



2007 Service Bulletins

TSB SB07-11-S019

Issue Date: OCTOBER 2007

Windnoise Or High Pitched Whistle Noise Heard From Front Of Vehicle While Driving At Highway Speeds (This Bulletin Supersedes SB07-11-S018)

Affected Vehicles

2007-2008 Isuzu i-290/i-370 (TI)

2006 Isuzu i-280/i-350 (TI)

Service Information

This bulletin is being revised to correct the labor operation in the Warranty Claim Information section.

Condition:

Some customers may comment on a wind noise or high pitched whistle noise heard from the front of the vehicle while driving at highway speeds.

Possible Cause:

This condition may be caused by a rush of air flowing over the front grille into a gap found in the lower portion of the front park turn signal lamp housing and lens.

Correction:

Apply adhesive shim stock.

Service Procedure

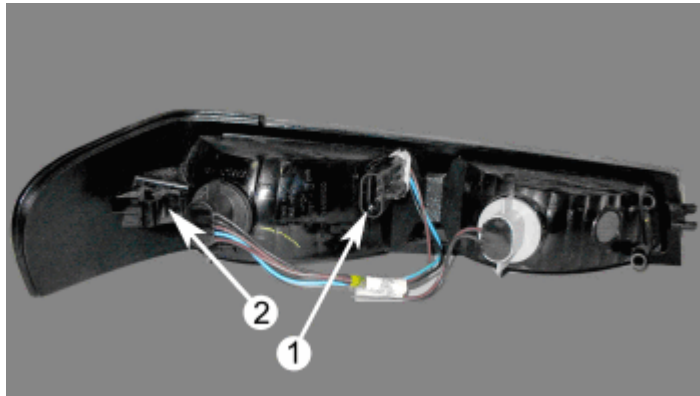
1. Use masking tape to tape off the gap (1) between the grille and the lower left and right park turn signal lens. Road test the vehicle and determine the source of the wind noise.

- If the park turn signal lamp is not the source of the wind noise, continue to diagnose and repair the wind noise. Refer to Interior and Exterior Wind noise in the Service Manual.
- If the wind noise is eliminated, return to the shop and proceed to Step 2.



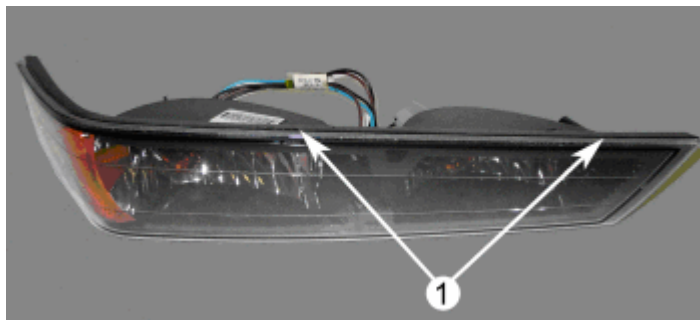
2. Open the hood.

3. Disconnect the front park turn signal lamp electrical connector (1) from the front wiring harness connector. Then remove the lamp assembly by using a screwdriver to release the outboard retaining clip (2) from the front inner fender.



4. Place the park turn signal lamp assembly with the bottom side up on a work bench.

5. Clean the center edge (1) of the park turn signal lamp where the housing meets the lens with denatured alcohol.

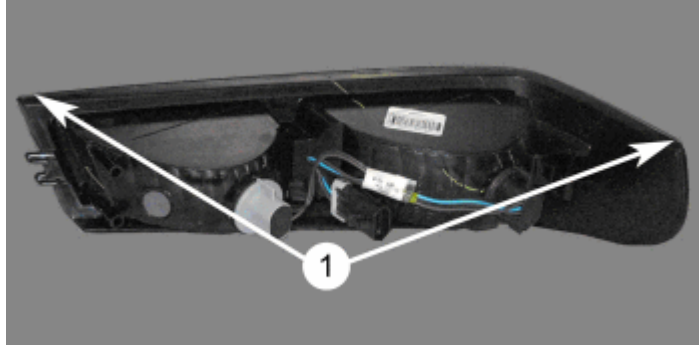


6. Cut a piece of Kent Automotive® Adhesive Shim Stock, P/N 46480 or equivalent

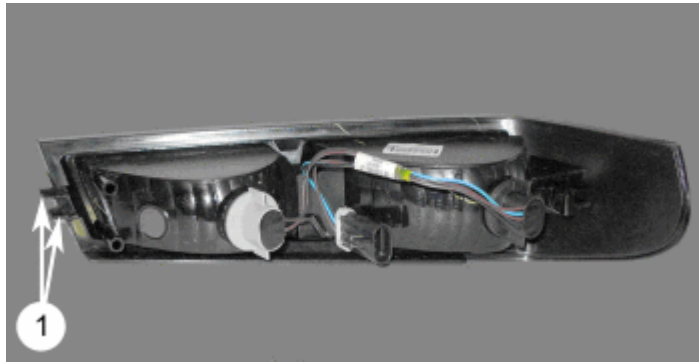
to 6 mm (¼ in) width by 47 cm

(18 ½ in) length.

7. Apply the adhesive shim stock (1) to the bottom side of the park turn signal lamp around the entire center edge where the housing meets the lens.



8. Install the park turn signal lamp to the vehicle by inserting the two retaining tabs (1) toward the center of the grille assembly. Then seat the park turn signal lamp onboard retaining clip by pushing the lamp assembly back into the front inner fender.



9. Connect the park turn signal lamp electrical connector to the front wiring harness connector.

10. Repeat steps 2-9 for the opposite front park turn signal lamp.

11. Close the hood.

12. Verify that the condition is fixed.

Parts Information

Adhesive Back Shim Stock can be purchased by calling 1-888-YES KENT (1-888-937-5368) or online at www.kent-automotive.com. This closed cell foam is sold in a 30 foot roll. This roll will service nine vehicles.

Part Number	Description	Quantity Required
P46480	Adhesive Back Shim Stock (1/4" X 5/32')	As Required

Warranty Claim Information

Always refer to the Isuzu Service Policy Procedure Manual for specific details on warranty coverage and policies. Reference published Labor Time Guide for claim processing, if applicable.

Use the following labor operation:

Operation	Operation No.	Task	Time	Trouble Code	Sublet Allow.	Sublet Code
Foam Seal Installation	*11C9810	Repair	0.5	71	\$2.60	B3

*This is a unique labor operation for bulletin use only. It will not be published in the Labor Time Guide.

NOTE:

- 1. Labor Time includes administrative time allowance.**
- 2. Information released on paper and electronic format prior to bulletin release cannot be updated. For the most current and up to date information refer to IsuzuONE.com**
- 3. Always refer to the Isuzu Service Policy Procedure Manual for specific details on warranty coverage and policies.**

 Copyright © 2002 - 2008 Isuzu Motors America, Inc.
 No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form by any means (electronic, mechanical, photocopying, recording, or otherwise), without prior written permission of Isuzu Motors America, Inc.
