

mazda[®]
GENUINE ACCESSORIES
INSTALLATION INSTRUCTIONS

PART NUMBER:
BLMS-8M-L06

Scuff Plate

APPLICABLE MODELS:
2010 ≥ MAZDASPEED3

PACKAGE CONTENTS:



SCUFF PLATE (Qty 1)

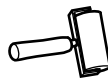
TOOLS REQUIRED:



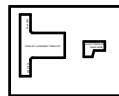
50% ISOPROPYL
ALCOHOL/RESIDUE
FREE CLEANER



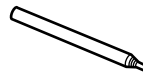
LINT FREE CLOTH



RUBBER ROLLER



TEMPLATE
FOR DEALER ONLY



CHINA MARKER / WAX PENCIL

⚠ CAUTION: Failure to install this part correctly could result in damage to the vehicle and/or injury to the customer.
Make sure to follow the instructions properly to ensure a good installation. Read entire installation instructions before proceeding.

1. Prepare Vehicle

- A. Vehicle and scuff plate should be at 13 degree Celsius – 32 degrees Celsius (55 degrees Fahrenheit – 90 degrees Fahrenheit) for best results.
- B. Clean all dirt or other contaminants from surface.
- C. Using alcohol and cloth thoroughly clean surface to be adhered to.
- D. Allow sill area to completely air-dry.

2. Prepare Alignment Template:

- A. Check scale on template for accuracy. (Page 5)
- B. Cut out templates following outline. (Figure 1)

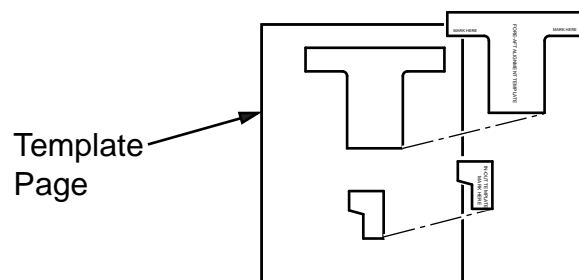
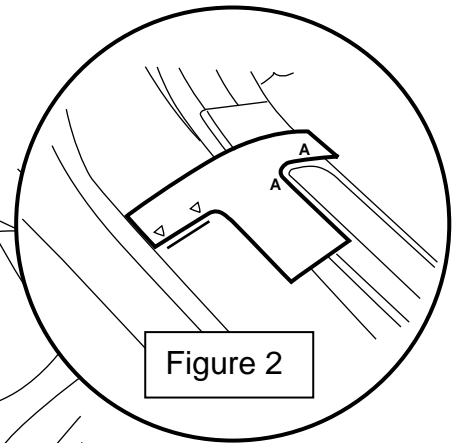
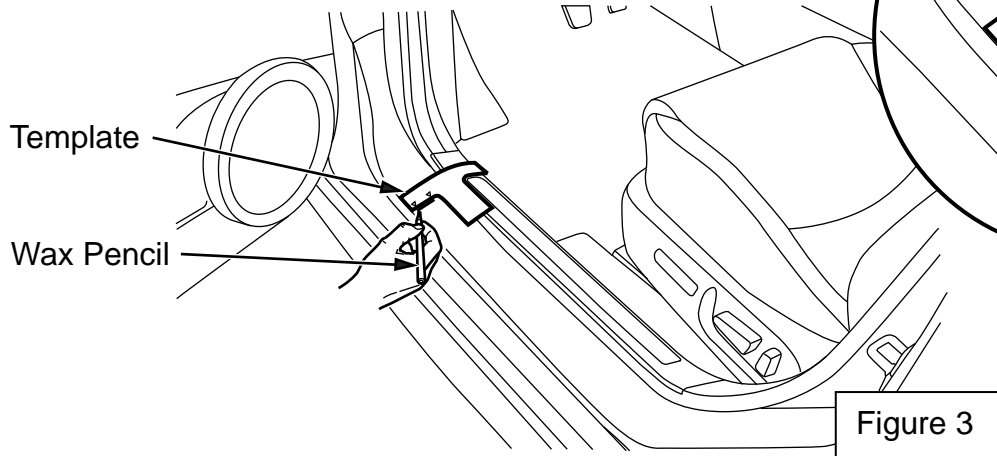


Figure 1

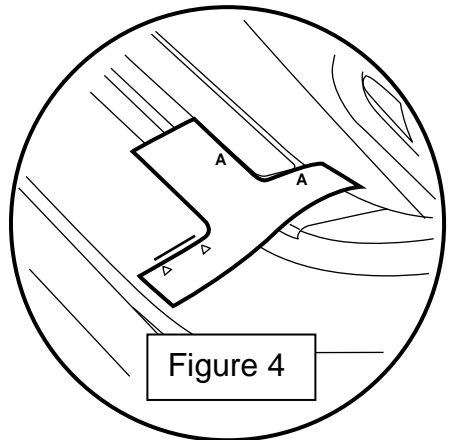
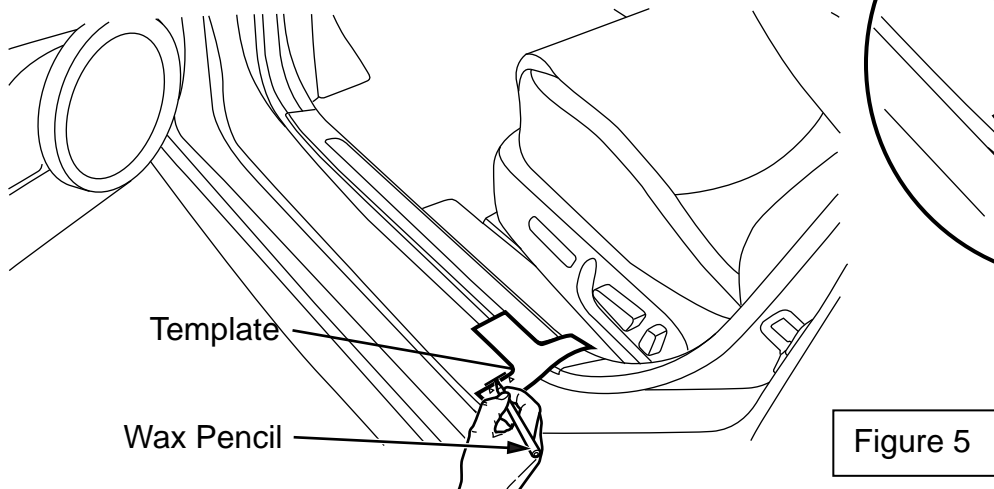
3. Place Template and Mark for Fore Sill Placement:

- A. Hold template at the front of sill area in location "A".
Align template to inner molding edge.(Figure 2)
- B. Mark sill placement per template with wax pencil. (Figure 3)



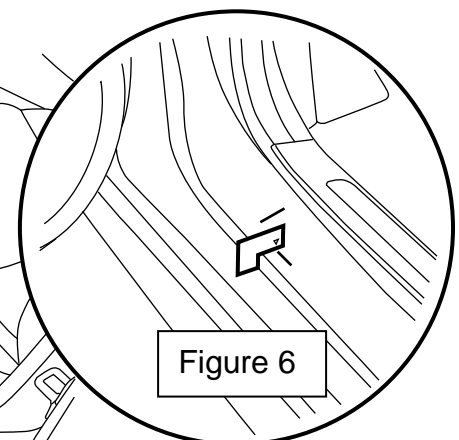
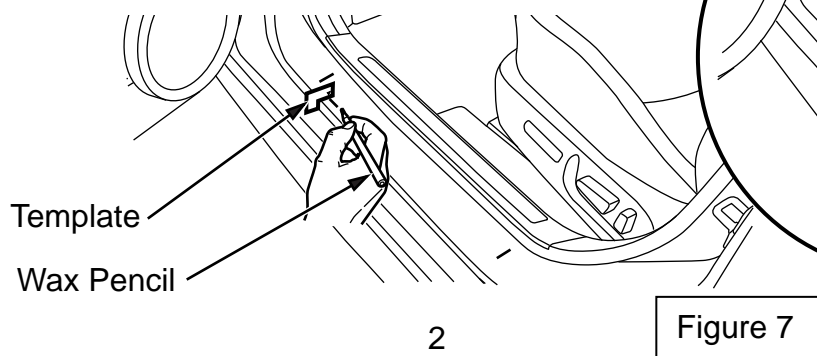
4. Place Template and Mark for Aft Sill Placement:

- A. Hold template at the Rear of sill area in location "A".
Align template to inner molding edge.(Figure 4)
- B. Mark sill placement per template with wax pencil. (Figure 5)



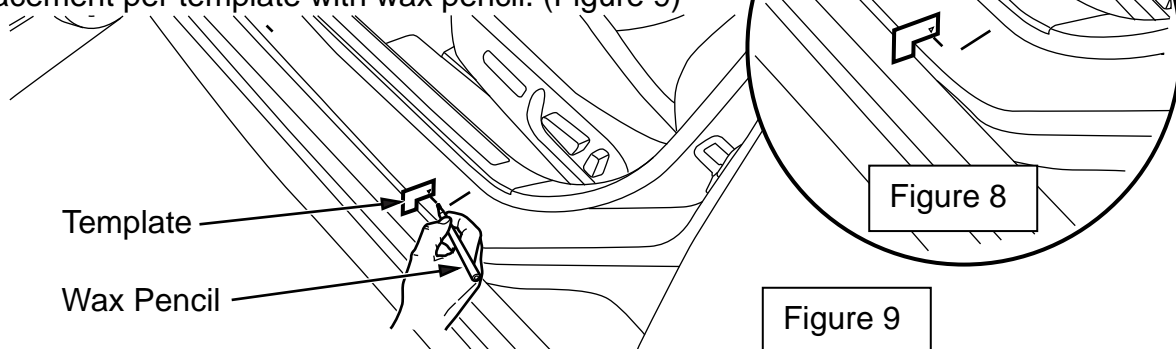
5. Place Template and Mark for In-Out Sill Placement:

- A. Hold template vertical at the front side of sill area.
Align template to step edge.(Figure 6)
- B. Mark sill placement per template with wax pencil. (Figure 7)



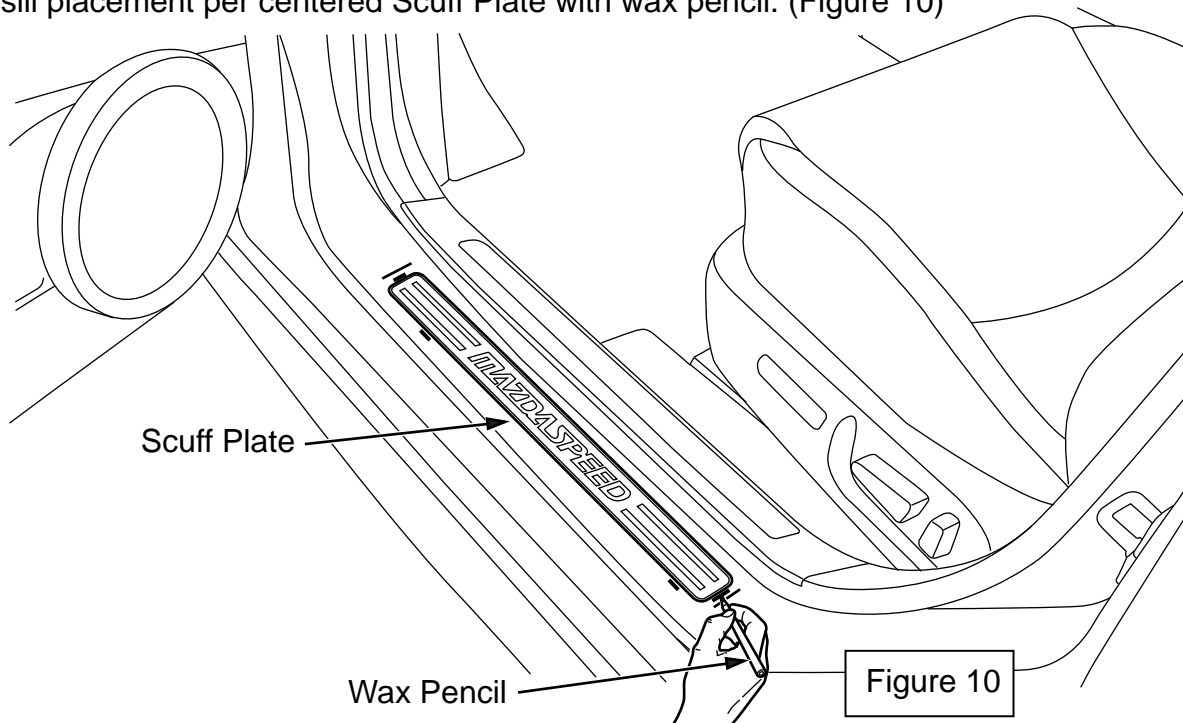
6. Place Template and Mark for In-Out Sill Placement:

- A. Hold template vertical at the rear side of sill area.
Align template to step edge.(Figure 8)
- B. Mark sill placement per template with wax pencil. (Figure 9)



7. Test Fit Scuff Plate and Mark Again:

- A. Place Scuff Plate at marks and center inside marks.
Approximate 1/4" gap may occur inside marks.
- B. Mark sill placement per centered Scuff Plate with wax pencil. (Figure 10)



8. Remove Adhesive backing from Scuff Plate:

- A. Remove the adhesive backing from Scuff Plate and discard. (Figure 11)

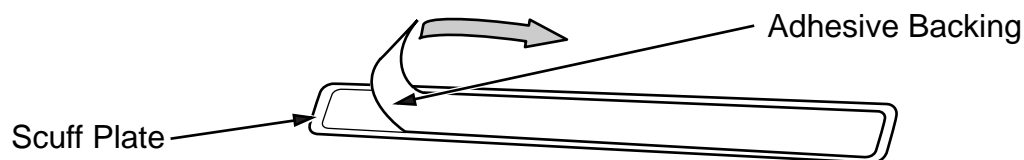


Figure 11

8. Place Scuff Plate:

- A. Start by placing Scuff Plate at an angle, aligning on the two side In-Out marks. (Figure 12)
- B. Once fully aligned to all marks, rotate Scuff Plate down flat into position.

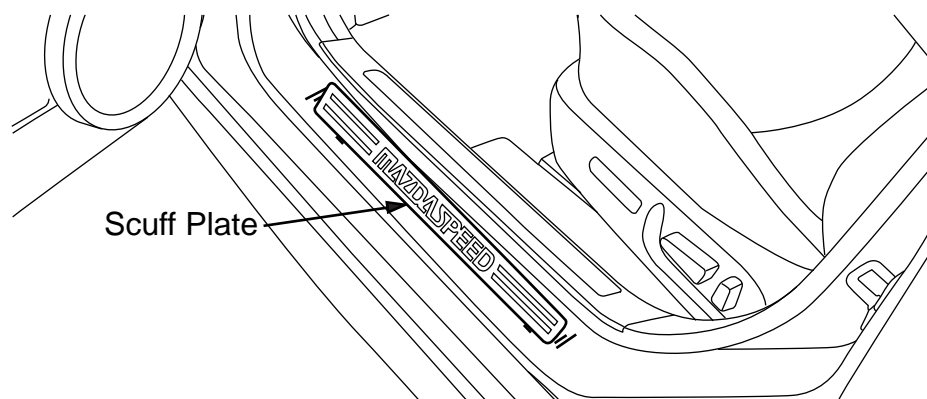


Figure 12

9. Apply Pressure to Placed Scuff Plate:

- A. Use Rubber Roller, from center out, press down the perimeter of part to ensure proper wet-out of adhesive. (Figure 13) (Use caution to ensure roller does not scratch vehicle)
- B. Wipe Clean the Scuff Plate and Sill Area of all marks and other debris.

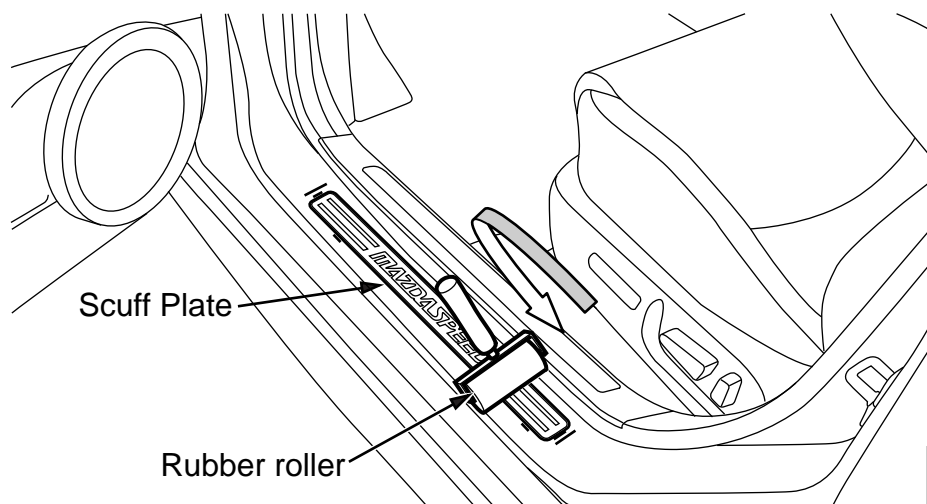


Figure 13

10. Inspect for proper adhesion and placement: verify the part is not loose at any corner, and that the part is located parallel to the sill panel down turn.

11. Installation of Passenger Side Scuff Plate:

- A. Repeat Previous steps for passenger side.

