

Manuals+

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

[manuals.plus](#) /

› [Walker](#) /

› [Walker 35296 Exhaust System Hanger Insulator for Toyota Pickup User Manual](#)

Walker 35296

Walker 35296 Exhaust System Hanger Insulator User Manual

Brand: Walker | Model: 35296

1. INTRODUCTION

The Walker 35296 Exhaust System Hanger Insulator is designed to provide reliable support for your vehicle's exhaust components. This insulator is crafted to work seamlessly with Walker aftermarket replacement parts, ensuring a quick and straightforward installation process. It is an essential component for maintaining the proper alignment and stability of your exhaust system, contributing to its longevity and optimal performance.



Figure 1: Walker 35296 Exhaust System Hanger Insulator. This image shows the black rubber insulator with four holes, designed to absorb vibrations and support exhaust pipes.

2. PRODUCT FEATURES

- OE Design:** Engineered with original equipment (OE) style features to ensure easy installation and a precise fit.
- Premium Materials:** Constructed from high-quality materials for enhanced durability and extended service

life.

- **Available in Different Sizes:** Offered in a variety of styles and sizes to accommodate diverse vehicle repair requirements.
- **Keeps Exhaust Parts in Place:** Specifically designed to securely support undercar exhaust components, preventing movement and damage.

PREMIUM MATERIALS

Made from high-quality materials for durability and long life

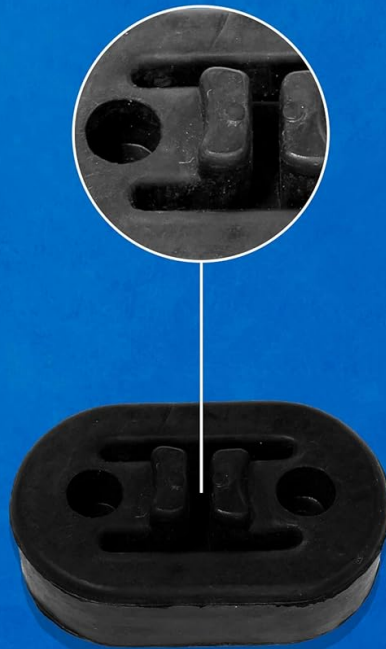


Figure 2: Emphasis on Premium Materials. This image highlights the robust construction of the insulator, indicating its high-quality rubber composition for long-lasting performance.

AVAILABLE IN DIFFERENT SIZES

Offered in a variety of styles and sizes for your vehicle repair needs



Figure 3: Available in Different Sizes. This image displays multiple Walker exhaust hanger insulators, illustrating the variety of shapes and sizes available to fit different vehicle needs.

3. COMPATIBILITY

The Walker 35296 Exhaust System Hanger Insulator is compatible with various Toyota 4Runner models. Before purchasing and installing, it is crucial to verify that this part is suitable for your specific vehicle by checking all vehicle information (year, make, model, engine, and trim).

Known Compatibility:

- 1985-1985 Toyota 4Runner
- 1986-1986 Toyota 4Runner
- 1987-1987 Toyota 4Runner
- 1988-1988 Toyota 4Runner
- 1989-1989 Toyota 4Runner
- 1990-1990 Toyota 4Runner
- 1991-1991 Toyota 4Runner
- 1992-1992 Toyota 4Runner
- 1993-1993 Toyota 4Runner

4. SETUP AND INSTALLATION

The Walker 35296 insulator is designed for straightforward installation due to its OE-style features. For a complete exhaust system upgrade and optimal performance, it is recommended to use premium Walker accessories when installing Walker catalytic converters and mufflers.

Installation Steps (General Guidance):

1. Ensure the vehicle is safely lifted and supported on jack stands or a lift.
2. Locate the existing exhaust hanger points that require replacement or new installation.
3. Remove any old or damaged insulators if applicable.
4. Align the holes of the Walker 35296 insulator with the hanger rods on both the vehicle chassis and the exhaust pipe.
5. Push the hanger rods through the corresponding holes in the insulator until fully seated.
6. Verify that the exhaust system is securely supported and properly aligned.

Always refer to your vehicle's specific service manual for detailed instructions and safety precautions related to exhaust system work.



Figure 4: "Better Together" concept. This image illustrates the importance of using compatible Walker accessories for a comprehensive exhaust system repair, showing a mechanic working on an exhaust system.

5. OPERATING

The Walker 35296 Exhaust System Hanger Insulator operates passively by providing a flexible yet firm connection between the vehicle's chassis and the exhaust system. Its primary function is to absorb vibrations and movements from the exhaust, preventing noise, rattling, and stress on other exhaust components. Once installed correctly, it requires no active operation from the user.

6. MAINTENANCE

Regular inspection of your exhaust system, including the hanger insulators, is recommended to ensure continued performance and safety. While the Walker 35296 is made from durable materials, environmental factors and vehicle vibrations can cause wear over time.

Maintenance Tips:

- Periodically check the insulator for signs of cracking, tearing, or excessive stretching.
- Ensure the exhaust system remains securely mounted and does not sag or rattle.
- If any damage or excessive wear is observed, replace the insulator promptly to prevent further damage to the exhaust system.

7. TROUBLESHOOTING

Issues related to exhaust hangers are typically straightforward to diagnose. If you experience any of the following, inspect your Walker 35296 insulator and the surrounding exhaust components:

Common Issues and Solutions:

- **Rattling or Clunking Noises:** This often indicates a loose, worn, or broken exhaust hanger. Inspect the insulator for damage and ensure it is properly seated on the hanger rods. Replacement may be necessary.
- **Exhaust System Sagging:** If the exhaust pipe appears to be hanging lower than usual, the insulator may be stretched or broken. Verify the integrity of the insulator and replace if it shows signs of failure.
- **Increased Vibration:** A damaged insulator can lead to increased vibrations being transmitted from the exhaust system to the vehicle chassis. Check the insulator for any signs of degradation.

If troubleshooting does not resolve the issue, it is advisable to consult a qualified automotive technician.

8. SPECIFICATIONS

Specification	Detail
Brand	Walker
Model Number	35296
Material	Stainless Steel (Note: Product description implies rubber, but spec says Stainless Steel. Assuming primary material of the hanger itself, not the insulator material.)

Item Dimensions (L x W x H)	8.2 x 2.9 x 1 inches
Item Weight	4.6 ounces
Vehicle Service Type	Motorcycle (Note: Product description and compatibility list Toyota 4Runner, which is a car/truck. This specification might be a general category or error in source data. Focus on actual product use.)
UPC	086387352963
Manufacturer	Tenneco (Dynomax, Walker, Thrush)
ASIN	B0019ICENI
Date First Available	September 20, 2007

9. SAFETY INFORMATION

WARNING: This product can expose you to chemicals which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Always wear appropriate personal protective equipment (PPE) such as safety glasses and gloves when working on vehicle exhaust systems. Ensure the vehicle is securely supported before working underneath it. Allow the exhaust system to cool completely before handling to prevent burns.

10. WARRANTY AND SUPPORT

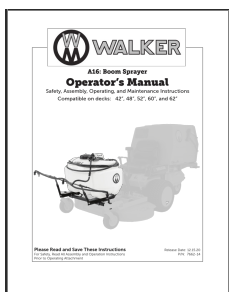
For information regarding product warranty, technical support, or replacement parts, please contact Walker customer service directly. Details can typically be found on the official Walker website or through your product retailer.

Website: www.walkerexhaust.com (Example link, verify official site)

Customer Service: Refer to the manufacturer's website for current contact information.

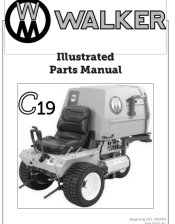
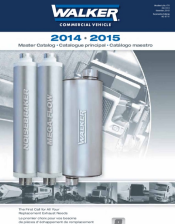
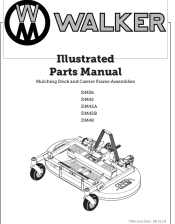
© 2024 Walker. All rights reserved.

Related Documents - 35296



[Walker A16 Boom Sprayer Operator's Manual: Safety, Assembly, Operation, Maintenance](#)

Comprehensive operator's manual for the Walker A16 Boom Sprayer, covering safety instructions, assembly procedures, operating guidelines, maintenance tips, troubleshooting, and parts lists. Compatible with various Walker mower decks.

	<p><u>Walker Rider Lawnmower Owner's Manual MS36-42 MC36-54</u></p> <p>Owner's manual for Walker Rider Lawnmower models MS36-42 (11-HP) and MC36-54 (16-HP), detailing assembly, safety, operation, and maintenance. Includes specifications and troubleshooting.</p>
	<p><u>Walker C19 Illustrated Parts Manual</u></p> <p>Detailed illustrated parts manual for the Walker C19 riding mower, providing comprehensive lists and diagrams for all components, including chassis, engine, drive systems, and accessories. Essential for maintenance and repair.</p>
	<p><u>Walker Commercial Vehicle 2014-2015 Master Catalog</u></p> <p>Comprehensive catalog from Walker featuring exhaust system components for commercial vehicles, including mufflers, flex pipes, and accessories. Covers heavy-duty, medium-duty trucks, buses, and agricultural applications with model identification and technical specifications.</p>
	<p><u>Walker Illustrated Parts Manual for DM36, DM42, DM42A, DM42B, DM48 Mulching Decks and Carrier Frames</u></p> <p>This illustrated parts manual provides detailed information for Walker DM36, DM42, DM42A, DM42B, and DM48 mulching decks and carrier frame assemblies. It includes part numbers, descriptions, diagrams, and assembly instructions to help identify and order replacement components for Walker lawn mowers.</p>
	<p><u>Walker T23 Illustrated Parts Manual</u></p> <p>Comprehensive illustrated parts manual for the Walker T23 commercial rider mower. Includes detailed diagrams, part numbers, and assembly information for maintenance and repair of all major components, including the Rehlko/Kohler engine.</p>