

**ZERO TECH**

INSTRUCTION MANUAL

THRIVE / THRIVE HD

ZEROTECH BINOCULARS



---

LIFETIME WARRANTY

'ANY OWNER, ANY PROBLEM, ALWAYS COVERED'

# CONTENTS

## *PAGES*

- 4** INTRODUCTION
- 5** LIFETIME WARRANTY
- 6** BINOCULAR FEATURES
- 9** ADJUSTING THE BINOCULARS TO YOUR EYES
- 13** CARING FOR YOUR BINOCULARS
- 14** WARRANTY INFORMATION

# INTRODUCTION

## WELCOME TO THE ZERO TECH BINOCULARS FAMILY!

**Customer First** - We listened to you and came up with a family of binoculars that will satisfy the needs of our most discerning and experienced customers.

**Backed by Experience** - ZeroTech enjoys 54 years of experience in the Optics Market supplying high quality brands to retailers throughout Australia and the Asia Pacific.

**Lifetime Warranty** - At ZeroTech we are hikers, travellers and outdoors adventurers. We understand that the reality of your adventure can sometimes result in harsh conditions and damaged products, and that is why we will back you, and our product through life and through adventure.

**'ANY OWNER, ANY PROBLEM, ALWAYS COVERED'**

# LIFETIME WARRANTY

## BACKED FOR LIFE!

Be safe in the knowledge that your binoculars are backed by our **Triple A Lifetime Warranty**:

- Unconditional lifetime replacement or repair\*.
- Regardless of the fault or the reason, ZeroTech products will be covered for the life of the product\*.
- The Warranty is fully transferable, if you sell the binoculars the warranty automatically goes with it.

\*ZT AAA warranty does not cover any intentional loss or damage to ZeroTech products.



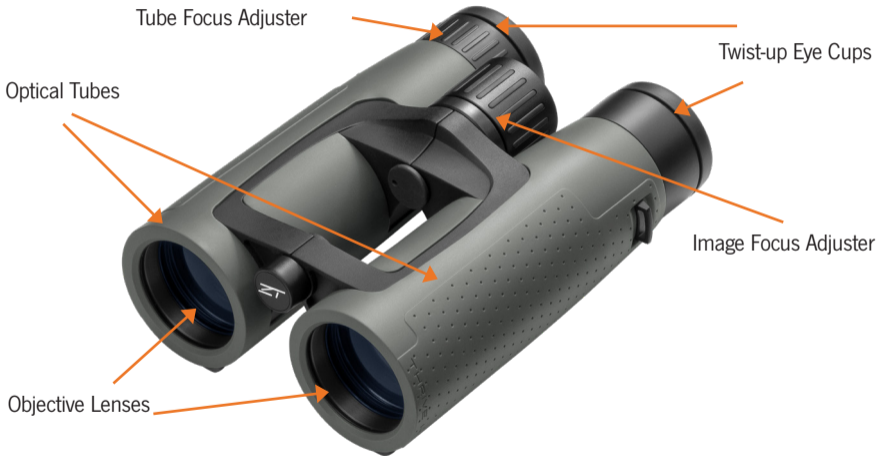
**LIFETIME WARRANTY**

**'ANY OWNER, ANY PROBLEM,  
ALWAYS COVERED'**

# BINOCULARS FEATURES - THRIVE



# BINOCULARS FEATURES - THRIVE HD



# BINOCULARS FEATURES - THRIVE HD (Compact)





# ADJUSTING THE BINOCULARS TO YOUR EYES

1. It is important to adjust the optical tubes so that the centre of each tube aligns perfectly with your pupils. Once this is achieved, your eyes will be centred in the field of view for each optical tube and you will have an unobstructed circular field of view.
2. To adjust the binoculars, hold the tubes with both hands and raise them to your eyes in the normal viewing position. Move the tubes in and out until you achieve a single circular field of view. The optical tubes are now correctly aligned with your eyes.



3. Once you have adjusted the tubes to the correct width to suit your eyes, it is now time to adjust the optics to suit your eyesight.

## ADJUSTING THE BINOCULARS TO YOUR EYES CONTD.

4. Firstly, find an object with a reasonable level of detail, such as a tree, approximately 15 metres away
5. You will notice that the tube focus adjuster is located on the right side tube. The first step of this process is to adjust the left side tube, so shut your right eye for this step.
6. With your right eye shut, focus on the object at 15 metres through the left tube using your left eye and use the image focus adjuster to achieve a crystal clear image. Once this is achieved, do not touch the image focus adjuster for the remainder of the steps in this process.
7. Now, with your left eye shut, look through the right tube with your right eye and use the tube focus adjuster to achieve a crystal clear image.
8. You have now focused both tubes to suit your eyesight. The only adjustment required from here is using the image focus adjuster for different distances.

# ADJUSTING THE BINOCULARS TO YOUR EYES

## COMPACT MODEL

1. Bring the binoculars up to your eyes and adjust the width of the optical tubes until you achieve a comfortable field of view.
2. With your right eye shut, look through the left side eyepiece at an object approximately 15 metres away. Use the image focus adjuster wheel, located on top between the tubes, to achieve a sharp image.



# ADJUSTING THE BINOCULARS TO YOUR EYES

## COMPACT MODEL

3. Now shut your left eye and look through the right side eyepiece at the same object. Use only the tube focus adjuster wheel, located between the eyepieces, to achieve a sharp image.
4. Your new binoculars are now ready to use. Simply rotate the image focus adjuster wheel to achieve a sharp image at any distance. You may also wish to twist up the eye cups for comfort.

Tube focus adjuster wheel



# CARING FOR YOUR BINOCULARS

1. Always check that all external lenses are free of dust and debris. Dust and debris on the lenses can lead to scratching of the lens surface.
2. Always use the lens cloth provided to clean the lenses. Never use tissues or clothing items to clean the lenses as it will result scratching of the lens surface.
3. Always try to protect your binoculars from being bumped or dropped.
4. Never use chemicals or sprays to clean any surface of your binoculars. Chemicals and sprays may cause damage to the moulded rubber surfaces and the lenses.
5. Never leave your binoculars exposed to direct sunlight for long periods of time.
6. Never look directly at the sun with your binoculars. This **WILL** cause serious damage to your eyes.

# WARRANTY & CONTACT INFORMATION

Please direct all enquiries to [service@zerotech.com.au](mailto:service@zerotech.com.au)

Company details;

## ZEROTECH INTERNATIONAL PTY LTD

**Ph:** +612 9938 3244

**Email:** [sales@zerotech.com.au](mailto:sales@zerotech.com.au)

**Address:**

PO BOX 7200,  
Warringah Mall,  
NSW, 2100  
AUSTRALIA

For global partners scan  
the QR code below.



[zerotech.com.au/global-partners](http://zerotech.com.au/global-partners)





LIFETIME WARRANTY

'ANY OWNER, ANY PROBLEM, ALWAYS COVERED'

[www.zerotechoutdoors.com.au](http://www.zerotechoutdoors.com.au)



ZERO-TECH 2022 | Specifications subject to change without notice