



WARRANTY BULLETIN

Warranty Campaign

CAUTION: All involved customers must be notified, all involved units must be corrected as per instruction herein.

Campaign no.: 2015-0003

April 30, 2015

Subject: **Knock Sensor Harness Incorrectly Routed.**

No. **2015-4**

YEAR	MODELS	SERIAL NUMBER
2015	Spyder F3	See warranty campaigns to verify in unit history

PROBLEM

The knock sensor harness may melt if routed too close of the exhaust manifold heat shield. A melted harness would lead to a limp home mode.

SOLUTION

Reroute the sensor harness further away from the heat shield if not as specified.

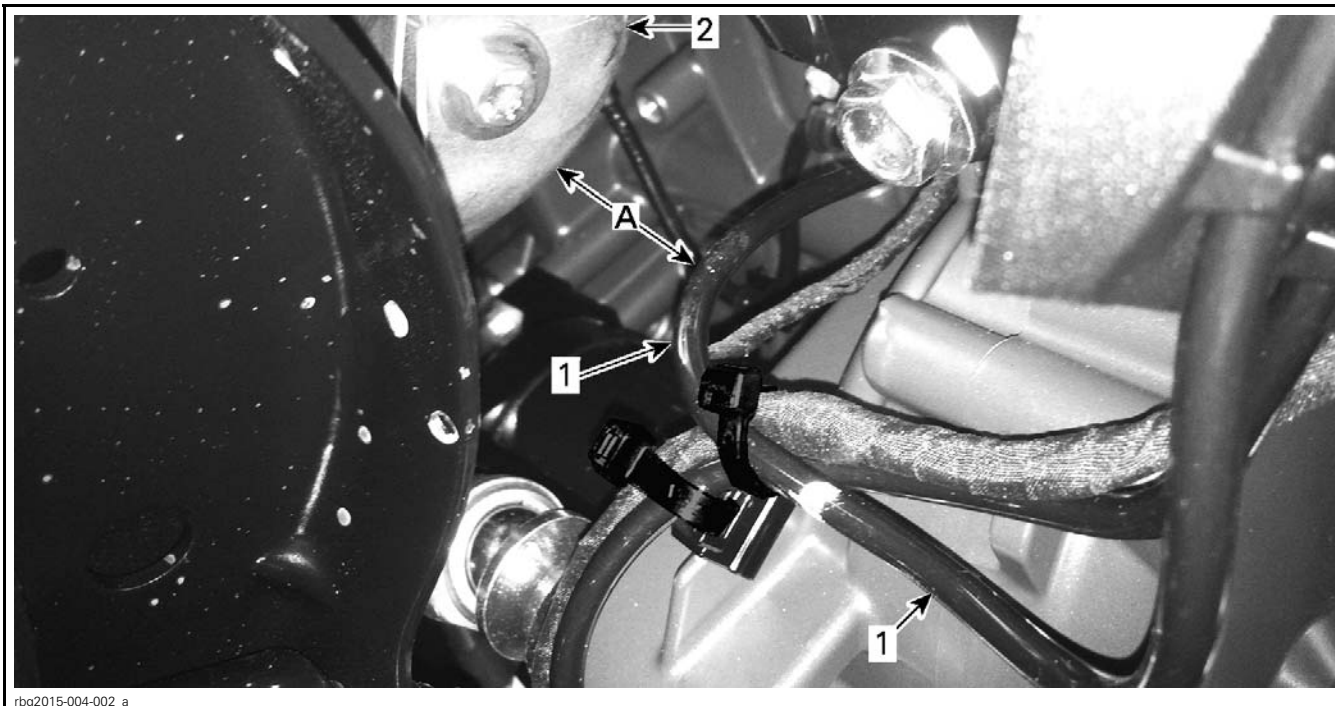
PROCEDURES

Inspection Procedure



LOCATION - FRONT LH SIDE OF ENGINE

1. Knock sensor harness



rbg2015-004-002_a

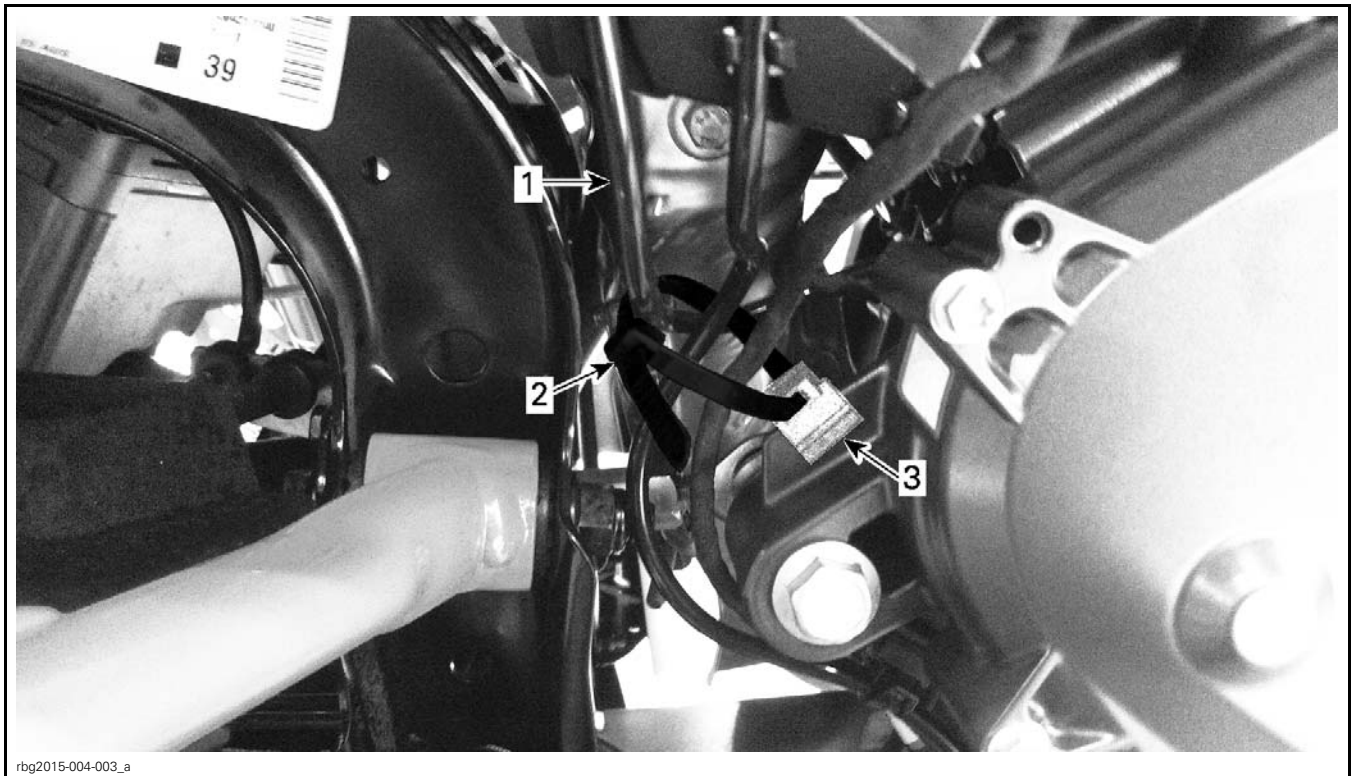
- 1. Knock sensor harness
- 2. Exhaust manifold heat shield
- A. Distance between harness and heat shield

DISTANCE BETWEEN HARNESS AND HEAT SHIELD		
Distance "A"	Greater or equal to 30 mm (1-3/16 in)	ok
	Less than 30 mm (1-3/16 in)	Repair

Repair Procedure



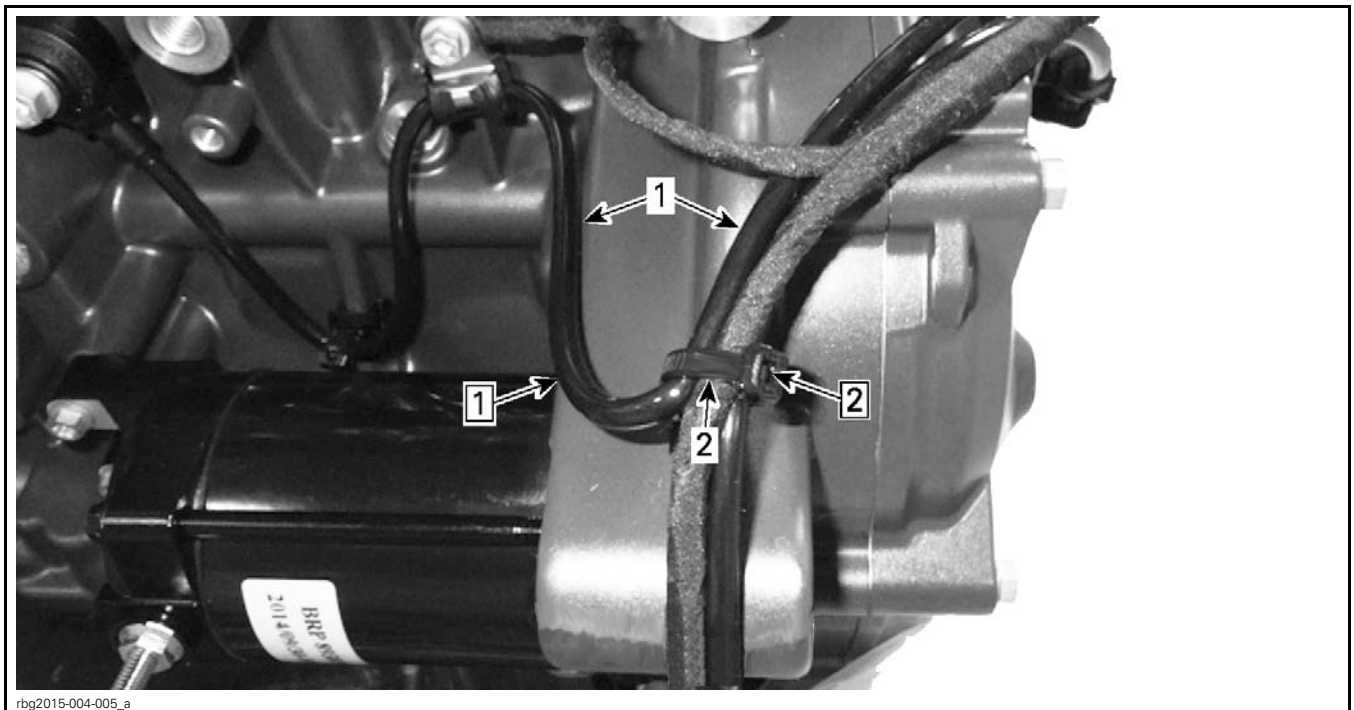
rbg2015-004-002_b



rbg2015-004-003_a

SIDE VIEW

- 1. Knock sensor harness
- 2. New locking tie - loose
- 3. Locking tie clamp



rbg2015-004-005_a

FRONT VIEW - ENGINE OUT OF VEHICLE FOR CLARITY

- 1. Knock sensor harness
- 2. New locking tie

Step 1: Adjust harness length (take up slack) and tighten locking tie
 Step 2: Cut excess flush with locking tie head

NOTICE Do not over tighten the locking tie

Check distance between harness and heat shield. Refer to table in *INSPECTION PROCEDURE*.

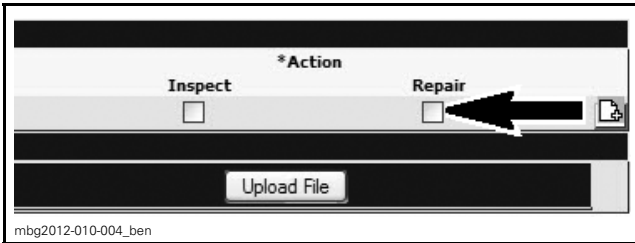
WARRANTY

Involved Vehicles Claiming

Submit a campaign claim using the following information.

For claiming procedure, refer to the *DEALER/DISTRIBUTOR WARRANTY GUIDE*.

Click in the **Repair** check box while completing your claim on BOSSWeb.



mbg2012-010-004_ben

NOTE: Do not click in the **Inspect** check box, click only in the **Repair** check box. BRP will pay the same amount whether or not any repair action was required.

Campaign Number	2015-0003
Claim Type	Campaign Claim
Action	Repair
Flat Rate Time	0.3 hour
Expiry date	April 2017