G SCAN SOFTWARE UPDATE PROCEDURE

To update your G-Scan tool you will need to Search for a program on your computer called "GSCAN PC Utility"

If you already have the latest version of GScan PC Utility (Version 2.10 look in the bottom right corner of the window) skip to step 2.

Below is a walkthrough for downloading the G-Scan PC Utility and using it to update your files.

1. To download the latest version of the PC utility program please follow this link

http://www.autoequipment.com.au/index.php?route=product/category&path=79

Click Procedures.

Download G-scan PC Utility April 2017 AUS G2

It will come as a .zip file and you will need to extract the files to an open folder (right click the zip file and select extract all).

Then run **setup.exe** from the open folder (antivirus software may cause trouble here; temporarily disable it if need be).

Problems with this step are addressed under the G-Scan heading here :http://www.autoequipment.com.au/index.php?route=information/information&information_id=7

This will install the program through which you can update your tool.

2. When the program is downloaded and installed open it and go to configuration->serial number input and register your serial no. (found on the bottom of your unit, beginning with AS or AR <u>make sure</u> to include the letters).

Exit back to the main screen of the PC utility and make sure the serial number you've input is showing at the top of the window.

Make sure your SD Card's Tab is NOT in the lock position and insert your SD card into the <u>USB SD CARD READER</u> and connect it to the computer.

Click Software Update ONLINE.

You should see a list of the makers which have updates available and which are on your SD card currently. Select which ones you would like to update, or select All Makers to select/deselect all.

Once download is complete put your SD card back into your tool (make sure it's connected to power as it will likely do a firmware update).

Note: We recommend repeating this step every 2 months to get the most out of your tool