.strandberg*

the revolutionary EGS Pro Tremolo

Symbiosis between materials & design



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

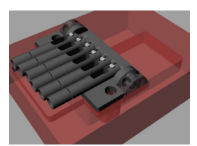
All parts are tightly coupled to ensure there is no loss of energy. The EGS Pro tremolo is available in 6-, 7- and 8-string versions, also supporting left-handed use.

It features superior quality needle bearings that are practically impossible to wear out.

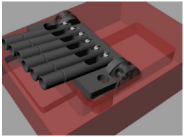
It comes complete with string locks, springs, claw, screws, and routing templates.

Custom color options available.

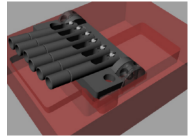
Dual Action



Tremolo in level position



Tilted in upper position

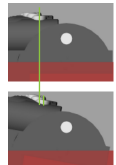


Tilted in lower position

The revolutionary Dual Action systems allows you to mount the tremolo in two different configurations, with two distinctly different feels. The bearing housings come with needle bearings of the highest quality placed in two different positions. The tremolo base plate has the corresponding positions where the axle can be placed.

For you as a luthier, this means that you can stock a single tremolo for many different clients. For you as a guitarist, this means that you can change the behavior of your guitar over time.

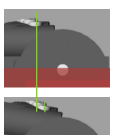
Upper "Soft" Position



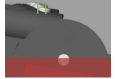
When the tremolo is configured in the upper position, the action is very smooth and light on the touch. Think Bigsby® or Jazzmaster®.

Trademarks are the properties of their respective owners.

Lower "Stiff" Position



When the tremolo is configured in the lower position, the action is stiffer and more extreme. Think Floyd-Rose® or Ibanez® ZR.



Trademarks are the properties of their respective owners.