

Adding U.S. Military Protocol and Mask Data to FitPlus Software

Instructions:

1- Make sure FitPlus Fit Test Software v3.3 or higher is already installed on your PC. You can check the version number from within FitPlus software via the Help|About FitPlus menu.

2- Visit <http://software.tsi.com> and follow the link for Adding U.S. Military Protocol and Mask data to FitPlus Software.

Note: Obtaining the file AddUSMILdataSetup.exe from the TSI website guarantees that you get the latest version. If you do not have access to the TSI website you may use the copy of AddUSMILdataSetup.exe that is located on the PortaCount Technical Reference and FitPlus Software CD in the \Reference\M41\ folder. That copy may not be up-to-date.

3- Download the file AddUSMILdataSetup.exe to a convenient location on your computer (such as Windows Desktop). Be sure to remember where you saved it.

4- Double-click the file AddUSMILdataSetup.exe to run it.

If your copy of FitPlus software is installed in the default folder “C:\FitPlus3\”, the U.S. Military fit test exercise protocols and gas masks will be automatically added to the Protocol Table and Respirator Table of the currently active database. Protocols and respirators that already existed in the active database will remain available.

If your copy of FitPlus software is installed in a folder other than “C:\FitPlus3\” you will be prompted to browse for the folder where FitPlus is installed.

If you want to add the U.S. Military protocols and masks to an additional FitPlus database you must first make that database the active database and then run the program again (step 3). Repeat as needed for each additional database.

If you inadvertently run the program more than once for the same active database there will be no affect since duplicate protocols and masks are automatically eliminated.

The next time you run FitPlus the U.S. Military protocols and masks will be available. If desired, you can select one of the military protocols and make it the default protocol that FitPlus always uses.

