



Vehicle ID Index Patch Installation Instructions

This document provides instructions for installing the VehicleID Index Patch, a service release to correct an issue of not being able to save new vehicle records. on the VERUS Diagnostic Platform. This procedure amends the existing system software when it installs.

Before You Begin

To prepare for installing the VehicleID Index Patch, first check what version of the system software your VERUS Diagnostic Platform is currently running.



To prepare for installing a VERUS service release:

1. Power up the VERUS unit.
2. From the Menu Bar select **Help > About VERUS Diagnostic Platform**.

The about VERUS dialog box opens with the software version on the top line, the bundle version number determines which service release is needed (Figure 1).

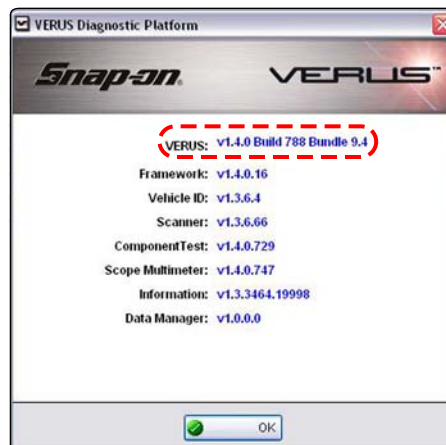


Figure 1 Sample VERUS software version

3. Note the software Bundle number shown on the screen:
 - If your VERUS is currently running Bundle 9.4 software, download and install the VehicleID Index Patch.
 - If your VERUS is currently running a software bundle other than 9.4, contact your selling agent for additional information.

Installing the Service Release



To download and install a service release:

1. Open the **Internet Explorer** browser on your VERUS Diagnostic Platform.
2. Navigate to: **http://diagnostics.snacon.com/software**.
3. Copy the VehicleID Index Patch file to your VERUS desktop.
4. Exit the VERUS Diagnostic Platform program.
5. Double-tap the VehicleID Index Patch icon on the desktop.



Figure 2 Sample desktop icon

An installation window momentarily opens to let you know the application is running (Figure 3), then closes once the installation completes. Service releases install quickly because the VERUS Diagnostic Platform software is simply modified, not replaced.

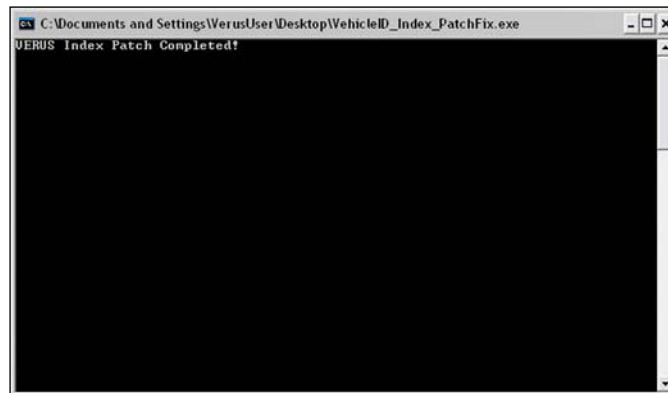


Figure 3 Sample Installation window

6. Double-tap the **Verus Diagnostic Suite** icon on the desktop to launch the program.
Your VERUS unit is now fully functional. Verify the issue has been resolved, then remove the service release from the desktop.