

ICIBNBDCE

Generic LS2 FF370/325/386/394 Full Helmet Visor Instruction Manual

1. INTRODUCTION

This instruction manual provides detailed guidance for the proper installation, use, and maintenance of your Generic Helmet Visor. This visor is designed for compatibility with LS2 FF370, FF325, FF386, and FF394 full-face motorcycle helmets. Please read this manual thoroughly before installation and use to ensure optimal performance and safety.



Figure 1: Generic Helmet Visor (Color I) showing iridescent gold tint and pivot points for installation.

2. PRODUCT FEATURES

The Generic Helmet Visor offers the following features:

- Fits LS2 helmets with a flip-up design (models FF370, FF325, FF386, FF394).
- Available in clear for nighttime use, and grey, chrome, silver, and multicolored options for sunny daytime use with UV protection.
- Helps protect eyes and face from strong light, wind, and sand.

- Constructed with good toughness and high flexibility for durability.
- Designed for easy installation and clear visibility.

3. SETUP AND INSTALLATION

Proper installation of your helmet visor is essential for safety and functionality. Follow these steps carefully:

Tools Required:

- No special tools are typically required for visor replacement on LS2 helmets, but refer to your helmet's original manual if unsure.

Installation Steps:

1. **Remove the Old Visor (if applicable):** Locate the visor release mechanism on both sides of your LS2 helmet. This usually involves a lever or button that allows the visor to detach from the helmet's pivot points. Gently disengage the old visor.
2. **Align the New Visor:** Take your new Generic Helmet Visor. Align the pivot points on the visor with the corresponding slots on your helmet. Ensure the visor is correctly oriented.
3. **Attach the Visor:** Press the visor firmly into place until you hear a click or feel it securely engage on both sides. Ensure both sides are equally seated.
4. **Test Movement:** Gently move the visor up and down to ensure it operates smoothly and locks securely in both the open and closed positions. Check for any obstructions or loose fittings.



Figure 2: Clear Generic Helmet Visor, illustrating the full shape and attachment points for proper alignment during installation.

4. OPERATING INSTRUCTIONS

Once installed, operating your helmet visor is straightforward:

- **Opening and Closing:** Use the tab or edge of the visor to lift it up or pull it down. Ensure it clicks into the fully closed position to prevent wind and debris entry.
- **Ventilation:** Some helmets allow for a slightly open 'city position' for improved airflow. Refer to your helmet's specific features for this functionality.
- **Daytime Use:** Tinted or mirrored visors (like grey, chrome, silver, or multicolored options) are designed for sunny daytime conditions to reduce glare and provide UV protection.
- **Nighttime Use:** Clear visors are recommended for nighttime riding to ensure maximum visibility. Avoid using tinted visors in low-light conditions.



Figure 3: Dark smoke tinted Generic Helmet Visor, ideal for bright daytime conditions to reduce glare.

5. MAINTENANCE

Proper maintenance extends the life and clarity of your helmet visor.

Cleaning:

- **Gentle Cleaning:** Use a soft, clean microfiber cloth and lukewarm water with a mild soap (like baby shampoo) to clean the visor. Avoid harsh chemicals, abrasive cleaners, or paper towels, as these can scratch the surface.
- **Soak if Needed:** For dried-on bugs or dirt, place a wet cloth over the affected area for a few minutes to soften the debris before gently wiping it away.
- **Drying:** Air dry or gently pat dry with a clean, soft microfiber cloth.

Storage:

- Store your helmet and visor in a clean, dry place away from direct sunlight and extreme temperatures.
- Avoid placing the helmet face down on rough surfaces to prevent scratching the visor.

6. TROUBLESHOOTING

If you encounter issues with your helmet visor, consider the following:

- **Visor Not Closing Properly:** Check if the visor is correctly seated on both pivot points. Ensure no debris is obstructing the closing mechanism.
- **Scratches or Reduced Clarity:** Minor scratches can sometimes be polished with specialized visor polish, but deep scratches may require replacement for optimal visibility and safety.

- **Excessive Wind Noise/Draft:** Ensure the visor is fully closed and sealed against the helmet gasket. If the issue persists, check the helmet's overall fit and condition.

7. SPECIFICATIONS

Product Specifications:

Attribute	Detail
Model Number	ICIBNBDCE
Compatible Helmet Models	LS2 FF370, FF325, FF386, FF394
Shell Material	ABS+PC
Product Weight	10.6 ounces (approx. 300g)
Number of Pieces	1
Assembly Required	No (User installation required)
Department	Unisex Adult
Manufacturer	Generic

8. WARRANTY AND SUPPORT

Warranty information for this Generic Helmet Visor is not explicitly provided in the product details. Please refer to your retailer or the manufacturer's official website for specific warranty terms and conditions.

For product support or inquiries, please contact the seller or manufacturer through the platform where the purchase was made.