

Manuals+

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

[manuals.plus](#) /

› [Walker](#) /

› [Walker 55188 Exhaust Tail Pipe Instruction Manual](#)

Walker 55188

Walker 55188 Exhaust Tail Pipe Instruction Manual

Model: 55188

PRODUCT OVERVIEW

The Walker 55188 Exhaust Tail Pipe is engineered for durability and precise fit. Made from aluminized steel, it is designed to inhibit corrosion and ensure a long service life. This tail pipe is manufactured with precision benders and fixture checked to ensure a precise fit for quick and easy installation, performing like original equipment.



Image: The Walker 55188 Exhaust Tail Pipe, showcasing its bent design and connection points.

KEY FEATURES

- **Durable Construction:** Made from aluminized steel to inhibit corrosion and promote long-lasting performance.
- **OE-Style Performance:** Direct-fit design is fixture checked to ensure a precise fit that performs like original equipment.
- **Easy Installation:** Manufactured with precision bends and OE-style routings, hangers, and connectors for straightforward installation.
- **Variety of Sizes:** Offered in various lengths and diameters with appropriate Inlet Diameter (I.D.) and Outlet Diameter (O.D.) connections to suit specific vehicle repair needs.



Image: Illustration highlighting the use of high-quality materials for durability and long life in Walker exhaust components.

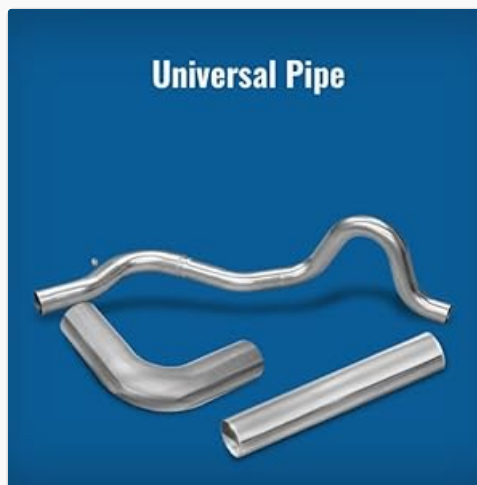


Image: A vehicle driving, representing the OE performance and precise fit of Walker exhaust systems.

COMPATIBILITY

This Walker 55188 Exhaust Tail Pipe is compatible with the following vehicles:

- 1996-2001 Jeep Cherokee

Important:

Before purchasing and installing, please verify compatibility using the "Amazon Confirmed Fit" tool. Enter your vehicle's year, make, model, engine, and trim information. Look for any additional notes indicated by an "i" in a blue circle, and hover over it for details to ensure proper fitment.

INSTALLATION GUIDE

The Walker 55188 Exhaust Tail Pipe is designed for easy, direct-fit installation. While specific steps may vary based on your vehicle's configuration and existing exhaust system, the general process involves replacing the old tail pipe with the new one using existing or new hardware.

General Installation Considerations:

- Ensure the vehicle is safely lifted and supported before beginning work.
- Allow the exhaust system to cool completely before handling.
- Use appropriate personal protective equipment (PPE), including safety glasses and gloves.

- The pipe features OE-style routings, hangers, and connectors for a straightforward replacement.
- Consider using premium Walker accessories (such as clamps, gaskets, or hangers) for a complete and secure exhaust system upgrade, especially when installing with Walker catalytic converters and mufflers.



Image: A mechanic working underneath a vehicle, demonstrating the ease of installation for Walker exhaust components.



Image: Various Walker exhaust system components, including mufflers, catalytic converters, and pipes, illustrating how they work together for a complete system upgrade.

OPERATION

Once properly installed, the Walker 55188 Exhaust Tail Pipe operates as an integral part of your vehicle's exhaust system, directing exhaust gases away from the vehicle. Its OE-style design ensures it performs like the original equipment, contributing to efficient exhaust flow and maintaining appropriate vehicle sound levels.

MAINTENANCE

The Walker 55188 Exhaust Tail Pipe is constructed from durable aluminized steel, which inherently inhibits corrosion. Regular maintenance of your vehicle's overall exhaust system, including periodic inspection for leaks, damage, or loose connections, is recommended to ensure optimal performance and longevity of all components, including the tail pipe.

TROUBLESHOOTING

As a passive component of the exhaust system, the tail pipe itself typically does not require troubleshooting unless it

is physically damaged or improperly installed. If you experience unusual noises (e.g., rattling, hissing), exhaust leaks, or a noticeable change in engine performance after installation, inspect the following:

- **Loose Connections:** Ensure all clamps and bolts connecting the tail pipe to other exhaust components are tightened to specification.
- **Exhaust Leaks:** Check for any visible cracks, holes, or gaps in the pipe or at connection points.
- **Header Alignment:** Verify that the tail pipe is properly seated in all hangers and not contacting other vehicle components.
- **Other Components:** Issues might stem from other parts of the exhaust system (muffler, catalytic converter, manifold) or engine. Consult a qualified mechanic if problems persist.

PRODUCT SPECIFICATIONS

Specification	Detail
Model Number	55188
Brand	Walker
Material	Aluminized Steel (Alloy Steel)
Installation Type	Bolt-On
Item Weight	6.55 pounds
Product Dimensions	50 x 6 x 4 inches
UPC	086387551885
Manufacturer	Tenneco (Dynomax, Walker, Thrush)

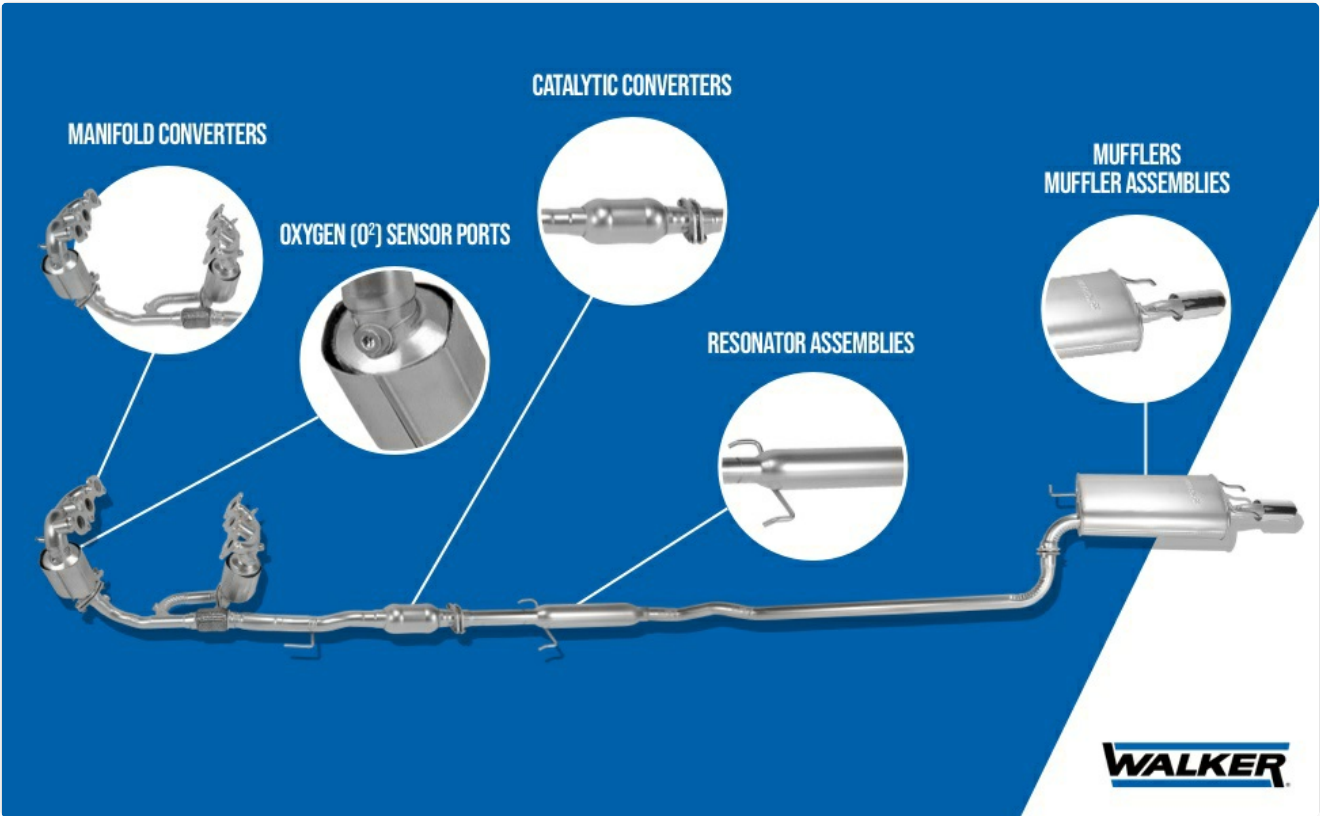


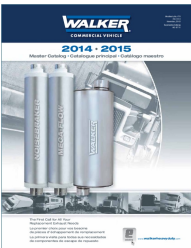
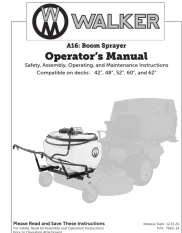
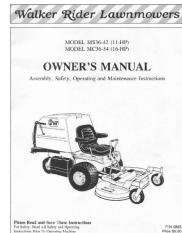

Image: A detailed diagram illustrating the various components of a complete exhaust system, including manifold converters, oxygen sensors, catalytic converters, resonator assemblies, and mufflers/muffler assemblies.

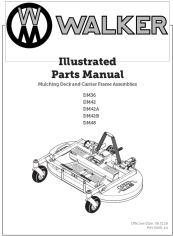
WARRANTY AND SUPPORT

Specific warranty information for the Walker 55188 Exhaust Tail Pipe is typically provided at the point of purchase or on the product packaging. For detailed warranty terms, claims, or technical support, please refer to the official Walker website or contact their customer service directly. Always retain your proof of purchase for warranty purposes.

© 2024 Walker. All rights reserved.
For more information, visit www.walkerexhaust.com

Related Documents - 55188

	<p>Walker Commercial Vehicle 2014-2015 Master Catalog</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>Walker A16 Boom Sprayer Operator's Manual: Safety, Assembly, Operation, Maintenance</p> <p>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>
	<p>Walker Rider Lawnmower Owner's Manual MS36-42 MC36-54</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>Walker C19 Illustrated Parts Manual</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>



[Walker Illustrated Parts Manual for DM36, DM42, DM42A, DM42B, DM48 Mulching Decks and Carrier Frames](#)

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.



[Walker T23 Illustrated Parts Manual](#)

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.