

Thank you for trusting your instrument's tuning to the Canvas Tuner!

Out of the box, you'll find the tuner ready to use in vertical needle mode. Simply connect to a power source* and your instrument's cable to the input jack and you're ready to tune up. Canvas Tuner has a lot of options to explore including screen orientations, needle or strobe mode, tuning presets, screen savers and more, so read on to get the most out of your new tuner!

*Only use a 9 volt DC, Center Negative, 300mA to power the pedal.

The use of an isolated power supply is recommended for powering all Walrus Audio Pedals.

Daisy chain power supplies are not recommended.

Got questions or need a repair? Email help@walrusaudio.com to talk with a real live human about your Walrus gear!

This product comes with a limited lifetime warranty.

<u>Click Here</u> for more info.



CONTROLS

MENU BUTTONS:

Up Button - Navigate up in menus

Menu Button - Access device menu & confirm menu selections

Down Button - Navigate down in menus

USB C Jack - USB C port for updating firmware via walrusaudio.io.

MENU OPTIONS - DISPLAY

BRIGHTNESS

- ORIENTATION
 - **COLOR THEME**
 - STANDBY SCREEN

SET TIMER

- Adjust the screen backlight brightness from 1-10.
- Rotate display 360 degrees in 90-degree increments.
 - Customize the color of the note indicator in Strobe & Needle modes.
 - Customize the standby screen image. Canvas Tuner has five different standby screen modes to choose from:
 - 1. Canvas Walrus Audio Canvas color badge.
 - 2. Screensaver Cute little bouncing Walrus head. Will it ever hit the corner?
 - 3. Picture Mode Upload your own image via USB to be displayed on the standby screen.

 Visit walrusaudio.io for more information.
 - 4. Timer Mode Displays a count down timer. See below for setting instructions.
 - 5. Blank Screen Turns the screen black to minimize distractions.



BRIGHTNESS

ORIENTATION

COLOR THEME

STANDBY SCREEN

SET TIMER

MENU OPTIONS - TIMER

The Canvas Tuner is equipped with a count down timer. To use, navigate to Set Timer in the display menu, and press the Menu button. You will now see the timer set to all zeros.

00:00:00

HRS MIN SEC

Set the timer by pressing up or down to adjust the hours then press Menu to confirm. Now repeat for minutes and seconds. After confirming the seconds, the timer will start. While on this screen, you can press Up to reset the timer, Down to pause the timer, or press Menu once again to go back to the display menu. The timer will continue running in the background while navigating menus.

TIMER STANDBY SCREEN

To use the timer as your standby screen, simply navigate to the Standby Screen menu option then select Timer Mode. Now when you bypass your tuner, the timer will be shown in a large font on the standby screen. From the standby screen, press Up to reset the timer and set a new time or Down to pause the timer.

Note - After the timer runs out, it will turn red (the same color the venue owner's face is turning) and begin to count up. Follow the steps above to reset or pause the timer.

MENU OPTIONS - TUNER

MODE: Change between Needle and Strobe tuning modes. Each option provides distinct visual feedback for a variety of tuning applications.

NEEDLE MODE: The incoming pitch is tracked on the tuning strip at the top of the display. When an incoming note is flat, the indicator will appear on the left of the center of the tuning strip and turn red. When an incoming note is sharp, the indicator will appear on the right of the center of the tuning strip and turn red. When you are in tune, the indicator is centered with the arrows on the tuning strip and the indicator will light up green.







FLAT

IN TUNE





MENU OPTIONS -TUNER

tracked by the rotational speed and direction of the tuning wheel around the target note.

When an incoming note is flat, the tuning wheel will rotate counterclockwise. When an incoming note is sharp, the tuning wheel will rotate clockwise.

The more flat or sharp the incoming note is, the faster the tuning wheel will spin in the respective direction. As the note becomes more in tune, the rotational speed of the tuning wheel decreases.

When the wheel stops rotating, the incoming note is in tune.

LAT

SHARP

NOTE: the strobe algorithm is a direct connection to the pitch of the incoming note. Since the pitch is always moving slightly, the tuning wheel will never stop for long if at all. Tune until it is as still as you can make it for hyper-accurate tuning.

MENU OPTIONS - TUNER

TUNING PRESET: Select pitch ranges that the tuner will display and detect.

NOTE: When using any tuning preset other than Chromatic - When an incoming note is outside of the tuning preset range, the tuning needle will show as a muted red color and remain off to the side and brighten as you get closer to your target note. Left for flat, right for sharp.

CHROMATIC: Tracks the full frequency range of the guitar signal.

GUITAR STD: Tracks the frequencies only in the standard EADGBE guitar tuning range.

DROP D: Tracks the frequencies only in the standard DADGBE guitar tuning range.

BASS STD: Tracks the frequencies only in the standard EADG 4-string bass guitar tuning range. This tuning mode also supports the lower B string and higher C string included in 5 and 6-string bases.



DADGAD: Tracks the frequencies only in the DADGAD guitar tuning range.

FACCCE: Tracks the frequencies only in the FACCCE guitar tuning range.

OPEN A: Tracks the frequencies only in the EAEAC#E tuning range.

OPEN D: Tracks the frequencies only in the DADF#AD tuning range.

OPEN G: Tracks the frequencies only in the DGDGBD tuning range.

SWEETENED "BUZZ FEITEN": Tracks frequencies based on the pitch offsets defined by the Buzz Feiten tuning method.

Note: This preset should be used with guitars setup with the Buzz Feiten tuing system.



MENU OPTIONS - TUNER

TRANSPOSE: Transpose the tuning presets to suit your guitar's drop or capo tuning. The tuning preset can be transposed up to Capo 5 (+5 semitones) and down to Drop 6 (-6 semitones). Ex. The GTR STD preset will be set to tune to DGCFAD when transposed to Drop 2.

REFERENCE PITCH: Modify the tonal center that the tuner uses. By default, the tuner is set to the widely adopted standard of 440Hz. This is the frequency that the A key above Middle C on a piano is tuned to. The center pitch can be lowered down to 390Hz and raised up to 490Hz.

IN-TUNE THRESHOLD: Modify the window the tuner uses to determine if you are in tune in cents. In Needle Mode, the In-tune Threshold affects how close the indicator has to be to the tuning strip center before it turns green to tell you you're in tune. In Strobe Mode, the In-tune Threshold affects the rotational speed as you approach the note you're tuning to. A lower threshold value will be more precise with your tuning while a higher threshold value will provide faster visual feedback.

TUNING PRESET

TRANSPOSE

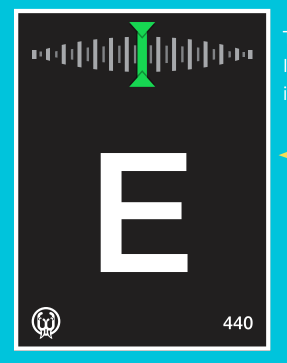
REFERENCE
PITCH

IN-TUNE
THRESHOLD

TUNE ASSIST

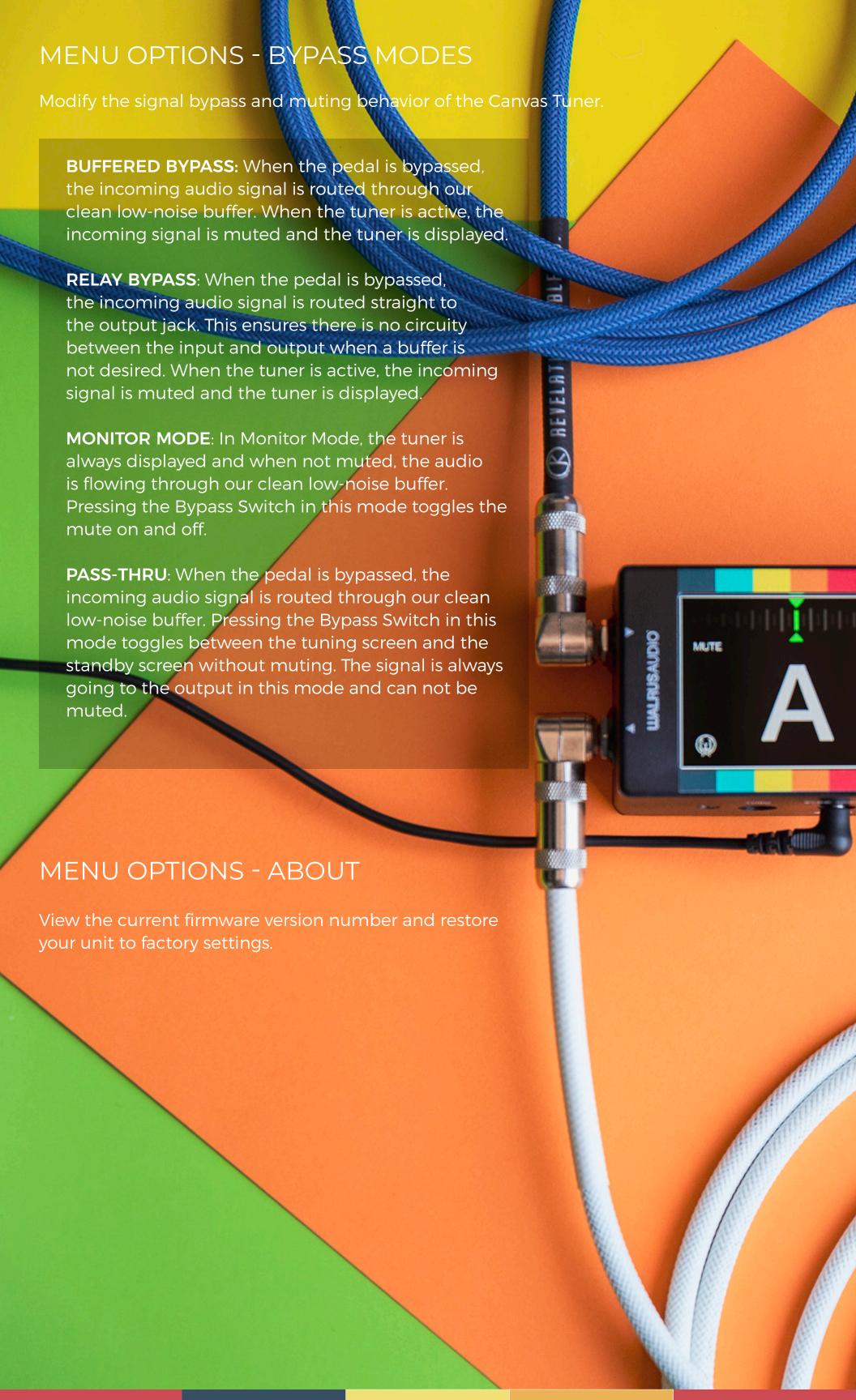


Activating Tune Assist provides additional visual feedback for a more efface tuning experience. When activated, the Canvas Tuner will track how long a note stays within the In Tune Threshold window. When a note has successfully been detected within the in-tune window for the defined time, a border will flash around the display to let you know you're in tune and can move to the next string. Choose between Slow, Medium, Fast, and Instant thresholds to select how long the incoming note has to stay within the in-tune window before Tune Assist indicates you're in tune.



TL;DR - Turn on Tune Assist. If this border blinks, you're in tune.





TECHNICAL INFO

Frequency Response: 20Hz To 20kHz

Tuning Accuracy: ±0.1 cent **THD:** 0.001% @ 20Hz -20dBu 0.001% @ 1kHz -20dBu

Noise Floor: -112dBu

Signal To Noise Ratio: 98dB @ 1kHz

Input Impedance: ~1M Ohms
Output Impedance: ~400 Ohms
Power Requirement: 9VDC, 300mA

Bypass options:

True bypass via a small signal relay

· Buffered bypass employing a high quality

op amp based buffer

Size Including Stomp/Jacks:

Height: 2.21" / 56.2mm Width: 2.42" / 61.6mm Depth: 4.55" / 115.7mm



