



2022





ASSISTANCE COMPETENCE



53%

SAFETY BACKUP





SPECIFICATION

SYSTEM NAME	Adaptive Cruise with Steering Assist (InControl)
Version Tested	Software version DADC 7.13.2.5.1
STANDARD ACTIVE SAFETY SYSTEMS	
AEB Car-to-Car	
AEB Vulnerable Road User	
Lane Support Systems	
Speed Assistance Systems	

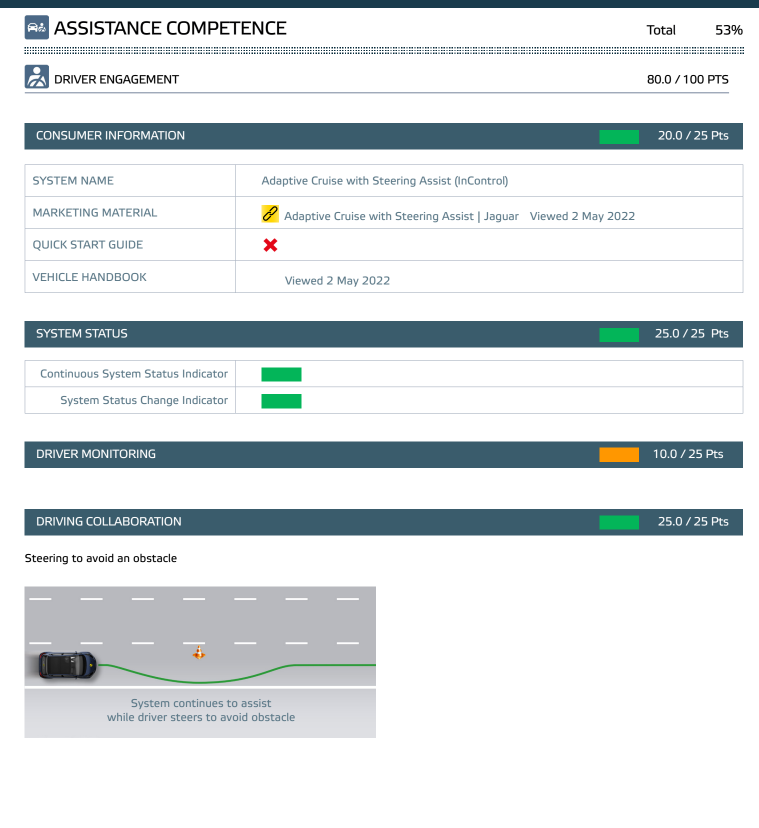
Comments

Jaguar's system name Adaptive Cruise with Steering Assist accurately portrays system functionality. The promotional material and the handbook correctly indicate the limitations of the system capabilities. Status information is clear, and the I-Pace offers a head-up display showing the system status in the driver's direct line of sight. Jaguar did not equip the vehicle with an internal camera and the car relies only on steering wheel input for Driver Monitoring. The system balances driver steering input with lane guidance, promoting co-operative driving.

Jaguar combines map-based speed limit information with real time camera inputs to manage fixed, variable and temporary speed limit signs. The system cannot adapt speed for upcoming road signs or features such as curves and junctions. The Jaguar I-Pace avoids a collision with moving vehicles in the ACC test scenarios but fails to respond to stationary vehicles. AEB interventions provide limited additional support in critical situations. The driver is supported through the S-Bend but stays centred in the lane only at the lowest test speed. The vehicle does have an Active Blindspot Information System designed to prevent lane changing into adjacent vehicles. A lane-change assist function is not available. In case of an unresponsive driver, the I-Pace removes steering support whilst keeping the ACC function active. If the radar or camera are blocked the car provides a timely warning and prevents system activation.

The Jaguar I-Pace combines a very good level of driver engagement with relatively limited, entry level functionality. The safety back-up it provides is also entry level offering, overall, a balanced, Entry-level Highway Assist system.





MARGINAL

WEAK

GOOD

ADEQUATE

POOR





Total

53%



VEHICLE ASSISTANCE

53.0 / 100 PTS

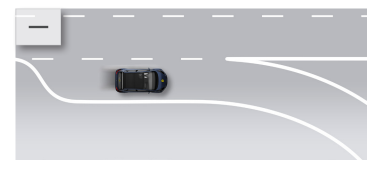
SPEED ASSISTANCE 5.5 / 25 Pts

SPEED ASSIST SYSTEMS

Vehicle response to fixed Speed limits	No response
Vehicle response to variable Speed limits	No response

ROAD FEATURES

Speed adaptation for corners



Speed adaptation for round-abouts



Speed adaptation for junctions



FITTED TO THE VECHILE

NOT AVAILABLE



ASSISTANCE COMPETENCE

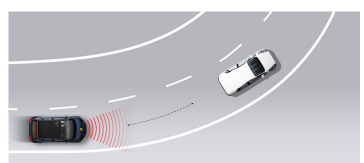
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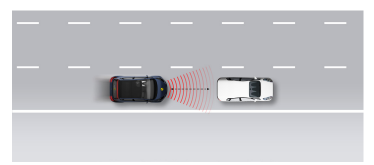
53%

ADAPTIVE CRUISE CONTROL PERFORMANCE

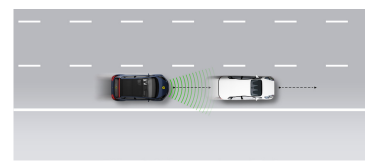
22.5 / 40 Pts

Approaching a stationary car

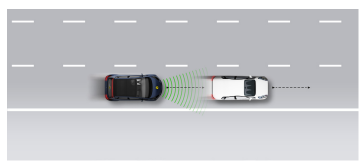




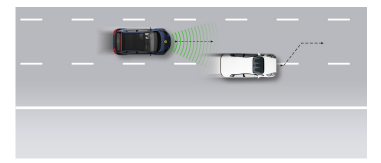
Approaching a slower moving car



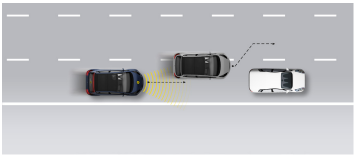
Approaching a braking car



Car cutting-in in front



Car cutting-out in front



UNDERTAKE PREVENTION	
Undertake prevention at speeds over 90 km/h	×

ADAPTIVE CRUISE CONTROL AUTO-RESUME	
Assistance maintained after coming to a full stop	
System assistance maintained by	Automatic resume with collision prevention by external sensors



ASSISTANCE COMPETENCE

Total

53%

STEERING ASSISTANCE 25.0 / 35 Pts

Steering in an S-curve



80 km/h		
100 km/h		
120 km/h		
	**	

Lane Change Assist



SAFETY BACKUP

Total

59%

SYSTEM FAILURE	24.0 / 25 Pts

	ENGAGEMENT	WARNING	
SENSOR BLOCKED AT START-UP			
Camera	System can NOT be engaged after a 5 minute drive	Visual Warning within 5 minutes after sensor blocking	
Radar	System can NOT be engaged after a 5 minute drive	Visual Warning within 5 minutes after sensor blocking	
SENSOR BLOCKED WITH VEHICLE IN MOTION, SYSTEM INACTIVE			
Camera	System can NOT be engaged after a 5 minute drive	No Warning after sensor blocking	
Radar	After a 5 minute drive	After sensor blocking	
SENSOR BLOCKED WITH VEHICLE IN MOTION, SYSTEM ACTIVE			
Camera	Within 2 minutes after blocking	After sensor blocking	
Radar	After sensor blocking	After sensor blocking	

UNRESPONSIVE DRIVER INTERVENTION 0.0 / 25 Pts Hands Off Warning Timeline time



SAFETY BACKUP

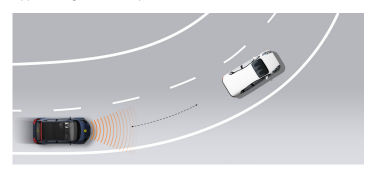
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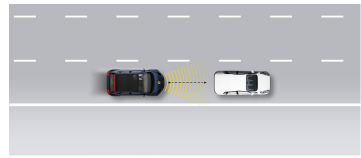
59%

COLLISION AVOIDANCE

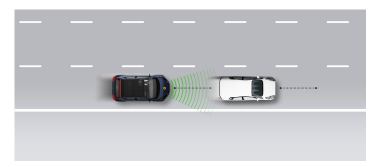
35.4 / 50 Pts

Approaching a stationary car

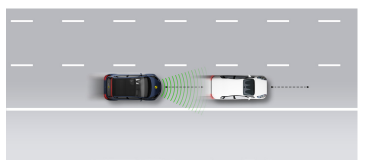




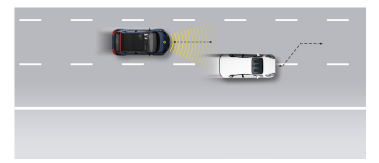
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