## REEDGEEK<sub>®</sub> *Klangbogen*<sup>™</sup> (Sound Bow)

The  $\[\] CEEK_{\bullet} & \[\] Klangbogen^{\[mm]}\]$  is the latest innovative product offering from  $\[\] CEEK_{\bullet}\]$ , Inc. The  $\[\] Klangbogen^{\[mm]}\]$  instantly increases output and depth of tone of the saxophone while stabilizing the extreme ranges of the horn so it speaks with clarity. This allows the player to achieve a rich saxophone sound with great forward projection and point (focus) to the sound.

The *Klangbogen*<sup>™</sup>, with our custom-secure resonance pins, now employs three distinct metallurgical finishes (matte, marbled and hand polished gold and silver) that give various sound response and feel. This beautifully crafted brass bow attaches to the lyre holder supporting the neck tenon region of the instrument, which historically suffers tremendous nodal disturbances.

Please visit reedgeek.com for complete model offerings and to purchase.

## Original Three Pin Set Klangbogen™ Instructions

ReedGeek's newest product, the German conceived Klangbogen<sup>™</sup> is a beautifully crafted solid brass bow. The Klangbogen<sup>™</sup> is a reed and overtone stabilizer which fits all saxophone makes and models and attaches to the music lyre screw-holder. The Klangbogen<sup>™</sup> instantly increases the output and depth of tone of the saxophone while stabilizing the extreme ranges of the horn, enabling it to speak with clarity. Maximizing the air flow through the conical tube, Klangbogen<sup>™</sup> improves the efficiency of a balanced reed by supporting and reducing air turbulence at the necktenon and palm keys that have historically suffered tremendous nodal disturbances. This enables the player to achieve a rich saxophone tone with great forward projection and point (focus) to the sound.

To install, loosen existing lyre screw and insert knurled head resonance pin that fits most securely (.140" & .160" diam. included). Adjust vertical position and retighten existing lyre screw. Vertical adjustments of Klangbogen<sup>™</sup> height and positon will offer different playing results.

+If lyre screw is missing, obtain a replacement from your local music store.

The pin can be unscrewed and repositioned in any of the three hole placements for varied tone and response. Note: Touching Klangbogen<sup>™</sup> to saxophone's tenon or body will also vary the response/resonance. When affixing to a soprano saxophone near the bell or models such as Yamaha/Selmer, that have the lyre post positioned on the body, pin **without knurl** is used. This is also applicable with other saxophones with lyres mounted on the body (such as baritone) and where the knurl pins will not fit correctly.

## One Piece Klangbogen™ Instructions

ReedGeek's newest one piece *Klangbogen*<sup>™</sup> is a beautifully crafted resonance bow and is the latest reed and overtone stabilizer designed specifically to fit saxophones that do not have the traditional lyre attachments on the horn, such as Yamaha (can be used on ALL saxophones by attaching to the current neck screw and positioned accordingly).



This is applicable for most baritone saxophones and can be affixed to soprano saxophones with detachable neck.

To install, unscrew neck screw and insert into *Klangbogen*<sup>™</sup> slot, re-tightening the neck screw securely. While designed to suspend away from the neck tenon, it can also be positioned touching the saxophone body/tenon. Each position will yield a different response and resonance.





Brushed Matte







www.ReedGeek.com Copyright © 2017 ReedGeek, Inc.