

SUBARU V17.50 Diagnostics List (Note:For reference only)

Vehicle	Systems	Year	Functions						
			Sys. Info.	Read code	Clear code	Data stream	Actuation	Special functions	Others
FORESTER	Engine Control System	before 2005		√	√	√		1.System Running Check Mode	
	AT	before 2005		√	√	√			
	Brake Control System	before 2005		√	√	√		1.Function check 2.Freeze Frame	
IMPREZA	Engine Control System	before 2005		√	√	√		1.System Running Check Mode	
	AT	before 2005		√	√	√			
	Brake Control System	before 2005		√	√	√		1.Function check 2.Freeze Frame	
LEGACY	Engine Control System	before 2005		√	√	√		1.System Running Check Mode	
	AT	before 2005		√	√	√			
	Brake Control System	before 2005		√	√	√		1.Function check 2.Freeze Frame	
	Cruise Control System			√		√			
	Integ. unit mode	2004, 2005		√	√	√		1.Function check 2.ECU set	
OUTBACK	Engine Control System	before 2005		√	√	√		1.System Running Check Mode	
	AT	before 2005		√	√	√			
	Brake Control System	before 2005		√	√	√		1.Function check 2.Freeze Frame	
	Cruise Control System			√		√			

SUBARU **V17.50** Diagnostics List (Note:For reference only)

Vehicle	Systems	Year	Functions						
			Sys. Info.	Read code	Clear code	Data stream	Actuation	Special functions	Others
	Integ. Unit Mode	2004, 2005		√	√	√		1.Function check 2.ECU set	
R2	Engine Control System	before 2005		√	√	√			
	AT	before 2005		√	√	√			
	Brake Control System	before 2005		√	√	√			
	Electric Power steering			√	√	√			
PLEO	Engine Control System	before 2005		√	√	√			
	AT	before 2005		√	√	√			
	Brake Control System	before 2005		√	√	√			
	Electric Power steering			√	√	√			
VIVIO	Engine Control System	before 2005		√	√	√			

(*):Tested;

(?):Manual on website(www.x431.com)

Note:The final interpretation of the products belongs to LAUNCH TECH CO.,LTD.

CONNECTOR	X431	DIAGUN
SMART OBD	N/A	N/A
OBD 16C	The vehicle with 16 Pin diagnostic socket.	N/A
CANBUS II	N/A	N/A
diagun connector	N/A	The vehicle with 16 Pin diagnostic socket.
SUPER 16	The vehicle with 16 Pin diagnostic socket.	N/A
SUBARU-9	The vehicle with 9 Pin diagnostic socket.	The vehicle with 9 Pin diagnostic socket.