

Reference SSM60178
 XK / X150
 X-TYPE / X400
 S-TYPE / X200
 Models XJ / X351
 XF / X250
 XK-SERIES / X100
 XJ / X350
 XJ V8 / X308
 Title Important firmware update required for the DA Dongle / DA-VINA
 Category Diagnostic Software Hardware
 Last modified 18-Oct-2012 00:00:00
 Symptom 000101 Diagnostic Concerns

Title:

Important firmware update required for the DA Dongle / DA-VINA

IMPORTANT: This information MUST be shared with all technicians prior to conducting a PDI - Pre Delivery Inspection procedure on The New Range Rover (L405) using SDD diagnostic equipment.

Issue:

With the launch of the new Range Rover (L405) Jaguar Land Rover Service diagnostic's wishes to advise dealers that they must update any Diagnostic Associates pass thru devices "DA Dongle" and "DA-VINA" device firmware prior to connecting to a L405 to perform any diagnostic activities.

Solution:

Use the DA Software Update Tool to update the firmware in the DA Dongle/ DA-VINA to software version 54 (minimum) the following steps **Must** be carried out in the order detailed below.

1. Connect the device to the PC via a USB cable; do **Not** connect the device to a vehicle.

2. Launch the DA Software Update Tool from the Content Windows Start / All Programs / Diagnostic Associates Ltd / DA Software Update Tool

3. Wait until the application recognises the Device and that a later version of software is available.

4. Click "Update Device" and wait for the message to be display in the window to confirm "Your J2534 software is up to date"

If the DA Software Update Tool has not been installed on the PC please download and install from <http://www.diagnostic-associates.com/download.htm> "DA Software Update Tool Setup"

NOTE: That the DA Software Update Tool should be installed on a PC which does not currently have SDD installed.

For more detailed instructions please refer to the operator manual supplied with the DA Dongle / DA-VINA, and for instructions on how to install the DA Software Update Tool.

If you have any issues accessing the application to confirm an update is available please contact your Local IT support to ensure there are no firewall restrictions to the following address

81.138.17.49 port 80