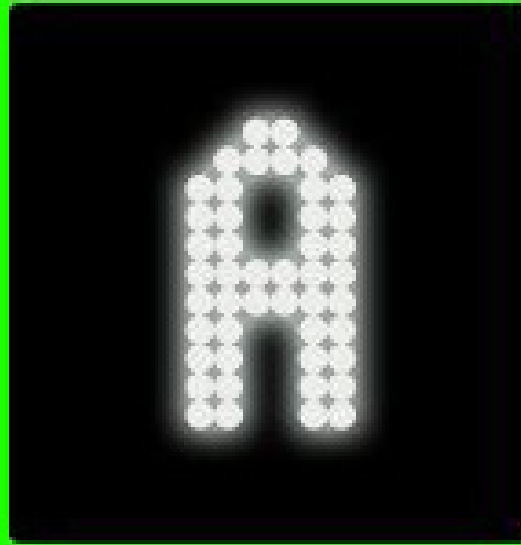


CHROMATIC TUNER



NEMBRINI
AUDIO

CHROMATIC TUNER



Congratulations on choosing **NA Chromatic Tuner**.

Compact Nembrini Audio Chromatic Tuner gives you fast, accurate tuning in a single plugin or iOS App.

- Big, bright full color display
- Get perfect tuning anytime, anywhere with the iOS version for iPhone/iPad
- Calibration To Any Pitch Standard - A=440 Default
- Drop/Capo Mode: Nembrini Audio Chromatic Tuner Will Auto-Transpose Notes Up Or Down To One Full Octave
- Compact tuner gives you fast, accurate tuning in a single plugin
- Ultra-precise tuner gives you ± 0.01 cent accuracy for ultimate tuning performance

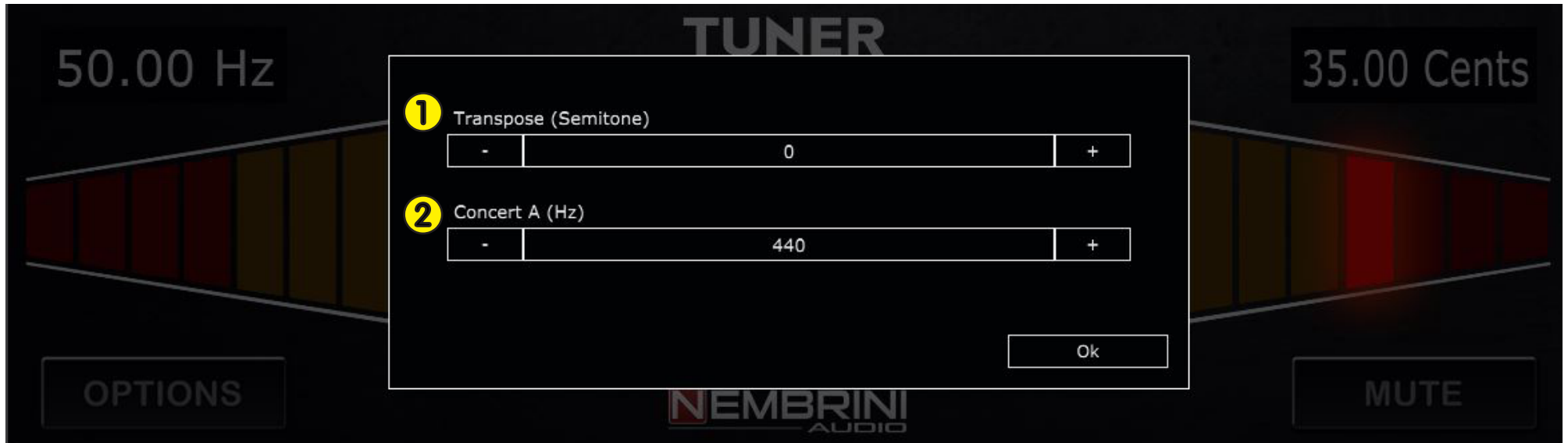
For optimal results, pluck your string about once per second while tuning. Since plucked guitar strings have a pitch envelope, it is recommended to tune the string by monitoring the sustained portion of the sound. If the initial pitch of the attack is a bit sharp, wait for the note to stabilize and then make the required adjustment.

CHROMATIC TUNER



- 1 - Display current detected frequency.
- 2 - Display current cents position on a NOTE basis.
- 3 - Display the current NOTE detected.
- 4 - **OPTIONS**: click the button for manage the options (below for more info).
- 5 - **MUTE** : mute the output audio signal for silent tuning.

CHROMATIC TUNER



1 - Transpose (Semitone):

- +1 to +12 adjust for capo positions.
- -1 to -12 adjust for drop tuning positions.

Return to 0 for normal display.

2 - Concert A: set the default reference frequency. Nembrini Audio Chromatic Tuner has a default reference frequency off 440Hz (Concert A). The range of reference frequencies within Nembrini Audio Chromatic Tuner can be changed from 400Hz to 480Hz in 1 Hz increments.

NEMBRINI
AUDIO