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ROADSTER Air Scoop Retrofit Kits (RS/ST Models Only)_87480_TST61Y013S09_en

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Version 4

Language

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[Show Properties](#)**Summary:**

Follow the instructions in this TST to address a customer complaint of excessive heat felt on the lateral panels in certain riding conditions.

Type:

General

TST Detail:**Problem:**

Customer may complain of excessive heat felt on the lateral panels in certain riding conditions.

Solution:

Make sure the unit has the [2013-9 Warranty Campaign ECM update](#) perform prior to the installation of these panels. Install the air scoop panel kit.

If the kits do not include the color of the unit, order any kit and arrange with a paint shop to get it color matched referring to the [2013 paint codes](#) service bulletin.

Parts:

Always refer to the latest installation instruction sheets:

[ROADSTER KIT - Air Duct Retrofit 000087484](#)

Air Scoop Panel Kit Chart

| Color | Kit Part Numbers | |
|-----------------------------------|------------------|-------------|
| | LH kit | RH kit |
| Neutron Green (Metallic) (B-332) | 219 800 337 | 219 800 338 |
| Alloy Orange (Metallic) (B-284) | 219 800 339 | 219 800 340 |
| Pure Magnesium (Metallic) (B-321) | 219 800 341 | 219 800 342 |
| Circuit Yellow (Metallic) (B-349) | 219 800 343 | 219 800 344 |
| Vegas White (B-313) | 219 800 345 | 219 800 346 |
| Blackcurrant (Metallic) (B-342) | 219 800 347 | 219 800 348 |

Warranty:

The panel kit can be claimed under regular warranty on 2013 RS/ST models.

Even though the vehicle is no longer under regular warranty, submit the claim despite the yellow warning in BOSSWeb and it will be acknowledged manually within a few days.

BRP will cover a maximum of \$300 for color-match painting if needed under sub-contracted labor.

Additional Information:

Each kit includes:

- Front panel
- Front panel foam
- Upper panel
- Upper panel foam
- "Can-Am" decal
- Air deflector
- 1 clip
- 2 screws
- Installation Instructions

The reason we split the kits for each side is to accommodate an eventual need to replace only 1 side panel to reduce the cost of the overall kit.

Attachment:

First Published By: Dany Davey on 2014-06-12

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