

FENRIR 801-0502

FENRIR Motorcycle Side Mirrors

MODEL: 801-0502 INSTRUCTION MANUAL

1. Product Overview

The FENRIR Model 801-0502 Motorcycle Side Mirrors are designed for universal fitment on various motorcycle types, including Adventure, Standard, Dual Sport, Naked, Street Bike, Cruiser, Minimoto, and Scooter models. Constructed from CNC machined aluminum alloy, these mirrors feature an anti-glare white lens with an R1200 curvature for enhanced clarity and a wide field of view. The design incorporates anti-vibration technology to minimize mirror shake during operation.

2. Key Features

- **Material:** CNC Machined Aluminum Alloy body with durable black coating for long-lasting performance.
- **Lens:** White lens with R1200 curvature, providing excellent clarity, reduced glare, and a wide rear view.
- **Vibration Resistance:** Engineered with an anti-vibration design to significantly reduce mirror shake caused by engine resonance.
- **Universal Fit:** Compatible with M10/M8 mounting threads, suitable for a broad range of motorcycles.
- **Adjustability:** Features multiple adjustment points for optimal viewing angles.



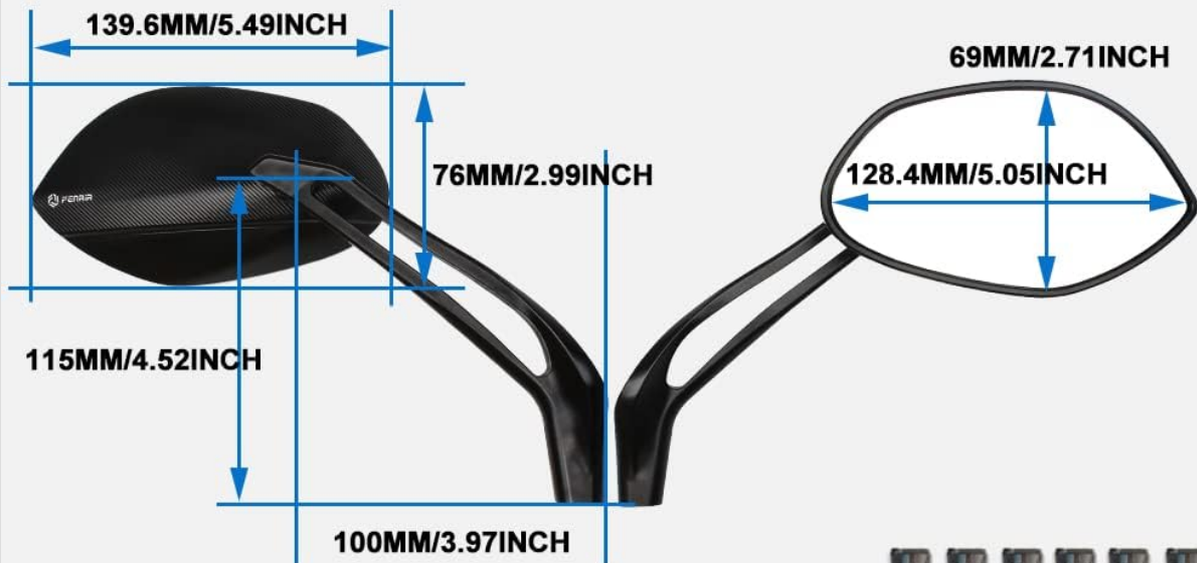
WE WERE BORN FOR **F**REEDOM

Image: Key features of the FENRIR motorcycle mirrors, including the anti-glare lens and aluminum alloy construction.

3. Package Contents

The package includes the following components:

- 1 Pair of FENRIR Motorcycle Side Mirrors (Right and Left)
- Mounting Screws:
 - 2 x M8xP1.25x20 Clockwise Mounting Screws
 - 1 x M8xP1.25x20 Counterclockwise Mounting Screw
 - 2 x M10xP1.25x20 Clockwise Mounting Screws
 - 1 x M10xP1.25x20 Counterclockwise Mounting Screw
 - 2 x M10xP1.5x20 Clockwise Mounting Screws



2PCS M8xP1.25x20 CLOCKWISE MOUNTING SCREWS
 1PCS M8xP1.25x20 COUNTERCLOCKWISE MOUNTING SCREW
 2PCS M10xP1.25x20 CLOCKWISE MOUNTING SCREWS
 2PCS M10xP1.25x20 COUNTERCLOCKWISE MOUNTING SCREW
 2PCS M10xP1.5x20 CLOCKWISE MOUNTING SCREWS
 2PCS MIRROR



WE WERE BORN FOR **F**REEDOM

Image: Detailed dimensions of the mirrors and the complete set of mounting hardware provided.

4. Installation Instructions

1. **Check Compatibility:** Before beginning installation, verify that the thread size of your motorcycle's rearview mirror mounting hole is compatible with the provided M8 or M10 bolts.
2. **Remove Existing Mirrors:** Carefully remove your motorcycle's original mirrors.
3. **Select Correct Bolts:** Choose the appropriate M8 or M10 mounting screws (clockwise or counterclockwise) that match your motorcycle's thread type.
4. **Attach Mirrors:** Securely attach the FENRIR mirrors to the handlebar mounts using the selected bolts. Ensure all connections are firm but do not overtighten initially.
5. **Adjust Initial Angle:** The mirrors feature a unique adjustment mechanism. The handlebar mount allows for X-axis rotation, and the mounting arm elbow provides Y-axis rotation. The mirror plate itself rotates on the Z-axis. Loosen the allen bolts slightly to allow for adjustment.
6. **Final Tightening:** Once the desired viewing angle is achieved, tighten all allen bolts securely. It is crucial to ensure all bolts are properly tightened to prevent movement during riding.



SINCE 2009



WE WERE BORN FOR **F**REEDOM

Image: FENRIR mirrors mounted on a motorcycle, demonstrating the installed look.

Installation Video Guide

Your browser does not support the video tag.

Video: A demonstration of the FENRIR CNC Black Motorcycle Side Mirrors (Model 801-0502) installed on a motorcycle, showcasing their appearance and functionality.

5. Operating Instructions

Once installed, adjust the mirrors to provide the best possible rear view, minimizing blind spots. The R1200 curved lens and anti-glare coating are designed to enhance visibility and reduce eye strain from bright lights. The anti-vibration design helps maintain a clear image even at higher speeds.

- **Adjusting View Angle:** Loosen the adjustment bolts slightly to reposition the mirror head and arm. Once the optimal angle is found, re-tighten the bolts firmly.
- **Anti-Glare Function:** The specialized lens reduces glare from headlights and sunlight, improving safety during day and night riding.



SINCE 2009



VIEW ANGLE ADJUSTMENT
YOU CAN ADJUST MULTIPLE ANGLES AS NEEDED

WE WERE BORN FOR FREEDOM

Image: Illustration of the mirror's multi-angle adjustment capability.

**OUR LENSES HAVE ANTI-GLARE FUNCTION
MAKE YOUR RIDING SAFER**



6. Maintenance

To ensure the longevity and optimal performance of your FENRIR motorcycle mirrors, follow these maintenance guidelines:

- **Regular Cleaning:** Clean the mirror surfaces with a soft, damp cloth and a mild cleaning solution. Avoid abrasive cleaners or materials that could scratch the lens or finish.
- **Check Fasteners:** Periodically inspect all mounting bolts and adjustment screws for tightness. Re-tighten if necessary to prevent mirrors from shifting or vibrating excessively.
- **Inspect for Damage:** Regularly check the mirror housing and arm for any signs of damage or wear. Replace components if they are compromised.

7. Troubleshooting

- **Excessive Vibration:** While designed to be anti-vibration, some motorcycles may still experience minor vibration at certain speeds. Ensure all mounting bolts are securely tightened. If vibration persists, verify the mirror is correctly installed and not loose at any joint.
- **Mirror Loosening After Adjustment:** If mirrors do not hold their position after adjustment, ensure the allen screws at the adjustment points are fully tightened. It may require firm tightening to secure the mirror's position.
- **Installation Difficulty:** If you encounter difficulty with installation, double-check the thread size of your motorcycle's mounting holes against the provided bolts. Refer to your motorcycle's manual for specific mirror mounting requirements.

8. Specifications

Feature	Specification
Model Number	801-0502
Brand	FENRIR
Material	CNC Machined Aluminum Alloy
Color	Black
Lens Type	White, Anti-Glare, Aspherical
Lens Curvature	R1200
Mounting Type	Universal Mount (M8/M10)
Item Dimensions (L x W x H)	11 x 7 x 2.3 inches
Item Weight	1.8 pounds (0.82 Kilograms)
Special Features	Anti-Glare, Anti-vibration design

9. Warranty and Support

FENRIR is committed to providing high-quality products. For any questions, concerns, or support needs

regarding your motorcycle mirrors, please refer to the seller's contact information or visit the official FENRIR brand store on Amazon. Keep your purchase receipt for any warranty claims.

FENRIR Brand Store: [Visit FENRIR Store](#)

© 2023 FENRIR. All rights reserved.