



Zhumell customers know that there are plenty of ways to experience the world. They also understand that, however you choose to explore it, the best experience is one that fully immerses you in the world's most striking details.

That's where our optics come in. We strive to put high-performance products in the hands of our customers so that they can experience the world up close, with their own eyes.

With Zhumell, you get field-tested, precision-crafted optics at the best possible value. So even if you're just starting out as an amateur birder or astronomer, you don't have to settle for entry-level products. Zhumell customers enjoy life's pursuits, hobbies, and adventures in rich, colorful detail, the kind of detail that only high-performance optics can provide.

At Zhumell, we design our binoculars, telescopes, and spotting scopes for discerning, price-conscious users who are uncompromising on quality. If you're looking for accessibly priced optics that will bring your world within reach, you're looking for Zhumell.

Enjoy your scope.

ENJOYING YOUR ZHUMELL SPOTTING SCOPE

Caring	F	or	Your	Spo	tting	Scop	E
		۱۸	Jarnir	and			

-1

Cleaning and Maintenance

Using Your Spotting Scope

3

- Setting Magnification
- · Focusing your Scope
- · Attaching to Tripod
- · Mounting a Camera

CARING FOR YOUR ZHUMELL SPOTTING SCOPE

Zhumell products are precision optical instruments designed for ease of use and versatility in their application. Your Zhumell spotting scope is built with the highest-quality optics and top-notch construction to provide years of reliable functionality, but will require proper care.

If, after reading this manual, you still have questions about your Zhumell spotting scope, please visit www.zhumell.com for more helpful tips and contact information. Our customer service representatives are available to address any problems you encounter with your spotting scope. Please let us know about your experiences; we would like to hearyour feedback.

Enjoy your Zhumell.





WARNINGS

- Never look at the sun through your spotting scope. Doing so can cause permanent damage to your eyes, including blindness.
- Always be sure your spotting scope is properly held, secured, or stored.
- While viewing objects at distance, be sure to remain aware of what's going on around you to prevent harm to yourself or to your equipment.

CARE

- When cleaning optical lenses, use the included lens cloth or other soft, lint-free cloth. Remove any visible dust or debris by blowing or using a lens brush.
- To remove smudges or prints, rub gently in a circular motion with a lens cloth or other soft cotton cloth. Coarse fabric can scratch your lenses.
- If further cleaning is required, use lens cleaner or diluted isopropyl alcohol. Other chemicals may damage your equipment. Always apply solution to a lens cloth first, never directly to the lens.
- Store your spotting scope in a moisture-free area. Be sure to dry your equipment before packing it up.
- Always use lens caps when spotting scope is not in use.
- Always store your spotting scope in a protective case to avoid accidental damage.





USING YOUR SPOTTING SCOPE

To get the most from your Zhumell spotting scope, take some time to acquaint yourself with its features and settings. Customizing each setting for you and your eyes will lead to the most satisfying experience possible with your new optical equipment.

SETTING MAGNIFICATION

To set the eyepiece magnification, twist the Eyepiece Zoom between the ranges of magnification on your scope. The numbers and arrow on the eyepiece will show the current magnification setting.

FOCUSING

To focus your spotting scope on an object, begin by setting the Eyepiece Zoom to the lowest magnification. Slowly turn the focus knob on the side of the spotting scope body until the image in the eyepiece becomes clear. You may need to make adjustments to the focus as you zoom in on an object.

ATTACHING TO A TRIPOD

Your spotting scope is designed to fit directly onto the standard ¼-20 screw thread mounting plate systems commonly found on optical and photographic tripods. Simply follow the tripod's instructions when attaching the mounting plate to the spotting scope.





NOTES:





