

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Trophy Ridge](#) /

› [Trophy Ridge Drive Slider Bow Sight User Manual](#)

Trophy Ridge Drive Slider

Trophy Ridge Drive Slider Bow Sight User Manual

Model: Drive Slider

1. INTRODUCTION

This manual provides detailed instructions for the proper setup, operation, and maintenance of your Trophy Ridge Drive Slider Bow Sight. Please read this manual thoroughly before installation and use to ensure optimal performance and safety.

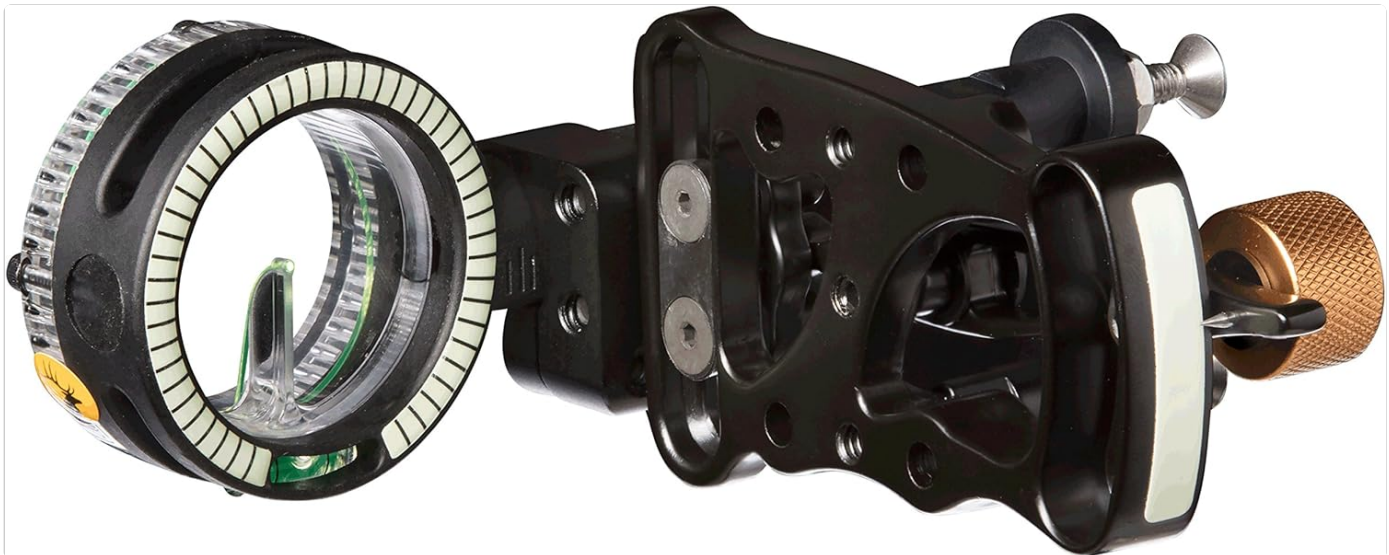


Image 1.1: The Trophy Ridge Drive Slider Bow Sight, showcasing its main components including the sight housing, mounting bracket, and adjustment knobs.

2. SAFETY INFORMATION

Always handle archery equipment with care. Ensure the bow is unstrung or safely stored when not in use. Never point a bow, with or without an arrow, at anything you do not intend to shoot. Always wear appropriate eye protection when handling or shooting archery equipment.

- Ensure all components are securely fastened before use.
- Regularly inspect the sight for any signs of damage or wear.
- Do not attempt to modify the sight in any way not described in this manual.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- Trophy Ridge Drive Slider Bow Sight
- Sight Light
- Mounting Hardware (screws, washers)
- Hex Wrenches (for adjustments)



Image 3.1: The Trophy Ridge Drive Slider Bow Sight as packaged, showing the sight and included accessories.

4. SETUP AND INSTALLATION

4.1 Attaching the Sight to Your Bow

1. Align the sight's mounting bracket with the threaded holes on your bow's riser.
2. Insert the provided mounting screws through the bracket and into the riser.
3. Hand-tighten the screws initially, ensuring the sight is level.
4. Using the appropriate hex wrench, securely tighten the screws. Do not overtighten.

4.2 Installing the Sight Light

The included sight light enhances visibility of the fiber optic pin in low-light conditions.

1. Locate the threaded port on the sight housing designed for the sight light.
2. Gently screw the sight light into the port until snug.
3. Turn the sight light on/off and adjust brightness by rotating its head.

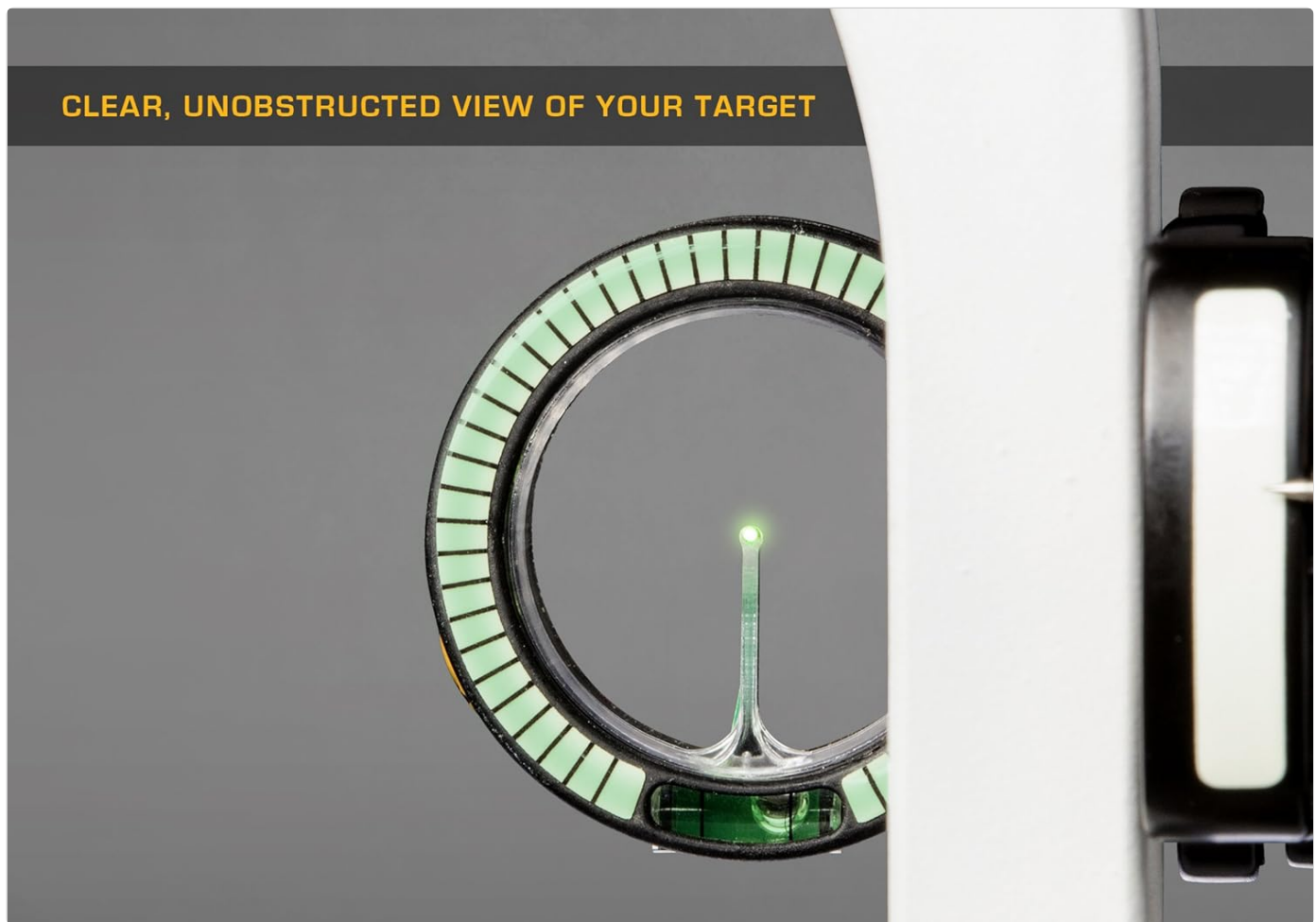


Image 4.2: A detailed view of the ultra-bright fiber optic pin, rheostat light, and glow-in-the-dark ring, illustrating how these features maintain visibility in varying light conditions.

5. OPERATING INSTRUCTIONS

5.1 Windage and Elevation Adjustments

The Drive Slider Bow Sight features precise adjustments for both windage (horizontal) and elevation (vertical) to fine-tune your aiming point.

- **Windage Adjustment:** Use the horizontal adjustment knob/screw to move the pin left or right. Turn the screw clockwise to move the pin right, and counter-clockwise to move it left.
- **Elevation Adjustment:** The slider mechanism allows for quick vertical adjustments. Loosen the locking knob, slide the sight housing up or down to the desired elevation, and then re-tighten the locking knob. The adjustable indicator pin provides ultra-precise micro-adjustments.



Image 5.1: A hand demonstrating the windage and elevation adjustment points on the bow sight, highlighting the range of movement for precise aiming.

5.2 Utilizing the Bubble Level

A precision-installed bubble level is integrated into the sight housing to help ensure your bow is perfectly level during aiming, which is crucial for accuracy. Always check the bubble level before taking a shot.



Image 5.2: A clear, unobstructed view through the sight ring, showing the bright fiber optic pin and the integrated bubble level at the bottom for maintaining proper bow alignment.

6. MAINTENANCE

- Cleaning:** Use a soft, dry cloth to wipe down the sight. For stubborn dirt, a slightly damp cloth can be used, followed by immediate drying. Avoid harsh chemicals or abrasive materials.
- Inspection:** Periodically check all screws and fasteners to ensure they are tight. Inspect the fiber optic pin for any damage or fraying.
- Lubrication:** The nylon bushings are designed for smooth, quiet movement without metal-to-metal contact and generally do not require lubrication. If movement becomes stiff, consult Trophy Ridge customer support.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Sight pin not bright enough	Sight light off or battery low; insufficient ambient light.	Turn on/adjust sight light; replace sight light battery if needed. Ensure fiber optic is exposed to light.
Sight movement is stiff or noisy	Dirt or debris in slider mechanism; overtightened components.	Clean the slider mechanism. Check if mounting screws are overtightened.
Inconsistent accuracy	Loose mounting screws; improper calibration; bow not level.	Check and tighten all mounting screws. Re-calibrate windage and elevation. Ensure bubble level is centered during shot.

8. SPECIFICATIONS

Feature	Detail
Brand	Trophy Ridge
Model	Drive Slider Bow Sight
Color	Black
Material	Aluminum
Pin Size	.029" Vertical Fiber Optic
Adjustments	Windage and Elevation (Slider)
Special Features	Adjustable Indicator Pin, Nylon Bushings, Precision Bubble Level, Rheostat Sight Light, Glow-in-the-Dark Ring
Compatible Devices	Bows
Mounting Type	Bow Sight Mount

9. WARRANTY INFORMATION

Trophy Ridge products are manufactured to high standards and are backed by a limited warranty against defects in materials and workmanship. For specific warranty terms and conditions, please refer to the official Trophy Ridge website or contact customer support. Keep your proof of purchase for warranty claims.

10. CUSTOMER SUPPORT

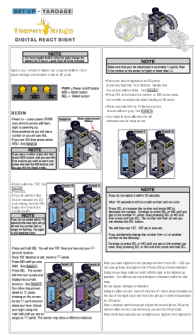
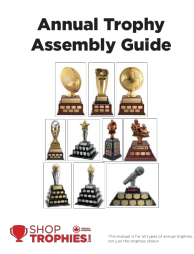
If you have any questions, require assistance with installation, or need troubleshooting help not covered in this manual, please contact Trophy Ridge customer support.

Website: www.trophyridge.com

For the most up-to-date contact information, please visit the official Trophy Ridge website.

© 2023 Trophy Ridge. All rights reserved.

Related Documents - Drive Slider

	<p><u>Trophy Ridge Digital React Sight Setup and Calibration Guide</u></p> <p>Step-by-step instructions for setting up and calibrating your Trophy Ridge Digital React Sight, including yardage adjustment, speed input, and pin setting for optimal archery performance.</p>
	<p><u>Trophy Ridge Digital React 3-Pin Sight User Manual</u></p> <p>Comprehensive user manual for the Trophy Ridge Digital React 3-Pin Sight, covering setup, adjustments, settings, and warranty information.</p>
	<p><u>UltraView UV Slider™ Archery Sight Instructions and Guide</u></p> <p>Comprehensive guide to installing, adjusting, and sighting in the UltraView UV Slider™ archery sight. Includes detailed instructions for elevation, windage, 1st, 2nd, and 3rd axis adjustments, as well as troubleshooting and safety warnings.</p>
	<p><u>Bear Archery 2024 Product Catalog: New Bows, Crossbows, and Accessories</u></p> <p>Explore the latest innovations from Bear Archery for 2024, featuring new compound bows, traditional archery equipment, Bear X crossbows, Trophy Ridge accessories, and Cajun Bowfishing gear. Discover advanced technology and quality craftsmanship.</p>
	<p><u>Annual Trophy Assembly Guide - Shop Trophies</u></p> <p>Step-by-step instructions for assembling annual trophies from Shop Trophies, covering components and the assembly process for a secure and upright display.</p>
	<p><u>YC Onion Hot Dog 3 Motorized Slider User Manual & Specifications</u></p> <p>Comprehensive user manual for the YC Onion Hot Dog 3 motorized camera slider. Includes setup, operation, specifications, and troubleshooting for models MHDB60_B, MHDB80_B, MHDB100_B, MHDB120_B.</p>



[Bear Archery 2019 Catalog: Compound Bows, Traditional Bows, and Accessories](#)

Explore the 2019 Bear Archery catalog featuring a wide range of compound bows, traditional bows, crossbows, and accessories from Bear Archery, Trophy Ridge, and more. Discover high-performance archery gear for hunters and enthusiasts.

lang:en score:21 filesize: 18.55 M page_count: 142 document date: 2022-02-07