

## EAS Unlock Cable for use with the EAS Unlock Suite by RSW Solutions

Below are a few tips that should help in getting the EAS Unlock Cable working with the EAS Unlock Suite from RSW Solutions:

- It is assumed that you have a PC/laptop with a working serial port or a USB-Serial Adapter already. Ensure that you know what Com (serial) port is available. Typically, Com 1 or Com 2 for built-in ports or Com 3 through 15 for USB-Serial Adapters.
- The current version of EAS Unlock Suite may be downloaded from <http://rswsolutions.com> or our mirror site at [http://hardrange.com/downloads/software/rangerover\\_easunlock\\_suite\\_win32\\_10-20-08.zip](http://hardrange.com/downloads/software/rangerover_easunlock_suite_win32_10-20-08.zip)
- Extract the contents of the ZIP file to a convenient location on your PC/laptop. There is no Setup file, just run the **rangerover\_easunlock\_suite\_win32\_10-20-08.exe** (or similarly named) file.
- EAS Unlock will always default to **Com 1** for communications. You must manually select the serial port each time the software runs. For example, if the USB-Serial Adapter assigns Com 3, you must select Com 3 each time you run EAS Unlock.
- If EAS Unlock will not run or crashes, make sure your PC is completely up to date using Windows Update.
- Windows XP machines with Service Pack 3 should have no problems running EAS Unlock.
- Windows Vista and Windows 7 machines should run ok. If you get problems, try “**Run as Administrator**” and setting “**Program Compatibility Mode**” to Windows XP (SP3).
- The ignition key should be in the second/on position (0=off, 1=acc, 2=on) to wake up the EAS control unit.
- When it is communicating ok, you should get a series of FF values in the RX window after some PP and other values initially.
- TX values of alternating FF and 1 is good.
- You should also get a “**Status = Good idle**” and green when it is all communicating ok.

More information on the EAS Unlock Suite, and links to how-to's and FAQ's may be found at Storey Wilson's site <http://rswsolutions.com>

Other useful web sites for your P38 Rangie:

- <http://AULRO.com> - Australian Land Rover Owners Forum.
- <http://rangerovers.net> - info getting out of date, but has a good discussion forum for P38 Rangies
- <http://PAULP38A.com> - Paul's project site for his P38's and other toys.
- <http://www.facebook.com/groups/RRP38/> - Facebook group for P38 owners.

Hope this helps.

Cheers, Paul (aka PaulP38A on the sites listed above).