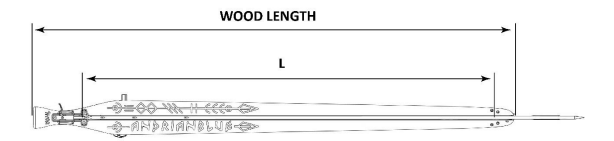


Thank you for choosing <u>Andrianblue Thor speargun</u>. Thor was created with a lot of passion and we hope you enjoy a lot of years together!

Introduction

Thor is a 2 banded speargun. Depending on the length and the setup it can be used in almost any situation. The body of the speargun is shaped in such a way that the rubber bands do not touch it in order to minimize friction and get the maximum performance from the rubber bands. Designed to have a balance between mobility and shot stability it is the perfect tool for the underwater adventures of every spearo!

Thor is available at the following lengths.



Thor				
L	Wood Length	Shaft Length		
80	101cm	110cm		
90	111cm	120cm		
100	121cm	130cm		
110	131cm	140cm		

Safety Precautions

- 1. Never load the speargun outside of the water.
- 2. Never aim the speargun towards another person.
- 3. Always handle the speargun with care and respect. Treat it as if it were loaded at all times, even when it is not.
- 4. Never point the speargun at anyone or anything you do not intend to shoot. Keep the speargun pointed in a safe direction at all times.
- 5. Never use the speargun while under the influence of alcohol or drugs.
- 6. Follow all local laws and regulations regarding the use of spearguns.

Loading Thor

- 1. Insert the spear shaft in the trigger mechanism, guiding it through the rubber bands, and make sure it properly locks in the trigger mechanism.
- 2. Arrange the spear shaft lines at the front-line hooks as shown in the images.



- 3. Loop the line between the line hook on the trigger mechanism and the reel line guide at the bottom of the speargun muzzle 2 times, so we have 5 "lengths" of line for the shot.
- 4. Tighten the reel line so the monofilament line is not loose.
- 5. Support the speargun tail on your waist and load the front rubber band on the first shark fin. Make sure you pass the rubber band through the second rubber band.
- 6. Raise the speargun tail, support it on your chest and load the rubber band on the second to last shark fin.
- 7. Lower the speargun tail on your waist and load the second rubber band on the first shark fin.
- 8. Raise the speargun tail, support it on your chest and load the second rubber band on the last shark fin.
- 9. The speargun is ready to shoot.



A few tips to protect your speargun and ensure that it is always in great condition.

- 1. Be careful not to allow sand in areas with moving parts to avoid damage.
- 2. Never leave the speargun in places with excess temperature (like inside the car in the hot sun, or outdoor cabinets that are directly hit by the sun). Excessive temperatures can create issues with the integrity of the wood or other materials.
- 3. In general, avoid letting the speargun in the sun for long periods of time. UV rays affect the finish of the speargun.
- 4. Always thoroughly wash the speargun with fresh water after it gets out of the sea. Make sure you pour a lot of water in the trigger mechanism, in the ends of the rubber bands, in the cavities of the ballast weights and in the reel.
- 5. Make sure the speargun has dried completely before storing it.
- 6. Do not attempt to modify the speargun or use it for any purpose other than its intended use.
- 7. Regularly inspect the speargun for any damage or wear, loose nuts or screws and have it repaired or replaced if necessary.
- 8. Store the speargun in a safe, secure place when not in use.

Rubber Band Elongation Ratio Table

Elongation Ratio	3	3.1	3.2	3.3	3.4
Front	25.3	24.5	23.8	23.1	22.5
Rear	26	25.2	24.4	23.7	23.1

Elongation Ratio	3	3.1	3.2	3.3	3.4
Front	28.7	27.8	26.9	26.2	25.4
Rear	29.3	28.4	27.6	26.8	26.0

Elongation Ratio	3	3.1	3.2	3.3	3.4
Front	32.0	31.0	30.1	29.2	28.4
Rear	32.7	31.6	30.7	29.8	28.9

Elongation Ratio	3	3.1	3.2	3.3	3.4
Front	35.3	34.2	33.2	32.2	31.3
Rear	36.0	34.9	33.8	32.8	31.9