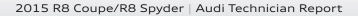


R8 Coupe/R8 Spyder Audi Technician Report

k No. Dealer Number			R.O. No.		
VIN	Road test mileage out		Road test mileage in		
All items must be completed prior to custome	er delivery by an Audi	Exterior			
technician **Poter to the Special functions to of ODIS Diagnosis using CEE		☐ Test windshield washers for aim and function			
**Refer to the Special functions tab of ODIS Diagnosis using GFF for the PDI function tests		☐ Turn on headlights and test headlamp washers (if equipped)			
**Audi recommends using an Audi approved b		☐ Test exterior lighting functions			
prevent excessive battery discharge during inspection		Check key functionality: Including seat memory (if applicable); verify vehicle starts and runs with all keys; verify all doors			
Open Campaigns/Updates		manually and remo	tely lock and unlock with all keys		
☐ Check Elsa for open campaigns and updates. Perform campaigns not requiring SVM if applicable. Campaigns requiring SVM should only be performed after the vehicle has been taken out of transport mode		Interior			
		Check operation of all switches: Locks, windows, seat adjust- ment, and child safety features			
Battery Inspection Check battery clamps for proper torque. Re-torque if required		Calibrate rear view mirror compass to proper zone and check self-dimming function/lighting (if equipped)			
		☐ Verify operation of all interior lights			
Check the battery prior to starting engine w Record MCR340A code: or at		☐ Mirrors: Inspect fol memory (if equippe	ding, adjustments, RH tilt in reverse, and ed)		
		☐ Verify operation of	all front and rear seat belts and latches		
Transport Mode Deactivation, DTC check, set	service reminder	Check horn operation	on		
☐ Deactivate vehicle transport mode. Follow the process in the attached TSB 2034384: ECM SVM update. For V10 and V10 plus vehicles with manual and S-Tronic transmissions		Passenger side airbag: Verify operation of Passenger Occupant Detection System			
Set service reminder (via Special functions - 17-PDI-resetting SRI at PDI, counter reset,		Radio			
Deactivate the anti-theft function for the Navigation DVD using		$\hfill \square$ Affix anti-theft code sticker found in prep package to this page			
the Scan Tool. Follow the process outlined i	in TSB 2013790	☐ Verify operation of CD changer (if equipped)			
the Scan Tool. Follow the process outlined in TSB 2013790 Perform an SVM specified /actual comparison (via Special functions ->Software Version Management (SVM))		☐ Verify operation of AMI or aux. input			
	☐ SD card slot: Inse		rt SD card and test function (Test all SD card		
Perform any campaign update requiring SV (follow instructions listed in campaign docu		slots as equipped)			
		Audi Navigation plus	(if equipped)		
Under the Hood Fluid Check and Inspection		☐ Verify and set Lang	uage and Measurement Units in Setup/		
Check all fluid levels and top off if necessar		Settings menu			
Check engine oil level-fill oil to the max lev is at operating temperature	el when the vehicle	Set clock and date t	to local time/date using correct format		
is at operating temperature			(if equipped): Set dealership location (for ealership during road test)		
Front Lid Inspection		☐ Voice Activation (if equipped): Press the "Talk" button and			
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		verify several comn	nands		
☐ Install wheel bolt cover removal tool from lock key into trunk tool kit	PDI kit and wheel				





On-Hoist Inspection	Road Test (continued)
Check underside of vehicle for fluid leaks and loose components	☐ Verify quality of radio reception in AM/FM/SAT bands
☐ Check steering, boots, brake system, hoses, tires and wheels	☐ Verify cruise control functions
for damage	☐ Verify rear spoiler functionality
Remove suspension blocks (if installed)	☐ Climate control: Check all functions and ensure proper A/C
Inspect wheel bolts for proper torque using torque wrench	cooling
Install wheel bolt covers and center caps as supplied	Seat heating (if equipped): Inspect for proper operation
☐ If a known "sold" unit, set to appropriate Normal Load Condition. See separate "2015 Normal Load Condition Tire Pressure	☐ Navigation function (if equipped): Activate NAV and follow directions back to dealership
Table" posted on ServiceNet. If going to stock, set to maximum recommended tire pressures listed on the B-pillar doorjamb, and store tire pressure values in Car/System menu	Parking brake: Apply and verify hold and release
and store the pressure values in early system mend	Post-Road Test Inspection
Road Test	☐ Interrogate fault memory using the Scan Tool and print Diagnostic Log
Check for squeaks, rattles and wind noise	Record final mileage on checklist and sign checklist
☐ Test operation of folding power top (Spyder)	Ensure the yellow tire pressure tag is installed on the steering
Test power wind deflector (Spyder)	wheel
☐ Verify operation of Audi parking system advanced with rear view camera (if equipped)	**************************************
☐ Verify engine performance and acceleration. Listen for abnormal noise/vibrations	If Vehicle is for Showroom Display/Inventory Storage or Demo Use
☐ Verify operation of acoustic park assist feature (if equipped)	Install showroom charger to ensure battery remains charged at all times
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Apply Inventory Maintenance Sticker
Check steering/tire alignment	☐ Install standard wiper blades (if not already installed)
☐ Test drive vehicle applying brakes several times (at least 4 times) at 20 mph (35 km/h) to clean brake rotors. Check for abnormal noise/vibration/pulsation	
Technician	
I certify that all operations have been completed and this vehicle	has been prepared in accordance with Audi Procedures and
Quality Standards, and has met the standards for Perfect Delivery	
Last 8 of VIN Technician Signature	Completion Date



Technical Service Bulletin

01 MIL on, cold start misfire (DTCs P0300 - P0310)

01 13 15 2034384/1 July 10, 2013.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
R8 V10	2014	All	All in North American market

Condition

- MIL on.
- DTCs for random cylinder misfires (**DTC P0300 DTC P0310**) are stored in the engine control modules (ECM), J623 (address word 01) and J624 (address word 11).
- This condition will not cause stalling or drivability concerns.

Technical Background

Certain driving conditions can cause the ECM to adapt idle quality incorrectly.

This TSB replaces TSB 2033647: 24 ECM adaptation for 2014 R8 V10 and V10 Plus with S-Tronic only. ECM adaption is no longer required for R8 V10 and R8 V10 plus vehicles with both manual and S-Tronic transmissions.

Production Solution

Improved software for the engine control modules (ECM).

Audi

Technical Service Bulletin

Service

SVM Update Instructions

- 1. Follow all instructions in the attached TSB, 2011732: 00 Software Version Management (SVM), operating instructions.
- 2. Update the ECM software of the affected vehicles (update both ECMs, J623 and J624) using the SVM action code as listed in the table below if necessary.

Model	Engine	Old Software Part Number	Old Software Version (or lower)	New Software Part Number	New Software Version (or higher)	SVM Action Code	
R8	V10	420 910 552 N	0010	424 910 552 N	0020		
R8	V10	424 910 552 N	0010	424 910 552 N	0020		
R8	V10 Plus	423 910 552 A	0010	423 910 552 E	0020	01A146	
R8	V10 Plus	423 910 552 E	0010	423 910 552 E	0020		

Warranty

Claim Type:	1SP if vehicle has an in-service date 9SP if vehicle does not have an in-service date			
Service Number:	2470			
Damage Code:	0039			
Labor Operation	Update ECM	2470 2599	50 TU	
Diagnostic Time:	GFF	No allowance	0 TU	
	Road test prior to service procedure	No allowance	0 TU	
	Road test after service procedure	No allowance	0 TU	
	Technical diagnosis at dealer's discretion (Refer to Section 2.2.1.2 and Audi Warranty Online for DADP allowance details)			
Claim Comment:	As per TSB #2034384/1			

All warranty claims submitted for payment must be in accordance with the *Audi Warranty Policies and Procedures Manual*. Claims are subject to review or audit by Audi Warranty.



Technical Service Bulletin

Required Parts and Tools

Approved battery charger.

Additional Information

All parts and service references provided in this TSB (2034384) are subject to change and/or removal. Always check with your Parts Department and service manuals for the latest information.