Body System

Material

Item	Specification
Seam Sealer TA-2	_
Silicone Gasket and Sealant TA-30	WSE-M4G323-A4

Inspection and Verification

Dust and Water Leaks

Most dust and water leaks occur due to missing or mis-installed body sealer or components. The source of the leak is detected by:

- pressurizing the vehicle and testing with soapy water.
 - Locate and tape off the body vents.
 - Turn the blower motor on the high position.
 - Turn the air recurculation to the off mode.
 - Close the windows and doors.
 - Open the hood and spray soapy water along body seams and grommets. Make sure to test the areas arround the A-pillar at the fender and the hood hinge area.
 - Check for bubbles.
- inspecting for a dust pattern or water path near and above the area in question.
- removing any trim or carpet in the general area of the leak.
- road testing or water-hose testing the vehicle.
- placing a bright light under the vehicle, removing any necessary trim or carpet and inspecting the interior of the body at joints and weld lines.

Wind Noise

Most wind noise leaks occur at the corners of the windows or in the doors. Wind noise is detected by driving the vehicle at highway speeds or at speeds as specified by the customer. The vehicle should be driven in 4 different directions, with all the windows CLOSED, the radio OFF and the A/C blower motor OFF.

Squeak and Rattle

Squeak and rattle noises are generally caused by loose parts, contact or relative movement between 2 surfaces or loose wires and connectors. The source of the noise can be detected by stopping movement of the suspect part by hand or by using dampening or low friction materials.

Symptom Chart — NVH

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NOTE: NVH symptoms should be identified using the diagnostic tools that are available. For a list of these tools, an explanation of their uses and a glossary of common terms, refer to Section 100-04. Since it is possible that any one of multiple systems may be the cause of a symptom, it may be necessary to use a process of elimination type of diagnostic approach to

pinpoint the responsible system. If this is not the causal system for the symptom, refer back to <u>Section 100-04</u> for the next likely system and continue diagnosis.

Condition	Possible Sources	Action	
 Draft/wind noise and water leak around door perimeter 	Loose fit seal	PINCH seal carrier to improve retention on seal flange.	
	 Seal installed incorrectly 	REINSTALL the seal.	
	 Door misaligned 	 REALIGN the door. CHECK door gaps and fit in door opening and adjust as necessary. REFER to <u>Section 501-03</u>. 	
	 Scuff plate installed incorrectly 	REINSTALL the scuff plate.	
	 Seal or seal pushpins damaged 	 INSTALL a new seal/pushpins. 	
	 Sheet metal joints in door or door opening 	 SEAL leaks with silicone gasket and sealant. 	
 Draft/wind noise and water leak around glass run 	Door glass misaligned	ADJUST door glass.	
	 Glass run installed incorrectly 	 REINSTALL glass run. INSERT foam in glass run carrier if necessary. 	
	 Leak path behind glass run 	 INSTALL foam rope behind glass run. 	
	 Glass run channel spread wide 	 PINCH glass run channel to reduce size of opening. 	
	 Glass run damaged 	 INSTALL a new glass run. 	
 Draft/wind noise and water leak at inner belt line 	 Belt line seal installed incorrectly on flange 	ADJUST seal. (Do not bend the flange.)	
	 No contact with side glass 	ADJUST door glass.	
	 No contact with glass runs at both ends of belt line seal 	 ADJUST belt line seal or ADD foam at seal ends. 	
	Belt line seal damaged	INSTALL a new seal.	
 Draft/wind noise and water leak at outer belt line 	 Belt line seal installed incorrectly on flange (no glass contact) 	ADJUST seal.	
	 Belt line seal does not contact the glass 	ADJUST door glass.	
	 No contact with glass runs at both ends of belt line seal 	 ADJUST belt line seal or ADD foam at seal ends. 	
	Belt line seal damaged	 INSTALL a new seal. 	
 Draft/wind noise at inner door handle/speaker opening 	Hole in weathershield	SEAL hole with suitable tape.	
	 Weathershield misaligned 	 REALIGN weathershield. INSTALL a new weathershield if pressure sensitive adhesive fails. 	
	 Exterior door handle seal 	 REALIGN or INSTALL a new seal as necessary. REFER to <u>Section</u> 	

	misaligned/damagedSpeaker or speaker seal missing or damaged	501-14.REPAIR speaker seal or INSTALL a new door speaker.
 Draft/wind noise and water leaks at floor pan and grommets 	 Missing or damaged plugs/grommets 	 CHECK plugs/grommets for correct installation or damage. INSTALL new plugs/grommets if necessary.
Road noise	 Missing mastic insulators 	 CHECK for missing mastic insulators. REFER to <u>Section</u> <u>501-35</u>.
	Missing body insulators	 CHECK for missing body insulators.
 Rattles in body/doors and instrument panel 	Loose wires/cables	 CHECK that all wires/cables are correctly routed and inserted in correct retainers.
	 Loose objects/components in door wells, pillars quarter trim panels 	 CHECK doors by carefully striking underside of doors with a rubber mallet while listening for rattles in doors and pillars. REMOVE or TIGHTEN loose objects/components.
	Buzz from instrument panel components	 IDENTIFY which components of the instrument panel are buzzing. SECURE/FASTEN components as necessary, ADD foam or felt as needed if rattle persists.
Door drain holes collecting water	 Holes clogged with mud or road tar 	 CLEAN drain holes of foreign material with a punch or screwdriver. CHECK drain holes regularly.
Wind noise from exterior rear view mirror	 Exterior mirror housing misaligned 	 REALIGN with edges shingled to airflow, with no gaps.
	 Mirror sail gasket folded/misaligned 	 REINSTALL with gasket unfolded and aligned correctly.
	 Mirror housing trim cap installed incorrectly 	 REINSTALL with edges shingled to airflow.
	 Air leak through mirror housing hinge 	 Fully ENGAGE mirror into its operating position. USE foam to block air path through hinge.
	 Inner sail trim installed incorrectly 	 REINSTALL sail trim. ADJUST door trim.
	 Inner sail trim installed incorrectly 	 REINSTALL sail trim. ADJUST door trim.
	 Inner sail gasket/barrier installed incorrectly 	 REINSTALL trim cover with gasket/barrier aligned correctly.
	 Air path through wiring bundle/fastener access holes 	 BLOCK air path(s) with foam/tape.
	 Exposed fastener access hole on mirror housing/sail 	INSTALL a new cap if missing.
Rattle/vibration from exterior rear view mirror	 Mirror glass adjustment screws loose 	 REMOVE mirror glass and TIGHTEN mirror glass adjustment motor screws. REFER to <u>Section 501-09</u>.
	 Mirror mounting nuts 	TIGHTEN mirror mounting nuts.

	loose • Aftermarket air deflector/stone shields	REFER to Section 501-09. If possible, REMOVE aftermarket air deflector/stone shield, then ROAD TEST vehicle. If concern is no longer present, ADVISE customer that aftermarket component was causing concern.
 Draft/wind noise and water leak around perimeter of all fixed glass 	 Gaps in the sealant bead 	 APPLY approved sealant.
	 Air traveling up windshield molding along A-pillar 	 INSTALL foam rope full length of the A-pillar.
	 Gaps in sealant bead of windshield/rear/roof glass 	 RESEAL windshield/rear glass. REFER to <u>Section 501-11</u>.
	 Windshield/rear/roof glass misaligned or not installed correctly 	 REINSTALL windshield/rear glass. REFER to <u>Section 501-11</u>.
	 Rear hood seal at base of windshield misaligned/damaged 	 REALIGN or INSTALL a new seal as necessary.
	 Gaps in sealant bead of roof appliques 	 REPLACE the roof applique. REFER to <u>Section 501-08</u>.
	 Roof appliques misaligned or not installed correctly 	 REPLACE the roof applique. REFER to <u>Section 501-08</u>.
Draft noise at cowl	 Cowl seal misaligned/damaged 	 REALIGN or INSTALL a new seal as necessary.
 Wind noise created by airflow over or behind body panels 	 Fender splash shield misaligned 	REALIGN fender splash shield.
	 Body panel misaligned (exposed edge) 	 REALIGN appropriate body panel.
	 Hood misaligned (front margin) 	 CHECK hood gaps and fit. ADJUST hood as necessary.
	Front grille edge noise	 APPLY foam in hollow areas behind louvers.
 Wind noise created by grille opening panel 	 Grille relationship to leaking edge on hood 	 If possible, ADJUST grille opening panel forward to eliminate wind noise.
	 Sharp edges due to material imperfections 	 REMOVE sharp edges (no damage to visible surface).
 Wind noise from air extractor (body vent) 	 Air extractor housing seated incorrectly 	 REINSTALL air extractor housing.
	 Air extractor housing or flaps damaged 	INSTALL a new air extractor.
 Air leak at top of A-pillar — vehicles with a convertible top 	 Seal at windshield heater installed incorrectly 	REINSTALL seal.
	 Seal pinched Gap between side rail and header seal at A- pillar 	FILL seal with foam to reshape it.ADJUST J-hook/vinyl top.

Air leak at rear quarter glass (division bar) — vehicles with a convertible top	 No contact/torn seal between front side glass and quarter glass division bar 	 CHECK the rear quarter glass division bar seal for a torn seal. If the seal is torn, INSTALL a new rear quarter window glass. REFER to <u>Section 501-11</u>. If there is no contact, ADJUST the rear quarter glass and front door glass. REFER to <u>Section 501-11</u>.
 Air leak or wind noise from top of side glass — vehicles with a convertible top 	Gap between side rail and vinyl top	ADD additional foam tape to seal between side rail and vinyl top.
	 Seal at windshield header installed incorrectly 	REINSTALL a seal.
	 Seal damaged between side rail and vinyl top 	INSTALL a new seal.
	 Vinyl top damaged 	 INSPECT vinyl top. INSTALL a new vinyl top as necessary. REFER to <u>Section 501-18</u>.
 Air leak or wind noise at windshield header — vehicles with a convertible top 	 Vinyl top not flush with header 	 ADJUST J-hook to lower the top to achieve a flush condition.
	 Seal at windshield header installed incorrectly Header seal not flush with header 	REINSTALL seal.
 Convertible top flapping with the top up 	 Vinyl top contacting interior headliner 	 Working from front to back, INSTALL a 6.35 mm (0.25 in) foam sheet between headliner and vinyl top at suspected area. Allow a clearance of 50 mm (2 in) 75 mm (3 in) away from roof bows and side rails.
Wind noise from bug shield/exterior windshield sun visor	Turbulence created by location and shape	 DETERMINE if an OEM part or aftermarket. If aftermarket ADVISE customer accordingly. If OEM, VERIFY correctly installed. If noise is abnormal repair or INSTALL a new as required.
 Water behind the front side kick panels/on the front floor 	 Leafscreen/cowl grommets missing/not seated 	 INSPECT for correct installation of leafscreen/cowl grommets.
	 Loose A-pillar window weather stripping retainer 	 INSPECT for correct installation of A-pillar weather stripping retainer.
	 Misaligned body harness grommet from the passenger door 	 INSPECT for correct installation of body harness grommet.
	 Glass roof vehicles only: leak under the glass roof front applique 	 REPLACE glass roof front applique. REFER to <u>Section 501-</u> 08.
Water in the trunk	 Glass roof only: glass roof leaking rear applique 	 REPLACE glass roof rear applique. REFER to <u>Section 501-</u> 08.

	 Rear window glass is not sealed correctly 	 RESEAL the rear window glass. REFER to <u>Section 501-11</u>.
 Water sloshing sound when going around turns 	 Leafscreen/cowl panel not sealed against windshield/warped 	 INSPECT for correct cowl panel installation.
	 Leafscreen/cowl grommets loose/missing/not seated 	 INSPECT for correct installation of leafscreen/cowl grommets.
	 Incorrectly applied sealer on cowl panel to bulkhead pinch weld 	 Apply Motorcraft® Seam Sealer to pinch weld as required.