

20-60 X 60 mm Spotting Scope BAK-4 Prism



REGISTER TO ACTIVATE YOUR WARRANTY

Scan the QR Code or visit: https://tectectec.com/warranty





THANK YOU

for choosing the **TecTecTec**!® **SPROWILD Spotting Scope.** Any questions, suggestions, or concerns with this product, can be directed to: **cs@tectect.com**

WHAT'S INCLUDED

- A) 1x 20 60 x 60 MM SPROWILD Spotting Scope
- B) 1x Carrying bag with shoulder strap
- C) 1x Tripod with quick operation
- D) 1x Smartphone and tripod
- E) 1x Eyepiece lens cap
- F) 1x 60mm objective lens cap
- G) 1x Microfiber cleaning cloth

INSTRUCTIONS FOR OPTIMAL USE

- Remove the lens cap and all rubber protection from the optics as pictured.
- 2. Connect the scope tapped hole (3) to the tightening screw held below the tripod platform.
- 3. Always aim your objective in the direction of magnification before bringing them to your field of view.
- 4. Turn the magnification ring (1) to the lowest level then block out straight light by extending the sunshade (4) of the objective lens.
- 5. The sunshade also shields the objective lens from mechanical damage and guards against fingerprints and precipitation.
- 6. Close one eye and with your other naked eye, aim for an observation point, then bring your eye onto the eyepiece to view that same point.
- 7. Turning the small wheel (2) allows to focus the lens to the object to be watched until you get a crystal clear view.
- 8. Adjust the magnification ring to a desired level depending on the distance to the target.
- 9. Quickly adjust the direction of the spotting scope thanks to the tripod handle (5), by untightening it then moving the assembly till your target.
- 10. Dry your spotting scope quickly and completely after contact with a liquid without using compressed air.







20-60 X 60 mm Spotting Scope BAK-4 Prism

REGISTER TO ACTIVATE YOUR WARRANTY

Scan the QR Code or visit: https://tectectec.com/warranty



PHOTOGRAPHING WITH A SMARTPHONE

- 1. Loosen the Y screw located on the right side of the adapter.
- 2. Loosen screw X located on the underside of the adapter.
- 3. Insert your phone halfway into the jaws of the adapter and tighten the Y screw.
- 4. Align the phone's camera lens with the hole in the cap and tighten screw X.
- 5. Click the adapter cap arround the left eyepiece.
- 6. Hold the assembly up as you rotate the adapter cap in order to tighten it around the eyepiece.
- 7. Check to be sure that the setup is solidly in place.
- 8. Adjust holding position in your hands according to your needs.
- 9. Activate the camera function of your smartphone.
- 10. Adjust the center dial of your spotting scope in order to focus on your target.
- 11. The automatic zoom of the phone must be enabled. You will then be able to focus using on-screen controls.
- 12. Zoom in with your smartphone between 1.4x and 2x so that the border of the ocular lens is not seen.
- 13. Hold the set with both hands in order to take a photo.
- 14. Remember to set up your phone so that you'll have instant access to the camera from the lockscreen.



PREVENTIVE MAINTENANCE

- 1. Minimize exposure to dust, liquids, and chemicals.
- 2. Use a few drops of isopropyl alcohol applied first to a lint-free textile to clean your optics.
- 3. Stay alert and avoid placing your device on rough and / or dirty surfaces.
- 4. Do not use chemicals to clean the exterior of the spotting scope.
- 5. Cover all lenses with their cap protectors when the unit is not in use.
- 6. Protect your spotting scope by placing it in its carrying bag when storing or transporting.
- 7. Store your spotting scope in a dry moisture-free location.
- 8. Be sure to use your spotting scope within the ideal temperature range: 0 ° C to 40 ° C.