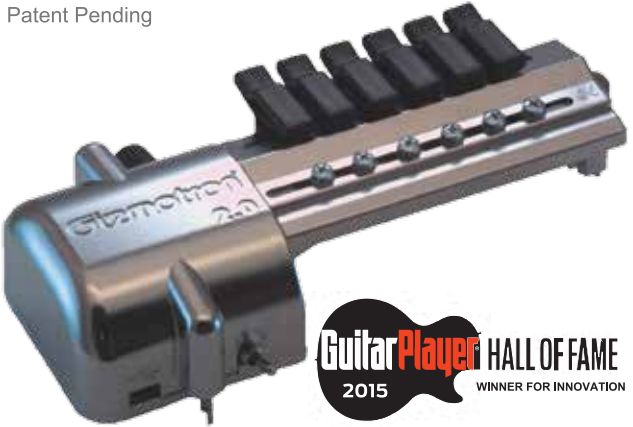


# Gizmotron® 2.0

## MECHANICAL BOWING DEVICE FOR GUITAR & BASS

Patent Pending



VISIT [GIZMOTRON.COM](http://GIZMOTRON.COM) FOR MORE INFO

### FEATURES:

- ▶ No instrument modifications, special pickups, midi interface, or mobile app required. Entirely outside of signal chain.
- ▶ Fits most electric guitar and basses, including some 5 string basses.
- ▶ 100% mechanically produced, organic, harmonically rich tone.
- ▶ Speed Control – Vary the volume, tone and attack of the Gizmotron 2.0 using its speed control knob.
- ▶ Universal Quick Release Mounting System – Quickly release and lock the Gizmotron 2.0 to your instrument using three low-profile mounting pads.
- ▶ USB Powered – A 9.8ft (3m) USB cable and international AC Adapter is included with every unit.
- ▶ Durable, Robust & User-Serviceable - Manufactured from High-Impact ABS, the Gizmotron 2.0 contains a high-quality DC motor, precision swiss-machined driveshaft, and long-life quiet ball bearings.
- ▶ Toolkit Included – An assortment of drivers necessary for mounting and service are included with every unit.
- ▶ One (1) Year Limited Warranty
- ▶ CE Compliant

Gizmotron® LLC • New Jersey  
1-973-447-4435 • [sales@gizmotron.com](mailto:sales@gizmotron.com)  
[www.gizmotron.com](http://www.gizmotron.com)

---

The Gizmotron® 2.0 is a patent-pending electro-mechanical bowing device that attaches to electric guitar or bass, enabling players to produce string sounds such as cello, viola or violin.

Originally invented in the mid-1970's, the initial version of the Gizmotron was an engineering challenge that failed to materialize into a commercially viable product. Disappearing into obscurity shortly after its initial release, the Gizmotron became a legendary lost effects device.

Now, decades later, in the most epic resurrection in electric guitar history, the Gizmotron has returned, completely re-engineered and re-designed from the ground up by a team of new engineers using modern materials and the latest manufacturing technology.

The Gizmotron® 2.0 offers the ability to mechanically bow one or more strings of a guitar or bass by pressing its keys. Each key brings a spinning wheel into contact with a string, creating a bowing sound similar to a cello, viola or violin. The tone is organic, its warm, and its 100% real.

By applying varying degrees of pressure to its keys, The Gizmotron 2.0 allows for nuanced touch-sensitive playing, offering the player total control over the timbre, attack and sustain of each note or chord.

With the Gizmotron 2.0, you can create endless sustain, haunting drones or bow polyphonic chord arrangements to entice orchestral sounds from your instrument.

The Gizmotron 2.0 challenges guitar and bass players everywhere to re-imagine and re-define their place in the stringed instrument world. Rarely before has an effects device of such vast creative potential been presented, offering a totally new and inspiring way of playing electric guitar or bass, without the assistance of analog or digital signal processing.

## **DIMENSIONS:**

- ▶ Length - 6.3" (160 mm)
- ▶ Height - 1.6" (41 mm)
- ▶ Width - 3.0" (75 mm)
- ▶ Weight - 9 oz (0.25 kg)