## Contents

- 1. Pure Vinyl Vinyl Correction setup
- 2. Apogee Duet USB Setup
- 3. Apogee Duet USB and Pure Vinyl Setup for Headphones



Pure Vinyl - Vinyl Correction setup, Preferences window. Set it exactly as shown.

Adjust rumble filter to your requirements. We generally use 16 Hz.

## Apogee Duet USB Setup

- For a moving coil cartridge, select the Mic setting in the Apogee Maestro 2 control software under "Analog Level." Set the gain according to the instructions in the Pure Vinyl documentation.

- Very important, Mute the channels shown in the Mixer tab of the Maestro software by clicking the M button at the bottom, so that it is colored blue as shown.

## To confirm that the settings are correct:

1. The audio sounds full bodied, not "tinny" (as though the RIAA curve is not being applied)

2. Mute the audio in Pure Vinyl. The audio should mute. If it does not, then something is definitely misconfigured.



## **OPTIONAL: HEADPHONE OUTPUT**

To use headphones, set the headphone routing to channels 3 and 4 in the Output settings in Maestro (circled in the image below).

Next, activate channels 3 and 4 in the output bus 2 of the Multichannel tab in the Preferences in Pure Vinyl.

Reconfirm proper settings as above.



	Preferences
Processing Load: 2	%
	Audio Settings iTunes Music Server Settings Registration
	Output Input Vinyl Correction
	Signal Modifiers NetSen Multichannel
	Setup Crossover
	Bus Output Crossover MUTE Polarity
	1 1L 2R Off Off Normal O
	Trim (dB) 0.0
	Elay (ms):0.000 Fine
	2 3L 4R O Off O Normal O
	T(m (dB) 0.0
	Delay (ms): 0.000
	Fine
	3 Off Off Off Normal O
	Trim (dB) 0.0
	Delay (ms): 0.000 Fine
	Trim (dB) 0.0
	Fine
	Quick Crossover: None H/L L/H L/M/H L/M/H/T
	Confirm Andia Confirmation Malamark Time
Always (	Confirm Audio Configuration At Launch Time Announce Sample Rate After Launch
Defaults	Audio Setup
Enable Keyl	board Commands Close Preferences