

[Manuals.plus](#) /

> [Burco](#) /

> Burco 2712H Side View Mirror Heated Dodge Dakota 1999-2004 Driver

Burco 2712H

Burco 2712H Side View Mirror Heated Instruction Manual

For Dodge Dakota 1999-2004 Driver Side

PRODUCT OVERVIEW

The Burco 2712H Side View Mirror is a high-quality replacement mirror designed for the driver's side of Dodge Dakota models from 1999 to 2004. This mirror features an integrated heating element, providing clear visibility in cold weather conditions by preventing ice and fog buildup. It is engineered to offer OEM quality with perfect fitment and distortion-free viewing.

These mirrors are heated when your defrost function is turned on. They may or may not have a heated icon. The presence of heat wires is a good indication that your mirror is heated. Burco mirrors with part suffix H come complete with a pre-applied heat grid.

PACKAGE CONTENTS

- One (1) Burco 2712H Heated Side View Mirror Glass (Driver Side)

SETUP AND INSTALLATION

Installation of the Burco 2712H mirror glass is designed to be a direct replacement for your vehicle's original mirror. While specific steps may vary slightly by vehicle trim, the general process involves removing the old mirror glass and attaching the new one.

Tools Required (Typical):

- Flathead screwdriver or pry tool (for careful removal of old glass)
- Gloves (optional, for handling glass)

Installation Steps:

1. **Safety First:** Ensure the vehicle is turned off and the parking brake is engaged.
2. **Remove Old Mirror Glass:** Carefully pry the old mirror glass from its housing. Start from the edges and apply gentle, even pressure. If the mirror is broken, wear protective gloves. Disconnect any electrical connectors (e.g., for

heating elements) from the old glass.

3. **Inspect Housing:** Clean any debris from the mirror housing. Ensure the mounting points are intact.
4. **Connect Heating Wires:** If your vehicle is equipped with heated mirrors, connect the existing heating wires to the terminals on the back of the new Burco 2712H mirror glass. The Burco 2712H comes with a pre-applied heat grid.
5. **Attach New Mirror Glass:** Align the new mirror glass with the mounting points in the mirror housing. Apply firm, even pressure to snap the new glass into place. Ensure it is securely seated and does not wobble.
6. **Test Functionality:** Turn on the vehicle and activate the defrost function to verify the heating element is working. Adjust the mirror to ensure proper movement and visibility.

Note: If you are unsure about any step, it is recommended to consult a professional automotive technician.

OPERATING INSTRUCTIONS (HEATED FUNCTION)

The heating function of your Burco 2712H mirror is integrated with your vehicle's existing defrost system. It operates automatically when the vehicle's rear window defrost or mirror defrost function is activated.

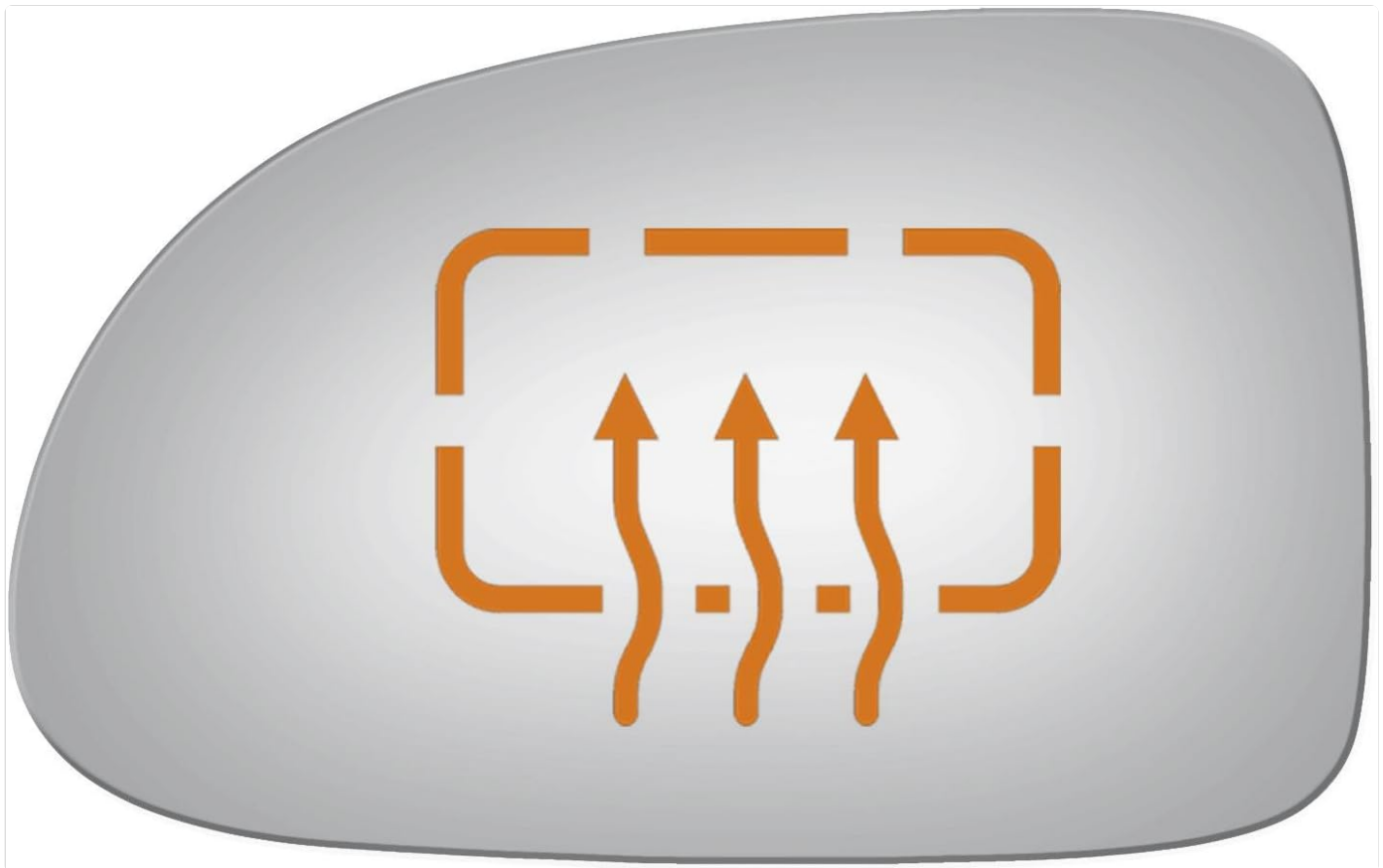


Image: Typical symbol for a heated mirror, indicating the presence of a heating element.

- To activate the heated mirror function, turn on your vehicle's rear window defrost.
- The heating element will warm the mirror surface, melting ice, snow, and clearing fog for improved visibility.
- The heating element will typically turn off automatically after a set period or when the defrost function is deactivated.

Note: The mirror may or may not have a visible heated icon on its surface. The presence of heat wires connected during installation confirms the heated functionality.

MAINTENANCE

Proper maintenance will ensure the longevity and clarity of your Burco replacement mirror.

- **Cleaning:** Clean the mirror surface with standard automotive glass cleaner and a soft, lint-free cloth. Avoid abrasive cleaners or materials that could scratch the surface.
- **Inspection:** Periodically inspect the mirror for any signs of damage or looseness. Ensure the mirror remains securely seated in its housing.
- **Avoid Harsh Chemicals:** Do not use strong solvents or chemicals on the mirror surface or housing, as these can damage the finish or the heating element.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Mirror not heating	<ul style="list-style-type: none"> Disconnected or faulty wiring Blown fuse for defrost system Vehicle's defrost system malfunction 	<ul style="list-style-type: none"> Check connections to the mirror's heating element. Inspect vehicle's fuse box for a blown fuse related to the defrost system and replace if necessary. Consult a professional mechanic if the vehicle's defrost system is not functioning.
Mirror is loose or vibrates	<ul style="list-style-type: none"> Improper installation Damaged mirror housing clips 	<ul style="list-style-type: none"> Re-seat the mirror glass firmly into the housing. Inspect the clips within the mirror housing for damage. If damaged, the housing may need replacement.
Distortion in mirror reflection	<ul style="list-style-type: none"> Incorrect mirror type (e.g., convex vs. flat) Manufacturing defect (rare for Burco) 	<ul style="list-style-type: none"> Verify that the correct mirror type (e.g., convex for passenger side, flat for driver side) was installed as per vehicle specifications. Burco mirrors are designed to be distortion-free. Contact Burco customer support if you suspect a manufacturing defect.

SPECIFICATIONS

- **Model:** Burco 2712H
- **Part Position:** Driver Side (Front)
- **Vehicle Compatibility:** Dodge Dakota 1999-2004
- **Features:** Heated, Pre-applied Heat Grid
- **Lens Curvature:** Convex
- **Mounting Type:** Door Mount
- **Item Weight:** Approximately 2 pounds
- **UPC:** 840591004618

WARRANTY AND SUPPORT

Burco products are manufactured to high-quality standards. For specific warranty information or technical support, please refer to the official Burco website or contact their customer service directly.

Burco Official Website: www.burcoinc.com (Note: This is a placeholder URL as no specific URL was provided in the input JSON. Users should verify the correct URL.)

Contact Information: Please check the Burco website for the most current contact details, including phone numbers and email addresses for customer support.



© 2024 Burco. All rights reserved. Information subject to change without notice.