

## Manuals+

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

[manuals.plus](#) /

› [Agatige](#) /

› [Agatige Electric Scooter Fender Instruction Manual](#)

## Agatige Electric Scooter Fender

# Agatige Electric Scooter Fender Instruction Manual

Model: Electric Scooter Fender

## 1. PRODUCT OVERVIEW

The Agatige Electric Scooter Fender is designed to protect you and your electric scooter from splashes of mud and water during rides. Constructed from high-quality ABS and PC materials, it offers durability and stable performance in various weather conditions. This fender features a unique design with reinforced mounting holes for secure attachment.

**Note:** This product is specifically designed for electric scooters and is not compatible with bicycles, mountain bikes, or other types of scooters.

### Key Features:

- Durable Construction:** Made from high-quality, high-strength ABS and PC material, ensuring it is light, strong, and durable.
- Splash Protection:** Unique design effectively prevents splashing mud and water, maintaining performance in adverse weather.
- Reinforced Mounting:** Features aluminum reinforced mounting holes for enhanced strength at the connection points.
- Easy Installation:** Designed for straightforward installation and removal with basic tools.

### Product Dimensions:

- Length: 31 cm (12.2 inches)
- Width: 5.3 cm (2.1 inches)
- Height: 10 cm (3.9 inches)
- Weight: 120g (4.2 oz)

## 2. PACKAGE CONTENTS

Please ensure all items are present before proceeding with installation:

- 1 x Electric Scooter Rear Fender with Hook
- Mounting Screws and Caps (as shown in images/videos)



Image: The Agatige Electric Scooter Rear Fender, showing its curved design and mounting points.



With unique appearance design, it can prevent splashing mud and water.



Image: The rear fender with its integrated tail light and the small bag of mounting hardware (screws and caps).

### 3. INSTALLATION GUIDE

Follow these steps to properly install your electric scooter rear fender. A screwdriver and possibly a wrench may be required.

#### 3.1 Removing the Old Fender (if applicable)

1. Locate the screws securing the existing rear fender to your scooter frame.
2. Carefully unscrew and remove the old fender. Disconnect any wiring for the tail light if present.
3. Keep track of all removed screws and components.



Image: An electric scooter with the rear fender removed, showing the mounting area and the rear wheel.

#### 3.2 Installing the New Fender

1. **Prepare the Fender:** If your new fender comes with a separate tail light or bracket, assemble these components first. Ensure the tail light wire is properly routed through the fender.
2. **Connect Wiring:** Carefully connect the tail light wire from the new fender to the corresponding connector on your scooter. Ensure a secure connection.
3. **Position the Fender:** Align the mounting holes on the new fender with the screw holes on your scooter's frame.

4. **Secure with Screws:** Insert the provided screws into the mounting holes and tighten them securely. Do not overtighten to avoid damaging the fender or frame.
5. **Install Caps:** Place the protective caps over the screw heads for a clean finish and added protection.
6. **Test Functionality:** Turn on your scooter and test the tail light to ensure it is working correctly.



Improved aluminum reinforced mounting holes to provide greater strength at the connection point.

It can be easily installed and removed with a few screws.

Image: A close-up view of the fender's mounting holes, highlighting the reinforced design for durability.

# Electric Scooter Rear Fender

Made of high-quality high-strength ABS and PC, it is light, strong and durable.



Image: The Agatige Electric Scooter Fender fully installed on a scooter, demonstrating its integrated appearance.

## Installation Video Resources:

Your browser does not support the video tag.

Video: A detailed guide on how to install a compatible scooter rear fender, including removal of the old fender and attachment of the new one.

Your browser does not support the video tag.

Video: Installation instructions for a fender with a metal bracket, demonstrating the assembly and attachment process.

Your browser does not support the video tag.

Video: Instructions for replacing the rear fender on a Segway Ninebot Max G30 Scooter, showing specific steps for this model.

## 4. USAGE AND FUNCTION

Once installed, the Agatige Electric Scooter Fender functions as a protective barrier against road debris, water, and mud. Its primary purpose is to prevent these elements from splashing onto the rider and the scooter's components, especially the rear wheel area.

- **Splash Prevention:** The fender's curved design and robust material effectively block splashes, keeping your ride cleaner and safer.
- **Tail Light Integration:** The integrated tail light enhances visibility, especially in low-light conditions, contributing to rider safety.



Image: An electric scooter in motion, demonstrating how the rear fender effectively prevents mud and water from splashing upwards.

## 5. MAINTENANCE

To ensure the longevity and optimal performance of your Agatige Electric Scooter Fender, follow these simple maintenance guidelines:

- **Regular Cleaning:** Wipe down the fender regularly with a damp cloth to remove dirt, mud, and grime. Avoid abrasive cleaners that could damage the material.
- **Inspect for Damage:** Periodically check the fender for any cracks, loose screws, or signs of wear. Address any issues promptly to prevent further damage.
- **Tail Light Check:** Ensure the tail light is clean and fully functional before each ride, especially if riding in low-light conditions.

## 6. TROUBLESHOOTING

Here are some common issues and their potential solutions:

Problem	Possible Cause	Solution

Problem	Possible Cause	Solution
Excessive splashing despite fender installation.	Fender is loose or incorrectly positioned.	Check all mounting screws and ensure they are tightened. Verify the fender's alignment over the wheel.
Tail light not working.	Loose wire connection, damaged wire, or faulty light.	Inspect the wire connection to the scooter. Check for any visible damage to the wire or light. If issues persist, contact customer support.
Fender feels wobbly.	Loose mounting screws or damaged mounting points.	Tighten all mounting screws. If mounting points are damaged, the fender may need replacement.

## 7. SPECIFICATIONS

Feature	Detail
Item Type	Electric Scooter Rear Fender with Hook
Material	ABS + PC
Length	31cm / 12.2in
Width	5.3cm / 2.1in
Height	10cm / 3.9in
Product Weight	120g / 4.2oz
Manufacturer	Agatige

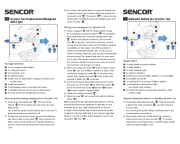
## 8. WARRANTY AND SUPPORT

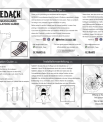
Specific warranty information for this product is not provided in this manual. For details regarding warranty coverage, returns, or technical support, please refer to the product packaging or contact Agatige customer service directly. You can often find support information on the manufacturer's official website or through the retailer where the product was purchased.

Visit the [Agatige Store](#) for more products and information.

© 2025 Agatige. All rights reserved.

## Related Documents - Electric Scooter Fender

	<a href="#">SENCOR Scooter Two Replacement Mudguard with Light Installation Guide</a> Detailed instructions for replacing the rear mudguard and tail light assembly on the SENCOR Scooter Two electric scooter. Includes a list of package contents and step-by-step guidance for removal and installation.
---	--

 <p><b>FENDER LINER</b> User Manual 2019-2023 JEEP GLADIATOR JT</p> <p>Model: Fender Liner Material: PVC 4.0 mm Product Dimensions: 5'0" x 12'7" x 25'0" ft Pad/Pad Dimensions: 10' x 2'8" x 11'0" ft Pad/Pad Height: 1'0" ft</p>	<p><a href="#">Hawley Fender Liners User Manual for 2019-2023 Jeep Gladiator JT - Installation Guide</a></p> <p>Comprehensive user manual and installation guide for Hawley Fender Liners (Model NJT01G101) for the 2019-2023 Jeep Gladiator JT. Includes product specifications, safety warnings, parts list, required tools, and detailed step-by-step installation instructions for front and rear fender flares.</p>
 <p><b>SECTION EI</b> EXTERIOR &amp; INTERIOR</p> <p><b>CONTENTS</b></p> <ul style="list-style-type: none"> <li>INTRODUCTION</li> <li>DIAGNOSING SQUEAKS AND RATTLES</li> <li>INTERIOR SQUEAKS AND RATTLES</li> <li>EXTERIOR SQUEAKS AND RATTLES</li> <li>REFERENCES</li> </ul>	<p><a href="#">Nissan Squeak and Rattle Troubleshooting Guide</a></p> <p>A comprehensive guide for diagnosing and resolving squeaks and rattles in Nissan vehicles, covering interior and exterior components, with detailed procedures and diagnostic tools.</p>
 <p><b>SECTION EI</b> EXTERIOR &amp; INTERIOR</p> <p><b>CONTENTS</b></p> <ul style="list-style-type: none"> <li>INTRODUCTION</li> <li>GENERAL INFORMATION</li> <li>REMOVAL AND INSTALLATION</li> <li>EXTERIOR BODY PANELS</li> <li>INTERIOR BODY PANELS</li> <li>REFERENCES</li> </ul>	<p><a href="#">Nissan Exterior and Interior Body Panel Removal and Installation Guide</a></p> <p>A comprehensive guide detailing the removal and installation procedures for various exterior and interior body panels of a Nissan vehicle, including troubleshooting tips for squeaks and rattles.</p>
 <p><b>Razor</b> VECTOR REAR FENDER REPLACEMENT PROCEDURE</p> <p><b>WARNING</b> • Remove the rear fender from the vehicle. • Do not damage the rear fender.</p> <p><b>CAUTION</b> • To avoid potential shock or other injury, turn power switch OFF and disconnect the power cord from the vehicle. Wait for 10 seconds before proceeding. Failure to follow these steps could result in serious injury or death.</p> <p><b>TOOLS</b> • Long Phillips screwdriver, screwdriver set, and a flathead screwdriver.</p> <p><b>NOTES</b> • Read the instructions completely before beginning the procedure.</p>	<p><a href="#">Vector Rear Fender Replacement Instructions   Razor</a></p> <p>Detailed, step-by-step instructions for replacing the rear fender on a Razor Vector electric scooter. Includes required tools, safety warnings, and contact information.</p>
 <p><b>NICEDACK</b> MTB MUDGUARD INSTALLATION GUIDE</p> <p><b>CONTENTS</b></p> <ul style="list-style-type: none"> <li>INTRODUCTION</li> <li>PRODUCT INFORMATION</li> <li>TOOLS</li> <li>PREPARATION</li> <li>INSTALLATION</li> <li>MAINTENANCE</li> <li>DISPOSAL</li> <li>CONTACT</li> </ul>	<p><a href="#">NICEDACK MTB Mudguard Installation Guide</a></p> <p>Step-by-step installation guide for the NICEDACK MTB Mudguard, featuring warm tips, product information, and visual references for cyclists.</p>