







IMPORTANT SAFETY-INFORMATION

Be sure to read and understand all instructions and warnings and always follow them when using this product.

- A compound bow with a FENRIS magazine is identical to a conventional bow without a magazine in terms of the dangers and legal regulations.
- When using your FENRIS magazine, be sure to -follow the rules that apply to all shooting sports in general and to archery in particular and especially be certain to follow your local laws about using archery equipment.

ATTENTION: INSTALLING A FENRIS MAGAZINE MAY CHANGE THE LEGAL CLASSIFICATION OF YOUR BOW IN SOME COUNTRIES. YOU ARE RESPONSIBLE FOR COMPLYING WITH THE LAWS IN YOUR COUNTRY!

- Contact the manufacturer of your bow or the dealer where you purchased your bow if you have any questions.
- Inspect your bow and magazine for loose fasteners, visible damage, or worn parts (especially the string) before and after each use. Be sure to repair or replace any worn parts before the next use.
- Do not use your bow if the serving is damaged! If you continue to use it, the string will break very quickly and will be destroyed. The serving is easy to replace or repair.
- Inspect your arrows for damage before every use. Damaged arrows may not be used.
- Before each shot, make sure that there are no people or animals between you and your target, in the vicinity of your target, or behind your target. The arrow may miss the target or pass through the target. Even after passing through the target, the arrow may have sufficient kinetic energy to seriously injure or kill people or animals.
- The danger zone for an arrow fired from a modern bow is much greater than typical shooting distances in archery or bowhunting. An arrow fired from a modern bow can be a hazard for people, animals, or objects several hundred meters away. Never shoot up at a steep angle or directly up, as a falling arrow can seriously injure or kill people or animals.

- Make sure there is a sufficient backstop behind the target to catch arrows before firing an arrow. A hill or berm or a sufficiently massive structure such as a wall are ideal for this. You can also ensure a sufficient backstop by shooting at your target from above, for example from a hunting stand or from a tree.
- Arrows that strike a hard surface such as a road at a shallow angle can
 deflect and continue at nearly undiminished speed. Deflected arrows can
 fly for several hundred meters and pose a serious risk of injury or damage.
 For this reason, always make sure that your backstop can also reliably
 stop deflected arrows.
- Failure to follow these safety instructions and warnings can also cause damage to your compound bow or FENRIS magazine. Do not use your bow or magazine if there is any visible damage to any of the components!

ASSEMBLY OF THE FENRIS MAGAZINE ON THE BOW

The FENRIS™ M1 bow only has one thread (1) for mounting the arrow rest. Thus you will find an adapter (2) in the box. It is possible that this adapter is already mounted on the bow.











- 1. The mounting bracket is to be mounted on the outside (= opposite side of the bow window) of the bow.
- **2.** The mounting bracket should be mounted as far to the back (= near the archer) as possible.
- **3.** Fix the mounting bracket on the bow with the included screws. Use the included washers.
- **4.** Slide the magazine onto the bracket rollers (3) without the trigger mechanism attached.
- **5.** Now set the horizontal distance to the string using the screws (4) of the y-formed attachment forks. The easiest way is to slightly loosen the 4 screws. Now you can move the magazine until you found the right placement. At the end tighten all 4 screws





- **6.** Play around with the setting of the magazine, best is if the string has none or almost no contact with the rail of the magazine. If the magazine doesn't slide forwards and backwards smoothly it is because of this setting.
- 7. Using the 2 grub screws you can set the easiness of sliding the magazine by your personal preference. (5)



Details on how to set and use the FENRIS are to be found in the manual of the FENRIS magazine.



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SETTING THE DRAW WEIGHT

The FENRIS M1 bow has a changeable draw weight from 15 to 70 lbs.

The setting of this draw weight is made with loosening or tightening the big screw (6) of the limbs.

Turn the screw counterclockwise to reduce the draw weight. Turn the screw clockwise to increase the draw weight.

This screw can be unscrewed a maximum of 9 rotations from the strongest setting!



IMPORTANT!

Do not loosen this screw to much because this can damage the bow. If you completely unscrew this screw you can injure yourself. This screw can be loosened only by 9 total rotations!

Set both limbs on the same draw weight. We recommend setting the draw weight on both sides right after one another. After 3 rotations on one side change to the other side.

The changeable draw weight also depends on the draw length, see table below:

Draw Length (in.)	29"	28"	27"	26"	25"	24"	23"	22"	21"	20"	19"
Max. weight (lbs)	70	70	70	70	70	67	64	60	56	51	46
Min. weight (lbs)	31	30	29	27	26	25	23	21	19	17	15

SETTING THE DRAW LENGTH

The draw length can be changed on the cams. (6)

Unscrew and remove the small Allen screw on the setting plate, then turn this plate until the drilling in the cam corresponds with the marker on the setting plate and then screw the Allen screw back in.

IMPORTANT!

Please remember to set the same draw length on both cam

By changing the draw length the draw weight will also be changed. (see table page ..)



MAINTENANCE

Wax the bowstring with a suitable string wax. The center serving of the string has to be maintained regularly.

IMPORTANT!

If the center serving shows wear it should be rewrapped. If the center serving is damaged it has to be replaced by a new one immediately Otherwise the string will be destroyed!

It makes sense to add a layer of center serving, especially in the middle where the trigger holds the string. This can reduce the upcoming wear of the center serving and the string.

Necessary tools and yarn can be found in all archery shops.

SERVICE AND GUARANTEE

Limited three-year guarantee

We manufacture your FENRIS M1 bow according to the highest standards and using high-quality materials so that it will provide you with many years of enjoyment. In the unlikely event that material or manufacturing defects are discovered during the first thirty-six (36) months after purchase from your dealer, will will repair or replace the defective parts under guarantee.

What is covered?

- Replacement parts and labor
- Shipping costs for returning the repaired product to the customer

What is NOT covered?

- Damage or defects caused by improper use, handling, or negligence on the part of the owner
- Shipping costs for sending defective products to Steambow
- Damage caused by improper use or a lack of maintenance
- Any other costs
- Wearing parts
- Consequential damages, incidental damages, or indirect damages including property damage

This guarantee applies in addition to your legal rights. Keep your receipt as proof of purchase.

NOTE

The exclusion of consequential damages or incidental damages is not permitted by law in some countries, meaning that the above restriction or exclusion may not apply to you.

NOTE

The expiration of implicit guarantees is not permitted by law in some countries, meaning that the above restriction may not apply to you.

Should one of the provisions of this guarantee contradict binding federal, state, or local law, it shall not apply. You may have other rights in addition to the specific legal rights granted under this guarantee depending on your country of residence. Illustrations and photos are provided for informational purposes only and may not exactly match the model that you purchased.

This guarantee shall not apply if

- the product has been incorrectly disassembled, reassembled, or maintained
- the product has been fitted with parts not provided by Steambow
- the product has been used incorrectly or improperly or has been improperly stored
- the original receipt cannot be presented.





