

Manuals+

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

[manuals.plus](#) /

› [KEMIMOTO](#) /

› [KEMIMOTO UTV Side Mirrors Instruction Manual for 1.65-2 inch Roll Bar \(Model KM3B0106-11101BK-CA\)](#)

KEMIMOTO KM3B0106-11101BK-CA

KEMIMOTO UTV Side Mirrors Instruction Manual

Model: KM3B0106-11101BK-CA

INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your KEMIMOTO UTV Side Mirrors. Please read this manual thoroughly before installation and use to ensure proper function and safety. These mirrors are designed for UTVs with 1.65-2 inch roll bars, offering multi-adjustment and a convex mirror for enhanced visibility.

PRODUCT OVERVIEW

The KEMIMOTO UTV Side Mirrors are constructed from high-impact ABS plastic and stainless steel bolts, designed to withstand rough terrain and reduce vibration. They feature a break-away design to prevent damage from obstacles and offer multiple adjustment methods for optimal viewing angles.

Package Contents:

- 1 Pair KEMIMOTO UTV Side Mirrors
- All necessary mounting hardware (screws, nuts, Allen wrenches)
- Rubber mats for secure fit and noise reduction

COMPATIBILITY

These KEMIMOTO UTV Side Mirrors are compatible with 1.65"-2" roll bars. They fit a wide range of UTV models, including but not limited to:

- Polaris RZR (except 170)
- Pioneer
- Can-Am Maverick X3
- Teryx
- Talon
- Gator

- ZFORCE 850, 900, 1000

Note: Not compatible with 2015-2025 Ranger models featuring a Pro-Fit cage. Only fits round bar cages.

Low Profile C Clamps

allows install with windshield

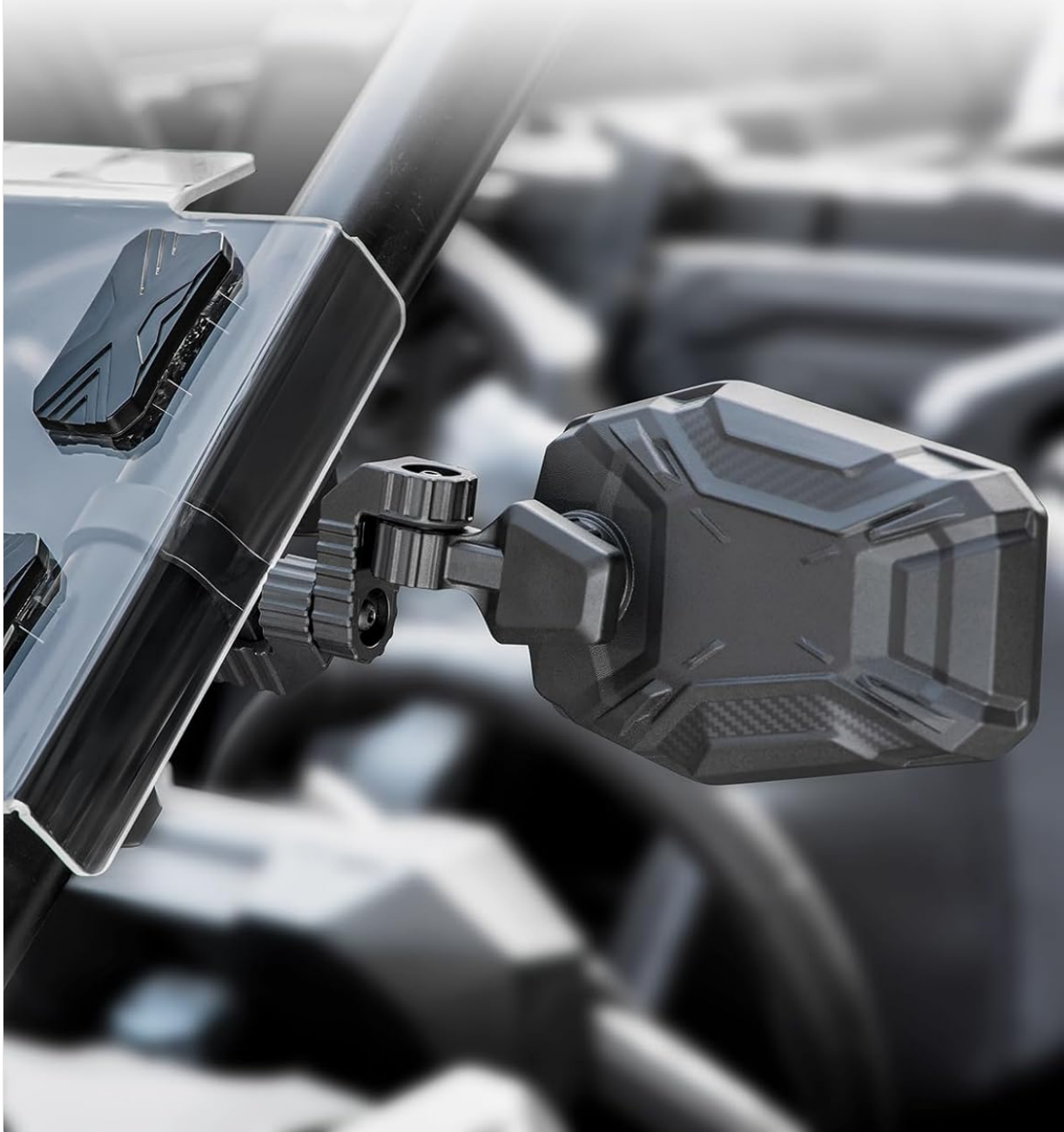


Image: Low Profile C Clamps. The special low profile C clamps design allows for installation with a windshield.

SETUP AND INSTALLATION

Installation of the KEMIMOTO UTV Side Mirrors is designed to be straightforward. Follow these steps for a secure fit:

- 1. Prepare the Clamps:** Identify the correct size rubber mats for your roll bar (1.65"-2"). Place the rubber mats inside the C-clamps to ensure a snug fit and prevent slippage.
- 2. Position the Clamps:** Open the C-clamps and place them on your UTV's roll bar at your desired mirror location. Ensure the clamps are securely seated.
- 3. Attach the Mirror Assembly:** Align the mirror assembly with the installed clamps. Insert the provided screws through the mirror's base and into the clamps.
- 4. Tighten Securely:** Use the provided Allen wrenches to tighten the screws. Ensure the mirrors are firmly attached to the roll bar. Do not overtighten to avoid damaging the clamps or roll bar.
- 5. Final Adjustment:** After initial tightening, adjust the mirror angle as needed. The mirrors can be adjusted after installation, eliminating the need for repeated installation.

Quick & Easy Install

Ready to Ride in Minutes



Image: Quick & Easy Install. This image illustrates the two main steps for quick and easy installation: placing the rubber mat and clamp, then securing the mirror with screws.

Installation Video:

Video: How to install KEMIMOTO UTV side mirrors. This video demonstrates the step-by-step process of installing the UTV side mirrors, including securing the clamps and attaching the mirror body.

Video: Installation of UTV Side Mirror. This video provides a visual guide to the installation process of the KEMIMOTO UTV side mirrors.

OPERATION AND USAGE

The KEMIMOTO UTV Side Mirrors are designed for optimal visibility and durability during off-road adventures.

Adjustment Methods:

These SXS side mirrors offer three adjustable methods to customize your viewing angle:

- **Mirror Face Adjustment:** The mirror face itself can be tilted and rotated to achieve the desired rear view.
- **Ball Pivot Design:** A 360° adjustable ball pivot allows for fine-tuning the mirror's position.
- **Mounting Arm Adjustment:** The arm connecting the mirror to the clamp can also be adjusted to extend or retract the mirror's reach.

Break Away Feature:

The mirrors incorporate a "break away" design, allowing them to fold inward upon impact with obstacles like tree limbs. This feature helps prevent damage to the mirrors and allows them to be reset to their original position without manual readjustment if the impact is less than 90 degrees. For impacts greater than 90 degrees, manual readjustment may be required.

3-Axis Full Adjustment

Set Your View Your Way



Image: 3-Axis Full Adjustment. This image highlights the 360° adjustable ball pivot design, allowing users to set their view as needed.

Operation Videos:

Video: KEMIMOTO Automatic Folding and Resetting Mirrors. This video demonstrates the automatic reset function of the mirrors when encountering obstacles, showing how they fold and return to position.

Video: KEMIMOTO UTV side mirror features, fits 1.65"-2" Roll bar. This video showcases various features of the mirrors, including their adjustability and fitment on different roll bar sizes.

MAINTENANCE

To ensure the longevity and optimal performance of your KEMIMOTO UTV Side Mirrors, regular maintenance is recommended:

- **Cleaning:** Clean the mirror surfaces and housing regularly with a soft cloth and mild soap and water. Avoid abrasive cleaners that could scratch the mirror or plastic.
- **Check Tightness:** Periodically inspect all mounting screws and adjustment points. Tighten any loose screws using the provided Allen wrenches to prevent vibration and ensure the mirrors remain in position.
- **Inspect for Damage:** After off-road use, check the mirrors for any signs of damage to the housing, glass, or mounting brackets. Replace any damaged components promptly.

TROUBLESHOOTING

If you encounter any issues with your KEMIMOTO UTV Side Mirrors, refer to the following common troubleshooting tips:

- **Mirror Shaking/Vibration:** Ensure all mounting screws are tightened securely. The included rubber mats should help reduce vibration. If shaking persists, re-check the fitment of the clamps on the roll bar.
- **Difficulty Adjusting Mirror:** If the mirror is too stiff or too loose to adjust, use the appropriate Allen wrench to slightly loosen or tighten the adjustment screws on the ball pivot or mounting arm until the desired tension is achieved.
- **Mirror Does Not Stay in Position:** This is typically due to insufficient tightening of the adjustment screws. Tighten the screws at the ball pivot and mounting arm until the mirror holds its position firmly.

SPECIFICATIONS

Feature	Detail
Brand	KEMIMOTO
Model Number	KM3B0106-11101BK-CA
Item Weight	2.46 pounds (1.12 Kilograms)
Product Dimensions	8.66 x 6.5 x 5.91 inches
Mirror Size	6.7" x 4.5"
Color	Black
Mounting Type	Roll Bar Mount
Roll Bar Compatibility	1.65"-2"
Special Feature	Shatter Resistant, Break Away Design

Feature	Detail
Lens Curvature	Convex
Fit Type	Universal Fit (for specified roll bar sizes)

WARRANTY AND SUPPORT

For warranty information or technical support regarding your KEMIMOTO UTV Side Mirrors, please refer to the contact information provided with your purchase or visit the official KEMIMOTO website. Keep your proof of purchase for any warranty claims.