

To prepare files for Audio CD:

If your .wav file is already 44.1kHz 16 Bit Stereo, you won't need to do anything. If it's not, however, you will need to make it so for Audio CD compatibility (only if you wish to play your recording in a normal CD player: you can still of course save any audio files to a CD for simple storage purposes). To check suitability, click **File, Properties** and have a look at **Audio Attributes**.

- To change the kHz setting (sampling rate), click **Process, Resample**, and in the drop-down preset list, choose **Resample to 44.1kHz with Anti-alias filter**. Click **OK**.
- To convert Mono to Stereo (essential for Audio CDs), click **Process, Channel Converter**, and in the preset list choose **Mono to Stereo 100%**. Click **OK**.
- To change Bit Depth, click **Process, Bit Depth Converter**, and in the preset list choose **16 Bit with Dither and Noise Shaping**. Click **OK**.

Your .wav file is now Audio-CD ready.