

## The *INCLINE* Adjustable Left-Hand Thumb Rest

### Package contents:

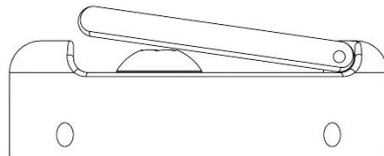
- Incline thumb rest
- 0.89mm hex key (for set screws)
- 2mm hex key (for incline adjustment screw)
- 1.5mm hex key (for headless incline adjustment screw)
- 4mm incline adjustment screw (size S1 only, preinstalled)
- 5mm incline adjustment screw (preinstalled on size S2 and S3)
- 6mm incline adjustment screw
- Headless incline adjustment screw

### Instructions:

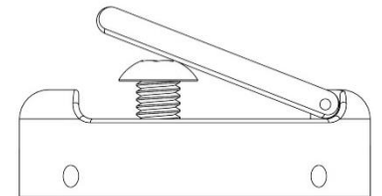
1. Remove the stock left hand thumb rest (you may need the help of a repair technician for this).
2. Clean any left-over adhesive from the exposed thumb rest chimney.
3. Place the Incline thumb rest over the thumb rest chimney—it should slide on easily. If it does not slide on easily, make sure the four set screws on the side of the thumb rest are not screwed in too far. If that does not appear to be the issue, double check step 2. If the thumb rest still does not fit, you may need a different size thumb rest for your saxophone.
4. Position the thumb rest to whatever rotation you prefer, then use the included 0.89mm hex key to tighten the small set screws on the side (if you can only access two or three of them, that's fine). Do not overtighten. You can continue to experiment with the rotation of the thumb rest.
5. Use the incline adjustment screw to adjust the degree of incline/tilt. Lift the lid of the Incline thumb rest to access the incline adjustment screw, then use the included 2mm hex key to turn the screw counterclockwise for more incline, or clockwise for less incline. If you desire a greater incline than the preinstalled adjustment screw allows, you can swap it out for a longer screw (6mm is the longest screw included in the kit, and is preinstalled on the size S2 thumb rest). If you desire a lower or higher incline setting than the present screw allows, replace it with a longer or shorter screw included in the kit. (If you decide to use the headless screw, but feel the lid is not held down securely enough, a stronger magnetic hold can be achieved by removing the thumb rest and installing the headless incline adjustment screw from the bottom).

**Notice:** The incline adjustment screws included with the non-plastic versions of the Incline thumb rest are pretreated with light blue medium strength thread locker—please do not wipe this off. This secures the screws once installed, preventing them from vibrating out of place.

**Lower incline setting:** Turn the incline adjustment screw clockwise. If a lower setting is desired than the preinstalled screw provides, remove it and install the headless incline adjustment screw.



**Higher incline setting:** Turning the incline adjustment screw counterclockwise will raise the lid. If a greater degree of incline is desired than the preinstalled screw provides, remove it and switch to the longer 6mm screw (two O-rings with model S1, one O-ring with model S2).



If you have any questions regarding this product or wish to share any feedback, please do not hesitate to call 816-654-6405 or email [Will@PeakPerformanceWoodwinds.com](mailto:Will@PeakPerformanceWoodwinds.com). Your opinions and feedback can help me improve my products!

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Special thanks to Quinn Lewis, who I would like to credit as a manufacturing and design consultant. Quinn's expertise in engineering, 3D rendering, and manufacturing processes played a vital role in bringing this product to life, and I will be forever grateful for his support and friendship.

