

ADAS IdentiScan Report

version 1.0



User Information

Estimator Email	Estimator@Joe'sCollision.com
Scan Date	December 3, 2020
Scan Time	10:00 AM
Scan Location	6130 Blue Circle Drive, Suite 200 Minnetonka, MN 55343

Vehicle Information

VIN #	SALFR2BN1BH230860
Year	2011
Make	Land Rover
Model	LR2
Trim Level	Base
Vehicle Type	Sport Utility Vehicle
Paint Code	867
Paint Name	Fuji White
Interior Trim	(coming soon)

ADAS IdentiScan Results

Confirmed ADAS Systems

Collision Intervention

- Automatic Emergency Braking
- Reverse Automatic Braking

Driving Control Assistance

- Adaptive Cruise Control

Other Driver Assistance Systems

- Remote Parking Assistance

Parking Assistance

- Active Parking Assistance

Possible ADAS Systems

Calibration(s) Required

Collision Intervention

- Automatic Emergency Braking

Driving Control Assistance

ADAS IdentiScan Results (Continued)

Calibration(s) Required (Continued)

Other Driver Assistance Systems

- Remote Parking Assistance

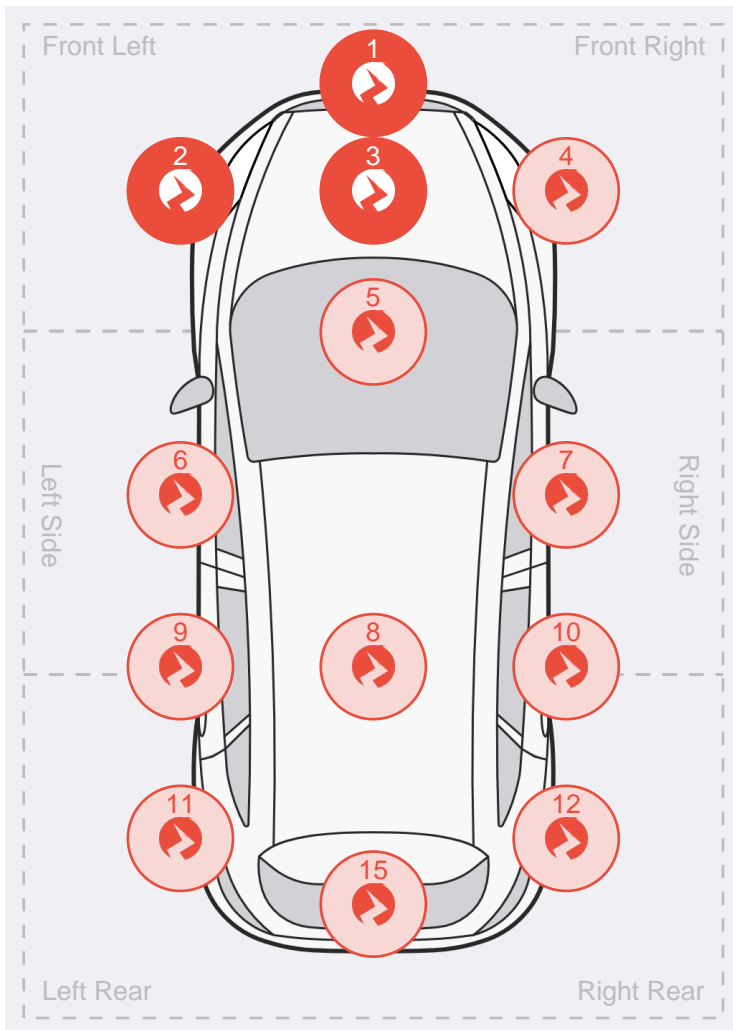
Parking Assistance

- Active Parking Assistance

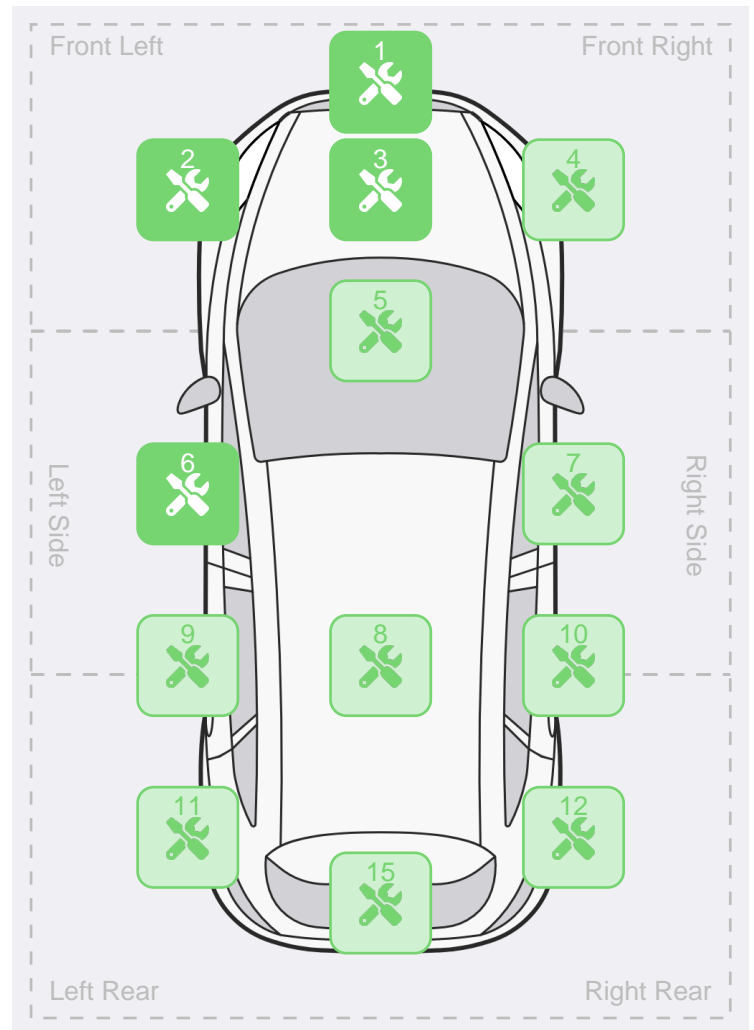
Vehicle Survey Results

Is there any wheel damage or suspension work to be performed?	Yes
Has there been any suspension modifications (lift, lowering, or leveling kits) (or) have the wheels been modified from the original factory specs?	No
Are you going to drop the headliner?	No
Did any restraint systems deploy? (belts, bags, buckles, etc...)	Yes
Are any dash lights on?	Yes

Damage Area Map



Repair Impacted Areas



Pre/Post-Scan Recommendation

Since calibrations may be required due to vehicle suspension modifications or wheel damage, a Pre and Post Scan is recommended.

Based on the passive safety system having deployed, they will be affected by the repair work and a Pre and Post Scan should be performed.

Based on the fault codes displayed by the vehicle, a Pre and Post scan must be performed to determine the nature of the damage and repair of those systems.

Please refer to OEM position statement for recommendations on Pre/Post scans.

Additional Calibration(s) Required

Based on the wheel damage and/or need for suspension repairs, calibration will likely be required.

Photos



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