

**Shop: --**Tel: --Email: --Address: --

\_ . \_ . . . . . .

## Audi VEHICLE DIAGNOSTIC REPORT

Vehicle Information	
/Audi/Audi Q5/SQ5 USA/CAN 2009>/	Odometer Reading: 151052
VIN: WAUZZZ8R5HA074697	License Plate:Nonenumber pla te
Customer Information	
Name: MFC Dekra Nedbank Auction House	Tel: 0861033572
Device information	
Scanner: MaxiSys MS906 BT	Serial Number: VB8GJCC01509
Version: V19.50	Repair Order Number:

## System Scanned( 22 )

System	Status/DTC
01 - Engine Control Module 1	<b>Q</b> 4
02 - Transmission electronics	<ul><li><b> 3</b></li></ul>
05 - Access/start authorization	<b>Q</b> 2
08 - Air Conditioning	<b>Q</b> 2
09 - Electronic central electric	<ul><li><b> 3</b></li></ul>
15 - Airbag	<b>Q</b> 1
16 - Steering column electronics	<b>Q</b> 4
17 - Instrument cluster	<b>Q</b> 1
19 - Gateway	<b>Q</b> 2
2E - Media Player Position 3	<b>O</b>
42 - Driver's door electronics	<b>Q</b> 2
44 - Power Steering	<b>Q</b> 3
46 - Comfort System Central Control Module	<b>Q</b> 2
47 - Sound system	<b>Q</b> 5
52 - Passenger's door electronics	<b>Q</b> 3
53 - Parking Brake	3 2
56 - Radio	<b>Q</b> 3
62 - Left rear door electronics	<b>Q</b> 2
AUTEL www.autel.com MaxiSys MS906 BT	Page 1

Audi/ Audi Q5/SQ	5 USA/CAN 2009>/ Test Time: 2024-04-18 15:07:55	Report ID: MAXIA2024041815075
69 - Trailer Fu	unction	<ul><li><b>2</b></li></ul>
6D - Rear lid e	electronics	<b>Q</b> 1
72 - Right rea	r door electronics	3 2
77 - Telephor	ne	<b>Q</b> 1
🔁 DTC ( 50 )		
-	ntrol Module 1 ( 4 DTCs )	<b>.</b>
DTC	Description	Status
P008700	Fuel rail/system pressure - too low	Passive/Sporadic
P164D00	Reduced oil pressure switch Fault	Passive/Sporadic
U012100	Lost Communication With Anti-Lock Brake System (ABS) Control Module	Active/static
U140A00	Terminal 30 Open circuit	Passive/Sporadic
02 - Transmiss	ion electronics ( 3 DTCs )	
DTC	Description	Status
U010000	Lost Communication with ECM/PCM	Passive/Sporadic
U012100	Lost Communication With Anti-Lock Brake System (ABS) Control Module	Active/static
P183A00	Torque request to engine implausible	Passive/Sporadic
05 - Access/sta	art authorization ( 2 DTCs )	
DTC Description		Status
01330:013	Comfort system central control module - Please read DTC	Active/static
00446:002	Function limitation due to insufficient voltage - Lower limit not reached	Passive/Sporadic
08 - Air Conditi	oning ( 2 DTCs )	
DTC Description		Status
01316:008	Brake control module - Implausible signal	Active/static
00657:001	Air flap motor for center vents - Upper limit exceeded	Passive/Sporadic
09 - Electronic	central electric ( 3 DTCs )	
DTC	Description	Status
01316:004	Brake control module - No signal/communication	Active/static
	Supply voltage - Lower limit not reached	Passive/Sporadic
00532:002		

MaxiSys MS906 BT

Audi/ Audi Q5/SQ5 USA/CAN 2009>/

Test Time: 2024-04-18 15:07:55

Report ID: MAXIA20240418150755

15 - Airbag (1 DTC)			
DTC	Description	Status	
U101500	Brake control module No communication	Active/static	
16 - Steering co	lumn electronics ( 4 DTCs )		
DTC	Description	Status	
01316:004	Brake control module - No signal/communication	Active/static	
02085:000	incorrect control module installed	Active/static	
00446:002	Function limitation due to insufficient voltage - Lower limit not reached	Passive/Sporadic	
00532:002	Supply voltage - Lower limit not reached	Passive/Sporadic	
17 - Instrument	cluster (1 DTC)		
DTC	Description	Status	
01316:004	Brake control module - No signal/communication	Active/static	
19 - Gateway ( 2	2 DTCs )		
DTC	Description	Status	
01316:004	Brake control module - No signal/communication Active/static		
03041:000	Energy management active	Passive/Sporadic	
42 - Driver's doo	or electronics ( 2 DTCs )		
DTC	Description	Status	
00446:000	Function limitation due to insufficient voltage	Passive/Sporadic	
00532:002	Supply voltage - Lower limit not reached	Passive/Sporadic	
44 - Power Stee	ring ( 3 DTCs )		
DTC	Description	Status	
U111100	Function restriction caused by missing message	Active/static	
U140A00	Terminal 30 Open circuit	Passive/Sporadic	
U141000	Function restriction Caused by start voltage drop	Passive/Sporadic	
46 - Comfort System Central Control Module ( 2 DTCs )			
DTC	Description	Status	
01316:004	Brake control module - No signal/communication	Active/static	
00532:002	Supply voltage - Lower limit not reached	Passive/Sporadic	
47 - Sound system ( 5 DTCs )			
DTC	Description	Status	
	autel.com MaxiSys MS906 BT		Page 3

Audi/ Audi Q5/SQ5 USA/CAN 2009>/

Test Time: 2024-04-18 15:07:55

Report ID: MAXIA20240418150755

		•
00870:011	Left front bass speaker - Open circuit	Active/static
00871:011	Right front bass speaker - Open circuit	Active/static
02558:011	Left rear mid-bass speaker - Open circuit	Passive/Sporadic
02247:011	Subwoofer - Open circuit	Active/static
03278:004	Function limitation due to missing message - No signal/communication	Active/static
52 - Passenger	's door electronics ( 3 DTCs )	
DTC	Description	Status
02123:012	Door warning light / entry light - Electrical error in circuit	Active/static
00446:000	Function limitation due to insufficient voltage	Passive/Sporadic
00532:002	Supply voltage - Lower limit not reached	Passive/Sporadic
53 - Parking Br	ake ( 2 DTCs )	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
U111100	Function restriction caused by missing message	Active/static
56 - Radio ( 3 D	OTCs)	
DTC	Description	Status
00625:004	Speed signal - No signal/communication	Active/static
03157:000	Function restriction due to communication interruption	Passive/Sporadic
00446:002	Function limitation due to insufficient voltage - Lower limit Passive/Sporadic not reached	
62 - Left rear de	oor electronics ( 2 DTCs )	
DTC	Description	Status
00446:000	Function limitation due to insufficient voltage	Passive/Sporadic
00532:002	Supply voltage - Lower limit not reached	Passive/Sporadic
69 - Trailer Fun	ction (2 DTCs)	
DTC	Description	Status
01316:004	Brake control module - No signal/communication	Active/static
00532:002	Supply voltage - Lower limit not reached	Passive/Sporadic
	ectronics (1 DTC)	
6D - Rear lid ele		
6D - Rear lid ele DTC	Description	Status

Audi/ Audi Q5/SQ5	USA/CAN 2009>/	Test Time: 2024-04-18 15:07:55	Report ID: MAXIA20240418150755
DTC	Description		Status
00446:000	Function limitation due to	insufficient voltage	Passive/Sporadic
00532:002	Supply voltage - Lower limit not reached		Passive/Sporadic
77 - Telephone (1 DTC)			
DTC	Description		Status
00532:002	Supply voltage - Lower limit not reached		Passive/Sporadic
Technician Notes			

2016346670

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

Technician:

Date:

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

Disclaimer: This report provides a reference for vehicle inspection and maintenance only. Autel is not liable for any accident, property damage, or personal injury resulting from the use of this information.