

Diagnostic Associates Ltd - Product Summary

Jaguar & Land Rover – Diagnostic Product Support Tools



DA-VINA 2534 – SAE J2534 Pass-Thru Interface

The DA-VINA 2534 is a high-performance pass-thru (SAE J2534) vehicle interface. This unit connects directly to the vehicle OBDII (Diagnostic) connector; it then connects to any laptop via USB. This product will allow normal operation with OEM compliant J2534 diagnostic applications. This device supports CAN, FT CAN, ISO and SCP (J1850) protocols.



DA-Dongle J2534 (BLACK) – SAE J2534 Pass-Thru Interface

The DA-Dongle J2534 is a low cost high-performance pass-thru (SAE J2534) vehicle interface. This unit connects directly to the vehicle OBDII (Diagnostic) connector; it then connects to any laptop via USB. This product will allow normal operation with OEM compliant J2534 diagnostic applications. This device supports CAN, FT CAN, and ISO protocols.



DA-Dongle EPBR (RED) – JLR Electronic Park Brake Release

The DA-Dongle EPBR connects directly to the vehicle OBDII (Diagnostic) connector, and it is a stand-alone product. Once connected to the vehicle it will perform the JLR Electronic Park Brake Release via diagnostic communication to the EPBR module. This will force the brake to move to mount mode and effectively release the pads from the disc.



DA-Dongle SIR (BLUE) – JLR Service Interval Reset

The DA-Dongle SIR connects directly to the vehicle OBDII (Diagnostic) connector, and it is a stand-alone product. Once connected to the vehicle it will perform the JLR Service Interval Reset via diagnostic communication to the Instrument Cluster module. This will remove the service warning from the Instrument Cluster and reset the counter in preparation for the next service interval.



DA-Dongle TM (GREEN) – JLR Transport Mode

The DA-Dongle TM connects directly to the vehicle OBDII (Diagnostic) connector, and it is a stand-alone product. Once connected to the vehicle it will perform the JLR Transport Mode toggle via diagnostic communication. This will disable the speed limit and disable the air suspension on applicable vehicles within the JLR range.



DA-Dongle PDI (YELLOW) – JLR Pre-Delivery Inspection

The DA-Dongle PDI connects directly to the vehicle OBDII (Diagnostic) connector, and is a stand-alone product. Once connected to the J1962 connector it will perform the diagnostic JLR PDI operations.



DA-Dongle DTC (ORANGE) – JLR Diagnostic Trouble Code Clear

The DA-Dongle DTC Clear connects directly to the vehicle OBDII (Diagnostic) connector, and it is a stand-alone product. Once connected to the vehicle it will perform the DTC clear of all fault codes on the vehicle excluding hard faults. **This tool is designed only to be used for non-warranty vehicles.**



DA-Dongle TTMT (PURPLE) – JLR Tight Tolerance Mode Toggle

The DA-Dongle TTMT connects directly to the vehicle OBDII (Diagnostic) connector, and it is a stand-alone product. Once connected to the vehicle it will toggle between Tight Tolerance Mode and Customer Mode on the vehicle via diagnostic communication. This will then allow wheel alignment etc. to be performed on the JLR range.



DA-Dongle DPFDR (GREY) – JLR DPF Dynamic Regeneration

The DA-Dongle DPFDR connects directly to the vehicle OBDII (Diagnostic) connector, and it is a stand-alone product. Once connected to the vehicle it will perform the JLR DPF Dynamic Regeneration via diagnostic communication. This will clear DPF adaption values and then as part of a drive cycle above 40KPH allow DPF Dynamic Regeneration. Recommended to be used with the Right Angle OBDII Cable.

DA-Dongle Right Angle OBDII cable

Allows connection to the vehicle with any OBDII compliant device.



For pricing and availability go to www.diagnostic-associates.com.