

Interior Windnoise

Warning: Refer to [Assistant Driving Warning](#) in the Preface section.

Interior windnoise is not heard when the window is lowered. Interior windnoise is caused by the air leaving the inside of the vehicle through a seal or a seam.

1. Tape over the relief valves to cause added air pressure within the vehicle.
2. Test drive the vehicle and listen for windnoise or a whistle.
3. Pull the vehicle over and make the temporary repairs using masking tape. If you cannot determine the source of the windnoise, perform one or more of the following diagnostic tests:
 - [Air Pressure Test](#)
 - [Soap Suds or Bubble Test](#)
 - [Tracing Powder or Chalk Test](#)