













SID

List of Components

No.	Name Location	Illustration
Components		
16	Rheostat for instrument lighting, in light switch panel between steering wheel and driver's door	
22a	Main fuse board, on end of dashboard next to driver's door	
41	Horn switch, on steering wheel.	
68	Horn relay, on main relay board in engine bay	
195	Level switch, washer fluid, on washer fluid reservoir in front left wheel housing	
228b	Filament monitor, front lamps, on main relay board in engine bay	
242	Level switch, coolant, in coolant expansion tank	
286	Outside temperature sensor, in centre of front spoiler	
336b	Connector for horn/switches, in steering wheel	
540	Main instrument unit,	

in front of driver in dashboard

541	SID,	
	in centre of dashboard	
633	Steering wheel switch unit,	
	on steering wheel rim	
633a	Shortcut switch, radio setting/tape side/CD disc	
	to the left on steering wheel rim	
633b	Switch, search forward	
	to the left on steering wheel rim	
633c	Switch, search back	
	to the left on steering wheel rim	
633d	Switch, choice of radio/tape/CD	
	to the right on steering wheel rim	
633e	Switch, volume up	
	to the right on steering wheel rim	
633f	Switch, volume down	
	to the right on steering wheel rim	

6-pin connector

H6-2	Behind LH headlamp	
------	--------------------	---

43-pin connector

H43-1	White connector on connector bracket below left A-pillar. →
-------	---

Crimp connections

J3	Approx. 100 mm from branching of grounding point G30 towards left headlamp →
----	--

J41	LHD: Approx. 200 mm from branching of SID towards MIU → RHD: Approx. 90 mm from branching of grounding point G41S towards MIU
-----	--

J42	LHD: Approx. 100 mm from branching point of grounding point G40 towards main relay board → RHD: Approx. 50 mm from branching of grounding point G42 towards main relay board
-----	---

J58	LHD: Approx. 50 mm from branching of MIU (12-pin connector) towards data link connector → RHD: Approx. 100 mm from branching of SID towards radio
-----	--

J66	LHD: Approx. 60 mm from branching of left front floor lighting towards DICE control module → RHD: Approx. 100 mm from branching of MIU (20-pin connector) towards DICE control module
-----	--

Grounding points

G30	On side panel in front of left-hand wheel housing. →
G40	In cabin on left-hand side of knee protection bar. →
G41S	Centre ground bolt in middle of knee protection bar (in cabin). →

G42

In cabin on right side of knee member

