVER HOLD THE LOCK/UNLOCK LEVER IN THE UNLOCKED POSITION WHILE THE SLED IS ENGAGED WITH TENSION ON THE STRING AND NOT HAVING FULL CONTROL OF THE CRANK ARM. THIS WILL CAUSE A FREE SPOOL SITUATION AND COULD DAMAGE THE CROSSBOW AND CAUSE POTENTIAL HARM TO THE USER. YOU MAY AT ANY TIME STOP THE COCKING / DE-COCKING SEQUENCE PROVIDING THE LOCK / UNLOCK LEVER IS NOT DEPRESSED.

Your Amped G2D is now cocked and ready for loading.

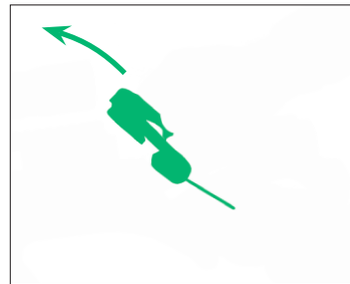


FIGURE 12



FIGURE 13



FIGURE 14

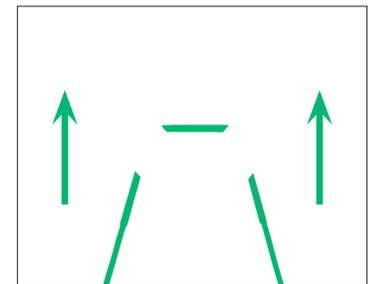


FIGURE 15



FIGURE 16

Section 5: Using Your Amped G2D (continued)

ENGAGING THE SAFETY

When properly engaged, the Amped G2D Compound Crossbow safety disables the trigger and prevents accidental firing. The safety is automatically engaged when the crossbow is cocked.

CAUTION: NEVER RELY ON A MECHANICAL DEVICE, SUCH AS THE SAFETY, TO REPLACE SAFE HANDLING PRACTICES. ALWAYS HANDLE A CROSSBOW AS IF THE SAFETY WAS NOT ENGAGED. LIKE ALL MECHANICAL DEVICES, A CROSSBOW SAFETY CAN FAIL.

Before loading an arrow, make sure the safety is engaged. When the safety is engaged, the safety switch will be under the (S)AFE position and the white dot.

To manually engage the safety, slide the safety switch (Part 3) backwards until you hear and feel the safety switch click into place. Confirm that the safety switch has moved from under the (F)IRE position and the red dot to under the (S)AFE position and the white dot, as illustrated in Figure 17.

WARNING: IF, FOR ANY REASON, THE SAFETY SWITCH WILL NOT FULLY CLICK INTO THE (S)AFE POSITION WHILE THE CROSSBOW IS COCKED, SAFELY DE-COCK THE CROSSBOW BY FIRING AN ARROW AT A SAFE TARGET. DO NOT USE THE CROSSBOW OR ATTEMPT TO COCK IT. PLEASE CALL CENTERPOINT ARCHERY CUSTOMER SERVICE AT (866) 726-1122 TO ARRANGE FOR AUTHORIZED REPAIR.

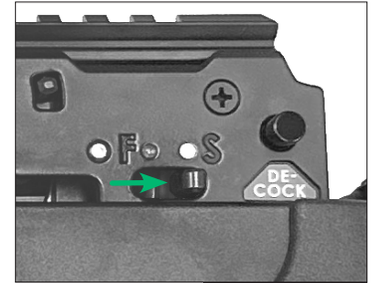


FIGURE 17

LOADING THE AMPED G2D

WARNING: ALWAYS KEEP THE SAFETY SET TO (S)AFE UNTIL YOU ARE READY TO FIRE.

Before loading an arrow into the Amped G2D, check to see that the safety switch is set to (S)AFE and the crossbow is aimed in a safe direction. **NEVER** load an arrow when the safety is not set to safe.

Make sure that the arrow you are loading is undamaged and approved for use with the Amped G2D. Only use 20" arrows with a half moon nock with a finished weight at or above 400 grains.

The crossbow may be safely loaded without ever placing your hands in the path of the bowstring. To load the Sinister 430D, hold an arrow between two fingers near its broadhead or field point, keeping your hands away from the nock end. Always make sure you are gripping the arrow in front of the string stops. Doing this allows you to load your crossbow without placing any part of your hand in the path of the bowstring, as illustrated in Figure 18.

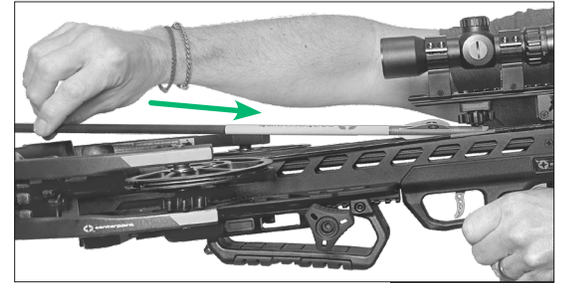


FIGURE 18

WARNING: ALWAYS KEEP YOUR HANDS, FINGERS, AND ALL OTHER BODY PARTS OUT OF THE TRAVEL PATH OF THE BOWSTRING AND CABLES WHEN THE CROSSBOW IS COCKED. FAILURE TO FOLLOW THIS WARNING COULD LEAD TO SERIOUS INJURY OR DEATH.

With the odd colored fletching face down in the flight groove, slide the nock back towards the trigger assembly until it fully connects with the bowstring. In the included arrows, the odd colored fletching is white.

DISENGAGING THE SAFETY

With the crossbow aimed in a safe direction and an arrow loaded, slide the safety switch (Part 3) forwards until you hear and feel the safety switch click off. The safety is disengaged and the crossbow is ready to be cocked or fired when the safety switch has moved from under the (S)AFE position and the white dot, to under the (F)IRE position and the red dot, as illustrated in Figure 11 on page 4.

CAUTION: DO NOT USE THE COCKING PREPARATION SWITCH (PART 4) TO DISENGAGE THE SAFETY IF THE CROSSBOW IS COCKED OR YOU WILL TURN OFF THE ANTI-DRY FIRE MECHANISM. ONLY USE THIS SWITCH TO DISENGAGE THE SAFETY IF THE CROSSBOW IS SET TO (S)AFE AND YOU WANT TO COCK THE CROSSBOW.



Section 5: Using Your Amped G2D (continued)

AIMING AND FIRING THE AMPED G2D

⚠ WARNING: NEVER PLACE ANY PART OF YOUR BODY (INCLUDING HANDS OR FINGERS) INTO THE TRAVEL PATH OF THE BOWSTRING OR CABLES. PLACING ANY BODY PART INTO THE PATH OF THE CROSSBOW COULD RESULT IN LACERATIONS OR CRUSH INJURY, INCLUDING POTENTIAL AMPUTATION. ALWAYS KEEP YOUR FRONT HAND ON THE FOREGRIP OF THE STOCK BELOW THE TRAVEL PATH OF THE STRING AND CABLES AT ALL TIMES (SEE FIGURE 17). FAILURE TO FOLLOW THIS WARNING COULD LEAD TO SERIOUS INJURY OR DEATH.

(For instructions on sighting through and adjusting the included scope, see the included Scope Owner's Manual.)

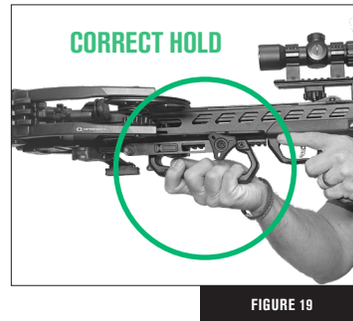
Before firing your Amped G2D, confirm:

- You are aimed at a safe target and aware of what is potentially behind your target;
- You and others around you are wearing suitable eye protection;
- All parts of your body, including your hands, fingers, and thumbs are clear of the travel path of the bowstring and cables;
- You are not aimed at a hard surface or the surface of water, as arrows may ricochet and hit an unintended target;
- The limbs and cams of the crossbow have adequate clearance to expand upon firing. When you fire, they will release away from the stock with great force and can cause injury to anyone or damage to anything they come in contact with, or become damaged themselves; and the safety switch is set to (S)AFE.

With the cocked and loaded crossbow pointed at your target, place the butt stock (Part 25) against the shoulder of your dominant arm, your non-dominant hand on the foregrip (Part 9), and your dominant hand on the grip, with your fingers outside of the trigger guard (Part 7). All parts of both hands, fingers, and thumbs should be below the finger guards (Part 8) and out of the travel path of the bowstring, as illustrated in Figures 19 and 20.

With the crossbow still aimed at a safe target, release the safety by pushing the safety switch forward from (S)AFE to (F)IRE. You will hear a “click” when the safety has been fully disengaged.

Your Amped G2D Compound Crossbow is now ready to fire. To release an arrow, double-check you are safe to fire, place your finger on the trigger, and pull the trigger back smoothly.



DE-COCKING YOUR CROSSBOW

NEVER use any other device or your hands to De-Cock this crossbow. It is highly recommended to watch the cocking/de-cocking video on the above QR code before attempting to de-cock your crossbow.

ALWAYS REMOVE THE ARROW PRIOR TO DE-COCKING YOUR CROSSBOW. FAILURE TO DO SO POTENTIALLY COULD RESULT IN SERIOUS INJURY, PROPERTY DAMAGE, DEATH OR DAMAGE TO THE CROSSBOW.

With the arrow removed and the riser of the crossbow resting on the limb pocket pads move the **LOCK/UNLOCK** lever to the Unlock position and remove the cocking sled from its storage location on the stock.

Holding the lever in the unlock position pull the cocking sled up and over the scope, as illustrated in Figure 21.

Release the unlock lever and with both hands on the outside of the cocking sled reattach the cocking sled to the bowstring.

Remove the crank arm from its storage location and reattach it to the crank unit on the crossbow. See Figure 22.

Rotate the crank arm in a **CLOCKWISE** manor so that tension is applied to the bow string at the latching point.

Push the De-Cocking switch **IN** (part 2). See Figure 23.

Establish full control of the crank arm and slightly rotate it in a **COUNTER** clockwise manor and move the Lock/Unlock lever to the Unlock position.

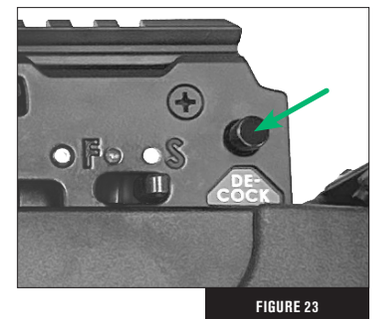
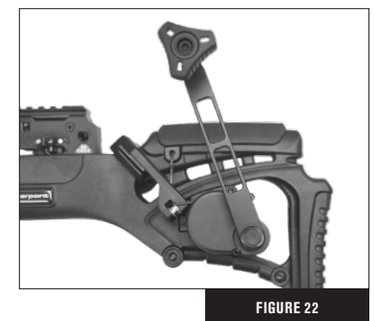
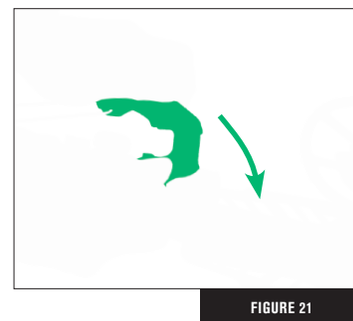
With the lever held in the Unlock position continue rotating the crank arm in a **COUNTER** clockwise manor until **ALL** tension has been removed from the bowstring and the bow string is in the full static position just above the string stops.

ALWAYS maintain firm and positive control of the crank arm while the lever is in the unlock position to prevent free spooling of the crank arm. Failure to do so may result in damage to the crossbow or possible injury.

With all tension removed from the bowstring remove the crank arm and store it back onto the storage bracket.

Hold the Unlock lever in the unlock position and remove the cocking sled from the bowstring and store it back in the designated home spot on the stock.

Your Amped G2D is now fully De-Cocked.



Section 6: Maintaining Your Amped G2D

NOTE: it is recommended to engage the cocking perpetration switch (part 4) and move the safety switch (part 3) back to the **FIRE** position so that the crossbow is ready to be cocked again.

NEVER DRY FIRE THE CROSSBOW. See Section 5 for instructions on how to safely de-cock your Amped G2D.

DO NOT MODIFY THE Amped G2D IN ANY WAY. Attempts to modify the Amped G2D Compound Crossbow in a way not covered by this Owner's Manual may render the crossbow unsafe and/or result in serious injury or death. Modification of the Amped G2D will void the warranty.

ALWAYS check the crossbow thoroughly for worn, damaged, loose, or missing parts prior to use. If your Amped G2D is worn or damaged, call customer service for assistance before using the crossbow.

If you drop the crossbow, inspect the bow for damage and then, during the cocking process, make certain that everything feels and behaves as normal before use. If anything feels as if it has changed, **STOP** immediately. Discontinue use of the crossbow until it has been inspected by a professional.

To prevent rust and corrosion, periodically place a light coat of silicon-based lubricant on all metal parts.

To reduce bowstring fraying and wear, rub a little of the included Crossbow String, Cable, and Rail Conditioner on each side of the flight rail, on top of both sides, cover its length up to the string stops (Part 16). We recommend you apply Crossbow String, Cable, and Rail Conditioner after every 12 to 15 shots.

You should also lubricate the bowstring with the Crossbow String, Cable and Rail Conditioner. First, clean off any old, built up wax, but **DO NOT** wax the specially wrapped center section of bowstring, called the serving, which comes in contact with the flight rail. Waxing the serving may cause a buildup of wax in the trigger mechanism. Once you have applied bowstring wax, rub it in gently using first your fingers and then a clean cloth.

When your bowstring begins to look worn or frayed, it needs to be changed using a bow press. Contact an archery shop to have this service handled professionally. It cannot be done without professional equipment.

Before firing any arrow, inspect it carefully for wear, damage, or nicks. Even small flaws or minor damage can cause an arrow to shatter explosively when fired from a crossbow, causing you and those nearby severe injury. Dispose of all damaged arrows properly and as required by local laws and regulations.

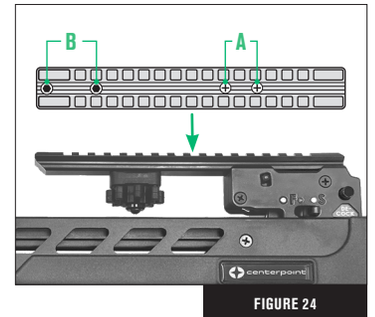
Store your crossbow in a cool, dry place.

Protect your crossbow from excessive heat, such as that encountered in an automobile trunk on a hot day or near furnace vents.

If your arrows are falling out of contact with the bowstring once loaded, you may need to replace your crossbow's ball bearing retention spring (Part 21). This piece holds the arrow in place after it's loaded.

To replace the Amped G2D ball bearing retention spring:

- Contact CenterPoint Customer Service at centerpointarchery.com/contact/ to order the correct parts.
- Remove the 1.5-5x32mm mm scope (if attached) from the top picatinny rail (Part 22) by loosening the two attachment screws.
- Remove the two rear-most hex screws from the top picatinny rail, as seen in Figure 24A.
- Lift the top picatinny rail off of the stock.
- Remove the two remaining forward-most screws from the top of the top picatinny rail, as seen in Figure 24B.
- Remove and replace the retention spring, screwing it and then the top picatinny rail back into place by reversing the above instructions.



Section 7: Limited Warranty

WHAT IS COVERED

Subject to the terms, conditions and limitations outlined below, CenterPoint® Archery (excluding strings, cables, cable slides, sleeve bushings, bearings, cosmetic appearance, and component parts) are warranted to the original purchaser for a period of two years from the date of original 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 two years from the date of the original purchase by the original purchaser. 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.**

WHAT IS NOT COVERED

Crossbow strings, 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 to be consumable parts. The string and cables must be replaced as designated in the instructions and safety manual.

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

- The crossbow has not been maintained properly as directed in the instructions and safety manual.
- 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 caused by abuse or neglect.
- Damage caused through a dry-fire event.
- Damage is caused by using arrows, nocks, bolts, fletching or broadheads not sold by CenterPoint Archery.
- The crossbow 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 specification of the crossbow other than as stated in the instruction manual.
- Failure or damage was caused by improper calibration or by abnormal use
- The crossbow has not been maintained properly including annual inspection by a qualified crossbow dealer as directed in the instructions and safety manual.
- Failure or damage caused by improper storage.
- The crossbow has been used for any purpose other than hunting or target shooting as described in the user manual.
- The crossbow is used in situations that might create potential injuries to life, health or public safety.

HOW TO GET SERVICE

To be eligible for service under this Limited Warranty, you **MUST** return the warranty registration card or register online at www.centerpointarchery.com/support/product-registration within 30 days of purchasing your crossbow. This Limited Warranty becomes effective only if you complete and mail the warranty registration card within 30 days of purchasing your crossbow. By returning the warranty registration card, you expressly agree to all of the terms and conditions contained in this Limited Warranty.

Contact Customer Service at **866.726.1122** or email at centerpointarchery.com to obtain a Return Material Authorization ("RMA") number from CenterPoint Archery before returning any product to CenterPoint Archery. Upon receipt of the RMA, return the product to us as directed.

All accessory items must be removed from the crossbow prior to shipping. CenterPoint Archery is not responsible for damage or loss of any accessory item left on the crossbow. You must pack the crossbow or returned equipment in a safe package designed to prevent damage to the product(s) returned.

WHAT WILL CENTERPOINT ARCHERY DO

No charge inspection. All crossbows returned to CenterPoint under an RMA will be inspected by CenterPoint personnel. You will not be charged for this inspection. When you choose to return your crossbow under an RMA you are agreeing that CenterPoint has your permission to inspect the crossbow, to perform any and all testing of the crossbow that CenterPoint personnel in their sole discretion deem appropriate and you agree that CenterPoint personnel may disassemble any or all systems and sub systems of the returned crossbow to the extent that CenterPoint in its sole discretion may determine necessary to evaluate any concerns that you have raised as well as any concerns that CenterPoint may in its sole discretion have upon examining the returned crossbow. You hereby agree that you have no expectation that the CenterPoint will preserve any crossbow returned to it for inspection under an RMA in the same condition that it was received or that the crossbow will be returned in the same condition that it was in when submitted to CenterPoint, or that the crossbow submitted for inspection will be returned to you.

Warranty Action. CenterPoint may in its sole discretion elect to repair or replace any crossbow returned to CenterPoint under an RMA. In the event that CenterPoint decides to replace your crossbow with a different crossbow, a crossbow of similar composition and price will be provided by CenterPoint. You hereby agree that a crossbow or crossbow component replaced by CenterPoint under this warranty immediately becomes the property of CenterPoint Archery and you agree that CenterPoint may dispose of the replaced crossbow or replaced crossbow components in any manner.

CenterPoint may, in its sole discretion, take other measures to address your warranty claim. In the event that CenterPoint elects such other measures, you hereby agree that the refunded crossbow becomes the property of CenterPoint Archery upon notification that CenterPoint take such other measures and you agree that CenterPoint may dispose of the refunded crossbow in any manner.

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 CenterPoint Archery.

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. This warranty is governed by the laws of the State of Wisconsin, USA.

DISCLAIMER AND LIMITATION OF WARRANTY LIABILITIES

THE FOREGOING IS LIEU OF ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED (INCLUDING THOSE OF MERCHANTABILITY AND FITNESS OF ANY PRODUCT FOR A PARTICULAR PURPOSE), AND OF ANY OTHER OBLIGATION OR LIABILITY ON THE PART OF THE COMPANY.

YOUR SOLE AND EXCLUSIVE REMEDY PURSUANT TO THIS LIMITED WARRANTY IS THE REPAIR OR REPLACEMENT OF DEFECTIVE PARTS OR WORKMANSHIP. IN NO EVENT SHALL CENTERPOINT ARCHERY, ITS LICENSORS, DISTRIBUTORS, AND SUPPLIERS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGE, 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 CENTERPOINT ARCHERY, 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. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, CENTERPOINT DISCLAIMS ALL OTHER WARRANTIES. CENTERPOINT ARCHERY DISCLAIMS ANY AND ALL OTHER WARRANTIES OF ANY TYPE, INCLUDING BUT NOT LIMITED TO ANY LIABILITIES IMPLIED BY LAW (INCLUDING THOSE OF MERCHANTABILITY AND FITNESS OF ANY PRODUCT FOR A PARTICULAR PURPOSE).

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 CENTERPOINT ARCHERY' 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 two (2) 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 CenterPoint Archery based on an alleged breach of warranty must be filed in court within 1 year of the claimed breach in the State and Federal Courts for the state of Wisconsin.

ENTIRE OBLIGATION

This document states the entire obligation of CenterPoint Archery with respect to the product. If any part of this Limited Warranty (including the warranty disclaimers and limitations of CenterPoint Archery' 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.

CenterPoint Archery makes no other warranty beyond the terms of this Limited Warranty. No agent, employee or salesman of CenterPoint Archery, 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 CenterPoint Archery.

WARRANTY TERMS AND CONDITIONS MAY CHANGE

From time to time, CenterPoint Archery may change the terms and conditions of this or any other CenterPoint warranty to comply with changes in relevant laws, respond to market conditions and for any other reason CenterPoint Archery may deem appropriate in its sole discretion. In the event that a request for Warranty action is made such a request will be processed in accordance with the terms of any CenterPoint Warranty disclosure posted at www.centerpointarchery.com at the time that the request for Warranty action is made.

SPECIFICATIONS

FPS	430 Feet Per Second	OPTICS	1.5-5x32 illuminated Scope
DRAW WEIGHT	225 lbs.	SAFETY	Automatic, Ambidextrous
KINETIC ENERGY	164 ft. lbs.	MASS WEIGHT	7.8 lbs.
POWER STROKE	15 in.	LENGTH	36 in.
LIMBS	Compression Fiberglass Quad Limbs	AXLE TO AXLE WIDTH	8 in. Cocked, 12 in. Uncocked
STOCK	Composite	ARROW	20"–400 gr. with Half Moon Nock
RISER/RAIL	Aluminum		



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United States of America
1.866.726.1122
centerpointarchery.com

Made in Taiwan

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