

SEPS DOWNLOAD FROM PITSTOP PLUS TO COMPUTER

Note: Some of the Downloaded files will require WinZip for file extraction; Check your computer for WinZip software

1. Create a new folder on your desk top and name it **SEPS**
Note: if you already have a SEPS folder on your desk top, delete the contents
2. Copy Serial Number
 - a. Go to Pitstop Plus, **OBD-OBDII Diagnostics, Suzuki ECU Programming System SEPS**
 - b. Click **VIEW** on Dealer/User Registration Materials
 - c. **COPY** (ctrl C) serial number (which will be pasted in some of the following steps)
3. Download Suzuki Pass-Thru Programming Software
 - a. Go to Pitstop Plus, **OBD-OBDII Diagnostics**
 - b. Click **Suzuki ECU Programming System (SEPS)**
 - c. Click **DOWNLOAD** Button for "Suzuki Pass-Thru Programming Ver. X.X.X.X" Software
 - d. **SAVE** (do not click on run) to SEPS folder (you may get a message box asking if you want to erase and replace existing files, click **YES**)
 - e. Click **CLOSE**
4. Download Data Base Calibration Files
 - a. Click **DOWNLOAD** Button for "Database Calibration Version X.XX.X" files
 - b. **SAVE** (do not click on run) to SEPS folder
 - c. Click **CLOSE**
5. Download SDT J2534 USB Driver Installer
 - a. Click **DOWNLOAD**
 - b. Click **RUN**
 - c. Click **RUN** (you may get a message box asking if you want to erase and replace existing files, click **YES**)
 - d. **Next**
 - e. **Install**
 - f. Click **FINISH**
6. Install software in your PC or laptop
 - a. Open SEPS folder on your desktop
 - b. Open Software file
 - c. Click on the following:
 - 1). **Run**
 - 2). **Yes**
 - 3). **Next**
 - 4). **Paste** serial number into space provided (**cntrl V**)
 - 5). **Finish**
7. Install data base calibration files in your PC or laptop
 - a. **Open** Data Base (you will see **6** folders and WinZip Wizard)
 - 1). **Next**
 - 2). **Next**
 - 3). **Unzip Now**
 - 4). **Yes** (multiple time if requested)
 - b. **Open** each folder in order (1-8) and click on the following:
 - 1). **Yes**
 - 2). **Next**
 - 3). **Paste** serial number in space provided (**cntrl V**)
 - 4). **Next**
 - 5). **Next**
 - 6). **Finish**
8. Notice the Unzip Operation is Complete message box: click **close**

The new program is now in your computer and ready to be installed in the vehicle control module.