

FABER BRIDGE LOCKING SYSTEM

Improve your guitar's Sustain, Tone
and Attack

Introducing the Faber locking ABR system! Precision engineered to aid the transfer of vibration from the strings, through the bridge and into the wood. This will give your guitar maximum sustain and improved harmonic content, without spoiling the vintage look of the instrument!

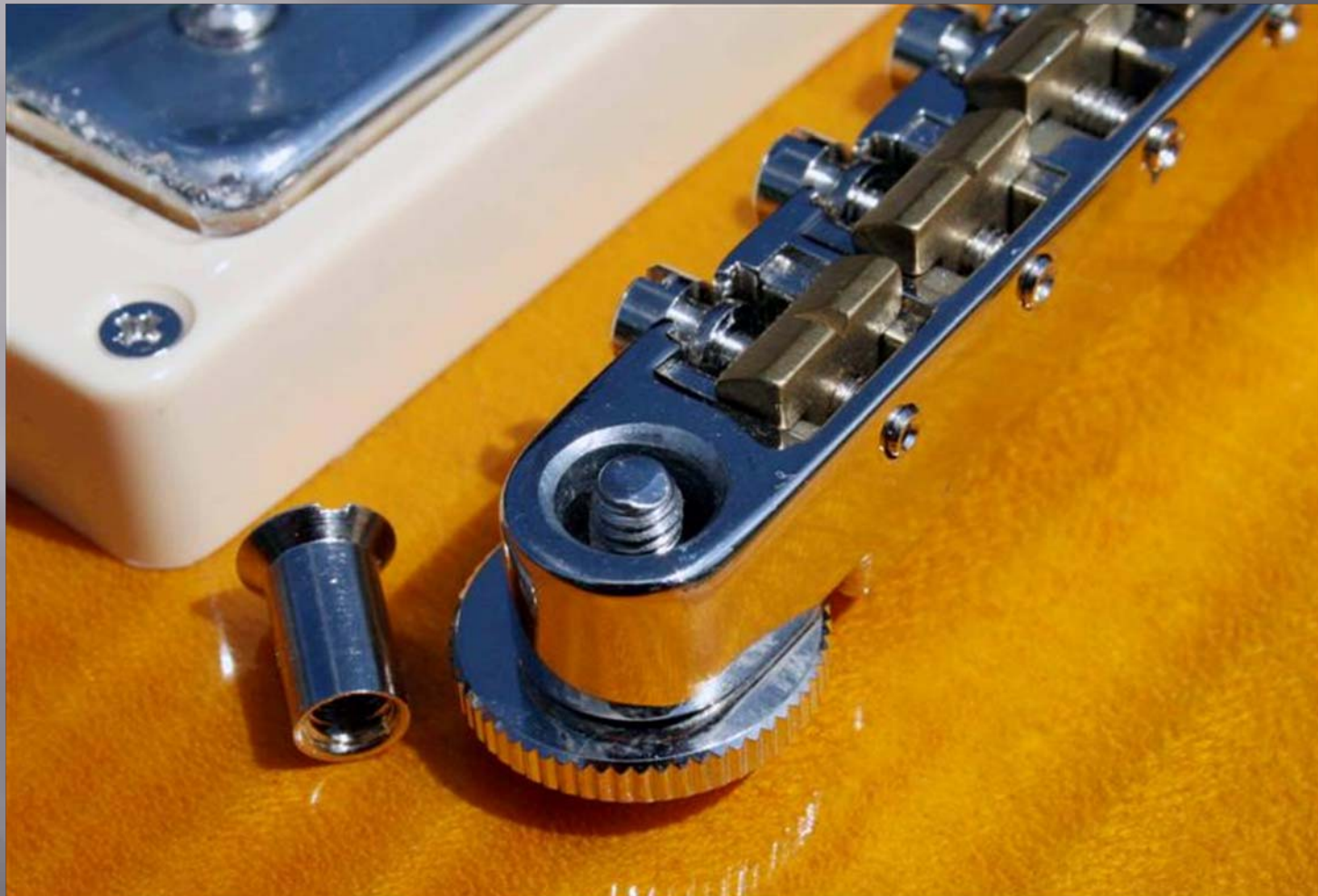


Tone isn't magic, it's a science. Close tolerance components mean maximum surface area contact: the better the fit, the better your guitar will sound!



The Faber ABR-'59 bridge fits directly onto your existing ABR posts, and retains the original thumbwheels. It is a simple, "retrofit" installation process: no need to remove any parts from your guitar.

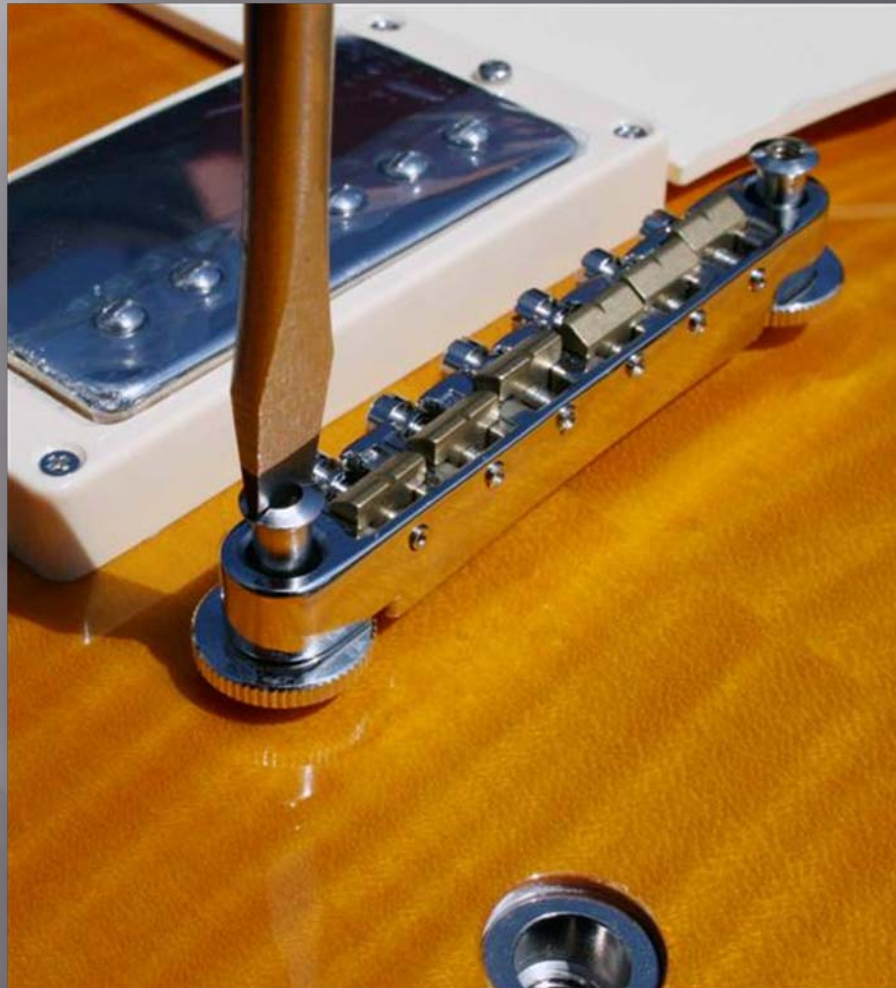
The machined, pre-slotted brass saddles, further increase sustain, and provide the perfect balance of brightness and body.



Once installed, the Faber ABR will stay in place during string changes, maintaining your set-up exactly as it should be.
No loose components, means no chance of dings in your flame-top during maintenance!



No special tools required! The retaining bushing simply screws onto the ABR post, clamping it tightly in place against the thumbwheel.



The only visible difference from the original vintage style ABR is the slotted head of the bushing. The sonic difference, however, will definitely be noticeable!



Paired with the Faber locking tail-piece, the Faber locking ABR will let every note you play sing with sustain and provide the harmonically rich tone of your whole guitar, not just your strings!

