

[Manuals.plus](#) /

> [Dorman](#) /

> Dorman 57653 Driver Side Plastic Backed Door Mirror Glass, Heated, Blind Spot Indicator Compatible with Select Jeep Models

## Dorman 57653

# Dorman 57653 Driver Side Plastic Backed Door Mirror Glass

Model: 57653 | Brand: Dorman

## PRODUCT OVERVIEW

---

This Dorman 57653 Driver Side Plastic Backed Door Mirror Glass is engineered as a direct replacement for the original mirror glass on specific vehicle models. It features heating capabilities and a blind spot indicator, designed to seamlessly integrate with your vehicle's existing mirror assembly.

Key features include:

- **Direct replacement:** Matches the original mirror glass on specific vehicles.
- **Seamless design:** Precisely cut to match the shape and look of the factory glass.
- **Cost-effective solution:** Allows replacement of only the broken mirror glass, not the entire mirror assembly.
- **Easy installation:** Designed for a straightforward, step-by-step replacement procedure.
- **Vehicle-specific fit:** Ensure compatibility by checking your vehicle's make and model.

## INSTALLATION GUIDE

---

This section provides general instructions for replacing your vehicle's driver side door mirror glass. Specific steps may vary slightly depending on your vehicle model. It is recommended to consult your vehicle's service manual for detailed instructions.

### Tools and Materials Required:

- New Dorman 57653 Mirror Glass (includes 1 Mirror Glass and 1 Mounting Clip)
- Plastic trim removal tool (recommended to prevent damage)
- Screwdriver set (Phillips and flathead, as needed)

- Clean cloth

## Step-by-Step Installation:

1. **Prepare the Vehicle:** Park the vehicle on a level surface and engage the parking brake. Turn off the ignition and remove the key.
2. **Remove Old Mirror Glass:** Carefully pry the old, broken mirror glass from its housing. Use a plastic trim removal tool to gently separate the glass from the backing plate. If the glass is severely shattered, wear protective gloves and eye protection. Disconnect any electrical connectors (for heating or blind spot indicator) attached to the old glass.



*Image: Rear view of the Dorman 57653 mirror glass, illustrating the plastic backing plate and the electrical connections for heating and blind spot indicator.*

3. **Inspect the Mirror Housing:** Clean any debris or remaining adhesive from the mirror housing and the motor assembly. Ensure the mounting clips or tabs are intact and ready to receive the new glass.
4. **Connect Electrical Wires:** Connect the electrical wires from the vehicle's mirror assembly to the corresponding terminals on the back of the new Dorman 57653 mirror glass. Ensure a secure connection for proper heating and blind spot indicator functionality.

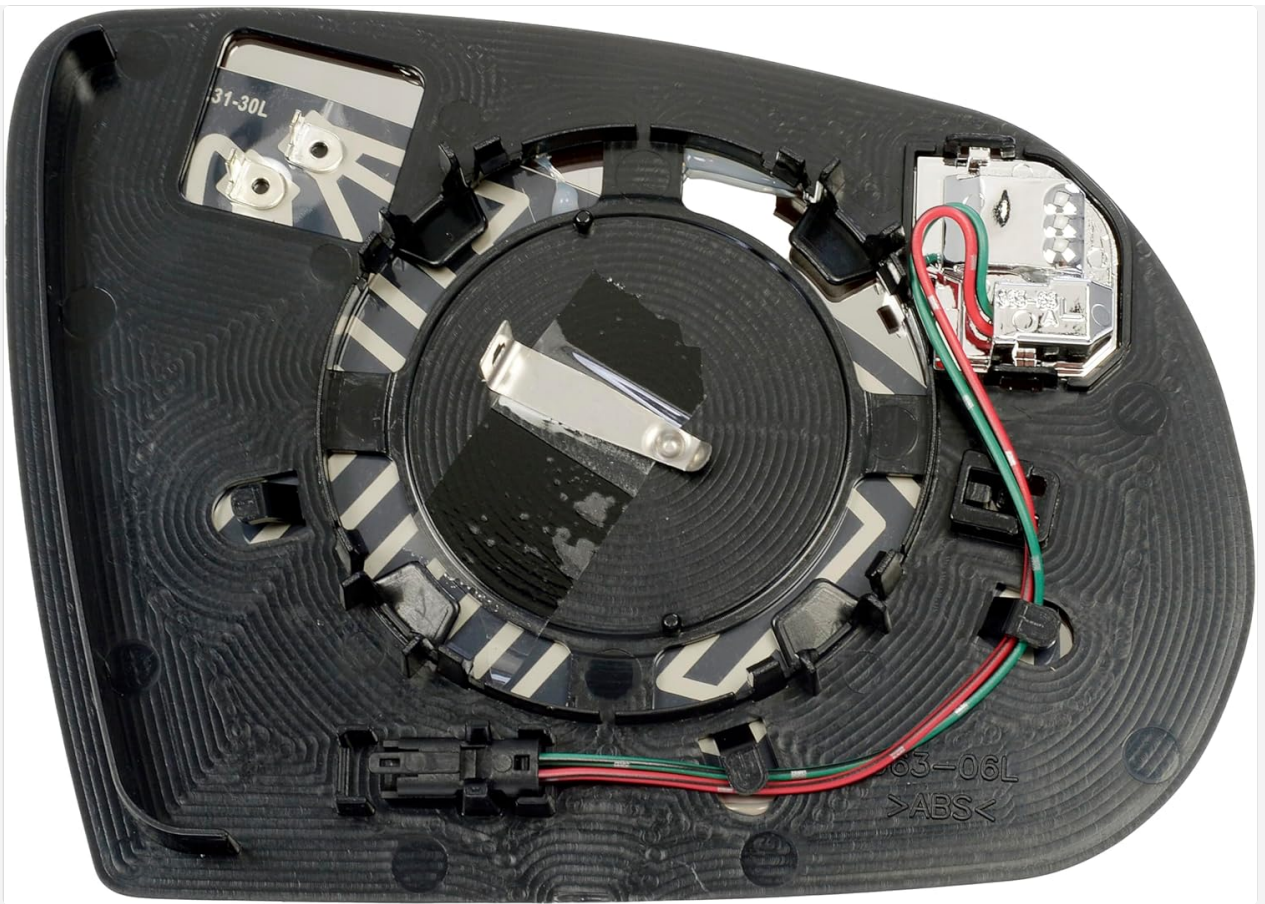


Image: Detailed view of the rear of the Dorman 57653 mirror glass, highlighting the wiring harness and the central mounting clip mechanism.

#### 5. Install New Mirror Glass:

Align the new mirror glass with the mirror housing. Gently but firmly press the center of the mirror glass until it snaps securely into place on the mounting clips or motor assembly. Ensure all clips are engaged and the glass is flush with the housing.



Image: Front view of the Dorman 57653 driver side mirror glass, showing the integrated blind spot indicator triangle in the

upper left corner and the heating element symbol in the lower right.

#### 6. Test Functionality:

Turn on the vehicle's ignition. Test the mirror's adjustment controls to ensure it moves freely. If applicable, activate the rear defroster to test the heating function and check the blind spot indicator for proper operation.



Image: Side profile view of the Dorman 57653 mirror glass, demonstrating its sleek, low-profile design.

## OPERATING INSTRUCTIONS

---

The Dorman 57653 mirror glass functions as a direct replacement for your vehicle's original equipment. Once installed, its operation is integrated with your vehicle's existing systems.

### Mirror Adjustment:

Adjust the mirror angle using your vehicle's standard mirror adjustment controls (joystick, buttons, etc.) located inside the cabin. Ensure the mirror provides an optimal view of the rear and side of your vehicle.

### Heated Functionality:

If your vehicle is equipped with a heated mirror feature, the heating element within this mirror glass will activate automatically or when you engage your vehicle's rear defroster, depending on your vehicle's design. This helps to clear frost, ice, and fog from the mirror surface.

### Blind Spot Indicator:

The integrated blind spot indicator will function in conjunction with your vehicle's blind spot monitoring system. When a vehicle is detected in your blind spot, a visual alert (typically an illuminated symbol) will appear on the mirror surface.

## CARE AND MAINTENANCE

---

Proper care will ensure the longevity and clarity of your Dorman mirror glass.

- **Cleaning:** Clean the mirror surface regularly with a soft, lint-free cloth and a standard automotive glass cleaner. Avoid abrasive cleaners or materials that could scratch the glass.
- **Inspection:** Periodically inspect the mirror for any signs of damage, cracks, or loose connections. Address any issues promptly to maintain optimal visibility and safety.
- **Winter Care:** During winter months, allow the heated mirror function to melt ice and snow naturally. Avoid

scraping ice off the mirror surface with sharp objects, as this can cause damage.

## TROUBLESHOOTING

If you encounter issues with your Dorman 57653 mirror glass, consider the following common problems and solutions:

Problem	Possible Cause	Solution
Mirror not heating	Disconnected or faulty electrical wiring; blown fuse in vehicle's system.	Check electrical connections at the back of the mirror glass. Inspect vehicle's fuse box for a blown fuse related to mirror heating. Consult a qualified technician if the issue persists.
Blind spot indicator not illuminating	Disconnected electrical wiring; issue with vehicle's blind spot monitoring system.	Verify electrical connections to the mirror glass. This mirror glass is a component of the blind spot system; if the issue persists, the problem may lie with the vehicle's sensor or control module. Consult a qualified technician.
Mirror glass is loose or vibrates	Improper installation; mounting clips not fully engaged.	Gently press on the center of the mirror glass to ensure it is fully seated and all mounting clips are engaged. Re-install if necessary, ensuring proper alignment.

*Note: For complex electrical issues or if you are unsure about any step, it is recommended to seek assistance from a certified automotive technician.*

## PRODUCT SPECIFICATIONS

Attribute	Detail
Brand	Dorman
Model Number	57653
Item Dimensions (L x W x H)	8.86 x 6.3 x 2.17 inches
Item Weight	0.5 Pounds (8 ounces)
Included Components	1 Mirror Glass and 1 Mounting Clip
Fit Type	Vehicle Specific Fit
OEM Part Number	68228919AA; 68228919AB
UPC	194883680197
Manufacturer	Dorman Products
First Available Date	November 27, 2024
Exterior Finish	Ready To Paint If Needed

## WARRANTY INFORMATION

---

Specific warranty details for the Dorman 57653 Driver Side Plastic Backed Door Mirror Glass are not provided in this manual. For information regarding product warranty, please refer to the packaging, contact the retailer where the product was purchased, or visit the official Dorman website.

## CUSTOMER SUPPORT

---

For further assistance, technical support, or inquiries regarding the Dorman 57653 mirror glass, please contact Dorman Products directly.

- **Manufacturer:** Dorman Products
- **Online Resources:** You can find more information and support resources by visiting the official [Dorman Store on Amazon](#).
- **Contact:** Refer to the Dorman Products official website for direct contact information, including phone numbers and email support.

© 2024 Dorman Products. All rights reserved.

*This manual is for informational purposes only. Always follow proper safety procedures when working on your vehicle.*