

StroboVUE™ Owner's Instruction Manual v1.0 EN

Congratulations on your purchase of the Peterson StroboVUE™. Please read through this manual and use the tuner as directed.

Please scan the QR code on the back of your StroboVUE, or visit:

<https://www.petersontuners.com/register/strobovue> to register your warranty. Registering within 72 hours of receiving your product will extend your warranty by 90 days. Upon registering, you may also be offered exclusive discounts on accessories for your product.

Registering and pairing your product with Peterson Connect™ allows you to:

- Update firmware with the latest enhancements for free
- Create, store, and install custom Sweetened and Guided Tuning Presets and share them with other Peterson Users
- Unlock more proprietary Peterson Sweetened and Guided Tuning Presets
- Re-order, minimize, or expand your on-board Tuner Presets list
- Adjust various display settings

Note: Registering your StroboVUE is not necessary for basic operation. Over 130 Sweetened & Guided Tuning Presets are available immediately 'out of the box.'

You may also find the full instruction manual as well as helpful video instruction manuals on the Peterson Strobe Tuners website at www.petersontuners.com/products/StroboVUE

Getting Started / Basic Use

Your new StroboVUE pedalboard tuner can be powered by either a regulated 9V DC power supply or USB bus power via the USB-C jack.

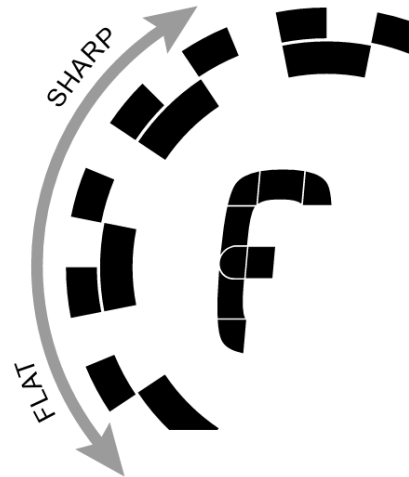
WARNING: USING A WALL TRANSFORMER WITH THE INCORRECT POLARITY OR VOLTAGE MAY CAUSE PERMANENT DAMAGE TO THE TUNER!!

For normal operation, the tuner can be used out of the box; no special adjustment is needed. After supplying power to the tuner, simply activate the StroboVUE by inserting an instrument cable into the input jack of the tuner located on the top, right-hand side. The output jack located on the top, left-hand side of the tuner can be used to connect the tuner to the input of an amplifier or another effects pedal.

The note being tuned appears in the center part of the screen. The strobe bands scroll counter-clockwise (left) if your instrument is flat of the displayed note and clockwise (right) if your instrument is sharp of the displayed note. When the image is stabilized or “caged”, your instrument is in tune to 0.1 cent accuracy (1/10th of one cent) of the displayed note.

Strobe Newbie?

If you are new to strobe tuners, you will notice that they are much more sensitive and accurate than your previous tuners. It's OK if the strobe image doesn't completely stop. It may shift slightly due to the 'real-time' feedback of a strobe tuner. For stringed instruments, it helps to use your finger or thumb to gently pluck the string instead of a plectrum.



For more information on Strobe Tuning and why it's the best way to tune your instrument, we invite you to visit <https://www.petersontuners.com/whyPeterson>

You can also find helpful quick-start video versions of this instruction manual on the Peterson Strobe Tuners website at <https://www.petersontuners.com/products/stroboVUE>

NOTE: Unlike previous Peterson pedalboard tuners, the StroboVUE is designed as an always-on tuning monitor. It does not include a mute function, true bypass option, or the ability to turn the display off. The tuner features a buffered output at all times.