

[traduire](#)

## ROADSTER 2014 Engine Stall When Shifting After Restart (SE6 only)\_000077579\_TST61Y014S05\_en

[Printable Version](#)

Rate This Article

(Average Rating: No Rating)

[Version 4](#)

Rate This Article

**Summary:**

BRP has received reports of SE6 1330 engines stalling when shifted from neutral 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

This situation is caused by a software issue. In the event a customer complains of this issue, follow this procedure:

1. Using B.U.D.S. R3.6.0 or newer update the TCM with file 219800335.fc.
2. Regular warranty applies.
  - System: 10
  - Job: 132
  - Module update 0.3hr.

After performing the update the confirm in Module/TCM/Information:

- BRP assembly number - 420 266 875
- BIN file name - 8A0102RA0RLS6

**Attachment:** [219 800 335.fc](#)

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

**Last Modified By:** Dany Davey **on** 2014-10-07