

## DA-Dongle DTC

Diagnostic Trouble Code clear Device for Jaguar & Land Rover Vehicles



### Overview

- Operates on JLR Vehicles (product should be used on non warranty vehicles only)
- Clears all non-hard fault Diagnostic Trouble Codes from the vehicle
- Saves time and money compared to SDD
- Easy to use with simple user interaction
- Stand-alone operation, no need to use SDD or a PC
- Easy to update for new vehicle and model years via PC (PC application and cable included)

## Jaguar & Land Rover Vehicle Coverage

### DA-Dongle - DTC Clear

Vehicle / Model Year	MY05	MY06	MY07	MY08 & 09	MY10 & 11	MY12 & 13	MY14
Defender	-	-	-	-	-	-	-
Discovery / LR3/LR4	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Range Rover Sport	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Range Rover	-	Yes	Yes	Yes	Yes	Yes	Yes
Freelander / LR2	-	-	Yes	Yes	Yes	Yes	Yes
Evoque	-	-	-	-	-	Yes	Yes
XJ - New	-	-	-	-	Yes	Yes	Yes
XJ - Old	-	-	-	-	-	-	-
XK - New	-	-	Yes	Yes	Yes	Yes	Yes
XK - Old	-	-	-	-	-	-	-
XF	-	-	-	Yes	Yes	Yes	Yes
F-Type	-	-	-	-	-	-	Yes
S-Type	-	-	-	-	-	-	-
X-Type	-	-	-	-	-	-	-

(Yes) - Covered for MY : (-) - N/A

For pricing and availability go to [www.diagnostic-associates.com](http://www.diagnostic-associates.com) or your approved JLR tool distributor.

## What does the DA-Dongle DTC do?

The DA-Dongle connects directly to the vehicle OBDII (diagnostic) connector and is a stand-alone product that requires no other cables during operation. The device does not need to be used with SDD.

Once connected to the OBDII connector it will perform the DTC clear of all fault codes on the vehicle (excluding those DTCs related to actual faults on the vehicle).

## How does the DA-Dongle operate the DTC clear process?

The DA-Dongle DTC device is simple and easy to use.

- Connect the DTC device to the vehicle OBDII connector (the device powers from the vehicle).
- The device enters trigger mode – flashing red/green status (STS) LED.
- The trigger is for the operator to switch on the vehicle ignition.
- The application begins to run, this is shown by a green flashing status (STS) LED.
- Once complete the status (STS) LED turns solid green and the device omits a constant high-pitched audible tone to ensure the operator removes the device from the vehicle.
- The task complete approximately within 30 Seconds.

## How does the DA-Dongle get updated for future Model Years and New Vehicles?

The DA-Dongle can be updated simply and easily by connecting the DA-Dongle to a laptop/PC via the USB cable that is provided with each DA-Dongle.

A PC software update application is available to download from the Diagnostic Associates website [www.diagnostic-associates.com/download.htm](http://www.diagnostic-associates.com/download.htm) . This application once downloaded and launched will be responsible for identifying what version of software is on the device, and whether a new version is available for update.

By connecting the device to the PC when the software update application is running, the application will read the device and connect over the internet to determine if updated software is available and download this to the device if a newer version exists. This process takes approximately 3 minutes to complete. The device will then be updated and ready to be used on the vehicle.

## Other JLR related products available.

- **EPBR** – Electronic Park Brake Release
- **J2534** – J2534 pass-thru communications devices for SDD VCM replacement
- **TM** – Transport Mode toggle
- **PDI** – Pre-Delivery Inspection
- **SIR** – Service Interval Reset
- **DPFDR** – DPF Dynamic Regeneration
- **TTMT** – Tight Tolerance Mode Toggle
- **DA-ST512** – Multi Application Hand Held Device

Diagnostic Associates Ltd  
Hyde Park House  
Cartwright Street, Hyde  
Cheshire, SK14 4EH

**Information :** [info@diagnostic-associates.com](mailto:info@diagnostic-associates.com)  
**Sales :** [sales@diagnostic-associates.com](mailto:sales@diagnostic-associates.com)  
**Website :** [www.diagnostic-associates.com](http://www.diagnostic-associates.com)

**T:** 0044 (0)161 367 1253  
**F:** 0044 (0)161 367 8888