



Sebastian™ Program Loading Instructions

I. Introduction

These instructions are for loading the Sebastian software into an Allen Organ Company (AOC) supported PDA's as listed on the inside cover of this manual. Sebastian is not supported for other PDA models.

Important Note: Prior to loading the Sebastian program into the PDA you must fully read and understand the instruction material supplied with your PDA. In addition, your PDA must be fully operational.

Your PDA warranty is supplied directly from the PDA manufacturer, not AOC. You must register your PDA on-line with the PDA's manufacturer immediately upon receipt. The customer service telephone number and website address are located in the PDA's User Manual. Keep a copy of the invoice as proof of purchase. Customer Service may ask you for:

- Model Name
- Product Number
- Serial Number
- Date of Purchase

The Sebastian program is included on a memory device. Either *Compact Flash* or *Secure Digital* (Memory Device) that includes a label with "Sebastian" on it. This program must be loaded into the PDA to use Sebastian.

II. Loading the Sebastian Program into the PDA

After the PDA has been made fully operational as per the instruction manual included with it, use the following directions to install Sebastian:

1. Remove the PDA from the cradle and turn it on via the power button prior to placing the Memory Device in the PDA.
2. Insert the Sebastian Memory Device into the PDA with the Sebastian label located on the same side as the PDA screen.
3. The "**Allen Organ Sebastian**" will appear on the PDA's screen. This box will state that Sebastian is not installed on the PDA and ask if you would like to install it. Tap the "**Yes**" button in this box.
4. Within a few seconds Sebastian will load and the Sebastian main menu page will appear on the PDA's screen. Sebastian has been successfully loaded in your PDA.

Note: If the **Allen Organ Sebastian** box listed in II. 3. above does not appear on the PDA's screen after the Memory Device is installed in the PDA, then perform the following steps:

1. Tap the "**Start**" menu icon at the top, left of the PDA screen. Then tap "**Programs**" from the drop down menu.
2. Tap on the icon labeled "**File Explorer**".
3. Then, from the menu bar located at the very bottom of the PDA screen, tap "**Open**".
4. Enter the following name "\\" without the quotes. **Note:** Be sure to remove the double backslash (\\) if they are present.
5. Then tap the "**OK**" button in the *Open* box.

6. Locate the folder named “**Storage Card**” and tap it. **Note:** If you are using a *Secure Digital* Memory Device and also have a *Flash* Memory Device inserted in the PDA at the same time, the Sebastian Memory Device may be labeled “**Storage Card2**”.
7. Tap on the icon labeled “**Sebastian.PP...**” and the Sebastian program will load into the PDA.

III. Removing the Sebastian Program From the PDA

The Sebastian program can be removed from the PDA using the following instructions:

- Turn on the PDA.
 - Tap the “**Return to Windows™**” button on the bottom, left of the Sebastian main menu page. The Pocket PC 2002 **Programs** page will come on the PDA screen.
 - While in the Pocket PC 2002 **Programs** page, tap the Microsoft Windows insignia on the very top, left of the screen and a pull-down menu will appear.
 - Tap **Settings** in the pull-down menu and the **Settings** page will appear on the PDA screen.
 - Tap **System** on the lower portion of the **Settings** page.
 - Tap the **Remove Programs** icon on the **Settings** page and the **Remove Programs** sub-page will be displayed on the PDA screen.
 - Within the main box of the **Remove Programs** sub-page will be a list including “**Allen Organ Sebastian**” program and possibly others (if other special programs are loaded in the PDA). Tap the **Allen Organ Sebastian** line and it will become highlighted.
 - Then tap the “**Remove**” button on the lower portion of the **Remove Programs** sub-page. A box will appear titled **Remove Program** followed with a question confirming that you want to permanently remove the selected program.
 - Tap the “**Yes**” button and within a few seconds the Sebastian program will be removed from the PDA.
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- Finally, tap the “**OK**” button on the far right, top portion of the PDA screen and you will be back at the **System** screen listed above.

Sebastian Software

I. Introduction

There are three general types of software included with the PDA/Sebastian package. This includes 1) the *ActiveSync* software, 2) the basic *Pocket PC 2002* software that is pre-loaded into the PDA and 3) the Sebastian suite of programs included in Memory Device listed in the previous section of this manual.

II. Pocket PC 2002 Software

Included in and installed by the manufacturer of the PDA are a variety of programs similar to those used with Windows-based personal computers (PC's) with Microsoft *Outlook* such as “*Calendar*”, “*Contacts*” and “*Tasks*”. For PC's that include similar programs, these programs can be synchronized so that if the PDA is connected to a PC through a USB cradle also supplied with the PDA/Sebastian kit. Both the PDA and PC will have the same information stored within these programs.

In order to use the Pocket PC 2002 basic programs, a general understanding of

Microsoft Windows is required. In addition, all of the manuals that came with the PDA should be carefully read. ***If additional information is required on these programs, go to the PDA manufacturer's or Microsoft's websites on the Internet.***

Note: In order to synchronize the PDA and a PC you must properly load ActiveSync in the PC and set the PDA up for ActiveSync as indicated in the following section.

III. ActiveSync Software

Included with the PDA is the ActiveSync program CD that is used to sync up various Pocket PC 2002 software such as “*Calendar*”, “*Contacts*” and “*Tasks*” with a PC that also includes similar software programs. Read the relevant instructions that came with the PDA. ***If additional information is required, contact the PDA manufacturer's or Microsoft's websites on the Internet.***

IV. Sebastian Software Suite

The Sebastian software includes a series of programs designed to assist church and general musicians. This section offers a brief introduction to those programs and their operation. Additional information is available from various *Help* menus within the Sebastian program accessed through the PDA's screen.

1. Introduction

If the Sebastian program has not been loaded into the PDA, upon turn-on the PDA screen will default to a standard *Pocket PC 2002* window. After Sebastian has been loaded into the PDA, upon turn-on the PDA screen will default to the last Sebastian window accessed prior to turning off the PDA. The first time the PDA with Sebastian is turned on the Sebastian main menu window with the picture of the organ on it should be on the screen. If you do not see this main menu, but instead see another Sebastian window, tap the “Quit” or “Cancel” buttons on each window until the Sebastian main menu is displayed on the screen.

2. Simple Virtual Recorder™

The first program listed on the Sebastian main menu screen is the *Simple Virtual Recorder*. This program is an easy to use MIDI sequencer. Tap the line that reads *Simple Virtual Recorder* to enter this program.

Note: The PDA must be properly placed in a Serial Cradle that is connected to the instrument prior to using the *Simple Virtual Recorder*. If a proper connection is not made between the PDA and the instrument when you try to enter the *Simple Virtual Recorder*, an error message will show up on the PDA screen stating “*Simple Virtual Recorder could not detect the Allen Organ MIDI Interface! All playback and recording functions will be disabled.*” Proper connection must be established between the PDA and the instrument in order to use the *Simple Virtual Recorder*.

a) Play and Record Buttons

Within the *Simple Virtual Recorder* you will see the large “Play” and “Record” buttons.

Note: Use the “Record” button as indicated below to store a MIDI sequence in the *Simple Virtual Recorder*. If a MIDI sequence is stored in the *Simple Virtual Recorder*, it will be noted in the black box in the lower, center of the *Simple Virtual Recorder* main screen. In addition, if multiple songs are stored in the *Simple Virtual Recorder*, there will be “**Last Song**” and “**Next Song**” on each side of this black box that allows you to advance to the next or previous songs.

- **“Play”** button - To play a MIDI sequence stored within the *Simple Virtual Recorder*, tap the “Play” button and four new buttons will appear (“Play”, “Stop”, “Pause” and “Fast Forward”). If a MIDI sequence is stored in the *Simple Virtual Recorder*, it will begin playing and you will see the counter on the bottom, right (under the **“Tempo”** button) advance. Within this screen the following buttons appear:

- **“Play”** button – This button is Green when it is not playing and has a White background when active.
- **“Stop”** button – Is used to stop a MIDI sequence and includes a White background when activated and a Red background when not activated. **Note:** The **“Stop”** button not only stops a sequence but also resets the sequence to its beginning.

While in the “Stop” mode, three smaller buttons will appear below the four main buttons:

- ❖ **“Back”** button – Takes you back to the *Simple Virtual Recorder* main screen.
- ❖ **“Tools”** button – Brings up various settings including Volume, Transpose and starting position. (Tap the **“Help”** button on the bottom of this screen for additional information.) Tap the **“OK”** button to accept any changes made and to exit the **Tools** menu. Tap the **“Cancel”** button to exit the **Tools** menu without making any changes.
- ❖ **“Help”** button – Tap the **Help** menu for assistance in operating the screen being used. To exit the **Help** menu, tap the small “x” in the very top, right side of the **Help** menu screen. This will return you to the previous screen.
- **“Pause”** button – Used to pause a MIDI sequence. It blinks when activated and is Blue when not activated. **Note:** The **“Pause”** button stops a sequence and allows you to restart it at the place where it was paused. Tapping the **“Stop”** button in this mode will reset the sequence to its starting point.
- **“Fast Forward”** button – This button only work in the **Play** mode. Tap this button and the play speed doubles while this button blinks. Tap it again and the playback returns to normal speed. **Note:** The **“Pause”** button can be used in **Fast Forward** mode.
- **“Tempo”** buttons – There are two **“Tempo”** buttons, up and down. Tap the down button to slow the tempo and the up button to speed it up. **Note:** Holding the up or down buttons, rather than tapping them, will allow the tempo to change more quickly. The tempo change is noted on the Green square between the **“Tempo”** controls.

- **“Record”** button - To record a MIDI sequence in the *Simple Virtual Recorder* tap the **“Record”** button and new buttons will appear, **“Stop”** and **“Record”**, as well as smaller buttons.

- **“Record”** button – Tap this button and it will blink for two measures and the counter on the lower, right portion of the screen will begin to count. You may begin to record after the **“Record”** button stops blinking.

- **“Stop”** button – Tap this button to stop the recording process. You will then be asked to **Save** or **Cancel** the sequence.
 - ❖ **“Save”** button – A sequence is automatically given a name such as “Song02” “Song03”, etc. Tapping **Save** will save the song under this name, or you may rename the song prior to saving it using the PDA’s on-screen keyboard.
 - ❖ **“Cancel”** button – Exits this screen without saving a sequence.
- The **“Back”**, **“Tools”** and **“Help”** buttons operate the same as previously mentioned in this manual. **Note:** The **“Tempo”** buttons will not operate after a recording begins.
- **“Metronome”** button – The small **“Metronome”** button will activate the Metronome. Tap it again to turn the Metronome off. **Note:** The **“Tempo”** controls will affect the Metronome speed.

b) Show Songs Button

Located beneath the **“Play”** and **“Record”** buttons is the smaller **“Show Songs”** button. Tap this button and the **Available Songs** box will come on the PDA screen. If any songs have been recorded and stored in the *Simple Virtual Recorder* they will be listed within this box. Tap a song and it will be highlighted. The following three buttons will then appear on the PDA screen:

- **“Cancel”** button – Tapping it will bring you back to the last screen.
- **“Delete”** button – Tap it and the song will be removed from the PDA.
- **“Select”** button – Selects the desired song and then returns you to the *Simple Virtual Recorder* main menu for further action.

c) Tools Button

The **“Tools”** button is located below the **“Show Songs”** button. Tap this button and the **Tools** box will come on the PDA screen. Within the **Tools** box you will be able to adjust the volume of the sequence. Use the **“OK”** or **“Cancel”** buttons to exit as indicated previously.

d) Help Button

The **“Help”** button is located in the lower, right side of the *Simple Virtual Recorder* main menu screen. Tap this button for help in operating the *Simple Virtual Recorder*. To exit the **Help** menu, tap the small “x” in the very top, right side of the **Help** menu screen. This will return you to the *Simple Virtual Recorder* main menu screen.

e) Quit Button

To exit the *Simple Virtual Recorder*, tap the **“Quit”** button located in the lower, left side of the *Simple Virtual Recorder* main menu screen. This will return you to the main Sebastian menu.

3. Advanced Virtual Recorder™

The second program on the Sebastian main menu screen is the *Advanced Virtual Recorder*, a multi-track MIDI sequencer. Tap the line that reads *Advanced Virtual Recorder*, to enter this program.

Note: The PDA must be properly placed in a Serial Cradle that is connected to the instrument prior to using the *Advanced Virtual Recorder*. If a proper connection is not made between the PDA and instrument, when you try to enter the *Advanced Virtual Recorder* an error message will show up on the PDA screen stating “*Advanced Virtual Recorder could not detect the Allen Organ MIDI Interface! All playback and recording functions will be disabled.*” Proper connection must be established between the PDA and instrument in order to use the *Advanced Virtual Recorder*.

a) Individual Track Buttons

When entering the *Advanced Virtual Recorder* the first screen will include four tracks of the twenty-four available tracks.

Each track includes the following button controls:

- “**Play**” – If this button has a White background, then its related track includes MIDI events. If the track is empty, the “**Play**” button will be Green.
- “**Rec**” – This is the record button for that track. Tap it and it turns from Red to a White background indicating that track is prepared to record. **Note:** Only one track can be marked and recorded at a time.
- “**Mute**” – This is the mute button for that track. Tap it and it turns from Orange to a White background indicating that track is muted during playback.
- “**Edit**” – This is the edit button for that track. The **Edit** feature is advanced. See online **Help** for more information.
- “**Delete**” - This is the delete button for that track. Tap it and “**Yes**” the box that will appear on the PDA screen and that track will be permanently deleted.

b) Four Main Control Buttons

Immediately below the four exhibited tracks are four main control buttons. Their functions are:

- - **Play/Record** button – Tap this button and all tracks that are marked for **Play** and **Rec** will begin that operation. **Note:** The “**Mute**” button is still active. Also, if any track is marked for record, the counter on the bottom, right of the screen will show a two-measure countdown. (“**Rec**” is also displayed near the counter when the two-measure period ends.)
- - **Pause** button – Stops playback when depressed. Tapping the “**Play**” button will resume the sequence at that point. **Note:** The “**Pause**” button will not operate if any track is in the Record mode.
- - **Stop** button – Stops playback/recording when pressed and “rewinds” to the beginning of the song.
- - **Fast Forward** button – Doubles the speed in playback mode only. Tapping it a second time returns to normal playback speed.

c) Five Advance Virtual Recorder Menus

On the lowest part of the *Advanced Virtual Recorder’s* main screen are five pull-up menus with the following functions:

- **Select** – Tap this button and the **Select Song** box will appear on the screen. If songs are installed in the *Advanced or Simple Virtual Recorders* they will be included in this list. Tapping a song will load it into the *Advanced Virtual Recorder* and return to the *Advanced Virtual Recorder's* main screen for action.
 - **“New”** – Allows you to record a new song.
 - **“Cancel”** – Returns you to the *Advanced Virtual Recorder's* main screen.
- **View** – This menu allows you to choose the four consecutive tracks that will be displayed on the *Advanced Virtual Recorder* screen. Tap the desired tracks within this menu and a check will appear on the left side of the appropriate tracks' line and those four tracks will then appear on the *Advance Virtual Recorder* main screen.
- **Tools** – Various functions within the **Tools** menu require significant MIDI knowledge. The following is a brief review of these functions. Additional information is available in Sebastian's online **Help**.
 - **Punch Record** – Allows for replacing measures of a sequence.
 - **Function** – Allows for various adjustments including Volume, Transpose and others.
 - **Metronome** – Turns the Metronome off and on. **Note:** Metronome only sounds during Record or Playback of a sequence.
 - **Echo** – When engaged, passes through MIDI data.
 - **Reset** – Turns off MIDI notes. Used if a MIDI note(s) gets stuck on.
 - **Revert to Save** – Allows you to return to the version of a MIDI sequence that has previously been saved in the PDA.
 - **Save Song As** – Allows user to give a custom name to a song.
 - **Delete Song** – Deletes the entire song from the PDA.
- **Help** – Tap the **Help** menu for assistance in operating the *Advanced Virtual Recorder*. To exit the **Help** menu, tap the small “x” in the very top, right side of the **Help** menu screen. This will return you to the *Advanced Virtual Recorder* main menu screen.
- **Quit** – To exit the *Advanced Virtual Recorder*, tap the **Quit** menu and this will return you to the main Sebastian menu.

4. Performance Librarian™

The third program on the Sebastian main menu screen is the *Performance Librarian*. It acts as an organizer for MIDI sequences, whether they are pre-recorded and supplied with Sebastian or created by the user.

a) Storage Locations for MIDI Sequences

MIDI sequences can be stored in two different locations: 1) inside the Memory Device that also includes the Sebastian program, and 2) within the PDA itself.

- Memory Device Storage – Sebastian is included on a Memory Device that also includes pre-recorded MIDI sequences designed for optimal use with Allen Renaissance™-based organs. In order to play one of these sequences, the

Memory Device must remain properly inserted into the PDA. **Notes:** 1) The Memory Device should be installed in the PDA prior to attempting to play a sequence stored in it. 2) Songs (sequences) that are stored in the Memory Device will include a “(FC)” designation prior to its folder location. 3) All folders and songs saved by Sebastian are stored in the PDA’s internal memory, not the Memory Device. 4) Factory supplied sequences included in the Sebastian Memory Device cannot be deleted through Sebastian.

- Internal PDA Storage – MIDI sequences that are recorded by the user will be stored within the PDA’s internal memory, not the Memory Device.

While it is possible to transfer files between the Memory Device and the PDA’s internal memory, this requires a thorough understanding of Windows and Pocket PC 2002’s File Explorer.

Note: The PDA must be properly placed in the Serial Cradle that is connected to the organ prior to playing songs from the *Performance Librarian*.

b) Playlists

Upon entering the *Performance Librarian* a “**Select Playlist**” screen will appear on the PDA. Assuming the Sebastian Memory Device is installed in the PDA, various **Playlists** will appear. (Without the Memory Device, no **Playlists** will appear until the user creates them.)

Note: The sequences supplied with Sebastian that include a “2M” prior to the songs title are created for 2-manual organs. A “3M” indicates they are for 3-manual organs. ***These sequences are generic and will not affect all models the same.***

Tap a **Playlist** and the songs included within it will appear on the screen. Each song in the **Playlist** includes a small square box to the left of it. If the box includes a check mark, the song is then active and will be included in playback. Tapping the box will turn on or off the checkmark.

Also included in the song list screen are various menus on the bottom of the PDA with the following functions:

- **Select** – This menu will allow you to select a different **Playlist** or create a new one. **Note:** If a modification was made to the current **Playlist**, you will be asked if you want to save the change.
- **Tools** – This menu offers the following options:
 - **Add Songs** – This menu accesses all songs in the Memory Device or within the PDA’s internal memory. By checking the box to the left of a song and then tapping “**OK**”, the song(s) will be added to the **Playlist**.
 - **Remove Song** – Highlight a song and tap the “**Remove Song**” line and that song will be removed from the **Playlist**.
 - **Continuous Play** – Place a Check aside of the “**Continuous Play Line**” and this will change the **Playback** mode to play all songs checked, continuously, starting with the song highlighted. **Note:** This setting is saved to the **Play list** file and will remain there unless the check is removed.

- **Save Playlist As** – This allows you to assign or change a **Playlist's** name.
- **Delete Playlist** – Deletes active **Playlist**.
- **Help** – Offers assistance relating to **Playlists**
- **Quit** – Returns user to the main Sebastian menu screen.

Reordering Songs Within a Playlist

Songs can be reordered within a **Playlist** by using the up and down arrows located on the bottom, right of the song list. Highlight the desired song by tapping it. Then use the arrows to move that song to the desired position within the **Playlist**.

Playing Songs From a Playlist

Note: The PDA must be properly connected to the instrument as previously discussed to use this feature.

Tap the small arrow at the very right, lower portion of a song screen and the song highlighted will flash and begin to play. (If the Continuous Play is activated as listed above, then all songs under the highlighted song that are checked will play to their completion.) The small square button to the right of this arrow will stop the playback and rewind to the beginning of the last played song.

Creating a New Playlist

From the “**Select Playlist**” screen discussed above, new **Playlists** can be created.

- Tap the “**New**” menu located at the very bottom, left of the “**Select Playlist**” screen. A generic name will appear in the long box towards the top third of the screen such as “Playlist 01”, “Playlist 02”, etc. This name can be customized by using the PDA's keyboard.
- After the desired name has been created, tap the “**Continue**” button and a new and empty **Playlist** will appear on the screen.
- To add or subtract new songs to this Playlist, use the “**Tools**” menu as listed above.

5. Capture System Manager

The fourth program on the Sebastian main menu screen is the *Capture System Manager*. This program expands upon the capture action capabilities of various Allen Organ models. In order to take advantage of these capabilities, the PDA must be connected to the organ through the Serial Cradle

a) Main Menu

Tap the *Capture System Manager* line on the Sebastian main menu and two large boxes, as well some smaller ones will appear on the PDA screen.

Note: While saving or retrieving capture information as indicated below, do not play the organ, change stops, etc., as this could corrupt the data.

- “**SAVE Capture File**” box – Capture information stored in an Allen Organ can be saved to the PDA with this feature. Tap the “**SAVE Capture**” box and a **Save Capture File** screen will appear offering the following options:

- “**Save**” button –A capture file is automatically given a name such as “Capt01” “Capt02”, etc. Tapping **Save** will save the file under this name or you may rename the file prior to saving it using the PDA’s keyboard. A box will appear indicating that the capture information is being retrieved from the organ. When complete, a box will appear indicating this. Tap the small “**OK**” button on the right, top portion of this small message box.
 - “**Cancel**” button – Exits this screen without saving a file.
 - “**LOAD Capture File**” box – If a capture file has been saved in the PDA, this feature enables you to reload the information back into the Allen organ. Tap the “**LOAD Capture**” box and a **Load Capture File** screen will appear including the following:
 - **Large Box** – Includes the capture files stored within the PDA.
 - “**Load**” button – Highlight a file name in the large box and then tap the “**Load**” button. A box will appear indicating that the capture information is being sent to the organ. When complete, a box will appear indicating this. Tap the small “**OK**” button on the right, top portion of this small message box.
 - “**Options**” box – The small “**Options**” box located on the lower, right side of the main capture menu includes more advanced features. In order to use them a full understanding of the Allen Organ’s Console Controller□ is required. Additional information is included in the PDA and can be accessed by tapping the “**Help**” box on the main capture menu screen.
- “**Memory Copy**” box – This function is used to move the contents of a user selected memory level to another memory. Data can be read from the organ or a capture file.

Copy Organ's Capture Memory to another Memory

To copy a Capture Memory stored in an organ to another Capture Memory do the following steps:

From the main screen, tap the **Memory Copy** button. Use the up-down arrow keys or the Soft Input Panel to enter the source and destination Capture Memories.

Tap the **Copy** button to copy the Capture Memory, or tap the **Cancel** button to exit without copying.

Notes

You cannot select the same Capture Memory for both the source and destination memories.

Unpredictable behavior may occur if you select a Capture Memory that is not present on your organ. Please consult your organ's owner manual to ensure that you have selected valid Capture Memories.

Load a Capture Memory from File to an Organ's Capture Memory.

To load a Capture Memory stored in a file to an organ's Capture Memory do the following steps:

From the main screen, tap the **Memory Copy** button.

Tap the **Retrieve Source From File** button then, tap the **Select** button, select an

existing capture file, and tap the **Load** button.

Alternatively, you can use the Soft Input Panel to enter the name of the existing capture file into the text box next to the **Select** button. Use the up-down arrow keys or the Soft Input Panel to enter the source Capture Memory. This memory **must** be present in the file. Use the up-down arrow keys or the Soft Input Panel to enter the memory in the organ where the Capture Memory will be stored. Then, tap the **Copy** button to copy the Capture Memory, or tap the **Cancel** button to exit without copying.

Notes

You may select any existing capture file as the source, even if it contains multiple capture memories and/or other capture information. However, only the memory you select as the source will be read from the file.

Unpredictable behavior may occur if you select a Capture Memory that is not present on your organ. Please consult your organ's owner manual to ensure that you have selected valid Capture Memory.

6. Metronome

The fifth program on the Sebastian main menu screen is the *Metronome*, a digital metronome. Tap the line on Sebastian main menu that says "Metronome" and a pictorial metronome will appear on the PDA screen. The following functions are available:

- **Start** and **Stop** buttons – The small "**Start**" and "**Stop**" boxes are located at the top of the pictorial metronome.
- **Tempo** – The tempo can be modified by dragging the metronome's slider control up or down. As an alternative, you can tap or hold the small up or down arrows located to the right of the "**Tempo**" box.
- **BPM** box – Tapping the small up or down arrows to the right of this box controls Beats Per Measure.
- **Volume** control – Sliding this control will increase or decrease the Metronomes volume.

To use the Metronome, the PDA does not have to be connected to the organ.

7. Pitch Pipe

The sixth program on the Sebastian main menu screen is the *Pitch Pipe*, a digital pitch pipe. Tap the line on Sebastian main menu that says "Pitch Pipe" and a pictorial pitch pipe will appear on the PDA screen. Tap any of the notes on the Pitch Pipe and it will sound.

To use the Pitch Pipe, the PDA does not have to be connected to the organ.

8. Return to Windows® Button

On the main Sebastian menu in the lower, left portion of the screen is a "**Return to Windows®**" button. Tap this button to exit the Sebastian program and enter the standard Pocket PC 2002 programs.

Helpful Hints

I. PDA Lockup - If the PDA, either in Sebastian or in the Windows-based programs, locks up and will not respond to the buttons, screen tapping, etc., this can often be resolved by pressing the PDA's hardware reset button. See the PDA's owner's manual for more information.

II. Batteries – Keep in mind that when the PDA is not in its cradle, its batteries are discharging. The rate of this discharge is dependent on the PDA's usage and settings. In addition, if the organ is switched off, the PDA is not being charged. You may use the USB Cradle to charge the PDA independently from the organ if it is plugged into a live outlet. If batteries need replacing, see the PDA's owner's manual.