TECHNICAL TOPICS POWERTRAIN



18MY - Onward Range Rover, RR



Cylinder Identification	Sport equipped with AJ133
Customer Voice: The Check Engine MIL is on. Technical Description: Cylinder identification for offset learning and for injector circuit DTCs follow ISO standard. Status: Revised PCM software has been released to address fuel injector offset DTCs. Perform a PCM update with Pathfinder prior to replacement of any parts and ensure parts test faulty prior to replacement. P02CD-85: Cylinder 1 Fuel Injector Offset Learning at Max Limit P02CF-85: Cylinder 2 Fuel Injector Offset Learning at Max Limit P02D9-85: Cylinder 7 Fuel Injector Offset Learning at Max Limit P02D1-85: Cylinder 3 Fuel Injector Offset Learning at Max Limit P02D5-85: Cylinder 5 Fuel Injector Offset Learning at Max Limit P02D7-85: Cylinder 6 Fuel Injector Offset Learning at Max Limit P02D7-85: Cylinder 6 Fuel Injector Offset Learning at Max Limit P02D8-85: Cylinder 8 Fuel Injector Offset Learning at Max Limit P02D8-85: Cylinder 1 Fuel Injector Offset Learning at Max Limit P02CC-84: Cylinder 2 Fuel Injector Offset Learning at Min Limit P02D0-84: Cylinder 7 Fuel Injector Offset Learning at Min Limit P02D0-84: Cylinder 7 Fuel Injector Offset Learning at Min Limit P02D0-84: Cylinder 7 Fuel Injector Offset Learning at Min Limit P02D0-84: Cylinder 7 Fuel Injector Offset Learning at Min Limit	FRONT A
P02D2-84: Cylinder 4 Fuel Injector Offset Learning at Min Limit P02D4-84: Cylinder 5 Fuel Injector Offset Learning at Min Limit P02D6-84: Cylinder 5 Fuel Injector Offset Learning at Min Limit P02DA-84: Cylinder 6 Fuel Injector Offset Learning at Min Limit P02DA-84: Cylinder 8 Fuel Injector Offset Learning at Min Limit	











PRINTED COPIES ARE UNCONTROLLED