

VX1 SW Package Instructions

- 1 Unzip the package
- 2 Copy the VX1 Configurator.exe file to the same directory as your VX1 Diagnostic program.
- 3 Use the VX1 Diags to download the ICM, MC and correct charger file (ESD or Runke)
- 4 Close the diags and run the VX1 Configurator (you cant run both at the same time).
- 5 Configure the cell count and cutoff voltages for your battery, as well as the other parameters. You must click on SET for each parameter the first time you use the Configurator. The values should echo just to the right of the SET button.
- 6 Configure the MC for the high and low voltage cutoff (this is what the MC uses to cut back power and to limit regen). You must click on RESET MC to for the changes to take affect. You can also enable/disable cruise control and MPH readout.
- 7 Configure ICM parameters if desired.
- 8 All SW will be active for 25 power cycles.