




Setup Pedable software

These steps are for Pedable v 2.01 from NCH Software (<https://www.nch.com.au/footpedal/>). It is assumed that you have three pedals. Be aware you will use *two* wizards.

1. Connect your foot pedal to your computer.

2. After **Pedable** is installed, open the **Pedable** program. You may see a desktop icon () or a hidden icon in the task tray.

3. Click **Options** () to open the **Options** dialog box.
4. Below **Foot Pedal Options**, click the **Pedal Type** control, and then click your pedal, e.g. VEC Infinity USB pedals.
5. Click the **Foot Pedal Setup** button to open the **Foot Pedal Control Setup Wizard**.
6. Follow the instructions shown in the wizard, such as **Press the rewind pedal**, **Press the fast-forward pedal**, and **Press the Play pedal**.
7. Click **OK**. Then click **Yes** if a **User Account Control** question box appears.

8. In the **Pedable** program, click **Wizard** () to open the **Pedable Configuration Wizard**. Then click **Next**.
9. In the **Select Pedal And Action** page, click **Choose Pedal**, and then click **Left**.
10. Select **Send Key Combination**, and then click **Next**.
11. Click the **Send Key Combination** box, and then press **F2** or which ever keyboard shortcut key is setup in SIL Transcriber for **Rewind**.
12. Click **Next** and the select **Configure another pedal**.
13. In the **Select Pedal And Action** page, click **Choose Pedal**, and then click **Right**.
14. Select **Send Key Combination**, and then click **Next**.
15. Click the **Send Key Combination** box, and then press **F3** or which ever keyboard shortcut key is setup in SIL Transcriber for **Fast-Forward**.
16. Click **Next** and the select **Configure another pedal**.
17. In the **Select Pedal And Action** page, click **Choose Pedal**, and then click **Center**.
18. Select **Send Key Combination**, and then click **Next**.

19. Click the **Send Key Combination** box, and then press **ESC** or which ever keyboard shortcut key is setup in SIL Transcriber for **Play/Pause**.

20. Click **Finish Wizard**.

21. Now in the **Pedable** program you should see your keys associated with the pedals.

Here is an example, but be aware that if you have a right-to-left User Interface language, your left and right pedals may be reversed.

