



Service Bulletin


Bulletin No.: 21-NA-290

Date: October, 2023

TECHNICAL

Subject: Wrinkle or Bubble in Stripe or Hood Wrap forming Around Outer Edges of Hood Air Scoop

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
Chevrolet	Camaro	2019	2024	—	—	—	—

Involved Region or Country	North America, Europe, Russia, Middle East, Israel, Palestine, Brazil, Bolivia, Chile, Colombia, Paraguay, Peru, Uruguay, Japan, GM Korea Company, Thailand, Other Africa
Additional Options (RPOs)	1SS: PACKAGE-OPTION 17 2SS: PACKAGE-SS OPTION 2
Condition	<div style="text-align: center;">  </div> <p style="text-align: right; font-size: small;">5937945</p> <p>Some customers may comment on a wrinkle or bubble in the stripe or hood wrap forming around the outer edges of the hood air scoop.</p>
Cause	This condition may be caused by edges on the bottom of the hood air scoop pressing deep into the stripe or hood wrap, causing air pockets to form over time.
Correction	If you encounter a vehicle with the above concern, refer to the Service Procedure below.

Important: Service agents must comply with all International, Federal, State, Provincial, and/or Local laws applicable to the activities it performs under this bulletin, including but not limited to handling, deploying, preparing, classifying, packaging, marking, labeling, and shipping dangerous goods. In the event of a conflict between the procedures set forth in this bulletin and the laws that apply to your dealership, you must follow those applicable laws.

Service Procedure



5937948

1. Remove the hood air scoop from the hood. Refer to *Hood Air Scoop Replacement (ZL1 with A1Y)* in SI.



5938040

2. With the hood air scoop facing downward, locate the inner and outer tuning ribs.



5938000

3. Using sandpaper, sand down the ribs.
4. For better clearance between the air scoop and the hood, add an additional layer of foam tape on top of the existing tape.

Note: Before wrapping the edges where the hood air scoop is mounted, mix a chemical solution that will contain 70% Isopropyl alcohol mixed to a ratio of 25% alcohol to 75% water. Use this to spray the adhesive side and then wrap it over the edges. This will help provide extra adhesion.

5. Remove the decal striping or wrap from the hood in preparation for the new striping or hood wrap to be installed.

Important: The hood wrap or decal must be installed by a certified technician. If your dealership/body shop does not have a certified installer, contact Ryan Scislowicz at Kay Automotive Graphics. Ryan can be contacted by email at ryan_scislowicz@kayautomotive.net. He will be able to direct the dealership to the local certified installer.

6. Install the new striping or hood wrap.
7. Once the striping or hood wrap is installed, wait 30 minutes to allow for curing.
8. Re-install the hood air scoop. Refer to *Hood Air Scoop Replacement* in the Service Manual (ZL1 with A1Y).

Parts Information

Causal Part	Description	Part Number	Qty
N/A	Decal, Hood (Black)	84406072	1
N/A	Decal, Hood (Carbon Flash Met) (Solid)	84279199	1
N/A	Decal, Hood (Abalone White Tri) (Solid)	84279198	1
N/A	Decal, Hood (Switchblade Silver Met) (Solid)	84279200	1
N/A	Decal, Hood (White) (Rally Hood)	84633025	1
N/A	Decal, Hood (Carbon Flash) (Rally Hood)	84633026	1
N/A	Decal, Hood (Silver) (Rally Hood)	84633027	1
N/A	Decal, Hood (Carbon Flash) (Hood Center Stripe)	84793282	1
N/A	3M Vinyl Foam Tape*	4726	As Required

*There is enough material to service multiple vehicles. Store the remaining material for future use.

Warranty Information

For vehicles repaired under the Bumper-to-Bumper coverage (Canada Base Warranty coverage), use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	Description	Labor Time
1481598*	Sand Ribs and Add Foam to Air Scoop	0.5 hr
Add	Installation of 1LE Hood Wrap	4.0 hrs
*This is a unique Labor Operation for bulletin use only.		

Version	3
Modified	Released January 05, 2022 Revised January 20, 2023 – Added the 2023 Model Year, clarified the Additional Options (RPOs) section, added an Important statement above the Service Procedure and above Step 6. Revised September 26, 2023 – Added the 2024 Model Year and additional involved regions or countries.

