



Manuals.plus /

› SEIZMIK /

› Seizmik Halo-RA CAST Rearview Mirror User Manual

SEIZMIK 18026

Seizmik Halo-RA CAST Rearview Mirror User Manual

Brand: SEIZMIK

Model: 18026

PRODUCT OVERVIEW

The Seizmik Halo-RA Cast Rearview Mirror is designed for Polaris Pro-Fit Ranger (Full and Midsize) models. It features a robust construction with a powder-coated cast aluminum bezel and an ABS rear housing, ensuring strength, light weight, and durability. The mirror is equipped with convex safety glass for an enhanced field of view. A key design aspect is its serviceability, allowing for the replacement of the convex glass without needing to replace the entire mirror unit.



Figure 1: Front view of the Seizmik Halo-RA CAST Rearview Mirror, showcasing its sleek design and cast aluminum bezel.

SETUP AND INSTALLATION

This rearview mirror is specifically designed for Polaris Pro-Fit Ranger (Full and Midsize) models. Installation involves mounting the mirror to the vehicle's frame or roll bar, typically above the windshield. Ensure all mounting hardware is securely fastened to prevent movement during operation.

- 1. Identify Mounting Location:** Locate the designated mounting point on your Polaris Pro-Fit Ranger. This is typically a central overhead position on the roll bar or frame.
- 2. Attach Mounting Bracket:** Secure the mirror's mounting bracket to the vehicle's frame. The bracket is designed to clamp firmly onto the bar. Use appropriate tools to tighten the bolts, ensuring a snug fit without over-tightening.
- 3. Connect Mirror to Bracket:** Once the bracket is secure, attach the mirror assembly to the bracket. The mirror features a ball joint mechanism for adjustability.
- 4. Final Tightening:** After positioning the mirror, tighten any remaining fasteners to secure the mirror in place. Verify that the mirror does not wobble or move excessively.



Figure 2: The Seizmik Halo-RA CAST Rearview Mirror installed in a Polaris Pro-Fit Ranger, demonstrating its placement and integration.

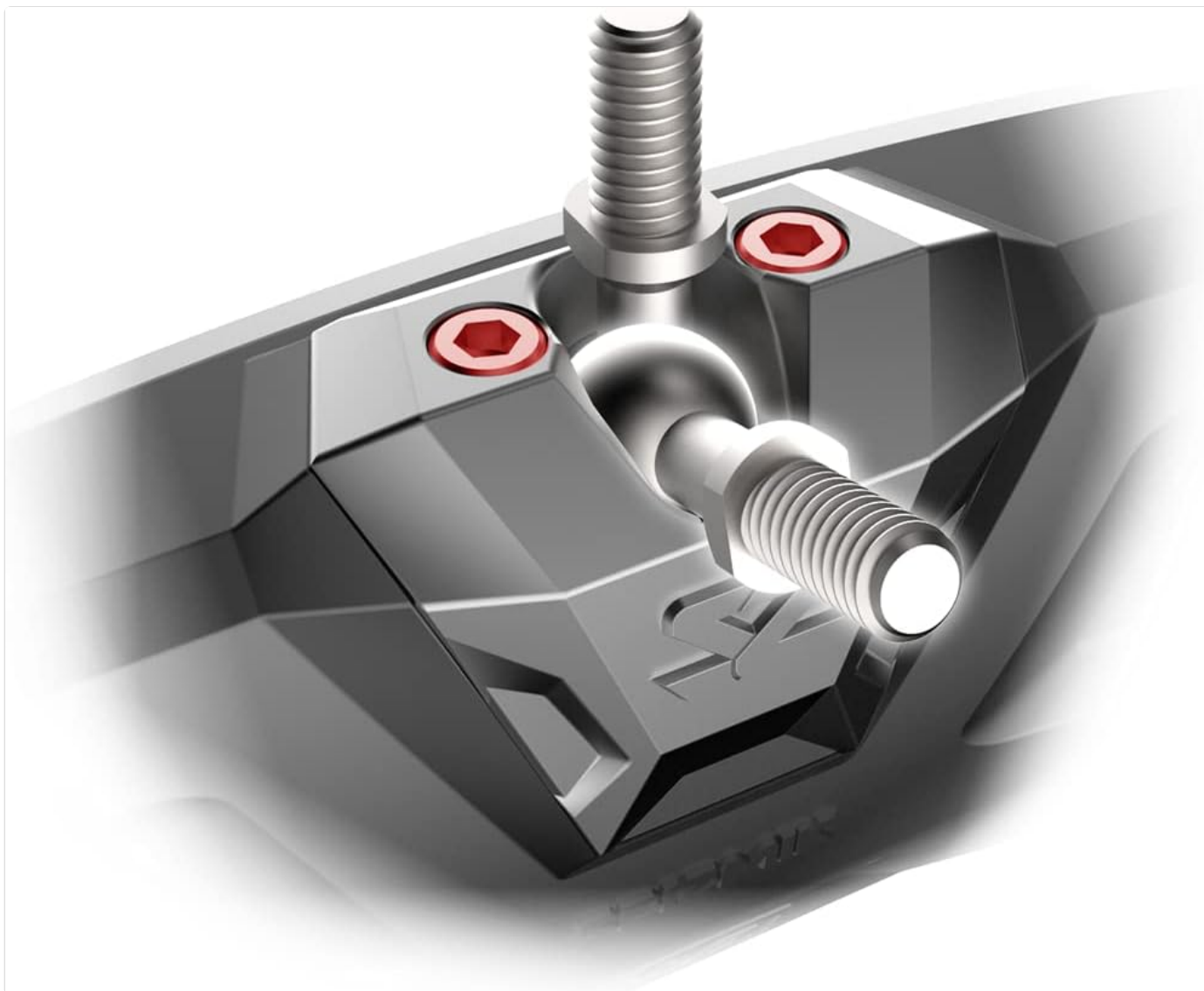


Figure 3: Detailed view of the mirror's mounting hardware, showing the robust clamp and adjustment points.

OPERATING INSTRUCTIONS

The Seizmik Halo-RA Cast Rearview Mirror is designed for simple and effective use. Once installed, adjust the mirror's angle to achieve the optimal rearward visibility for your driving position. The convex lens provides a wider field of view compared to flat mirrors, which is beneficial for off-road and utility vehicle applications.

- **Adjustment:** Gently pivot the mirror body on its ball joint to adjust the viewing angle. Ensure the mirror is positioned to minimize blind spots and provide a clear view of the area behind the vehicle.
- **Convex Lens:** Be aware that the convex nature of the mirror will make objects appear farther away than they actually are. Use caution and verify distances, especially when backing up.

MAINTENANCE

Regular maintenance will ensure the longevity and optimal performance of your Seizmik Halo-RA Cast Rearview Mirror.

- **Cleaning:** Clean the mirror surface with a soft, lint-free cloth and a mild glass cleaner. Avoid abrasive cleaners or materials that could scratch the glass or the bezel finish.
- **Hardware Check:** Periodically inspect all mounting hardware for tightness. Vibrations from vehicle operation can sometimes loosen fasteners over time. Tighten as necessary to maintain a secure mount.
- **Glass Replacement:** The mirror is designed to be serviceable. If the convex safety glass becomes damaged, the powder-coated cast aluminum bezel can be removed to facilitate glass replacement. Contact Seizmik support or an authorized dealer

for replacement parts and instructions.

TROUBLESHOOTING

If you encounter issues with your Seizmik Halo-RA Cast Rearview Mirror, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Mirror moves or vibrates excessively	Loose mounting hardware or bracket.	Inspect all bolts and clamps securing the mirror and its bracket to the vehicle. Tighten any loose fasteners. Ensure the ball joint is sufficiently tightened to hold the mirror's position.
Reduced visibility due to dirty mirror	Accumulation of dust, dirt, or debris on the mirror surface.	Clean the mirror surface using a soft cloth and a non-abrasive glass cleaner.
Damaged or cracked mirror glass	Impact or stress.	The mirror glass is replaceable. Refer to the Maintenance section for details on replacement or contact Seizmik support for assistance.

SPECIFICATIONS

Feature	Detail
Brand	SEIZMIK
Model Number	18026 (Manufacturer Part Number: OCP-18026)
Auto Part Position	Front (Rearview)
Mounting Type	Headrest Mount (referring to the general mounting style for UTVs, though it mounts to the roll bar)
Lens Curvature	Convex
Special Feature	Lightweight, Serviceable (replaceable glass)
Item Weight	1.61 pounds
Package Dimensions	17.44 x 5.55 x 2.76 inches
UPC	685717097668

WARRANTY INFORMATION

The Seizmik Halo-RA Cast Rearview Mirror is backed by Seizmik's comprehensive **100% Unlimited Lifetime Mirror Warranty**. This warranty covers defects in materials and workmanship for the lifetime of the product. For specific terms and conditions, or to initiate a warranty claim, please refer to the official Seizmik website or contact their customer support.

CUSTOMER SUPPORT

For further assistance, technical support, or inquiries regarding your Seizmik Halo-RA Cast Rearview Mirror, please visit the official SEIZMIK website or contact their customer service department. You can often find FAQs, additional product information, and contact details on their site.

SEIZMIK Official Store: Visit the SEIZMIK Store on Amazon

