

Manuals+

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

[manuals.plus](#) /

› [TYC](#) /

› [TYC 19-5333-00 Chevrolet/GMC Passenger Side Replacement Fog Light Instruction Manual](#)

TYC 19-5333-00

TYC 19-5333-00 Chevrolet/GMC Passenger Side Replacement Fog Light Instruction Manual

Model: 19-5333-00

INTRODUCTION

This manual provides instructions for the installation and maintenance of your TYC 19-5333-00 Passenger Side Replacement Fog Light. This product is designed to meet or exceed DOT/SAE standards, ensuring proper illumination and operational safety for compatible Chevrolet/GMC vehicles.

SAFETY INFORMATION

Please read and understand all safety information before attempting installation or maintenance.

- Always disconnect the vehicle's battery before performing any electrical work to prevent electrical shock or damage.
- Wear appropriate personal protective equipment (PPE), such as safety glasses and gloves, to protect against injury.
- Ensure the vehicle is securely supported if working underneath it. Use jack stands in conjunction with a jack.
- If you are unsure about any installation step, consult a qualified automotive technician.
- This product may contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm (Proposition 65 warning). Handle with care and wash hands thoroughly after handling.

PACKAGE CONTENTS

- TYC 19-5333-00 Passenger Side Replacement Fog Light Assembly (1 unit)

SPECIFICATIONS

Feature	Detail
---------	--------

Feature	Detail
Brand	TYC
Model Number	19-5333-00
Vehicle Service Type	Car, Truck
Specific Uses	Fog Lights
Lens Material	Plastic
Lens Color	Clear
Special Feature	Waterproof
Dimensions (L x W x H)	12 x 6 x 7 inches
Item Weight	10.4 ounces
UPC	762405605937
OEM Part Number	16524928
ABPA Partslink Number	GM2593106

SETUP AND INSTALLATION

This section outlines the general steps for installing the TYC fog light. Specific vehicle models may have variations. Refer to your vehicle's service manual for detailed instructions.

- Preparation:** Park the vehicle on a level surface and engage the parking brake. Disconnect the negative terminal of the vehicle's battery. Allow the engine to cool if it has been running.
- Access:** Locate the existing fog light assembly on the passenger side. Depending on your vehicle, this may require removing fender liners, bumper covers, or other components to gain access.
- Removal of Old Assembly:** Disconnect the electrical harness from the old fog light. Unbolt or unclip the old fog light assembly from its mounting provisions.
- Installation of New Assembly:** Connect the OE-comparable harness of the new TYC fog light to the vehicle's wiring. The harness is designed for hassle-free installation without 'pigtail' connectors.
- Align the new TYC 19-5333-00 fog light with the OE-comparable mounting provisions. Secure the assembly using the appropriate bolts or clips. Ensure a precise, drop-in fitment.
- Reassembly:** Reinstall any vehicle components that were removed to access the fog light.
- Testing:** Reconnect the vehicle's battery. Turn on the vehicle's fog lights to verify proper operation. Check for correct illumination and alignment.



Image 1: Front view of the TYC 19-5333-00 Passenger Side Replacement Fog Light. This image shows the clear lens and the overall shape of the light assembly with its attached wiring.

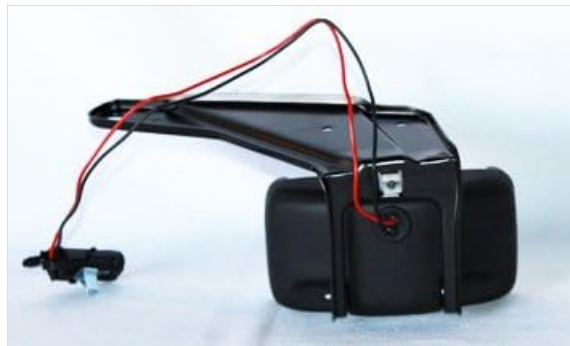


Image 2: Rear view of the TYC 19-5333-00 Passenger Side Replacement Fog Light. This image highlights the mounting bracket and the electrical connections at the back of the assembly.

OPERATING INSTRUCTIONS

The TYC 19-5333-00 fog light operates in conjunction with your vehicle's existing fog light switch and electrical system.

1. Ensure your vehicle's ignition is on.
2. Activate the fog lights using the dedicated fog light switch in your vehicle's cabin. Refer to your vehicle's owner's manual for the exact location and operation of this switch.
3. The fog lights are designed to provide supplementary illumination in adverse weather conditions such as fog, heavy rain, or snow, improving visibility for the driver and making the vehicle more visible to others.

MAINTENANCE

Proper maintenance will ensure the longevity and optimal performance of your fog light.

- Cleaning:** Periodically clean the lens surface with a soft cloth and mild automotive cleaner to remove dirt and debris. Avoid abrasive cleaners or harsh chemicals that could scratch the lens or damage the special coating.
- Inspection:** Regularly inspect the fog light for any signs of damage, cracks, or loose connections. Ensure the special coating on the lens surface is intact to prevent hazing and fading, which can affect light output.
- Bulb Replacement:** If the fog light bulb fails, replace it with a bulb of the correct type and wattage as specified by your vehicle manufacturer or the fog light assembly. Consult a qualified technician if unsure about the correct bulb type or replacement procedure.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Fog light does not illuminate	Blown fuse, faulty bulb, loose electrical connection, faulty switch	Check vehicle's fuse box and replace blown fuse. Replace bulb. Inspect and secure electrical connections. Test fog light switch.
Dim or flickering light	Loose connection, failing bulb, insufficient power supply	Check and secure connections. Replace bulb. Consult a technician to check power supply.
Moisture inside lens	Seal compromise, extreme temperature changes	Small amounts of condensation may dissipate naturally. If persistent or excessive, inspect for seal damage. The unit is designed to be waterproof.

WARRANTY AND SUPPORT

For warranty information or technical support regarding your TYC 19-5333-00 fog light, please refer to the official TYC website or contact their customer service department. Keep your purchase receipt as proof of purchase.

You can visit the TYC store for more information: [TYC Official Store](#)

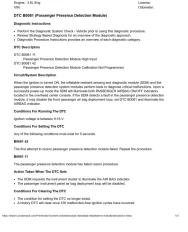
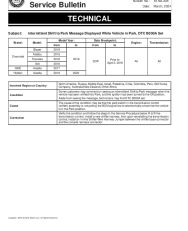
© 2024 TYC. All rights reserved.

Related Documents - 19-5333-00



[YITAMOTOR Side Mirror Installation Guide for Chevrolet Silverado, GMC Sierra, Yukon \(SKU6653\)](#)

Detailed installation instructions for YITAMOTOR side mirrors, compatible with 1999-2007 Chevrolet Silverado, 2000-2006 GMC Yukon, and Sierra models. Includes step-by-step removal and installation procedures.

	<p>YITAMOTOR Running Boards Installation Guide for Chevy Silverado/GMC Sierra</p> <p>Detailed installation instructions for YITAMOTOR® running boards, compatible with 2007-2018 Chevrolet Silverado 1500 and 2007-2019 GMC Sierra 2500HD/3500HD Crew Cab models. Includes part list and step-by-step guidance.</p>
	<p>2010 Chevrolet Camaro LT DTC B0081 Passenger Presence Detection Module Troubleshooting Guide</p> <p>A comprehensive guide for diagnosing and resolving Diagnostic Trouble Code (DTC) B0081 related to the Passenger Presence Detection Module in a 2010 Chevrolet Camaro LT with a 3.6L engine.</p>
	<p>LEADER LV 5333 Multi SDI Monitor Instruction Manual</p> <p>This comprehensive instruction manual details the LEADER LV 5333 Multi SDI Monitor, covering its specifications, features, operational procedures, and troubleshooting for professional video production and broadcast applications.</p>
	<p>Operator's Manual: Automatic Firewood Processor for Skid Steer Loader</p> <p>Comprehensive operator's manual for the Automatic Firewood Processor designed for skid steer loaders. This guide details button functions, operation modes (manual, auto, force manual), user interface queries, system settings, and troubleshooting for error alarms. Includes a parts list and diagrams.</p>
	<p>General Motors Service Bulletin 19-NA-206: Intermittent Shift to Park Message Repair</p> <p>Detailed service bulletin from General Motors (GM) addressing the intermittent 'Shift to Park' message and DTC B000A on Chevrolet, GMC, and Holden vehicles. Includes step-by-step repair procedures, parts information, and warranty details for technicians.</p>