

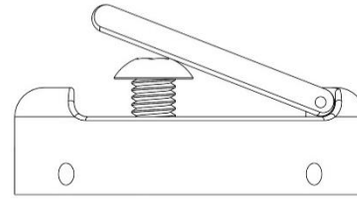
The *INCLINE* Adjustable Left-Hand Thumb Rest

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 (S1 model only, preinstalled)
- 5mm incline adjustment screw (preinstalled on S2 and S3)
- 6mm incline adjustment screw
- Headless incline adjustment screw
- Plastic shims/washers (x4)

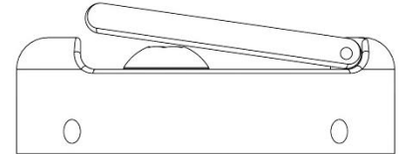
Instructions (see back for additional information):

1. Remove the stock left hand thumb rest (you may need the help of a repair technician for this).
2. Clean left-over adhesive (if any) 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 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. If desired, add up to three of the included **plastic shims** to the underside of the Incline thumb rest to increase the overall height.
5. Position the thumb rest to whatever rotation you prefer, then use the included 0.89mm hex key to tighten the most accessible of the four small set screws on the side (just tighten one or two for now). **Do not overtighten, especially if using the plastic model!** You can continue to experiment with the rotation of the thumb rest as you go.
6. Use the incline adjustment screw to adjust the lid angle. Raise 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 for, remove it, and install a longer adjustment screw. If you desire less incline than the screw allows for, switch to a shorter adjustment screw or the headless adjustment screw for a more conservative lid angle.
7. Once the desired lid angle and rotation are achieved, use the two **lid-locking screws** located on the underside of the thumb rest to fasten the lid down more securely. To access these screws, remove the Incline thumb rest from your saxophone (noting the rotational position you have chosen). Use the 0.89mm hex key to tighten the two set screws on the underside of the thumb rest base. Do not overtighten; simply turn the lid-locking screws until they come to a natural stop. Reinstall the Incline thumb rest to your saxophone as described in step 3 (to your desired rotational position) and fasten at least two of the four set screws.



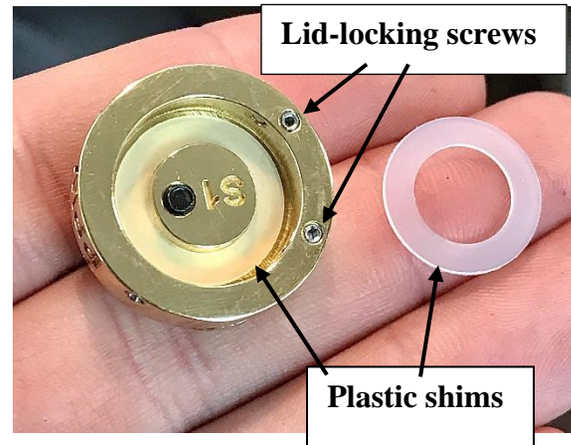
Higher incline setting:

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 a longer screw.



Lower incline setting: If lower incline is desired than the preinstalled screw allows, remove it and install either a shorter adjustment screw, or the headless incline adjustment screw.

Notice: The extra 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 helps secure the screws once installed, preventing them from vibrating out of place.



If you have any questions regarding this product or wish to share any feedback, please do not hesitate to contact us. Your opinions and feedback help to improve our products!

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.

Video instructions can be found at PeakPerformanceWoodwinds.com!

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