

Viper Pro™ Software Update Details

Version: 3.10.1.3
Release Date: 03/31/14

If used with a CAN SmarTrax steering system, software version 5.3 or higher is required. It is not recommended for use with a CAN SmarTrax system with any software versions prior to 5.3.

This version no longer supports Rbin data files. Rbin files will not be created - also eliminating the need for the desktop Rbin viewer.

Any previous job files are not compatible with the 3.6 software release. Please save and remove all previous jobs prior to updating the software.

Activation code is required to work with AgX pre-populated jobs.

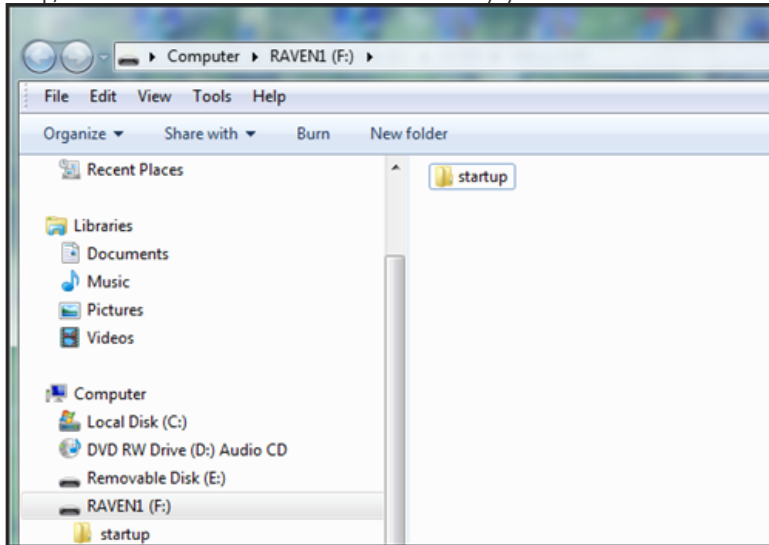
NOTE: If the Viper Pro had previously been registered to a Slingshot account please proceed with the following steps. After the software update is complete power-down the Viper Pro, and then re-power the Viper Pro system. From the main home screen press "Menu", then "Exit", then "Exit to Menu". Then make a selection to re-enter the Viper Pro application software.

NOTE: When updating field computer software, Raven recommends confirming that all CAN nodes on the system have the most current firmware available.

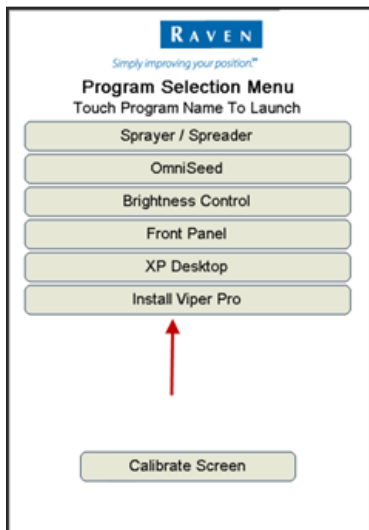
Download and Installation Instructions

Note: This is a clean installation. This will wipe the Viper Pro clean and reinstall software. Please note that all settings, job files and activation keys will be lost.

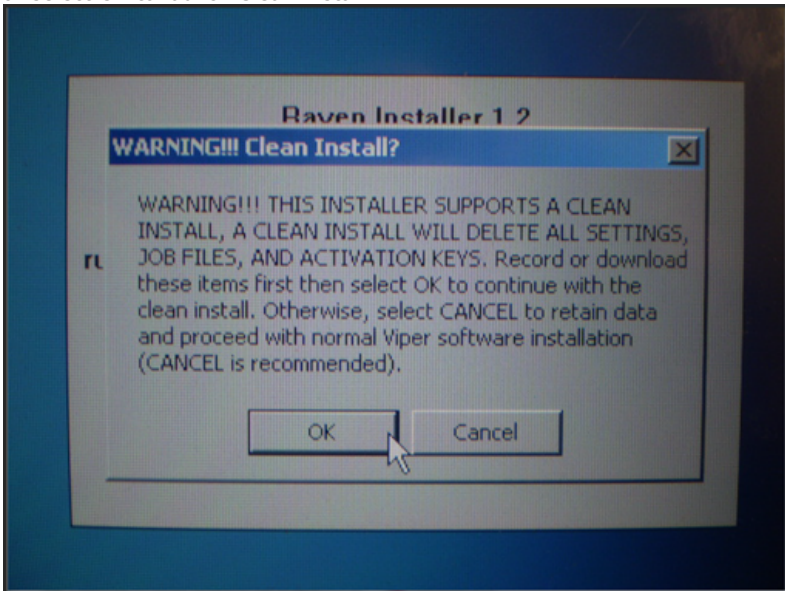
1. Unzip/Extract to USB drive. If installed correctly you will have a folder named "startup".



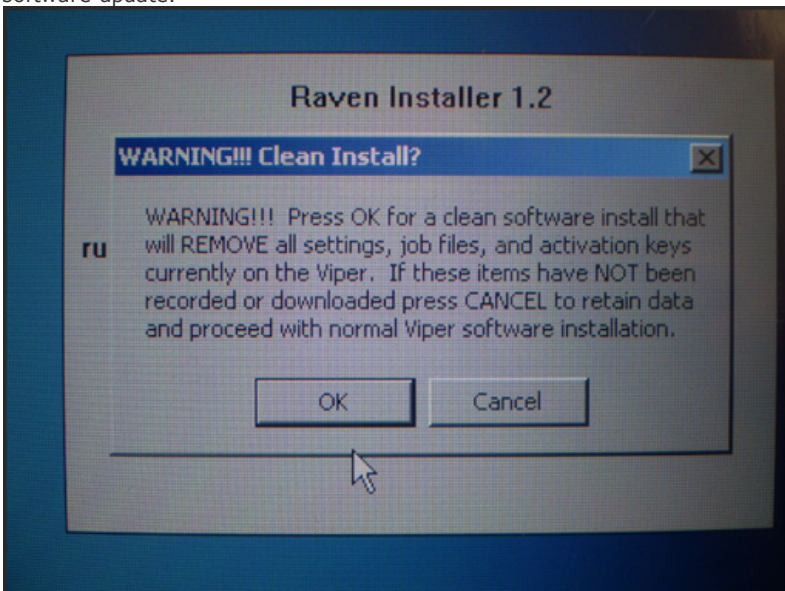
2. Insert USB into Viper Pro at the Program Selection List and select on Install Viper Pro.



3. Once the software launches the first of two Clean Install warnings will come up. Select Cancel to load software as normal or select OK to launch Clean Install.



4. Then a Second Warning for Clean Install will come up. Select OK to launch Clean Install or Cancel to load as a normal software update.



Release Notes

New Features:

- Viper Pro 1.6 GHz CAN priority

Enhancements:

- SeedMaster Gate Alarm
- Shutdown application errors
- Job Volume