

Vehicle Diagnostic Report

2007 GX470 2UZ-FE

Production Date - 4/2007
JTJBT20X070141277

Printed By: Default User(1)

3/7/2022 11:56:16 AM

Data List Air suspension(1 of 1)

Time/Frame : 12:13:671/12

Parameter	Value	Unit
Vehicle Speed	0	MPH
FR Wheel Speed	0	MPH
FL Wheel Speed	0	MPH
IG Power Source Voltage	13.5	V
+B Power Source Voltage	13.5	V
Steering Angle	-355.50	deg
Engine Speed	800	rpm
Height Control SW(Down)	OFF	
Height Control SW(Up)	OFF	
Height Control Hold Switch	OFF	
Stop Light Switch	OFF	
Door Switch	OFF	
Damping Force Switch 1	ON	
Damping Force Switch 2	ON	
TS Terminal	OFF	
TC Terminal	OFF	
MOD2	OFF	
SLRL	OFF	
SLRG	OFF	
Low Pressure Tank Solenoid	OFF	
Motor Relay	OFF	
Exhaust Solenoid	OFF	
G(Up&Down) Sensor FR	-255	mm/s2
G(Up&Down) Sensor FL	-191	mm/s2
G(Up&Down) Sensor Rear	-255	mm/s2
RR Height Control Sensor	0.6	inch
RL Height Control Sensor	-0.7	inch
Damper Step FR	0	step
Damper Step FL	0	step
Damper Step RR	0	step
Damper Step RL	0	step
Max Damper Step FR	16	step
Max Damper Step FL	16	step
Max Damper Step RR	16	step
Max Damper Step RL	16	step
Number of Trouble Codes	4	
Main Relay Expectation	ON	

2007 GX470
2UZ-FE

Production Date
- 4/2007
JTJBT20X070141277

Trouble Codes

Data List

Active Test

Monitor

Utility

Dual Data List

TIS Search

Print

Close

Parameter	Value	Unit	Parameter	Value	Unit
Vehicle Speed	0	MPH	Damper Step RL	0	step
FR Wheel Speed	0	MPH	Max Damper Step FR	16	step
FL Wheel Speed	0	MPH	Max Damper Step FL	16	step
IG Power Source Voltage	13.5	V	Max Damper Step RR	16	step
+B Power Source Voltage	13.5	V	Max Damper Step RL	16	step
Steering Angle	-355.50	deg	Number of Trouble Codes	4	
Engine Speed	800	rpm	Main Relay Expectation	ON	
Height Control SW(Down)	OFF				
Height Control SW(Up)	OFF				
Height Control Hold Switch	OFF				
Stop Light Switch	OFF				
Door Switch	OFF				
Damping Force Switch 1	ON				
Damping Force Switch 2	ON				
TS Terminal	OFF				
TC Terminal	OFF				
MOD2	OFF				
SLRL	OFF				
SLRG	OFF				
Low Pressure Tank Solenoid	OFF				
Motor Relay	OFF				
Exhaust Solenoid	OFF				
G(Up&Down) Sensor FR	-255	mm/s2			
G(Up&Down) Sensor FL	-191	mm/s2			
G(Up&Down) Sensor Rear	-255	mm/s2			
RR Height Control Sensor	0.6	inch			
RL Height Control Sensor	-0.7	inch			
Damper Step FR	0	step			
Damper Step FL	0	step			
Damper Step RR	0	step			

All Data
 Sort A to Z