



Recommendation Report

Client Name: Aar  1
Inspection Technician: Sean Jensen
Date: 06/20/2020
VIN: WUA9NAFG7CN900231

Year: 2012
Make: Audi
Model: R8 GT
Odometer: 10,409

Following the manufacturer's recommended service schedule for maintenance helps to prevent serious mechanical problems.

While a simple tune up is always a good idea on newly purchased used vehicles, based on the stated mileage of 10,409 the next manufacturer's recommended maintenance milestone is flexible depending on driving conditions - stated on dash.

According to the manufacturer a 2012, Audi R8 GT can be expected to achieve 13 city /19 highway MPG.

Based on our inspection, we have assigned this vehicle a rating of



OUR OPINION OF THE VEHICLE

Upon initial walkup of this vehicle we noticed that the paint and finish is bright and glossy. There were no major issues with the exterior and we had to be meticulous in order to find any flaw listed. At very close inspection we did see some light rock chipping to the hood, some with light touch up paint present. The front bumper, as well as front grills, show light rock chipping - see photos. We found that both drivers side wheels show one rock chip, each, and the passenger front wheel has some curb rash that can only be seen when kneeling down.

The interior is in excellent condition for the age and mileage. The "service due" warning is illuminated on the dash. This vehicle is nicely equipped with features such as steering wheel controls, heated front seating, and special edition features (including clear taillights, light weight battery, light weight windshield, carbon fiber trims, and much more). We tested all features and everything worked to manufactures design.

On the road test the engine ran smooth and had great power. It had no abnormal vibrations or alignment issues and the suspension felt tight and free of any play.

The undercarriage was dry and showed no signs of any external leaks. There is some fraying to the oxygen sensor wiring harness cover. This does not affect drivability or performance as there is no damage to the wires; the salesman stated they would have it re-wrapped. Also, we scanned all control modules for any stored fault memory codes and found no issues. We checked clutch condition and it is currently at 5,290 which is in great shape. The vehicle has only been launched once in its lifetime.

For more detail, please see the summary of findings and checklist. In our opinion this vehicle is in excellent condition based on its age and mileage.



A SUMMARY OF OUR FINDINGS ARE AS FOLLOWS

Light rock chipping to the hood and front bumper, some light touch up paint present	Light rock chipping to the front grills
One small rock chip to the each of the drivers side wheels	Passenger front wheel shows light curb rash - only seen while kneeling down
Windshield has shallow small rock chipping - no cracks	Small amount of rock chipping to roof, above windshield
Hood seal on the drivers front has a cut - still functions	Front edges of the rear bumper, just behind the rear tires, has some paint chips
One active service campaign found - see attachment	Front bumper lower lip shows light scraping, only seen when laying on ground - no cracks
Approx. 1/2" scratch to the trunk lid, left of rear emblem	Front tires show slightly abnormal wear to the inner edges
Vehicle does not come equipped from the factory with spare tire	"Service due" warning illuminated on dash
Wiring harness for oxygen sensors has some fraying to the outer cover, wires have not been impacted - salesman said he would have it re-wrapped	Wear index for clutch is currently at 5,290. Typical specification for wear is 3,000 - 8,000, this clutch is currently in great condition
Checked launch control total starts and found vehicle has only been launched 1 time in its life	



Acknowledgments

Inspection Technician: _____ *[Signature]*

Sellers Signature: _____ *[Signature]*

Client Signature: _____

Email: _____

Date: 6-20-20

Date: _____

Phone: _____

On-Site Inspections employees are trained to evaluate the general condition of vehicles at the time the inspection occurs. The subsequent inspection report is based on manufacturer published and industry-standard recommendations, data, and reports and what the inspector sees, hears, and experiences during the inspection. The Company's inspectors do not disassemble any vehicle components or systems as part of its vehicle inspection procedure. Ultimately, On-Site Inspections' inspectors come to conclusions that are, by necessity, subjective in nature, but based on automotive experience and training.

On-Site Inspections is an independent service provider. The Company is not a partner, joint-venturer, subsidiary, parent-company, or otherwise in control or controlled by a vehicle dealership. The inspection is not intended, nor should the inspection be used, for the purposes of recommending or opposing the purchase of the inspected vehicle. Provided inspections are separate and independent from market valuation of a vehicle. Except with respect to the inspection, On-Site Inspections is not a party to any transaction related to the inspected vehicle.

Inspections are for informational purposes only. Your reliance, action, or inaction based upon this inspection information is taken at your sole risk and peril. On-Site Inspections makes no representations or warranties with respect to an inspected vehicle. The Company's inspectors may not, and are instructed not, to make any representations or warranties regarding the vehicle. Any representation or warranty, whether oral or written, express or implied, made by an inspector will not be binding on On-Site Inspections. You agree to release and waive claims against On-Site Inspections and its inspectors arising from or related to any express or implied representation or warranty arising from an inspection.

A comprehensive inspection includes readily accessible items, systems, and procedures assessable without removal of vehicle components that allow the Company's inspectors to offer an informed opinion on the general condition of the vehicle

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You unconditionally agree to the foregoing terms by ordering and consenting to this inspection report.

COMPANY RESERVES THE RIGHT AT ALL TIMES TO REFUSE TO INSPECT A VEHICLE OR TO LIMIT THE INSPECTION SERVICE DUE TO CIRCUMSTANCES SUCH AS AGE OR CONDITION.



Client Name Aaron C

Inspection Technician Sean Jensen

Date 06.20.20

VIN WUAA9NAFG7CN900231

CARFAX Cross Inspection

	YES	NO
Run CARFAX	<input type="checkbox"/>	<input checked="" type="checkbox"/>
VIN matches the vehicle	<input type="checkbox"/>	<input type="checkbox"/>
Odometer matches stated mileage	<input type="checkbox"/>	<input type="checkbox"/>
Free and clear title	<input type="checkbox"/>	<input type="checkbox"/>
Reported crashes or structural damages	<input type="checkbox"/>	<input type="checkbox"/>
Service records available	<input type="checkbox"/>	<input type="checkbox"/>

Exterior Inspection

Satisfactory Advisory Needs Repair

1. Check all body paneling and bumpers	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Visually inspect paint and finish conditions	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Windshield, side glass, and rear window conditions	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Inspect condition of windshield wipers (front and rear).	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Check side mirrors for damage	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Is there an antenna present	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7. Check wheels for visible damage	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Headlights, low and high beam. Check fog lights*	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Inspect side markers, are they present/orange	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. Check blinkers and hazards	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11. Taillights and license light.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12. Test brake lights and reverse lights	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13. Check remote door entry, trunk release, and panic button	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14. Test that each door and the trunk/hatch open smoothly	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15. Check if spare tire is present, pressure and condition	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16. Is a jack and lug wrench present, recommend tool kit if necessary	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17. Check fuel cap and door condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Under Hood

Satisfactory Advisory Needs Repair

57. Inspect hood struts, stand, and insulation	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
58. Are proper engine covers present	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
59. Scan car for engine codes or errors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Faults: <u>None</u>			
60. Scan for emissions and readiness*	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
YES/NO: <u>Yes</u>			
61. Check all fluid levels (oil, transmission (if dipstick equipped), washer, power steering, coolant, and brake)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
62. Inspect master cylinder and reservoir for condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
63. Visually check ignition system for damage (distributor cap and spark plug wires*)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
64. Inspect condition of throttle body, linkage, and cables	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
65. Visually inspect battery, cables, mounting, and clamps	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
66. Test the battery, charging system, and starter. Print results	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
67. Check electrical system and wires, condition and free of corrosion	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
68. Examine engine hoses and belts	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
69. Check cooling system and cooling fan condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
70. Visually inspect radiator, cap and sensors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
71. Check condition of air filter if accessible	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
72. Visually inspect water pump and hoses for leaks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
73. View condition of engine mounts, seals, and gaskets	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
74. Examine AC compressor and clutch, and test	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
75. Check all valve covers, vacuum lines, a filters for condition and leaks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Interior Inspection

Satisfactory Advisory Needs Repair

18. Condition of upholstery	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19. Condition of carpeting	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20. Check condition of headliner and sun visors	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21. Visually inspect dash and interior trim	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22. Inspect center console and glove box (locks and lights)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23. Check seat adjustments and heaters	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24. Check operation of all seat belts (front and rear)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25. Examine airbags for obvious deployment or replacement	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
26. Test all door handles and door locks, including child lock	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
27. Visually inspect rear view mirror (day/night) and vanity mirrors/lights	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
28. Do warning chimes work properly	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
29. Test dome and accessory lights	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
30. Check condition of door panels, test window and side mirror controls	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
31. Test sunroof controls, check sunroof glass and seals	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
32. Test radio, cd changer, speakers	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
33. Test navigation system*	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
34. Check steering wheel adjustment, operations, and horn	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
35. Check windshield wiper controls, washers/spray. Test automatic wipers*	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
36. Test dash lighting, check instrument cluster, gauges, and clock	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
37. Are all dashboard warning lights operational	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
38. Examine climate control, heating and AC system, and defroster	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
39. Assess condition of cup holders and storage compartments	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
40. Test power outlets and lighter*	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
41. Does the fuel door, trunk and hood release work properly	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
42. Examine the trunk light and carpeting	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Under Vehicle

Satisfactory Advisory Needs Repair

76. Visually inspect the condition of frame	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
77. Inspect condition of CV axles and boots	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
78. Check the drive axles and differential condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
79. Check condition of drive line and U-joints*	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
80. Examine sway bars, bushings, and control arms	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
81. Inspect suspension; struts, shocks, and springs	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
82. View transmission, mounts, seals, and gaskets for damage	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
83. Visually inspect exhaust system, hangers and catalytic converter	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
84. Check steering rack, hoses, and pump	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
85. Examine brake system, lines and fittings	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
86. Inspect brake rotors and calipers/or drums	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
87. Inspect and measure outer brake pads/shoes	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
88. LF <u>8 mm</u> 89. LR <u>8 mm</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
90. RF <u>8 mm</u> 91. RR <u>8 mm</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
92. Test ball joints for play and boot condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
93. Check wheels, rims, and hubcaps for damage	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
94. Are all lug nuts present and in good condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
95. Examine tires for proper size, type, match, and date code*	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
96. Check tire wear pattern	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
97. Measure tire depth at lowest point (should meet standard 4/32")	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
98. LF <u>6</u> /32 99. LR <u>6</u> /32	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
100. RF <u>6</u> /32 101. RR <u>5</u> /32	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
102. Measure tire pressure	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
103. LF PSI: <u>30</u> 104. LR PSI: <u>29</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
105. RF PSI: <u>31</u> 106. RR PSI: <u>29</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Road Test

Satisfactory Advisory Needs Repair

Sean Jensen owner, give permission to On-Site Inspections LLC to drive the vehicle for the purpose of completing a road test.

Odometer reading: Before test 10,407 After test 10,409

43. Test cold engine start	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
44. Verify cold idle is smooth and throttle is responsive	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
45. Verify parking brake works properly	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
46. Listen for any abnormal audible exhaust noises	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
47. Assess clutch condition if applicable	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
48. Does the transmission sound, shift, and accelerate smoothly	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
49. Assess differential condition	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
50. Is steering alignment free from pulling or vibrations	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
51. Tests cruise control, acceleration, and deceleration	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
52. Test brake responsiveness, ABS, and listen for abnormal noises	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
53. Assess condition of suspension	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
54. Test warm engine start	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
55. Verify warm idle is smooth and there are no knocks	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
56. Assess engine performance	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Overall Conditions

Satisfactory See recommendations page

Overall exterior	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Overall interior	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Overall under vehicle	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Overall under hood	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Overall road test	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

*Inspect or test when equipped or applicable

MIDTRONICS
MDX-P300
D0

ON SITE
INSPECTIONS
SALT LAKE CITY
385 549 6620
DRIVE SAFELY

BATTERY TEST

GOOD BATTERY

VOLTS MEASURED RATING	12.47V 389A DIN 380A DIN
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BAT. TYPE	REGULAR
BAT. LOCATION	IN VEHICLE

STARTER TEST

NORMAL

VOLTS	9.99V
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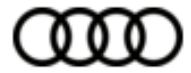
CHARGING TEST

OK

VOLTS	14.22V
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0614100888-1124

192-3640



Recall / Service Campaign Lookup

Look up current recalls/service campaigns.

The search tool will return information on applicable recalls/service campaigns with customer notifications made during the last 15 years. For additional information, please contact your authorized Audi dealer or [Audi Customer Experience](#).

Recalls: Recalls address defects relating to motor vehicle safety, and non-compliances with Federal Motor Vehicle Safety Standards. In the interest of safety, any recall affecting your vehicle should be completed without delay.

Service Campaigns: Service campaigns address product technical issues not directly related to safety or compliance, and also can be emissions-related in scope. Service campaigns should be completed promptly in order to help prevent the problem from occurring in your vehicle.

Enter your 17-character VIN (Vehicle Identification Number) to check if any recall/service campaign applies to your Audi. Please consult your Owner's Manual for information on locating your vehicle's VIN, or contact [Audi Customer Experience](#) for assistance.

Takata Driver Front Airbag Safety Recall:

To view frequently asked questions regarding the Takata Driver Front Airbag Safety Recall, [click here](#)

TDI Emissions issue:

For information on the 2.0L and 3.0L V6 TDI settlement, [click here](#)

Or to look up the status of a vehicle's Emissions Modification and Extended Emissions Warranty go to: AudiDieselLookup.com

**Vehicle Identification
Number**

**Last Updated Date: Saturday, Jun 20,
2020**

WUA9NAFG7CN900231

Results for your

2012 R8 GT COUPE 2-DR AUTO R TRONIC QUATTRO

Recalls

There are currently no Recalls listed for your vehicle.

This system tracks Recalls for which vehicles are subject to repair in the United States. The information provided is subject to change and update. There may be temporary delays in update of information on this site due to a number of factors. For the latest information regarding the status of your vehicle, or of any Audi recall program, please contact your authorized Audi dealer directly or [Audi Customer Experience](#).

Service Campaigns

Service campaigns shown may be available for a limited time only. Please contact your authorized Audi dealer for additional information.

Coolant Expansion Tank

REPAIR NEEDED

START DATE

Mar 29, 2019

AUDI ACTION CODE

19M4

DESCRIPTION

Cracking can occur on the coolant expansion tank.

REMEDY

Install a tensioning strap on the coolant expansion tank.
