AUTEL

Shop: DEKRA MFC

Tel: --Email: --

Address: MFC Auction House

Kempton Park

Report ID: MAXIA20240105113207 Test Time: 2024-01-05 11:32:07

Technician: Andrick

GreatWall VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/GreatWall/Haval jolion/--VIN: LGWEE4A50MK602780

Customer Information

Name: DEKRA AUTOMATIC MFC MFC AUCTION HOUSE

Device information

Scanner: MaxiSys MS906 BT

Version: V8.60

Odometer Reading: 95069 License Plate: KW26LWGP

Tel: 0861033572

Serial Number: VB8GJCC01482

Repair Order Number: --

🔁 System Scanned(16)

ECM (Engine System)-ECM (Engine System (UMC - 4G15H&4G15K)) ESP (Electronic Stability Program) SRS (Airbag System) BCM (Body Control Module)-KBCM (KSD body electronic domain control unit) ICM/IP (Instrument cluster system)-IP (IP System, 3.5 Inch) TPMS (Tire Pressure Monitoring System) GW (Gateway) A/C (automatic air conditioning system) APS (Automatic Parking System) APAS O O
SRS (Airbag System) BCM (Body Control Module)-KBCM (KSD body electronic domain control unit) ICM/IP (Instrument cluster system)-IP (IP System, 3.5 Inch) TPMS (Tire Pressure Monitoring System) GW (Gateway) A/C (automatic air conditioning system) 1
BCM (Body Control Module)-KBCM (KSD body electronic domain control unit) ICM/IP (Instrument cluster system)-IP (IP System, 3.5 Inch) □ TPMS (Tire Pressure Monitoring System) □ GW (Gateway) □ A/C (automatic air conditioning system)
electronic domain control unit) ICM/IP (Instrument cluster system)-IP (IP System, 3.5 Inch) TPMS (Tire Pressure Monitoring System) GW (Gateway) A/C (automatic air conditioning system)
3.5 Inch) TPMS (Tire Pressure Monitoring System) GW (Gateway) A/C (automatic air conditioning system) 3 3 3 3 3 3 3 4 5 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 8
GW (Gateway) A/C (automatic air conditioning system) ○ 0 1
A/C (automatic air conditioning system)
APS (Automatic Parking System) APAS 15
CSA (group with switch assembly)
EPS (Electric Power Steering)-EPS (Bosch Electronic Power Steering System)
ESCL (Electronic Steering Column Lock)
F-PBOX (Front Fuse Box Module)
R-PBOX (Rear Fuse Box Module)
HUT (Navigation System)
RPAS (Parking Assistant System - rear) APAS Output Description:



SRS (Airbag S	ystem) (1 DTC)	
DTC	Description	Status
U110116	Diagnostic voltage too low	History DTC
TPMS (Tire Pr	essure Monitoring System) (3 DTCs)	
DTC	Description	Status
C007701	Left front tire low pressure warning	Current DTC
C007701	Left front tire low pressure warning	History DTC
U016387	Lost communication with HUT	History DTC
A/C (automati	c air conditioning system) (1 DTC)	
DTC	Description	Status
U014087	Lost communication with BCM	History DTC
APS (Automat	ic Parking System) (15 DTCs)	
DTC	Description	Status
U010087	Lost communication with ECM	History DTC
U012287	Lost communication with ESP(ABS)	History DTC
U100087	Lost communication with Air Bag Module (ABM)	History DTC
U100287	Lost communication with KBCM	History DTC
U016487	Lost communication with A/C-FCP	History DTC
U110687	Lost communication with CSA	History DTC
U024587	Lost communication with HUT	History DTC
U014687	Please refer to vehicle service manual.	History DTC
U012286	Please refer to vehicle service manual.	History DTC
U110116	Voltage too low	History DTC
B190A00	Right rear sensor signal status error	History DTC
B190A21	Right rear sensor residual vibration time too short	History DTC
B190921	Right rear center sensor residual vibration time too short	History DTC
B190700	Left rear sensor signal status error	History DTC
B190721	Left rear sensor residual vibration time too short	History DTC
F-PBOX (Fron	t Fuse Box Module) (2 DTCs)	
DTC	Description	Status
B100113	Left low beam circuit open	Current DTC

AUTEL www.autel.com MaxiSys MS906 BT Page 2

GreatWall/ Haval jolion/ Test Time: 2024-01-05 11:32:07		Report ID: MAXIA2024010511320
B100213	Right low beam circuit open	Current DTC
HUT (Navigatio	n System) (23 DTCs)	
DTC	Description	Status
U110116	Communication voltage too low	History DTC
U007388	CAN busoff	History DTC
B1A0101	Left front speaker circuit short	History DTC
B1A0111	Left front speaker circuit short to ground	History DTC
B1A0112	Left front speaker circuit short to power	History DTC
B1A0113	Left front speaker circuit open	History DTC
B1A0125	Please refer to vehicle service manual.	History DTC
B1A0201	Right front speaker circuit short	History DTC
B1A0211	Right front speaker circuit short to ground	History DTC
B1A0212	Right front speaker circuit short to power	History DTC
B1A0225	Please refer to vehicle service manual.	History DTC
B1A0301	Left rear speaker circuit short	History DTC
B1A0311	Left rear speaker circuit short to ground	History DTC
B1A0312	Left rear speaker circuit short to power	History DTC
B1A0325	Please refer to vehicle service manual.	History DTC
B1A0401	Right rear speaker circuit short	History DTC
B1A0411	Right rear speaker circuit short to ground	History DTC
B1A0412	Right rear speaker circuit short to power	History DTC
B1A0425	Please refer to vehicle service manual.	History DTC
B108E87	Lost communication with HD display	History DTC
B125202	USB #1 power line circuit short to ground or system power	History DTC
B125402	USB #2 power line circuit short to ground or system power	History DTC
B210613	FM/AM antenna circuit open	History DTC
RPAS (Parking	Assistant System - rear) (15 DTCs)	
DTC	Description	Status
U010087	Lost communication with ECM	History DTC
U012287	Lost communication with ESP(ABS)	History DTC
U100087	Lost communication with Air Bag Module (ABM)	History DTC

AUTEL www.autel.com MaxiSys MS906 BT Page 3

GreatWall/ Hava	I jolion/ Test Time: 2024-01-05 11:32:07	Report ID: MAXIA20240105113207
U100287	Lost communication with KBCM	History DTC
U016487	Lost communication with A/C-FCP	History DTC
U110687	Lost communication with CSA	History DTC
U024587	Lost communication with HUT	History DTC
U014687	Please refer to vehicle service manual.	History DTC
U012286	Electronic stability program checksum error	History DTC
U110116	ECU voltage too low	History DTC
B190A00	Right rear sensor signal status error	History DTC
B190A21	Right rear sensor residual vibration time too short	History DTC
B190921	Right rear center sensor residual vibration time too shor	t History DTC
B190700	Left rear sensor signal status error	History DTC
B190721	Left rear sensor residual vibration time too short	History DTC

Technician Notes

2016218798

Customer name:	
Technician:	
Date:	

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

Page 4

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.

