



Shop Name: Dekra MFC Auction House
 Tel: --
 Email: --
 Address: MFC AUCTION HOUSE
 M57 PRETORIA ROAD
 KEMPTON PARK

Report ID: MAXIA20250505151821
 Test Time: 2025-05-05 15:18:21
 Technician: Sbu

GreatWall VEHICLE DIAGNOSTIC REPORT

Vehicle Information

--/GreatWall/Haval H2/2019 (China 6)/--
 VIN: LGWEE4A44LH913261

Odometer Reading: 157129
 License Plate: JM52NYGP

Customer Information

Name: Dekra MFC AUCTION HOUSE

Tel: 0861033572

Device information

Scanner: MaxiSys MS906 BT
 Version: V11.00

Serial Number: VB8GJCC01514
 Repair Order Number: --

System Scanned(12)

System	Status/DTC
ECM (Engine Control Module)	1
ESP (Electronic Stability Program)	2
SRS (Supplemental Restraint System)	3
BCM (Body Control Module)	20
ICM/IP (Instrument Cluster Module/Instrument Panel)	1
A/C (Air Conditioning) -A/C (Air Conditioning) - Red Logo	1
PEPS (Passive Start System)	8
GW (Gateway)-Gateway - Continental	2
ESCL (Electronic Steering Column Lock)	3
EPS (Electric Power Steering)-EPS (Electric Power Steering)	4
SAS (Steering Angle Sensor)	1
CMS (CAN Signal Conversion System)	0

DTC (46)

ECM (Engine Control Module) (1 DTC)

DTC	Description	Status
U110116	CAN module communication voltage too low	History DTC

ESP (Electronic Stability Program) (2 DTCs)

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



C190104	Processor voltage too low	History DTC
C133004	Reflux pump fault	History DTC

SRS (Supplemental Restraint System) (3 DTCs)

DTC	Description	Status
B103414	Crash Output of Controller Short to GND or Open	History DTC
U110116	Power supply voltage too low	History DTC
U014687	GW communication lost	History DTC

BCM (Body Control Module) (20 DTCs)

DTC	Description	Status
U110116	Voltage too low	History DTC
B140518	Right turn signal light: one bulb open circuit	History DTC
B140918	Left turn signal light: one bulb open circuit	History DTC
B142013	Trailer brake light open circuit	History DTC
B142313	Trailer license plate light open circuit	History DTC
B142613	Rear left position lamp open circuit or short to power	History DTC
B142813	Rear right position lamp open circuit or short to power	History DTC
B143012	Please refer to vehicle service manual.	History DTC
B143013	Please refer to vehicle service manual.	History DTC
B145013	Trailer reversing light open circuit	History DTC
B145A13	Trailer rear fog light open circuit or short to ground	History DTC
B148904	Please refer to vehicle service manual.	History DTC
B149404	Rear PAS response error	History DTC
B149901	Rear PAS low voltage	History DTC
B14DA96	Left front wheel transmitter lost	History DTC
B14DB96	Right front wheel transmitter lost	History DTC
B14DC96	Left rear wheel transmitter lost	History DTC
B14DD96	Right rear wheel transmitter lost	History DTC
B14E616	BCM supply voltage low	History DTC
B14E816	BCM P2 supply voltage low	History DTC

ICM/IP (Instrument Cluster Module/Instrument Panel) (1 DTC)

DTC	Description	Status
U110116	Communication voltage too low	History DTC

A/C (Air Conditioning) -A/C (Air Conditioning) - Red Logo (1 DTC)

DTC	Description	Status
U110116	Voltage too low	History DTC

PEPS (Passive Start System) (8 DTCs)

DTC	Description	Status
B140004	Internal Fault	History DTC
B142011	Relay short to ground	History DTC
B142111	IGN1 relay short to ground	History DTC
B142211	IGN2 relay short to ground	History DTC
B141549	Immobilizer coil fault	History DTC
U014687	Lost communication with GW CAN	History DTC
U110116	Under-voltage fault diagnosis	History DTC
U300416	Power supply 1 lost	History DTC

GW (Gateway)-Gateway - Continental (2 DTCs)

DTC	Description	Status
U012687	SAS lost	History DTC
U110187	Communication voltage too low	History DTC

ESCL (Electronic Steering Column Lock) (3 DTCs)

DTC	Description	Status
U110016	Voltage too low	History DTC
U100587	NMLimphome	History DTC
B150105	Engine speed data limit exceeded	History DTC

EPS (Electric Power Steering)-EPS (Electric Power Steering) (4 DTCs)

DTC	Description	Status
C100200	Supply voltage below alert value	History DTC
C100400	Supply voltage below hazard value	History DTC
C100B00	ECU abnormal shutdown	History DTC
U110116	Undervoltage	History DTC

SAS (Steering Angle Sensor) (1 DTC)

DTC	Description	Status
C160811	Steering angle sensor input power undervoltage	History DTC

Technician Notes

2016865486

Customer name: _____

Technician: _____

Date: _____

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