

## Assigned Safety Certificate

Certificate Number

**LV-15156210-3**

This certificate has been lodged with the Department of Transport and Main Roads. You may be eligible to transfer the vehicle registration online. For more information about online transfers, visit [www.qld.gov.au/onlineregtransfer](http://www.qld.gov.au/onlineregtransfer).

## Vehicle details

Vehicle Registration Plate No.: KENTER  
Vehicle Make: AUDI  
Vehicle Model: S7  
Body shape: HATCHBACK  
VIN/Chassis Number: WAUZZZ4G9GN144620  
Number of cylinders: 8  
Fuel type: Petrol  
Number of doors (incl. hatch): 5  
Engine No.: CTG014258  
Compliance Type: Plate  
Date on plate: 4/2016  
Vehicle colour: BLACK  
Seating capacity: 4  
Steering position: Right

## First inspection - Passed Inspection

### Odometer reading

114098

### Inspection date and time

11:37 am, 12/12/2023

- ✓ Seats and Restraints
- ✓ Lamps (lights) and Electrical Components
- ✓ Windscreen and Glazing (windows)
- ✓ Body, Chassis and Frame
- ✓ Tow Couplings
- ✓ Steering and Suspension
- ✓ Wheels and Tyres
- ✓ Brakes
- ✓ Engine, Driveline and Emissions
- ✓ Vehicle Safety Features
- ✓ Identification
- ✓ Modifications
- ✓ Road Test
- ✓ Service Brake Test: Peak - 1.14 seconds  
Average - -0.894G  
Distance - 5.28 meters

## Inspection Station and Examiner details

AIS name: Continental Car Repairs Pty Ltd  
AIS number: 12619  
AIS address: 102 Grigor Street West, Moffat Beach,  
41551

Name of Examiner: Oliver Evans  
Examiner's number: 23157

- This safety certificate is valid for:
  - Licensed Motor Dealers – 3 months/1000km
  - Private Sales – 2 months/2000km

Note: The validity of this safety certificate is determined by whichever expires first.

- This safety certificate can only be used once for a sale/transfer. (Excluding sales/transfers between licensed motor dealers).
- This certificate or certificate number must be provided to the acquirer of the vehicle at transfer of registration.
- The inspection does not include a noise test and is not evidence the vehicle complies with statutory noise limits.

**Privacy Statement:** The Department of Transport and Main Roads collects the information on this form under the Transport Operations (Road Use Management) Act for the purpose of administering the AIS scheme. Where required the department usually discloses some or all of this information to the Queensland Police Service and interstate and federal government agencies. The department will not disclose your personal information to any other third party without your consent unless authorised or required to by law.

# 2016 (G) Audi Vehicle Diagnostic Report

## Vehicle Information

2016 (G)/Audi/Audi A7/S7/RS7 2011>/CTGE 4.0L TFSI / 331 kW  
 VIN: WAUZZZ4G9GN144620

Odometer Reading: 114086km  
 License Plate: KENTER

## Customer Information

Name: --






















Tel: --

## Device information

Scanner: MaxiSys MS909  
 Version: V8.00

Serial Number: V19GN5C01332  
 Repair Order Number:  
 V19GN5C0133220231201092047911

## System Scanned( 38 )

System		Status/DTC
01 - Engine Control Module 1		 3
02 - Transmission electronics		 1
03 - Brakes 1		 2
05 - Access/start authorization		 0
08 - Air Conditioning		 0
09 - Electronic central electric		 0
10 - Parallel parking 2		 0
13 - Adaptive Cruise Control		 1
15 - Airbag		 0
16 - Steering column electronics		 0
17 - Instrument cluster		 0
19 - Gateway		 3
22 - All-wheel drive electronics		 1
28 - Rear A/C control head		 1
34 - Level Control System		 3
36 - Seat adjustment, driver side		 0
3B - Sensor Electronics		 0
3C - Lane change assistance		 0

42 - Driver's door electronics		✓ 0
44 - Power Steering		✓ 0
46 - Comfort System Central Control Module		✓ 0
47 - Sound system		✗ 1
52 - Passenger's door electronics		✓ 0
53 - Parking Brake		✓ 0
55 - Headlight Regulation	ADAS	✓ 0
5F - Information electronics 1		✗ 2
62 - Left rear door electronics		✓ 0
6C - Camera System Rear View	ADAS	✗ 2
6D - Rear lid electronics		✓ 0
72 - Right rear door electronics		✓ 0
82 - Head Up Display	ADAS	✓ 0
85 - Camera control module	ADAS	✓ 0
8B - Distance regulation 2	ADAS	✗ 1
8E - Image Processing Electronics	ADAS	✗ 1
8F - Left front seat belt tensioner		✓ 0
90 - Right front seat belt tensioner		✓ 0
A9 - Structure-Borne Sound Actuator		✓ 0
BA - Subframe mount		✗ 1

 **DTC ( 23 )**

**01 - Engine Control Module 1 ( 3 DTCs )**

DTC	Description	Status
U023500	Lost Communication With Cruise Control Front Distance Range Sensor	Passive/Sporadic
P209800	Post Catalyst Fuel Trim System Bank 2 Too Lean	Active/static
P227200	O2 Sensor Signal Stuck Lean; Bank 2 Sensor 2	Passive/Sporadic

**02 - Transmission electronics ( 1 DTC )**

DTC	Description	Status
-----	-------------	--------

U010400	Lost Communication With Cruise Control Module	Passive/Sporadic
---------	---	------------------

**03 - Brakes 1 ( 2 DTCs )**

DTC	Description	Status
U140000	Function restriction Caused by low voltage	Passive/Sporadic
U111300	Function limitation due to received malfunction value	Passive/Sporadic

**13 - Adaptive Cruise Control ( 1 DTC )**

DTC	Description	Status
U111300	Function limitation due to received malfunction value	Passive/Sporadic

**19 - Gateway ( 3 DTCs )**

DTC	Description	Status
U101D00	Lost communication with power steering control unit	Passive/Sporadic
U140600	Static current too high	Passive/Sporadic
U140B00	Energy management active	Passive/Sporadic

**22 - All-wheel drive electronics ( 1 DTC )**

DTC	Description	Status
U111300	Function limitation due to received malfunction value	Passive/Sporadic

**28 - Rear A/C control head ( 1 DTC )**

DTC	Description	Status
B10C707	Button in operating unit mechanical malfunction	Passive/Sporadic

**34 - Level Control System ( 3 DTCs )**

DTC	Description	Status
C103415	Left front level control system sensor Open circuit/short circuit to B+	Passive/Sporadic
C103515	Right front level control sensor Circuit open or short to positive	Passive/Sporadic
C10C800	Function deactivation active	Passive/Sporadic

**47 - Sound system ( 1 DTC )**

DTC	Description	Status
B1765F0	Active noise reduction Engine speed implausible	Passive/Sporadic

**5F - Information electronics 1 ( 2 DTCs )**

DTC	Description	Status
-----	-------------	--------

B105313	GSM antenna Open circuit	Passive/Sporadic
B105413	GPS antenna Open circuit	Passive/Sporadic

**6C - Camera System Rear View ( 2 DTCs )**

DTC	Description	Status
B128514	Supply voltage for rear environmental camera Open circuit/short circuit to ground	Passive/Sporadic
B128414	Supply voltage for front environmental camera Open circuit/short circuit to ground	Passive/Sporadic

**8B - Distance regulation 2 ( 1 DTC )**

DTC	Description	Status
U111300	Function limitation due to received malfunction value	Passive/Sporadic

**8E - Image Processing Electronics ( 1 DTC )**

DTC	Description	Status
U111300	Function limitation due to received malfunction value	Passive/Sporadic

**BA - Subframe mount ( 1 DTC )**

DTC	Description	Status
C113107	Actuator 1 for assembly mounting mechanical malfunction	Active/static

**Technician Notes**

Customer name: \_\_\_\_\_

Technician: \_\_\_\_\_

Date: \_\_\_\_\_

Note: Please save a copy of this report for your records.

## Vehicle Diagnostic Report

The Report is created by **LAUNCH X-431**

### Repair Shop

Shop Name: Continental Car Repairs  
 Address:102 Grigor St W Moffat Beach Caloundra QLD  
 Zip Code:4551  
 Telephone:0754915633  
 Email:service@continentalcarrepairs.com.au  
 SN:989890025186  
 Test Time:2023-09-29 10:10:27  
 Technician Name:Felipe



### Vehicle Information

Make:Audi  
 VIN:WAUZZZ4G9GN144620  
 Odometer:113926 km  
 Vehicle Software Version:V28.95  
 Diagnostic Application Version:V7.03.013  
 Diagnostic path:



### System fault code

The following system is abnormal:

01 Engine Electronics 1 problem exist

1.P209800 Post Catalyst Fuel Trim System Bank 2 Too Lean Active/Static

02 Transmission Electronics 1 problem exist

1.U010400 Lost Communication With Cruise Control Module Passive/Sporadic

03 Brake Electronics 23 problems exist

1.U111300 Function Limitation Due To Received Malfunction Value Active/Static

2.U140000 Function Restriction - Function Restriction Due To Low Voltage Passive/Sporadic


3.U111100 Function Restriction Due To Missing Message Passive/Sporadic

4.U111100 Function Restriction Due To Missing Message Passive/Sporadic

5.C102D00 Tire Pressure Warning Passive/Sporadic

6.C102D00 Tire Pressure Warning Passive/Sporadic

7.C102D00 Tire Pressure Warning Passive/Sporadic

8.C102D00 Tire Pressure Warning	Passive/Sporadic
9.C102D00 Tire Pressure Warning	Passive/Sporadic
10.C102D00 Tire Pressure Warning	Passive/Sporadic
11.C102D00 Tire Pressure Warning	Passive/Sporadic
12.U111300 Function Limitation Due To Received Malfunction Value	Passive/Sporadic
13.U111200 Function Restriction Due To Implausible Message	Passive/Sporadic
14.U111300 Function Limitation Due To Received Malfunction Value	Passive/Sporadic
15.U111200 Function Restriction Due To Implausible Message	Passive/Sporadic
16.U111300 Function Limitation Due To Received Malfunction Value	Passive/Sporadic
17.U111200 Function Restriction Due To Implausible Message	Passive/Sporadic
18.U111300 Function Limitation Due To Received Malfunction Value	Passive/Sporadic
19.U111200 Function Restriction Due To Implausible Message	Passive/Sporadic
20.U111300 Function Limitation Due To Received Malfunction Value	Passive/Sporadic
21.U111200 Function Restriction Due To Implausible Message	Passive/Sporadic
22.U111300 Function Limitation Due To Received Malfunction Value	Passive/Sporadic
23.U111200 Function Restriction Due To Implausible Message	Passive/Sporadic
13 Distance Regulation 3 problems exist	 ADAS
1.U111300 Function Limitation Due To Received Malfunction Value	Passive/Sporadic
2.U111300 Function Limitation Due To Received Malfunction Value	Passive/Sporadic
3.U111300 Function Limitation Due To Received Malfunction Value	Active/Static
19 Data Bus OBD Interface 2 problems exist	
1.U140600 Static Current - Too Large	Passive/Sporadic
2.U140B00 Energy Management Active	Passive/Sporadic
22 All-Wheel Drive Electronics 1 problem exist	
1.U111300 Function Limitation Due To Received Malfunction Value	Passive/Sporadic
28 Rear A/C Control Head 1 problem exist	
1.B10C707 Button in Operating Unit - Mechanical Malfunction	Passive/Sporadic
34 Level Control System 1 problem exist	
1.C10C800 Function Shut-Off Active	Passive/Sporadic
47 Sound System 1 problem exist	
1.B1765F0 Active Noise Reduction - Engine Speed Implausible	Passive/Sporadic

## 5F Information Electronics 1 2 problems exist

- 1.B105313 GSM Antenna - Open Circuit Passive/Sporadic
- 2.B105413 GPS Antenna - Open Circuit Passive/Sporadic

## 6C Rear View Camera System 2 problems exist

Ⓞ ADAS

- 1.B128514 Supply Voltage For Rear Environmental Camera - Open Circuit/Short Circuit To Ground (GND) Passive/Sporadic
- 2.B128414 Supply Voltage For Front Environmental Camera - Open Circuit/Short Circuit To Ground (GND) Passive/Sporadic

## 8B Distance Regulation 2 3 problems exist

Ⓞ ADAS

- 1.U111300 Function Limitation Due To Received Malfunction Value Passive/Sporadic
- 2.U111300 Function Limitation Due To Received Malfunction Value Passive/Sporadic
- 3.U111300 Function Limitation Due To Received Malfunction Value Active/Static

## 8E Image Processing Control Module 1 problem exist

Ⓞ ADAS

- 1.U111300 Function Limitation Due To Received Malfunction Value Passive/Sporadic

## BA Subframe Mount 1 problem exist

- 1.C113107 Actuator 1 For Assembly Mounting - Mechanical Malfunction Active/Static

The following systems are OK:

- 1.05 Access/Start Authorization
- 2.08 Climate Control Module
- 3.09 Electronic Central Electric
- 4.10 Parallel Parking 2
- 5.15 Airbag
- 6.16 Steering Column Electronics Systems
- 7.17 Instrument Cluster
- 8.36 Seat Adjustment, Driver Side
- 9.3B Sensor Electronics
- 10.3C Lane Change Assistance
- 11.42 Driver's Door Electronics
- 12.44 Power Steering
- 13.46 Comfort System Central Control Module
- 14.52 Passenger's Door Electronics
- 15.53 Brake Button
- 16.55 Headlamp Range Control
- 17.62 Left Rear Door Electronics
- 18.6D Rear Lid Electronics

Ⓞ ADAS

19.72 Right Rear Door Electronics

20.82 Head-Up-Display

Ⓞ ADAS

21.85 Camera Control Module

Ⓞ ADAS

22.8F Left Front Seat Belt Tensioner

23.90 Right Front Seat Belt Tensioner

24.A9 Structure-Borne Sound Actuator



# Tax Invoice

29/09/2023

Invoice #: 54196

Continental Car Repairs Pty Ltd RTA AU5900

102 Grigor St W  
Moffat Beach  
Caloundra, QLD 4553

Phone 0754915633

Mob 0493523506

Email [service@continentalcarrepairs.com.au](mailto:service@continentalcarrepairs.com.au)

Web <http://www.continentalcarrepairs.com>

A.B.N. 15 655 032 205

Fax

Registration KENTER  
Make Audi  
Model S7  
Colour  
Odometer 113928  
VIN WAUZZZ4G9GN144620

Item	Description	Quantity	Unit Price	Total
<b>Labour to replace Rear Brakes Disc, pads &amp; sensor</b>				
	Labour to replace Rear Brakes Disc, pads & sensor	1.50	\$116.36	\$191.99
	Rear Brake Rotor	2.00	\$175.60	\$386.32
	Rear Pad Sensor Included	1.00	\$156.32	\$171.95
			<b>Total:</b>	<b>\$750.26</b>
<b>Labour to carry out brake fluid flush</b>				
	Labour to carry out brake fluid flush	0.50	\$116.36	\$64.00
	Brake Fluid	1.00	\$15.95	\$17.55
			<b>Total:</b>	<b>\$81.55</b>
<b>Other Items</b>				
	Other Items	1.00	\$0.00	\$0.00
	Environmental Levy	1.00	\$10.00	\$11.00
	Workshop Consumables	1.00	\$15.00	\$16.50
			<b>Total:</b>	<b>\$27.50</b>
			Subtotal	\$781.19
			Freight	\$25.00
			GST	\$80.62
			<b>Total</b>	<b>\$886.81</b>
			<b>Balance Due</b>	<b>\$0.00</b>
			<b>Paid Credit Card</b>	<b>\$886.81</b>

## Invoice Notes

Replaced rear brakes and carried out brake fluid flush as required.

Coolant pump leaking - minor.

The following will need fixing / replacing in order to get RWC:

Right hand rear shock leaking.

Castor bushes splitting / soft.

Engine mounts worn; right hand side leaking.

Engine light on due to fault for fuel trim too lean - see report - needs further diagnosis.

Multiple faults for wrong or missing information from transmission module see report - further diagnosis required.

Note that our Banking details are Continental Car Repairs| BSB 484-799 | Account Number 480845132  
Please remember to note the INVOICE or ESTIMATE number on your EFT remittance  
Immediate payment of this invoice is required. Thank you  
RTA NO: AU56900



# Tax Invoice

12/12/2023

Invoice #: 54220

Continental Car Repairs Pty Ltd RTA AU5900

102 Grigor St W  
Moffat Beach  
Caloundra, QLD 4553

Phone 0754915633

Mob 0493523506

Email [service@continentalcarrepairs.com.au](mailto:service@continentalcarrepairs.com.au)

Web <http://www.continentalcarrepairs.com>

A.B.N. 15 655 032 205

Fax

Registration KENTER  
Make Audi  
Model S7  
Colour Black  
Odometer 114098  
VIN WAUZZZ4G9GN144620

Item	Description	Quantity	Unit Price	Total
<b>Labour to replace right hand rear shock absorber</b>				
	Labour to replace right hand rear shock absorber	2.00	\$116.36	\$255.99
	Rear Shock Absorber - Aftermarket	1.00	\$734.00	\$807.40
			<b>Total:</b>	<b>\$1063.39</b>
<b>Labour to replace engine mounts</b>				
	Labour to replace engine mounts	5.00	\$116.36	\$639.98
	Engine Mount Right hand - Aftermarket	1.00	\$850.00	\$935.00
	Engine Mount Left hand - Aftermarket	1.00	\$850.00	\$935.00
			<b>Total:</b>	<b>\$2509.98</b>
<b>Labour to replace suspension arm bushes required for RWC</b>				
	Labour to replace suspension arm bushes required for RWC	4.50	\$116.36	\$575.98
	Castor Bush - VAG	2.00	\$86.64	\$190.61
	Lower Control Arm Bush - Inner VAG	2.00	\$32.00	\$70.40
	Upper Control Arm Bush	4.00	\$27.43	\$120.69
	4 x Wheel Alignment	1.00	\$88.00	\$88.00
			<b>Total:</b>	<b>\$1045.68</b>
<b>Labour to replace PCV / Oil Separator Assembly</b>				
	Labour to replace PCV / Oil Separator Assembly	6.00	\$116.36	\$767.98
	PCV Assembly / Oil Separator	1.00	\$560.00	\$616.00
	Coolant Vent Line - Genuine	1.00	\$67.00	\$73.70
			<b>Total:</b>	<b>\$1457.68</b>
<b>Other Items</b>				
	Other Items	1.00	\$0.00	\$0.00
	Workshop Consumables	1.00	\$15.00	\$16.50
			<b>Total:</b>	<b>\$16.50</b>
<b>Road worthy inspection</b>				
	Road worthy inspection	1.00	\$84.45	\$92.90
	Credit Card Surcharge Fee - Visa / Master Card	1.00	\$22.00	\$22.00
			<b>Total:</b>	<b>\$114.90</b>

Subtotal	\$5645.75
Freight	\$35.00
GST	\$565.88
<b>Total</b>	<b>\$6246.63</b>

<b>Balance Due</b>	<b>\$0.00</b>
--------------------	---------------

<b>Paid Direct</b>	<b>\$4000.00</b>
<b>Paid Credit Card</b>	<b>\$2246.63</b>

**Invoice Notes**

Carried out roadworthy repairs as per estimate.  
 Replaced all relevant failed suspension arm bushes and performed wheel alignment.  
 Replaced Both engine mounts as required - removal of the subframe was required to complete the task.  
 Replaced the right rear shock absorber that was noted to be leaking.  
 Carried out further diagnosis of a fault for an engine management warning lamp illuminated in the instrument cluster. Fault codes previously outlined that a fault code for "system too lean at idle" was present - traced fault to a faulty PCV / oil separator assembly. Liaised with the customer, who authorised the repair - removed front bumper and engaged front of the vehicle into the service position to assist with removal of the intake system to gain access to the PCV assembly. Replaced PCV Assembly and reassemble the vehicle.  
 Carried out clearing of all fault codes and performed road testing of the vehicle - vehicle performed well at time of testing.

Note that our Banking details are Continental Car Repairs| BSB 484-799 | Account Number 480845132  
 Please remember to note the INVOICE or ESTIMATE number on your EFT remittance  
 Immediate payment of this invoice is required. Thank you  
 RTA NO: AU56900