

Minimalism at its Maximum

How Does it Work?

- 1/4" output available to plug into any guitar amp; provides summed mono output and tone control.
- 13-pin MIDI cable is compatible with Roland, Boss, Axon, and other 13-pin synthesizer products.
- LED fretmarker lights turn on when external power source is available: 13-pin system or our own.
- "OTB" box, which supplies power and gives a 1/4" output.

What Controls Does it Have?

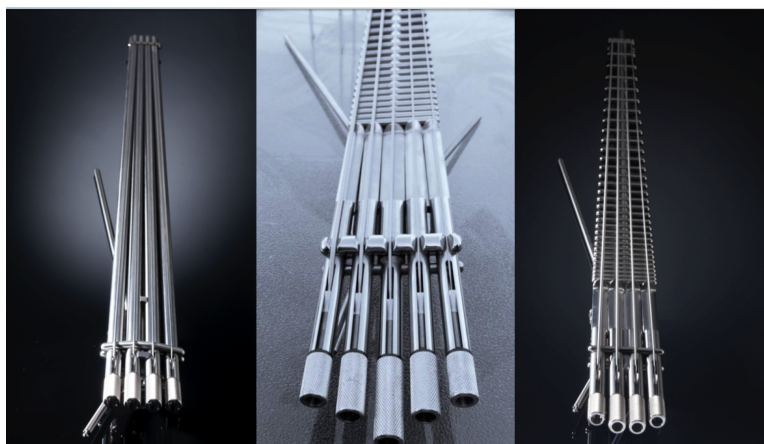
- Volume, bass & treble boost/cut, internal midrange, individual string gain, switchable low-pass filters for better MIDI tracking.

How About Repairs?

- The guitar has a lifetime warranty. Just pay shipping, and the repairs are free.

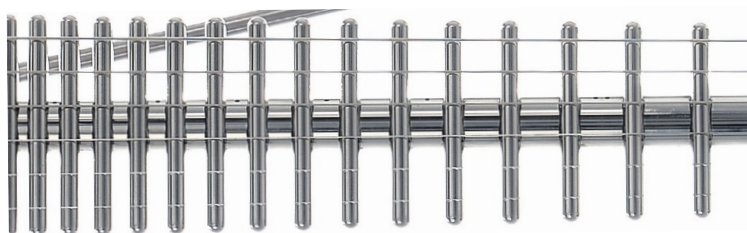
Can I Try it Out Before Buying?

We're working on getting these into local stores, but until then, you have a 15-day trial period during which you can return the guitar for a full refund (minus shipping costs). Also keep an eye out for "Gittler Force", a soon-to-be-released network of existing customers willing to share experiences and perhaps even a demo.



What's Special About This Guitar?

- Stunning minimalist design. Patented.
- Get beautiful vibrato due to the flexibility of the neck. The vibrato pitch shifts both up and down, unlike a traditional guitar, which can only bend up in pitch (unless you have a tremolo arm, of course).
- Built-in MIDI compatibility
- Interchangeable neck profiles (or none!)
- It's very portable and lightweight
- All aircraft-grade titanium construction is extremely durable
- Fretmarker LEDs, which are really cool!



What About Custom Instruments? I Want a 7-String Guitar With 24" Scale.

7-strings are challenging because the MIDI standard compatible with Roland/Boss/Axon products only supports up to 6 channels. It may be possible to combine two channels into one (with some loss in MIDI functionality) or have a second synthesizer to handle the excess channels. In addition, Any non-6-string guitar would require major re-tooling.

- Scale lengths other than 25.5" (for guitars) and 34" (for basses) are wholly custom and require new machining fixtures and extensive instrument engineering modifications.
- Baritone 6-string guitar (B-B) would be possible.
- 5-string basses are available in either B-G tuning or the higher E-C tuning.
- Custom fret lengths are possible. Consult Gittler for assistance.



Follow Us

@Gittlerinstruments
@Gittlerguitars



How About Intonation/Action Adjustments?

The intonated bridge intonates the guitar all the way to the 31st fret. The bridge can be moved over a small range for fine-tuning, if necessary. At the highest frets, the intonation is highly dependent on the player's finger pressure. Some might prefer to intonate slightly flat in order to compensate for finger pressure.

The action can be adjusted by using a bridge of different height.

The neck is factory-adjusted for fast playing action. Heavier gauge strings (above 9 or 10-gauge) may cause the action to rise, unless factory re-adjustment of the neck is performed.

What Upgrades Are Available or Coming Down the Road?

- Teflon coating, diamond coating, anodizing.
- New high-performance circuit boards with quasi-humbucking(™) pickups and more advanced controls.
- More flexible, ergonomic hardware.
- Cutaway pickup tubes for ease of finger picking.
- Rechargeable battery pack for wireless LED lighting.
- Gittler 6-ch effects pedals with never-before-heard effects, such as stereophonic multi-tremolo.

What Kinds of Accessories Are Available

NOW

- Gittler heavy-duty 13-pin cables; more durable than any existing design.
- Carbon fiber carry cases.
- Interchangeable neck profiles: Gittler neck guards and EndurNeck(™) ergonomic.
- The "OTB" (Outside-The-Box) supplies power to the guitar and provides both 1/4" and audiophile quality headphone jacks.

COMING

- Rechargeable battery pack for wireless LED lighting.
- Gittler 6-ch effects pedals with never-before-heard effects, such as stereophonic multi-tremolo.

