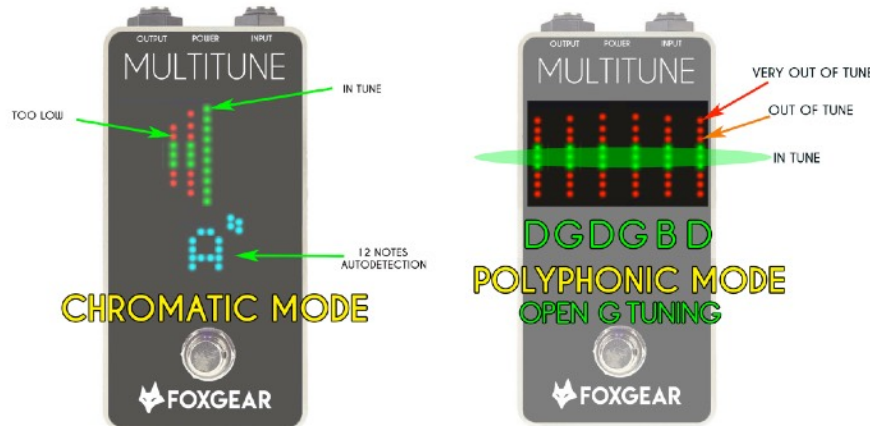




The Foxgear Multitune is, **the only Polyphonic tuner able to work in polyphonic mode with any open tunings**. We utilized a powerful Analog Devices DSP giving us the higher computing power available to run our note detection software and a digital compressor that allows you to perfectly tune every single note just by gently striking the strings only once, Multitune will give you the time necessary to perfectly adjust the tuning with a “not-measurable” accuracy. The Multitune is destined to be the choice in chromatic/polyphonic tuning. The Multitune boasts relay assisted, true-bypass circuitry with zero effect on your clean signal. With the bypass on, the audio path (100% Analog) is not affected and the signal goes thru, letting you quickly check the whole situation on its big display, working in polyphonic mode. Then, when you press the footswitch, it shift in Chromatic mode and let you fine tuning the strings needing to be adjusted. Very easy, just take a look at it while you are playing, if the six line are green, everything is fine, if you spot some little red lights, well, you just press the button, it will mute the signal and fix the problem. The Multitune is standard tuned at A4=440hz, and there is just one switch... It’s that simple! The Multitune features a small footprint, top-loading jack configurations, super bright and large display suitable for any lighting situation, and true bypass with gold pin relays. The Multitune by Foxgear operates on 9-12v, draining less than 100mA, suitable for stringed instruments in the range of A0 to C8. Oh yeah, one more thing, it’s damn good looking too!

- Small size with top jack configuration.
- Super bright and BIG display perfectly visible in any light situation
- True Bypass with golden pin relay
- 9 to 12V, draining less than 100mA
- Suitable for any stringed instruments in the range of A0 to C8

FUNCTIONS:



TECH SPECS.

| | |
|---------------------------|---------------------------|
| Power In | 9 to 12VDC (negative TIP) |
| Frequency range | A0 to C8 |
| Consumption at 9V | <100mA |
| Input Impedance | <=1M Ohm |
| Output Impedance | <=10K Ohm |
| Larghezza (Width) | 60mm. (2,3") |
| Lunghezza (Lenght) | 120mm. (4,7") |
| Altezza (Height) | 30mm. (1,1") |
| Peso (Weight) | 0,2Kg. (0,4lbs) |

Terms of Warranty

FOXGEAR product warranty covers 5 years from date of purchase. The warranty does not cover damage caused by accident, misuse and / or neglect, failure to comply with the instruction manual, repair and attempted repair by personnel not authorized by **FOXGEAR LLC**, any damage caused during transport and delivery, (claims must be presented to the carrier); damage to any product that has been altered or on which it has been removed, defaced or altered serial number; damage caused by faulty connections or connections to equipment failures and/or defective power cables.

Responsibility of **FOXGEAR LLC** for any defective product is limited to repair or replacement of the product at our discretion.

The **FOXGEAR LLC** not be liable for damages resulting from loss of use of the product, lost time operation interrupted by non-use of the product, loss of business or any other damages or incidental, consequential or otherwise; damage in transit or damage caused by inadequate packaging or of poor quality.

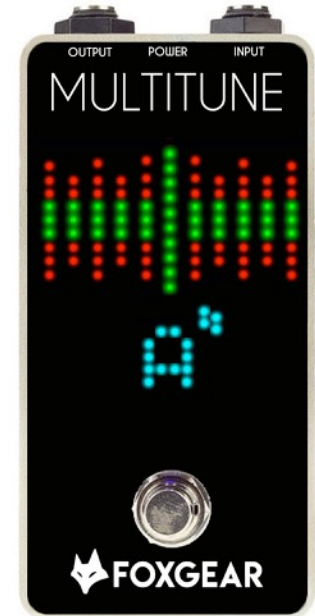
Assistance: Please contact us for information on how, where and when to ship the product after the return has been Authorized by **FOXGEAR LLC**. The repaired goods should be packed carefully and we recommend not include any accessories such as cables, effects, manuals, etc. ..

Please attach a copy of the original receipt of purchase (invoice or receipt) together with a problem description and your personal details.

THE WARRANTY IS NOT VALID WITHOUT A COPY OF YOUR RECEIPT OF SALE CERTIFYING THE DATE OF PURCHASE.

Foxgear pedals are designed in Italy and proudly handmade in our own factory in PRC.

MULTITUNE



FOXGEAR LLC
 2011 Westley Ct, Safety Harbor,
 34695 Florida - USA
support@foxgeardistribution.com



