

# Press & Go

## Installation Manual

### **Introduction—Software ver. 1.01**

Welcome to the FONIX Press & Go database program! FONIX Press & Go is a tool designed for use by Educational Audiologists and Teachers of the Deaf for testing hearing aids and FM systems with the FONIX hearing aid analyzers.

### **Requirements**

- Operating System: Windows 98, ME, 2000, or XP
- 32 MB of memory
- 40 MB of hard disk space
- Pentium 200 MHz CPU
- 640 x 800 video resolution
- Free COM port for communication with FONIX analyzer

Your hearing aid analyzer must have the following requirements to connect to a computer:

- RS232 functionality (Standard on FP35 & 7000 analyzers. Optional on FP40 analyzer)
- Software version 2.12 for the FP35 analyzer, 3.50 for the FP40 analyzer, 1.10 for the 7000 analyzer, and 4.50 for the 6500-CX.

### **Setup**

To install FONIX Press & Go, put the FONIX Press & Go CD into your CD-ROM drive. The installation program should automatically start. If it doesn't, double-click the "setup.exe" file on the CD to start installation. The installation wizard will take you through all the necessary steps to install the program on your computer. Finally, you must enter the serial number and registration code, obtained upon purchase, to enable saving of more than four records. Once you have installed FONIX Press & Go on your computer, you will need to connect your FONIX hearing aid analyzer to the computer.

The setup process is fairly straightforward, but it does require some basic understanding of Windows. Your local computer support person should be able to help you with most questions, but you may also contact us at [support@frye.com](mailto:support@frye.com) if you need any further help.

## **Part 1: Running the setup program**

The first part of the installation process is running the setup program that comes with your FONIX Press & Go installation disk:

1. Close all programs on your computer.
2. Insert the FONIX Press & Go CD into your personal computer's CD ROM drive. This should automatically start the setup program. Otherwise, use Windows Explorer to open the contents of the installation disk and double-click on setup.exe.
3. Follow the instructions that appear in the installation wizard. This mostly involves clicking on the **Next** button and filling in some basic information.
4. Wait for the installation wizard to complete. This may take several minutes.

In some cases, you may encounter some errors in the installation process. Try ignoring them and continuing with the installation. Usually the installation will still be successful.

## **Part 2: Connecting your FONIX analyzer**

In order for FONIX Press & Go to communicate with your FONIX analyzer, you must connect the two using an RS232 cable. The FP35 and 7000 hearing aid analyzers include the RS232 capability as a standard feature. The RS232 capability is an option on the FP40 and 6500-CX analyzers and must be ordered if you want to connect it to a computer. An RS232 cable comes with all analyzers with the RS232 capability. If you cannot locate this cable, it is a standard cable that can be purchased at your local computer store.

The male end of the 9-pin RS232 cable connects to the back of your FONIX analyzer. There will be only one connector on your analyzer that will fit this connector. The female end of the RS232 cable connects to a serial port on the back of your computer.

Most modern desktop computers have one serial port. If a different device is using this serial port, you have a couple of different options. The cheapest solution is usually to buy an electronics card with an additional serial port and have your local computer technician install it on your computer. If this is not an option, most modern computers have one or more USB ports. If you have one, you can get a USB to RS232 adapter. This is the best solution if you have a laptop computer.

### **Part 3: Setting the COM port**

A serial port on your computer is used to communicate with your FONIX hearing aid analyzer. In order for FONIX Press & Go to work properly, you must tell the program which port is being used to communicate with your analyzer.

1. Open the FONIX Press & Go program.
2. Open the **Settings** menu, point at **Analyzer Communication**, and select **FONIX Communication Setup**. This will open the Analyzer Communication Setup window.
3. Select the COM device by using the **Analyzer Port** list.
4. Select the **Baud Rate** used by your analyzer. This selection must match the baud rate set on your analyzer. The default baud rate used by FONIX hearing aid analyzers is 9600. The FP35 and 7000 analyzers, however, can be set to use a faster baud rate.
5. Click **Check Analyzer** to make sure that the analyzer is correctly connected. The analyzer should be on, connected to your computer, and active (without a dimmed screen) for this check to work properly.
6. Click **Save Settings** to save the port and baud rate selections.
7. Press **Exit** to close the window and return to the Opening window.

**The installation process is now complete, and you are ready to start using FONIX Press & Go.** See Part 4 for instructions on entering the serial number and registration code. This will enable the ability to save more than four records.

For more information about operating FONIX Press & Go, see the electronic help files by opening the Help menu and selecting Help, or by pressing F1.

### **Part 4: Entering your registration code**

When FONIX Press & Go is installed, you are only able to save four patient records and four hearing aid records until the serial number and registration code have been entered. This allows us to give our free demo copies of the program; the demo status limits the saving of records. If you have already purchased FONIX Press & Go, the serial number and registration code should be printed on a sticker on the outside of your CD case.

If you obtained a free copy of FONIX Press & Go for demonstration purposes, you can obtain the serial number and registration code by purchasing the program from your local FONIX distributor or Frye Electronics.

To enter the serial number and registration code of FONIX Press & Go:

1. Open FONIX Press & Go.
2. Open the **Help** menu and select **Register Now**.
3. Enter the **Serial Number** and **Registration Code**. Make sure these codes are entered exactly as they are printed on the CD case or as given upon purchase.
4. Click **Register**. This completes the registration and enables the save function.
5. Click **Back** to close the registration window.

## Contact

If you have any questions on the installation or operation of the FONIX Press & Go, you can contact us at:

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