



ROADSTER 2014 Engine Stall When Shifting After Restart (SE6 only)_000077579_TST61Y014S05_en

Rate This Article



(Average Rating: No Rating)

Version 1

Summary:

BRP has received reports of SE6 1330 engines stalling when being shifted after being restarted. This TST explains the situation.

Type:

General

TST Detail:

The following shift sequences can provoke an engine stall after the engine has been restarted (more common when engine is at operating temperature):

- Neutral to 1st gear
- Neutral to Reverse
- Reverse to 1st gear
- 1st gear to Reverse

Not because the engine has stalled once does it mean that it will stall every time, this symptom is unpredictable.

This situation is caused by a software issue. BRP is working to provide an update which will eliminate this situation.

In the event a customer complains of this issue, open a BOSSWeb case to let BRP know.

Explain to the customer that this is caused by a software problem and an update is being worked on.

As soon as an update is available, the dealer network will be notified.

BRP apologizes for the inconvenience this may cause to the customer and his product enjoyment.

Attachment:

First Published By: Dany Davey on 2014-03-24

Last Modified By: Dany Davey on 2014-03-24