

[Manuals.plus](#) /

> [PSLER](#) /

> PSLER GP6 Visor Instruction Manual

PSLER HV55AS

PSLER GP6 Visor Instruction Manual

Model: HV55AS

PRODUCT OVERVIEW

The PSLER GP6 Visor is an aftermarket helmet face shield designed for SK6 and GP6 helmets. It is constructed from durable PC plastic, offering excellent impact resistance and protection for the rider's face. This visor features a multi-layer electroplating process for effective filtering of harmful rays, strong anti-ultraviolet properties, and anti-dizziness effects from light exposure, ensuring eye protection.



Figure 1: PSLER GP6 Visor (Transparent Silver)

This image displays the PSLER GP6 Visor in a transparent silver finish. The visor is curved, designed to fit specific helmet models, and shows a reflective surface that helps filter light. It is presented against a neutral background, highlighting its form and finish.

COMPATIBILITY AND FITMENT

This helmet visor is designed to fit SK6 and GP6 helmets. While it is compatible with most helmet sizes within these models, minor adjustments may be required for a perfect fit. It is an aftermarket part and not an OEM component. Before installation, it is highly recommended to compare the visor with your existing helmet's specifications to ensure suitability. If you encounter compatibility issues that cannot be resolved through adjustments, please contact customer support.

SETUP AND INSTALLATION

The PSLER GP6 Visor is designed for convenient installation, assembly, and removal. While specific installation instructions are not included with the product, the process typically involves:

1. **Preparation:** Ensure your helmet is clean and free of debris around the visor mechanism.
2. **Removal of Old Visor (if applicable):** Carefully detach your existing visor by disengaging its mounting points. Refer to your helmet's original manual for specific removal procedures.
3. **Alignment:** Align the new PSLER GP6 Visor with the helmet's visor attachment points.
4. **Secure Attachment:** Gently press or slide the visor into place until it clicks securely into the mounting mechanism. Ensure both sides are properly engaged.
5. **Functionality Check:** Operate the visor several times to ensure smooth movement, proper sealing, and secure locking in both open and closed positions.

For complex installations or if you are unsure, professional installation by a mechanic is highly recommended.

OPERATING INSTRUCTIONS

The PSLER GP6 Visor functions like a standard helmet face shield. It can be opened and closed to provide protection from wind, debris, and sunlight. The electroplated finish allows for use during both day and night, effectively filtering harmful rays and reducing glare.

- **Opening/Closing:** Use the designated tab or lever on your helmet to raise or lower the visor.
- **Visibility:** The visor's design aims to provide clear visibility while offering protection against UV light and dizziness caused by light exposure.

MAINTENANCE AND CARE

Proper maintenance will extend the life and maintain the clarity of your PSLER GP6 Visor. The visor features an electroplated surface that requires specific care:

- **Cleaning:**
 - Clean the visor regularly with a soft, clean cloth and mild soap and water.
 - Avoid abrasive cleaners, solvents, or harsh chemicals, as these can damage the electroplating and PC plastic.
 - For bug stains, especially after night riding, clean them promptly. Bug liquid is corrosive and can cause irreversible marks on the electroplating layer if left on the surface.
- **Storage:** Store the visor in a protective bag or case when not in use to prevent scratches.
- **Handling:** While the PC plastic is durable and impact-resistant, avoid excessive bending or forceful impacts to prevent damage to the mounting points or surface.

TROUBLESHOOTING

If you encounter issues with your PSLER GP6 Visor, consider the following:

- **Visor Not Fitting Properly:**
 - Ensure the visor is correctly aligned with the helmet's mounting points.
 - Check for any obstructions in the visor mechanism.
 - Verify that your helmet model (SK6 or GP6) is compatible. While most are, minor variations might exist. Adjustments may be possible.
- **Scratches or Marks on Electroplating:**
 - Ensure proper cleaning methods are used (soft cloth, mild soap).
 - Promptly remove corrosive substances like bug liquid.
 - Store the visor carefully to prevent contact with abrasive surfaces.
- **Reduced Clarity:**
 - Clean the visor thoroughly.
 - Check for internal fogging (if applicable to your helmet's ventilation system).

If issues persist, please refer to the support section or consult a professional mechanic.

SPECIFICATIONS

Attribute	Detail
Product Name	PSLER GP6 Visor
Model Number	HV55AS
Material	PC Plastic
Color	Transparent Silver (as per current product)
Compatibility	SK6 and GP6 Helmets
Features	Electroplated process, Anti-UV, Anti-dizziness, Impact Resistant
Manufacturer	HV55AS
Country of Origin	China

WARRANTY AND SUPPORT

For any questions, concerns, or issues regarding your PSLER GP6 Visor, please contact PSLER customer service. While specific warranty details are not provided in this manual, standard return policies typically apply.

If you encounter issues that cannot be resolved, we recommend reaching out to us for assistance. For professional guidance on installation or complex issues, consulting a nearby mechanic is advised.

You can visit the official PSLER store for more information: [PSLER Store on Amazon](#)



© 2025 PSLER. All rights reserved.

This manual is for informational purposes only. Product specifications are subject to change without notice.