

CorkSport Mazdaspeed 3 Radiator Panel 2010-2013 Mazdaspeed 3





CorkSport Mazdaspeed 3 Radiator Panel 2010-2013 Mazdaspeed 3



Add some style to your engine bay with the CorkSport Mazdaspeed 3 Radiator Panel. The CorkSport Mazdaspeed Radiator Panel is made from 5052 aluminum and features a textured powder coated surface. Get that clean look you have always wanted. Please let us know your feedback by submitting a review today at: https://corksport.com/mazdaspeed-3-engine-cover.html

Pre-Installation Notes:



These instructions were written for reference only and the use of a factory service manual is recommended.



How our instructions work: To best cover all of our customers experience levels, we have included step-by-step instructions.



These in car installation photos were produced using a 2013 Mazdaspeed 3. 2010-2013 Mazdaspeed 3 will be similar.

Materials and Time:



General Info. Part #: AXL-8-327 Time Est: 5 Minutes Wrench Rating: 1/5





One (1) CorkSport Radiator Panel Two (2) Push-Type Retainers

Two (2) 10mm Flat Washers



Detailed Instructions

- 1. Install the Radiator Panel
 - a) Remove the 4 push-type retainers from the top of the bumper. Shown in Figure 1a with green circles.
 - **b)** Install the radiator panel. Line up the 6 holes in the panel with the holes in the top of the bumper. Shown aligned in Figure 1a.
 - c) Reinstall the 4 push-type retainers and 2 supplied push type retainers. OEM push-type retainers shown in Figure 1a with green circles.

 Push-Type Retainer

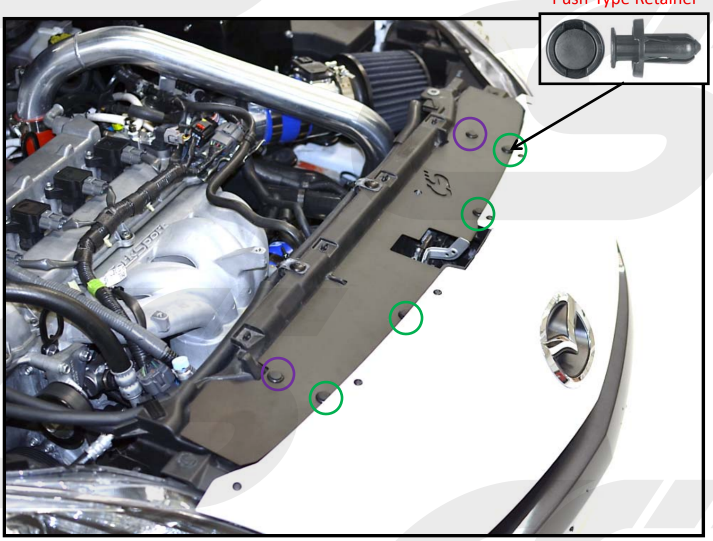


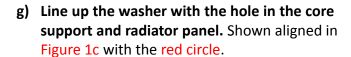
Figure 1a

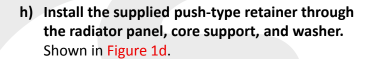
d) See next page for additional push-type retainer installation.

Part # AXL-8-327

Detailed Instructions

- 1. Install the Radiator Panel (continued)
 - e) Lift the coolant lines up out of the brackets to allow room for your hand. Shown in Figure 1b with red arrows.
 - f) Place one of the 10mm in your hand as shown in Figure 1b.







j) Reinstall the coolant lines in to the brackets to complete the installation.



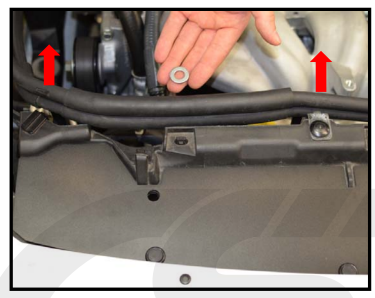


Figure 1b



Figure 1c

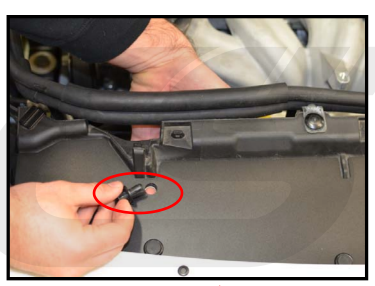


Figure 1b