

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

Campaign no.: 2013–0015 2013–0016

January 23, 2014

Subject: **Spyder™**

A - Seal the Front Fuse Boxes

B - Update ECM Software

C- Replace upper belt guard retaining screws

 YEAR
 MODEL
 MODEL NUMBER
 SERIAL NUMBER

 2013
 All
 All
 Search for your VIN in Knowledge Center More information at end of bulletin

PROBLEM

A - Seal the front fuse boxes

Water may infiltrate either of the front fuse boxes. The source of the infiltration may be:

- 1. The fuse box cover.
- 2. The bus-bar connection behind fuse box
- 3. Any of the wire splices behind fuse box.

B - Update ECM software

Code P1614 may be triggered and cause a limp home mode when starting the engine.

The indicator lamp and message HI TEMP may appear at engine startup, even if unit is at normal operating temperature.

Engine heat felt by the driver may be uncomfortable.

C - Replace upper belt guard retaining screws

Retaining screws may not secure the belt guard properly.

SOLUTION

A - Seal the front fuse boxes

- 1. Replace the fuse box covers.
- 2. Apply liquid tape around base of bus-bar.
- 3. Apply liquid tape into and around all splices behind fuse boxes.

B - Update ECM with latest software

Update ECM with latest software to correct the outlined problems.

NOTE: Updating the software may slightly improve riders comfort from heat in some riding conditions. The portion of the update that addresses uncomfortable heat felt by the driver is applicable to non-CARB vehicles only.

C - Replace upper belt guard retaining screws

The new screws will properly secure the belt guard.

2013-9

No.

PARTS REQUIRED

Solution A

Order parts through the regular channel.

DESCRIPTION	PART NUMBER	ΟΤΥ
Right fuse box cover	710 004 177	1
Left fuse box cover	710 004 176	1
Locking tie	414 115 200	6
Liquid electrical tape ¹	Canada: 85121 USA: 85120	As required
¹ Liquid electrical tape is not sold by BRP, in BRP has tested PERMATEX [®] LIQUID ELEC good results.		

Solution B

Solution C

DESCRIPTION	PART NUMBER	ΩΤΥ
M6 X 12 Torx screw	250 000 454	2

Because of the complexity of this bulletin, we recommend to read it completely and understand the procedure steps before performing any work. Not all vehicles require every campaign listed in this bulletin. Use the problem table to properly identify which problem(s) the vehicle is involved with.

PROBLEM				
MODEL	A - SEAL THE FRONT FUSE BOXES	B - UPDATE ECM WITH LATEST SOFTWARE	C - REPLACE UPPER BELT GUARD RETAINING SCREWS	
RS ST (All except Brazil)	A	В	С	
RS ST (Brazil)	А		С	
RT (All except Brazil)	А	В		
RT (Brazil)	А			

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PROCEDURE

A - Replace Fuse Box Covers

Repeat procedure for each fuse box.



- 1. Old fuse box cover 2. New fuse box cover
- 1. Remove old covers.

IMPORTANT In the event you discover signs of corrosion or presence of water in the fuse box, **STOP** and communicate with the BRP technical support department by submitting a BOSSWeb case with pictures. A service representative will communicate with you providing detailed information based on the situation.

2. Transfer fuses to new covers.

A - Remove Front Storage Compartment

NOTICE Disconnect negative battery terminal.



Refer to appropriate SHOP MANUAL for procedure.

A - Seal Wire Splices Behind **Fuse Box**

1. Carefully unclip a fuse box.



RH FUSE BOX SHOWN

2. Note position and cut locking ties.



RH FUSE BOX SHOWN

3. Remove the power cable to the bus bar.



RH FUSE BOX SHOWN

- 4. Remove electrical tape as needed to expose all wire splices behind the fuse box.
- 5. Seal both ends of all the wire splices with liquid tape.

NOTE: Extend liquid tape onto wires and push the liquid tape into both ends of the splice for a good seal.



TYPICAL LIQUID TAPE APPLICATION

A - Seal the Bus-Bar Connection Behind Fuse Box

1. Apply liquid tape around the base of the bus-bar. Do not exceed the dotted line area.



TYPICAL LIQUID TAPE APPLICATION

2. Reinstall power cable on bus bar.

TIGHTETNING TORQUE

Power cable to bus-bar nut $5 N \cdot m \pm 1 N \cdot m$ $(44 \, lbf \cdot in \pm 9 \, lbf \cdot in)$

- 3. Install new locking ties.
- 4. Reinstall fuse box on its support. Make sure it is properly clipped.
- 5. Install new fuse box cover.

Repeat the procedures for the other fuse box:

- Seal wire splices behind fuse box.
- Seal the bus-bar connection behind fuse box.
- 6. Reconnect battery.
- 7. Reinstall front storage compartment.

NOTE: Vehicle reassembly and electrical circuit activation can occur before the cure time indicated on liquid tape bottle has elapsed. In the procedure outlined herein the liquid tape does not insulate the wire - the liquid tape is used to seal points of water infiltration.

NOTICE Do not wash or otherwise expose vehicle to water for 4 hours.

B - Update ECM with latest software

The following B.U.D.S. version is required and available on *KNOWLEDGE CENTER*.:

B.U.D.S. - R3.5.1 (or newer) for Roadster

- 1. Click on "Advanced Search".
- 2. Select "Diagnostic Software".
- 3. In the **keyword(s)** field, type in the B.U.D.S. single file number.
- 4. "SEARCH".
- 5. Identify and download proper file.

Please note that you can also type in the **keyword(s)** field the B.U.D.S. single file number directly without going in the "Advanced Search".

B - Preparation

Computer and Vehicle Preparation

NOTICE

Continuous power to the computer and to the vehicle is mandatory during this operation or damage to a module could occur.

Be sure to disable the computer screen saver.

If using a portable computer, be sure to provide a continuous supply of electrical power by connecting it to a wall outlet.

To ensure there is enough power to the vehicle electronic modules to complete the software updates, use a portable power pack.

NEVER use a battery charger instead of portable power pack. The battery charger may cause electrical noise causing problems during the update.

These software updates of the vehicle modules will take some time to complete and MUST NOT be interrupted.

Although computer screen may blank or may seem to freeze for a while, do NOT interrupt B.U.D.S. to allow updates to be completed. Do not touch the PC.

Although the cluster will blank, do NOT interrupt B.U.D.S. to allow updates to be completed. Do not touch the vehicle.

- 1. Ensure the vehicle battery is fully charged.
- 2. Connect a portable power pack (fully charged) to the vehicle battery.



CONNECTION AT BATTERY POSTS, BEHIND BATTERY ACCESS PANEL IN FRONT STORAGE COMPARTMENT

B.U.D.S. Connections

- 1. Connect MPI before starting B.U.D.S. to ensure proper operation. Refer to the applicable *SHOP MANUAL* for details:
 - Section 03: ELECTRONIC MANAGEMENT SYSTEMS
 - Subsection 03: COMMUNICATION TOOLS AND B.U.D.S.



- 2. Start B.U.D.S. and logon.
- 3. Turn ignition key ON.



TYPICAL - IGNITION KEY ON

NOTE: If the following message does not automatically go away, click the **Retry** button.

4		
1		
B	etry	QK
smr2014-026-003_a		

Compare number of modules shown in B.U.D.S. with following table.



EXAMPLE

MODEL	NUMBER OF MODULES CONNECTED
RT SM5	6
RT SE5	7
RS SM5	5
RS SE5	6
ST SM5	6
ST SE5	7

 $\operatorname{\textbf{NOTE:}}$ If a CAN Configuration Kit (CCK) is installed, the number of modules listed in B.U.D.S. will be increased by one.

B - ECM Software Update

1. Click on Read Data.

Γ.



2. When the following message appears, click "Yes" to start the update.

 B.U.D.S. detected that the in Fault memory in all modul Make sure that Power and The update may require s Do you want to proceed now? 	ternal ECM software must t as will be deleted after upda d connection are stable everal minutes	oe updated: ate is completed	
Jpdate/Rest219.000.007.h)			
comments	anoth and the home of	de chadactara di ta ca	^
Comments	agrootic and imp home mo es (213-800 307). For mor noveledge center search 5	de studieges. It is or s defaied explanation s kerverd. Foablike	e compliant with Spyclar is on the content of this August 2013 ECH update
Comments	agnostic and trig home no ex (219.800.307). For war noveledge canter, search b	de strateges. It is or is defailed esplanation y keyword. Roadsher	e compliant with Sporter is on the content of this August 2013 ECH update
Comments	sproth: and impirone ro es (218-800-307). For mar rowledge carrier, search-b	de strateges. It is or is defailed explanation y keyword. Roadbler	ty compiliant with Spycher A is in the contract of this August 2013 ECH update

ECM UPDATE CONFIRMATION - CLICK "YES"

3. If the following message appears, then there is "Active" or "Occurred" fault(s).



- 3.1 Clicking "OK" will prompt you to the FAULT screen.
- 3.2 Before proceeding with the update, fault codes relating to a current customer complain should be repaired; all other fault codes should be cleared.

NOTE: The following top menu button will continue to flash until the ECM software update is performed.



ECM SOFTWARE UPDATE REMINDER

3.3 Click on "Important Update" to proceed.

ECM Software Update continued

NOTICE While the ECM is being updated, an hour glass will appear on the computer. The computer screen and cluster might also go blank. DO NOT TOUCH ANYTHING (PC and vehicle) until the following message appears. Then, click the "OK" button.



4. When the following message appears, click "Yes".



CLUSTER SECURITY MATCHING REQUEST - CLICK "YES"

- 5. When the following message appears:
 - 5.1 Turn ignition key to OFF.
 - 5.2 Wait until the message vanishes.

1	The electronic system needs to be rebooted. Please turn off the vehicle and wait until this message disappears.	
	I will do it later	

6. When the following message appears, turn ignition key to ON then click the "OK" button.

Informatio	n and a second	×
Ф	No vehicle detected. Make sure that the MPIØ is properly connected to the vehicle and that the module is powered-up.	
rbg201	3-005-005_a	

7. The ECM software update is completed.

B - Update Validation

1. Click on Read Data button.



READ DATA BUTTON

2. Check if the update has been successful.



MODULE, ECM, INFORMATION

3. Look at the "BRP Assembly Number", compare with list in table.

BRP Assembly Number:	XXXXXXXXX
SRP Revision Number	
Rotax Part Number	200704
Rotax Hardware Number	ss.east 1
Serial Number	1202075139
Code Modification Fregerprint	090916-01214
Diagnosis Code Bytes	02410400

TYPICAL 1. BRP Assembly number

ECM INFORMATION			
BRP assembly number	MY 2013	420666631 420666636 420666641 420666646	

- 4. If any number in the table is found in B.U.D.S., then the update was successful.
- 5. If a wrong number is found, repeat the update procedure.

B - TPS Reset

1. In B.U.D.S., click the items in the illustrated order.

Ble MEI® Module Iods Help					
Read Data	Write Data	K Starting	Open	Save	Print
Vehicle	Settings	Monitoring	Activations	Faults	History
Throttle p f on sensor T rottle Opening: 7.8% TPS Learned					
George		<u>R</u> eset		3	
(R) Learned (3) Learned (R) Learned (4) Learned (N) Learned (4) Learned (1) Learned (5) Learned (2) Learned (2) Learned					
ECM first initialization					
ECM [Cluster] VCM [DPS] ACC [Vehicle Configuration]					



Step 3: Reset (TPS)

2. When the following message appears, click "OK".



CLICK "OK"

B - Clearing Faults

1. In B.U.D.S., click on Read Data.



2. Click the items in the illustrated order.

	Johnny	incrinoing	Activation			(in provide
Code	State	Module	Count		e Time	Total Tim
-78107	A-844	ecm				
-99-22	Addres	RCH .			-	
-94222	Arthu	RCH .		1		
79010	Artiste	ece .				
- # 2186	Addres	808				
-9128	Active	RCH .	2			
-CIMIC	Arthu	RCH .	Т			
1000	Alba	ECH.				
Active and Occurred	Faults 👱] Clear <u>D</u> o	curred Faults			

CLEARING FAULTS

Step 1: Faults Step 2: Click "Clear Occurred Faults" button

3. When the following message appears, click "Yes".

Confirm	
2	Do you really want to clear all occurred faults?
	Yes No
rbg2012-006-11	9

CONFIRM CLEAR FAULTS REQUEST - "YES"

NOTE: To clear all faults, it may be necessary turn the ignition key OFF, wait a few seconds, turn the ignition key back ON and activate the **Clear Occurred Faults** button once more.

- 4. Turn ignition key OFF.
- 5. When the following message appears, turn ignition key to ON and wait until the message vanishes.



- 6. Click on the **Clear Occurred Faults** button again and ensure all faults are cleared.
- 7. Turn ignition key OFF.

NOTICE To avoid potential vehicle damage, it is very important to turn ignition key off BE-FORE exiting B.U.D.S. or unplugging the MPI-2 diagnostic cable from the vehicle.

8. Unplug MPI-2 diagnostic cable from vehicle.

C - Replace Upper Belt Guard Retaining Screws

Remove and discard screws on vehicle and replace with new screws.



TIGHTENING TORQUE		
Upper belt guard retaining screws	5 N∙m ± 7 N∙m (44 lbf∙in ± 62 lbf∙in)	

WARRANTY

Submit a campaign claim using the following information.

For claiming procedure, refer to the *DEALER/DIS-TRIBUTOR WARRANTY GUIDE*.

Click in the *REPAIR BOX* while completing your claim on BOSSWeb.



Registered Vehicle

All except Brazil		
Campaign Number	2013-0015	
Claim Type	Campaign Claim	
Action	Repair	
Elat Pata Tima	1.4 hour (ST, RT models)	
	1.2 hour (RS model)	
Expiry Date	January 23, 2017	

Brazil		
Campaign Number	2013-0015	
Claim Type	Campaign Claim	
Action	Repair	
Elat Pata Tima	1.1 hour (ST, RT models)	
FIAL NALE TIME	0.9 hour (RS models)	
Expiry Date	January 23, 2017	

NOTE: Brazil models have a lower flat rate because the ECM update is not to be done.

NOTE: The cost of the liquid tape is included in the campaign claim parts list.

Unregistered Vehicle

All excep	ot Brazil		
Campaign Number	2013-0016		
Claim Type	Campaign Claim		
Action	Repair		
Flat Data Time	0.9 hour (ST, RT models)		
rial nate nime	0.7 hour (RS model)		
Expiry Date	January 23, 2017		
Brazil			
Campaign Number	2013-0016		
Claim Type	Campaign Claim		
Action	Repair		
Flat Data Time	0.6 hour (ST, RT models)		
rial nale iime	0.4 hour (RS model)		
Expiry Date	January 23, 2017		

NOTE: Vehicles done at PDI have a lower flat rate because the front bin does not need to be removed to access the fuse boxes splices.

NOTE: Brazil models have a lower flat rate because the ECM update is not to be done.

NOTE: The cost of the liquid tape is included in the campaign claim parts list.

SERIAL NUMBER LIST CAMPAIGN 2013-0015

View the VIN list for:

- Your entire fleet of vehicles, visit Campaign Monitoring on BOSSWeb under the Warranty Tab.
- Individual vehicles, the proper campaign will show up on the Infocenter.
- All eligible units, refer to article: 000071226.

SERIAL NUMBER LIST CAMPAIGN 2013-0016

View the VIN list for:

- Your entire fleet of vehicles, visit Campaign Monitoring on BOSSWeb under the Warranty Tab.
- Individual vehicles, the proper campaign will show up on the Infocenter.
- All eligible units, refer to article: 000071227.