Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > YITAMOTOR /
- > YITAMOTOR Fender Flares Kit Installation Manual for 2019-2024 Chevy Silverado 1500

YITAMOTOR MAYIM2msJi

YITAMOTOR Fender Flares Kit Installation Manual

Brand: YITAMOTOR | Model: MAYIM2msJi
Compatibility: 2019-2024 Chevy Silverado 1500 (Excluding 2019 LD)

1. PRODUCT OVERVIEW

This manual provides instructions for the installation and maintenance of the YITAMOTOR Fender Flares Kit. These fender flares are designed to provide additional tire coverage and protection for your vehicle's wheel wells.

The fender flares are constructed from high-quality polypropylene (PP) material, engineered for durability and resistance to deformation, shrinkage, and cracking, even in various climates. They feature a smooth black finish and are UV-resistant. The flares can also be painted to match your vehicle's color preferences.



Image: Four individual YITAMOTOR fender flares, showcasing the product design.

2. PACKAGE CONTENTS

Verify that all components are present before beginning installation:

- 1 x Fender Flares Kit (4 pieces: 2 front, 2 rear)
- 1 x Set of Mounting Hardware (including 304 stainless steel screws)
- 1 x Instruction Manual (this document)

3. PRODUCT SPECIFICATIONS

Attribute	Detail

Brand	YITAMOTOR
Model Number	MAYIM2msJi
Material	Polypropylene (PP)
Exterior Finish	Smooth Black
Color	Black (Paintable)
Item Weight	16.54 pounds
Product Dimensions (L x W x H)	49.21 x 11.02 x 31.69 inches
Fit Type	Vehicle Specific Fit
Vehicle Service Type	2019-2024 Chevy Silverado 1500 (Excl. 2019 LD)



Image: Technical drawing illustrating the dimensions of the front and rear fender flares.

4. Installation Guide

Follow these steps for proper installation of your YITAMOTOR Fender Flares. No cutting is required for installation.

4.1. Pre-Installation

- 1. **Inspect Components:** Unpack the fender flares and mounting hardware. Verify all parts are present and undamaged.
- 2. **Clean Vehicle Surface:** Thoroughly clean the area around the wheel wells where the fender flares will be installed. Ensure surfaces are free of dirt, debris, and wax.
- 3. **Test Fit:** Temporarily hold each fender flare against its corresponding wheel well to ensure proper alignment and fitment before permanent installation.



Image: A person bending a fender flare to show its flexible material, aiding in installation.

4.2. Mounting Process

- 4. **Align and Secure:** Position the fender flare onto the wheel well. The flares are designed with pre-drilled slots and holes that align with existing mounting points on your vehicle.
- 5. **Install Hardware:** Use the provided 304 stainless steel screws and other mounting hardware to secure the fender flares. Ensure all bolts are tightened securely but do not overtighten to avoid damaging the flares or vehicle.
- 6. Repeat for All Flares: Follow the same procedure for installing the remaining three fender flares.



Image: A hand indicating the precise fitment of a fender flare on a truck's wheel well.



Image: A close-up view of a bolt head securing the fender flare, highlighting the bolt-riveted design.

4.3. Post-Installation

After installation, double-check all mounting points to ensure the flares are securely attached and there are no loose components.



Image: A truck with YITAMOTOR fender flares installed, illustrating the 'no cutting installation' and the smooth black finish.

5. Usage and Features

The YITAMOTOR Fender Flares are designed to enhance your vehicle's appearance and provide practical benefits:

- Wheel Well Protection: Shields your wheel wells from mud, scratches, and other road debris, especially during off-road driving.
- **Durable Construction:** Made from high-impact thermoplastic, resistant to extreme weather conditions, ensuring long-lasting performance.
- Paintable Surface: The smooth black coating allows for custom painting to match or complement your vehicle's color.

RUST AND DAMAGE-PROOF





Image: A side-by-side comparison showing a truck's wheel well before and after fender flare installation, demonstrating protection from rust and damage.

DIY PAINT ALLOWED

Flexibly customize your car's color with paint



Image: A fender flare being painted blue, illustrating the product's paintable surface for customization.

6. MAINTENANCE

To maintain the appearance and longevity of your fender flares:

- **Regular Cleaning:** Wash the fender flares regularly with mild soap and water to remove dirt, mud, and road grime.
- **Avoid Harsh Chemicals:** Do not use abrasive cleaners or harsh chemicals that could damage the finish or material.
- **Inspect Periodically:** Periodically check the mounting hardware for tightness and ensure the flares remain securely attached.



Image: A person cleaning a fender flare on a truck with a pressure washer, demonstrating routine maintenance.

7. TROUBLESHOOTING

If you encounter any issues during or after installation, consider the following:

- Loose Fit: Ensure all mounting hardware is correctly installed and tightened. Re-check alignment.
- Missing Parts: Refer to the 'Package Contents' section. If parts are missing, contact YITAMOTOR customer support.
- **Fitment Issues:** Double-check your vehicle's year, make, and model against the product's compatibility information.

8. WARRANTY AND SUPPORT

For warranty information or technical assistance, please refer to the official YITAMOTOR website or contact their customer service directly. Keep your purchase receipt as proof of purchase.

© 2025 YITAMOTOR. All rights reserved.

Related Documents - MAYIM2msJi



YITAMOTOR Fender Flares Installation Guide for 2019-2024 Chevrolet Silverado 1500

Comprehensive installation guide for YITAMOTOR Smooth Pocket Bolt-Riveted Style Fender Flares, compatible with 2019-2024 Chevrolet Silverado 1500 models. Includes hardware list, tools required, and step-by-step instructions for front and rear flare installation.



2019-2023 Ram 2500/3500 Pocket Style Fender Flares Installation Guide

Step-by-step instructions for installing YITAMOTOR Pocket Style Fender Flares on 2019-2023 Ram 2500/3500 trucks. Includes hardware list, tools required, and detailed procedures for front and rear flare installation.



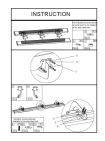
YITAMOTOR 6" Running Boards Installation Guide for 2019-2025 Chevy Silverado & 2020-2025 GMC Sierra Double Cab

Step-by-step installation guide for YITAMOTOR 6-inch running boards compatible with 2019-2025 Chevrolet Silverado 1500 and 2020-2025 GMC Sierra 1500, 2500HD, 3500HD Double Cab models. Includes part list and installation instructions.



YITAMOTOR Running Boards Installation Guide for Chevy Colorado/Canyon

Step-by-step installation instructions for YITAMOTOR running boards (side step bars) for 2015-2025 Chevy Colorado and Canyon Crew Cab models. Includes parts list and required tools.



YITAMOTOR Running Boards Installation Guide for Ram 1500 Crew Cab

Step-by-step instructions for installing YITAMOTOR black side steps (running boards) on 2019-2025 Ram 1500 Crew Cab models. Includes parts list and assembly details.



YITAMOTOR Running Boards Installation Guide for Dodge Ram 1500

Step-by-step installation instructions for YITAMOTOR 6" Running Boards Side Steps compatible with 2019-2025 Dodge Ram 1500 Crew Cab and Quad Cab models. Includes part list and detailed textual descriptions of diagrams.