

Shop Name: Dekra MFC Auction House

Tel: --Email: --Address: MFC AUCTION HOUSE M57 PRETORIA ROAD KEMPTON PARK Report ID: MAXIA20250702123415 Test Time: 2025-07-02 12:34:15

Technician: Andrick

Renault VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/Renault/KADJAR/--VIN: VF1RFE00553362610 Odometer Reading: 82102 License Plate: KRW523NW

Customer Information

Name: Dekra MFC AUCTION HOUSE

Tel: 0861033572

Device information

Scanner: MaxiSys MS906 BT

Repair Order Number: --

Serial Number: VB8GJCC01514

Version: V14.10

System Scanned(10)

System	Status/DTC
Injection	Q 9
ABS	Q 3
Airbag / pretensioners	Q 3
Instrument panel	Q 7
UCH	Q 10
Parking brake	Q 6
Variable PAS	② 0
UPC	Q 3
Radio	Q 5
Air conditioning	Q 1

▲ DTC (47)

Injection (9 DTCs)

DTC	Description	Status
DTC056016	Computer supply voltage Permanent high level	Memory
DTC060A64	Computer Signal plausibility failure	Memory
DTC062C64	Computer Signal plausibility failure	Memory
DTC150302	Air inlet control flap on front end panel General signal failure	Memory

MaxiSys MS906 BT

/Renault/KADJAR	Test Time: 2025-07-02 12:34:15	Report ID: MAXIA20250702123415	
DTC151813	Stabilized voltage regulator Open circuit	Memory	
DTC1525F3	Consistent multiplex signals for CC/SL The data supplied to the cruise control or speed limiter are not correct.	Memory	
DTC158929	Neutral switch (gearbox) Invalid signal	Memory	
DTCC12187	Multiplexed traction control connection Invalid source computer multiplex signals.	Memory	
DTCC31587	Vehicle speed multiplexed information Missing message	Memory	
ABS (3 DTCs)			
DTC	Description	Status	
DTC406C13	Vacuum sensor circuit Open circuit	Memory	
DTCC40100	Invalid INJ. Multiplex signals	Memory	
DTCF00316	Computer power supply Supply fault	Memory	
Airbag / pretens	ioners (3 DTCs)		
DTC	Description	Status	
DTC809115	Front left-hand door impact sensor circuit Open circuit or short circuit to +12 V	Memory	
DTC80D229	Warning light circuit fault 4	Memory	
DTCF00316	Computer supply voltage Feed voltage too low	Memory	
Instrument pane	l (7 DTCs)		
DTC	Description	Status	
DTC940312	Brake fluid level circuit Short-circuit to +12V	Memory	
DTCC11187	Multiplex PSU signal absent Missing message	Memory	
DTCC12887	No parking brake multiplex transmission Missing message	Memory	
DTCC12987	No ABS/ESP multiplex signal Missing message	Memory	
DTCC13187	ABS/ESP multiplex transmission absent Missing message	Memory	

MaxiSys MS906 BT Page 2

/Renault/KADJAR	Test Time: 2025-07-02 12:34:15	Report ID: MAXIA20250702123415
DTCC14087	No UCH multiplex signal Missing message	Memory
DTCF00316	Computer power supply Circuit voltage below threshold	Memory
UCH (10 DTCs)		
DTC	Description	Status
DTC5A607B	Under-inflated	Memory
DTC5A737A	Wheel 2 flat	Memory
DTC5A747A	Wheel 3 flat	Memory
DTC5A8368	Wheel valve sensor 2	Memory
DTC5A8468	Wheel valve sensor 3	Memory
DTC950A15	Driver seat sensor Open circuit or short circuit to +12 V	Memory
DTC956123	End of clutch switch travel circuit Signal low	Memory
DTC957314	Stop lights supply circuit Open circuit or short circuit to earth	Memory
DTC957514	Door locking circuit Open circuit or short circuit to earth	Memory
DTC95D208	Rain/luminosity sensor circuit	Memory
Parking brake (6 DTCs)	
DTC	Description	Status
DTC500977	Computer Internal electronic fault	Memory
DTC50C349	Computer Internal electronic fault	Memory
DTC516879	Vehicle moves with max. Parking brake The computer has detected vehicle movement while parking (parking brake on)	Memory
DTC516C64	Manual command Lever internal fault.	Memory
DTCC14086	No UCH multiplex signal Invalid signal	Memory
DTCF00316	Battery undervoltage Voltage too low.	Memory
UPC (3 DTCs)		
DTC	Description	Status

www.autel.com MaxiSys MS906 BT Page 3

/Renault/KADJAR		Test Time: 2025-07-02 12:34:15	Report ID: MAXIA20250702123415
DTC920F16	Voltage control Voltage too low.		Memory
DTC922E12	Neutral position circuit Short-circuit to +12V		Memory
DTC922F12	Reversing light(s) circuit Short-circuit to +12V		Memory
Radio (5 DTCs)			
DTC	Description		Status
DTC932813	Microphone Open circuit		Memory
DTC934149	Computer configuration Internal electronic fault		Memory
DTC934749	Computer Internal electronic fault		Memory
DTC935849	Computer Internal electronic fault		Memory
DTC93CF73	Key jammed Internal electronic fault		Memory
Air conditioning	(1 DTC)		
DTC	Description		Status
DTCA4A116	Computer supply voltage Battery voltage too low		Memory
Technician Not 2016932596	es		
		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.



v.autel.com MaxiSys MS906 BT