

Volkswagen VEHICLE DIAGNOSTIC REPORT

Vehicle Information		
/Volkswagen/BW - Tiguan 2018 USA/CAN >/ VIN: WVGZZZ5NZJM210570	Odometer Reading: 241098km License Plate: JZ43KKGP	
Customer Information		
Name: MFC Dekra Nedbank Auction House	Tel: 0861033572	
Device information		
Scanner: MaxiSys MS906 BT	Serial Number: VB8GJCC01509	
Version: V22.50	Repair Order Number:	
🔁 System Scanned(17)		
System		Status/DTC
01 - Engine Control Module 1		Q 25
02 - Transmission electronics		3 12
03 - Brakes 1		0 15

03 - Brakes 1	٩	15
08 - Air Conditioning	٩	3
09 - Electronic central electric	٩	16
15 - Airbag	9	9
16 - Steering column electronics	0	0
17 - Instrument cluster	٩	1
19 - Gateway	٩	7
20 - High beam assistant	٩	2
42 - Driver's door electronics	٩	4
44 - Power Steering	٩	6
52 - Passenger's door electronics	٩	5
5F - Information electronics 1	٩	2
65 - Tire pressure monitoring	٩	1
69 - Trailer Function	٩	4
	-	

CA - Sunroof control module

🔼 DTC (117)

01 - Engine Control Module 1 (25 DTCs)

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

Q 5

P164C00	Reduced oil pressure switch Signal implausible	Passive/Sporadic
P03B900	Cylinder 4 pressure too high	Passive/Sporadic
P308800	Starter relay Electrical fault in circuit	Passive/Sporadic
P305400	Starter does not turn Mechanically blocked or electrical malfunction	Passive/Sporadic
U112300	Databus error value received	Active/static
P047500	Exhaust pressure control valve A	Active/static
P029900	Turbocharger/supercharger underboost	Passive/Sporadic
P227900	Intake air system leakage	Passive/Sporadic
U102600	Transmission control module Read out DTC	Passive/Sporadic
U042800	Steering angle sensor Range/performance	Active/static
U101700	ABS brake control module Read out DTC	Active/static
P060C00	Internal control unit main processor performance	Passive/Sporadic
P162400	Requirement - malfunction lamp on active	Active/static
P008700	Fuel rail/system pressure - too low	Passive/Sporadic
P030000	Random/multiple cylinder Misfire detected	Passive/Sporadic
P030100	Cylinder 1 Misfire detected	Passive/Sporadic
P030300	Cylinder 3 Misfire detected	Passive/Sporadic
P030400	Cylinder 4 Misfire detected	Passive/Sporadic
P030200	Cylinder 2 Misfire detected	Passive/Sporadic
P130A00	Cylinder suppression	Passive/Sporadic
P060600	Ctrl. module faulty	Passive/Sporadic
P014800	Fuel Delivery Error	Passive/Sporadic
P125000	Fuel level too low	Active/static
P12DA00	Cylinder 2 cam adjuster A Self-switching	Passive/Sporadic

Test Time: 2025-07-09 12:09:03

P12E200	Cylinder 2 exhaust cam adjuster A Self-switching	Passive/Sporadic
02 - Transmiss	sion electronics (12 DTCs)	
DTC	Description	Status
P072C00	Stuck in 1st gear	Passive/Sporadic
P072D00	Stuck in 2nd gear	Passive/Sporadic
P072E00	Stuck in 3rd gear	Passive/Sporadic
P072F00	Stuck in 4th gear	Passive/Sporadic
P073A00	Stuck in 5th gear	Passive/Sporadic
P072B00	Stuck in gear R	Passive/Sporadic
P073F00	Unable to Engage Gear 1	Passive/Sporadic
P074A00	Unable to Engage Gear 2	Passive/Sporadic
P175D00	Clutch 1 opens unintentionally	Passive/Sporadic
P176E00	Clutch 2 opens unintentionally	Passive/Sporadic
P189500	Function restriction Caused by pressure drop	Passive/Sporadic
P170100	Transmission control unit locked	Passive/Sporadic
03 - Brakes 1 (15 DTCs)	
DTC	Description	Status
C101C01	Left rear ABS Wheel Speed Sensor (WSS) Electrical fault	Active/static
C101D4A	Right rear ABS Wheel Speed Sensor (WSS) Incorrect component installed	Passive/Sporadic
U140000	Function restriction Caused by low voltage	Passive/Sporadic
B1168F2	Steering angle sensor no initialization	Active/static
C110029	Hydraulic assistance Range/performance	Passive/Sporadic
C10E129	Parking brake motors Range/performance	Passive/Sporadic
C100C01	Electro-mechanical parking brake button Electrical error	Passive/Sporadic
C114513	Button lamp for electrical parking brake Open circuit	Passive/Sporadic
C10BD01	Right parking brake motor	Passive/Sporadic
	Electrical fault	

/Volkswagen/BW - Tiguan 2018 USA/CAN >

Test Time: 2025-07-09 12:09:03

C100D13	Left Parking Brake Motor voltage supply Open circuit	Passive/Sporadic
C100E13	Right parking brake motor voltage supply Open circuit	Passive/Sporadic
C10E1F0	Parking brake motors Opened insufficiently	Passive/Sporadic
C10C2F0	Function restriction Emergency brakes unavailable	Passive/Sporadic
C10C2F0	Function restriction Emergency brakes unavailable	Active/static
C10E2F0	Electromechanical parking brake control unit Wheel Speed Sensor (WSS) signal implausible	Active/static
08 - Air Condit	ioning (3 DTCs)	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
U140000	Function restriction Caused by low voltage	Passive/Sporadic
B10F000	Function restriction caused by compressor shut-off by engine	Passive/Sporadic
09 - Electronic	central electric (16 DTCs)	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
U140000	Function restriction Caused by low voltage	Passive/Sporadic
U112100	Data bus message missing	Passive/Sporadic
B133A15	Left brake/tail lamp bulb Open circuit/short circuit to B+	Active/static
B11E915	Left rear turn signal bulb Open circuit/short circuit to B+	Active/static
B122015	Right fog lamp bulb Circuit open or short to positive	Active/static
B1528F1	Headlight beam adjusting motors Invalid activation voltage	Passive/Sporadic
B131DF7	Sirens / alarm horn for anti-theft warning system No release by immobilizer	Passive/Sporadic

B172529	Button 1 Range/performance	Passive/Sporadic
B139029	Driver side windshield wiper motor Range/performance	Passive/Sporadic
B131D04	Sirens/alarm horn for anti-theft warning system Faulty	Passive/Sporadic
U10F400	Anti-theft alarm system sensor No communication	Passive/Sporadic
B147918	Remote control key 1 Voltage too low	Active/static
B147A18	Remote control key 2 Voltage too low	Passive/Sporadic
B12DC29	Locking unit for right rear central locking Range/performance	Passive/Sporadic
B131D29	Sirens/alarm horn for anti-theft warning system Range/performance	Passive/Sporadic
15 - Airbag (9	DTCs)	
DTC	Description	Status
B100B11	Driver thorax airbag igniter Circuit short to ground	Active/static
B100A11	Front passenger side-airbag igniter Circuit short to ground	Active/static
B100B1B	Driver thorax airbag igniter Resistance too high	Passive/Sporadic
B10061B	Driver seat belt tensioner igniter Resistance too high	Active/static
B10071B	Front passenger side seat belt tensioner igniter Resistance too high	Active/static
B10051B	Driver head curtain airbag igniter Resistance too high	Active/static
B10041B	Front passenger head airbag igniter Resistance too high	Active/static
B12F114	Front passenger airbag indicator Circuit open or short to ground	Passive/Sporadic
B101614	Front passenger airbag off indicator Circuit open or short to ground	Passive/Sporadic
17 - Instrumer	nt cluster (1 DTC)	

/Volkswagen/BW - Tiguan	2018 USA/CAN >
-------------------------	----------------

Test Time: 2025-07-09 12:09:03

U101100	Supply voltage Voltage too low	Passive/Sporadic
19 - Gateway (7 DTCs)	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
B114E96	Tiptronic downshift switch on steering wheel Internal fault	Passive/Sporadic
B114F96	Tiptronic upshift switch on steering wheel Internal fault	Passive/Sporadic
U140600	Static current too high	Passive/Sporadic
U141100	Battery terminal recognition Open circuit	Passive/Sporadic
B1802F1	NV-Energy management Alarm triggered	Passive/Sporadic
B189CF0	Crash shut-off active	Active/static
20 - High beam	assistant (2 DTCs)	
DTC	Description	Status
U140000	Function restriction Caused by low voltage	Passive/Sporadic
U101100	Supply voltage Voltage too low	Passive/Sporadic
42 - Driver's do	or electronics (4 DTCs)	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
B148754	Motor for window regulator No basic setting	Active/static
U10BA00	Local data bus No communication	Passive/Sporadic
B131FF5	Driver side rear window regulator Voltage supply below lower limit	Passive/Sporadic
44 - Power Stee	ering (6 DTCs)	
DTC	Description	Status
U112300	Databus error value received	Active/static

U101100	Supply voltage	Passive/Sporadic	
C10D700	Voltage too low Comfort restriction	Passive/Sporadic	
B1168F2	Steering angle sensor no initialization	Active/static	
B202000	Function limitation through missing initialization	Passive/Sporadic	
P160200	Power supply terminal 30 Voltage too low	Passive/Sporadic	
52 - Passenge	er's door electronics (5 DTCs)		
DTC	Description	Status	
U10BA00	Local data bus No communication	Passive/Sporadic	
U101100	Supply voltage Voltage too low	Passive/Sporadic	
B148754	Motor for window regulator No basic setting	Active/static	
B122D29	Locking unit for central locking Range/performance	Passive/Sporadic	
B1320F5	Passenger side rear window regulator Voltage supply below lower limit	Passive/Sporadic	
5F - Informati	on electronics 1 (2 DTCs)		
DTC	Description	Status	
U101100	Supply voltage Voltage too low	Passive/Sporadic	
U140000	Function restriction Caused by low voltage	Passive/Sporadic	
65 - Tire pres	sure monitoring (1 DTC)		
DTC	Description	Status	
U101100	Supply voltage Voltage too low	Passive/Sporadic	
69 - Trailer Fu	Inction (4 DTCs)		
DTC	Description	Status	
U101100	Supply voltage Voltage too low	Passive/Sporadic	
C10F315	Bulb for brake lamp on trailer Open circuit/short circuit to B+	Active/static	
C10F515	Left trailer tail lamp bulb Open circuit/short circuit to B+	Active/static	
	www.autel.com MaxiSvs MS906 BT		Page 7

Test Time: 2025-07-09 12:09:03

Report ID: MAXIA20250709120903

C10F715	Bulb for left turn signal lamp on trailer Open circuit/short circuit to B+	Active/static
CA - Sunroof co	ontrol module (5 DTCs)	
DTC	Description	Status
U101100	Supply voltage Voltage too low	Passive/Sporadic
U140000	Function restriction Caused by low voltage	Active/static
B154354	Sunroof No basic setting	Active/static
B154454	Roof shade No basic setting	Active/static
B157211	Roof shade motor Circuit short to ground	Active/static

Technician Notes 2016941265

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.