

.strandberg*

headless bridges for any design

Symbiosis between materials & design



The **.strandberg*** fixed bridge combines a tuner, bridge and tailpiece. Each string has its own bridge, which opens up new possibilities and designs that were not previously possible. Each bridge comes with its own string lock.

Whether you are building a 6-, 7-, or 8-string guitar, or another type of stringed instrument, with a conventional scale or multiple scales, the **.strandberg*** fixed bridge will enhance your instrument's sound, weight and playability.

The low weight and extreme stiffness of aircraft grade aluminium transfer the strings' vibrations more effectively into the wood of the instrument than traditional heavy materials.

All parts are tightly coupled to ensure there is no loss of energy. Each bridge is secured into the instrument with two screws - twelve screws for six strings - compared to the two or three screws commonly used in a conventional bridge. The tuning ratio corresponds to 30:1 in a conventional guitar tuner. String gauges from .007 - .080 are supported.



.strandberg* fixed bridges are machined in Sweden out of aircraft grade aluminium in small strictly quality controlled series, as opposed to most conventional bridges that are cast out of low cost materials in thousands. Lastly, they are finished to the highest specification using methods more often found in cameras costing tens of thousands. All parts that are subject to wear are made from stainless or hardened steel and can be replaced.

Guitarmakers all over the world choose **.strandberg*** headless tuning systems for their great sound, low weight, distinctive looks and unparalleled tuning accuracy.

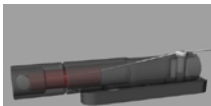
Custom color options, mounting plates, and gauges are available.



tuning

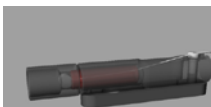


Begin by turning the knob counter-clockwise and then insert the string through the rear of the tuner. Lock the string at the nut.

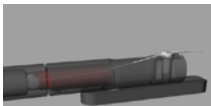


As the knob is turned, the string is tightened.

intonation



Loosen the string, then unfasten the bridge and position it in its new position.



Fasten the bridge again and tune the string.

This only needs to be done when changing type of strings or changing string height.

action



The saddle that the string rests against is finely threaded.



To raise the action, lift the string and turn the saddle counter-clockwise.



To lower the action, turn the saddle clockwise.