EverTune SADDLE MODULE

Federmodul (low tension, chrome)



Allgemeine Informationen Teil: Federmodul

What is Evertune?

A patented all mechanical guitar bridge system that keeps your guitar in tune under any conditions. And yes, you can bend normally with EverTune. The patented EverTune saddles balance the string tension of guitar strings precisely so that, once you tune your guitar, strings stay in tune forever. It simply will NOT go out of tune....no matter the weather, or how hard you play.

Video: Cosmos Lyles introduces the Evertune bridge system

Here is a fully animated tutorial video entirely with German written subtitles if enabled in the video: https://bit.ly/2Yuewam

In this day where every thing is digital and robotic, it is nice to know that EverTune relies only on Physics and springs. It's a dependable maintenance-free solution for people who like to play hard and sound perfect, every note.

The benefits of EverTune are many, and one of the biggest is intonation. Intonation is how in tune each note is on each fret. Many guitars have spots where notes are always sharp. An example of this would be the first fret when a high nut is installed. Also the frets above 15 are usually sharp.

Because many of these intonation issues are caused by varying pressure, EverTune is the only technology that can provide perfect intonation for each note on each fret throughout the whole fretboard. If the frets are correctly placed, EverTune will play them all in tune even if a player squeezes the string too hard.

For this reason EverTune is great for studio recording. With its rock solid tuning and perfect intonation, it saves hours in the studio. It is also easy to go back months later and patch in new Fortsetzung auf Seite 2

Teil: Federmodul

50,00

Barpreis

Bei Sofortkauf können wir Ihnen das Instrument zu diesem Sonderpreis anbieten! Selbstverständlich mit Preisgarantie:

Sollten Sie dieses Produkt bei gleicher Leistung innerhalb von 14 Tagen nach dem Kauf bei einem anderen Anbieter günstiger sehen, erstatten wir Ihnen den Differenzbetrag!



76133 Karlsruhe | Kaiserstr. 175 | Telefon 0721-1302-0 75173 Pforzheim | Dillsteiner Str. 15 | Telefon 07231-23685 76829 Landau | Westbahnstr. 14 | Telefon 06341-85000 77652 Offenburg | Lange Straße 55 | Telefon 0781-71058 Rund um die Uhr einkaufen: www.schlaile.de

EverTune SADDLE MODULE Federmodul (low tension, chrome)

Fortsetzung von Seite 1: advance if your guitar is suitable for guitar parts. Whereas conventional guitars modifications and which EverTune model will struggle to fit seamlessly in to old recordings because their tuning and intonation, and hence their sound, fluctuate with the season, Can I install this myself? EverTuned guitars will sound consistent month Will EverTune fit my guitar? after month. Perfect for the songwriter who would rather trade 5 minutes of inspired To install an EverTune bridge a route pocket recording for 5 minutes of tuning before To see if the EverTune bridge will fit any guitar must be cut into the guitar. Anyone who is recording. check the thickness like this: comfortable with wood working and has a router, CNC, or manual milling machine can make the appropriate modifications to his/her Another benefit is that EverTune is the only guitar. technology that keeps a guitar in tune regardless * Measure the thickness of the guitar at the of temperature and humidity changes. bridge. Temperature makes steel strings expand and contract. This will change the note. Notes get When installing into guitars that had a tremolo, * Measure the string height at the bridge. the tremolo pocket usually extends passed the sharp in cold when the steel strings want to contract and flat in heat when the steel strings * Add the two measurements together and make EverTune bridge and will be visible as a hole sure that it is GREATER than 2.1 inches expand. Humidity can swell a neck, making it unless the installer plugs it (preferably with wood from the back of the guitar that would be longer, and therefore making the notes go sharp (53mm). as well. EverTune saddles are the only saddles cut out during the installation). that provide constant tension in these situations and therefore keep the notes in perfect tune. For this reason EverTune is a great choice for live In cases where it is very close, the luthier/tech shows and touring bands who are constantly can make a recessed back plate to accomodate In the case of routing the pocket manually, we changing locations and ambient temperatures the extra necessary thickness, that is up to the do sell template sets that are complete with all and humidities customer and the tech. the tools needed for the installation. We also have available files of the pocket dimensions and of the bridge dimensions for each model of It really works. Check out what artists and bridge for those who want to make their own customers have said. Also, there must be solid wood around the templates or program the pocket via CNC. bridge area. On 99% of electric guitars this is the case. On heavily chambered guitars and Video: A look inside Evertune guitars with trapeze bridges (some semi hollow bodies like the ES135, etc), sometimes there is There are also videos for the F&T model and G model installation. For the G model installation too little wood in the bridge area to attach our video, please note that some parts of the video Unlike auto-tuned and robot tuned guitars, bridge to. EverTune is tuned by the player, and therefore show a dated method and obsolete tools. There can support any tuning. See the tunings and is a note during this section of the video to refer If you would like to know more, this video is string gauges guide here for more information to the G model template written instructions. on string gauges and tunings. verv helpful: The written instructions will always be the most up to date instrucations. Each saddle on an EverTune bridge can be set Video: Will Evertune fit my guitar for fast bending of notes and for no bending of notes and everywhere in between. This means For more detailed information: https://www.evertune.com/shop/index.php the low E could be set to not change pitch even when squeezed too hard by the player, while the G, B and high E could be set to bend as soon as Which Model Should I Get? If you have any questions, don´:t hesitate the player bends. And it takes just seconds per string. to ask! Measure the string height at the bridge: To see this in action check this video. * if it is over 1/2 inch (13mm), then it is the G Intonation and action usually only have to be set once unless the player changes string gauges model and tunings. Setting intonation and action are * if it is under, then it usually is the F & T easier to do with EverTune than with most conventional bridges and often save the player model. having to get a professional setup and string change. The F and T model are identical EXCEPT that To have someone professional install in the T model has the plate of metal that wraps Germany, we recommend UniCut Guitars in around the bridge pick up (like a standard Großeisenbach. Modifications of Floyd Rose Fender Telecaster bridge does). guitars cannot be offered. Please make sure in **W** musik 76133 Karlsruhe | Kaiserstr. 175 | Telefon 0721-1302-0 Rund um die Uhr einkaufen: www.schlaile.de 75173 Pforzheim | Dillsteiner Str. 15 | Telefon 07231-23685 Schlaile 76829 Landau | Westbahnstr. 14 | Telefon 06341-85000

77652 Offenburg | Lange Straße 55 | Telefon 0781-71058