



INSTRUCTION MANUAL



6x21 Binoculars A SURHAZ Outdoor Exploration Gear





CONTENTS

- 01 6x21 Binoculars
- 02 Carrying case03 Wrist strap04 Cleaning cloth

CONTENTS



WARNING

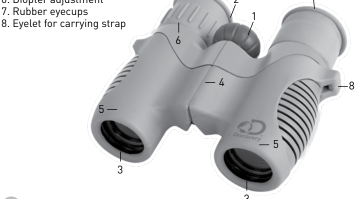
INSTRUCTION MANUAL

Discover The World Around!

Your Discovery 6x21 binoculars are the perfect companion for countless outdoor adventures. With these sturdy binoculars, you can investigate amazing species and sights. Take them on a nature walk to get a detailed look at birds and other wildlife without disturbing them. Take them on a hike to navigate your path and view distant landmarks. Most of all, keep them close by for on-the-go exploration.

- 1. Central focusing wheel
- 2. Eyepiece lens
- 3. Objective lens
- 4 Center axle
- 5. Optical tube
- 6. Diopter adjustment

7. Rubber eyecups



Discover The World Around!

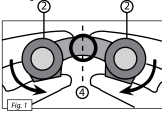
Your Discovery 6x21 binoculars are the perfect companion for countless outdoor adventures. With these sturdy binoculars, you can investigate amazing species and sights. Take them on a nature walk to get a detailed look at birds and other wildlife without disturbing them. Take them on a hike to navigate your path and view distant landmarks. Most of all, keep them close by for on-the-go exploration.

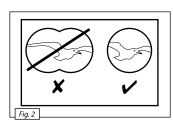
Did You Know?

Two numbers are usually used to describe binoculars — such as 6x21. The first number indicates magnifying power, which determines how much closer an object will appear, and the second is the aperture of the objective lens, which determines how much light can enter the device.

Cleaning Instructions

To clean the eyepieces and/or objective lenses, only use a soft, lint-free cloth like a microfiber cloth. Do not apply excess pressure to the cloth to avoid scratching the lenses. To remove more stubborn dirt, moisten the cleaning cloth with an eyeglass-cleaning solution and wipe the lenses gently being careful to avoid excess pressure. Protect this device from dust and moisture. When using in high humidity conditions, let the device acclimatize for a short period of time before storing so that residual moisture can dissipate.



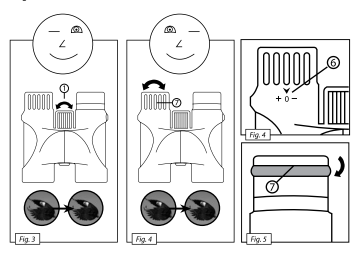


Adjusting The Focus

Find an object that is more than 10 meters away. Close your right eye or hold a finger over it. Turn the focusing wheel (Fig. 3) to focus correctly for your left eye. Then repeat the process with your other eye using the diopter adjustment (Fig. 4, 6). Once you have both focused correctly, you'll be able to see any object in focus with both eyes.

Accommodating Eyeglasses

Those who wear glasses can fold the rubber eyecups back to see in focus (Fig. 5).



SAFETY WARNINGS

Read and follow the instructions, safety rules, and first aid information.

- Respect privacy: When using this device, respect the privacy of other people. For example, do not use them to look into people's homes.
- Choking hazard: Children should only use device under adult supervision.
 Keep packaging materials like plastic bags and rubber bands out of the reach of children as these materials pose a choking hazard.
- Risk of blindness: Never use this device to look directly at the Sun or in the direct proximity of the Sun. Doing so may result in a permanent loss of vision.

- Risk of fire: Do not place device, particularly the lenses, in direct sunlight.
 The concentration of light rays could cause a fire.
- Do not disassemble this device. In the event of a defect, please contact your dealer. The dealer will contact the Customer Service Department and can send the device in to be repaired if necessary.
- Do not subject the device to temperatures exceeding 60° C (140° F).



 Disposal: Keep packaging materials, like plastic bags and rubber bands, away from children as they a pose a risk of suffocation. Dispose of packaging materials as legally required. Consult the local authority on the matter if necessary and recycle materials when possible.



©2017 Discovery Communications, LLC. Discovery™ and the Discovery™ logo are trademarks of Discovery Communications, LLC, used under license.

All rights reserved. discoverykids.com

©2017 Explore Scientific, LLC, a Journey North Company. 1010 S. 48th Street, Springdale AR 72762 All rights reserved. explorescientificusa.com | exploreone.com | 866.252.3811 Made in China

CONFORMS TO THE SAFETY REQUIREMENTS OF ASTM F963

