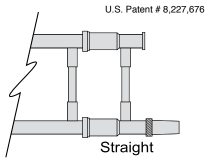
TROMBONE BUSHING/SHIM KIT

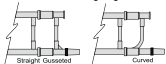
Extra parts for use with the Neotech TROMBONE GRIP





This kit contains bushing for trombones with a *straight* support tube.

Kits also available for trombones with straight gusseted or curved support tubes.

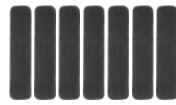


Before you begin...

Start by making sure that your Trombone Bushing/Shim Kit contains the following items:







Bushing Shims (7) (3 thicknesses)



Bushing Screws (4)

Before closing the hinge on the *bushing*, soak it in hot water for about a minute. This will help the hinge to flex more readily.







Step One:

Test fit the *bushing* around the slide to see how snugly it fits. You may notice that your instrument fits differently at the front and back ends of the *bushing*.

Starting with the thinnest *shims* first, test fit the *bushing* until you can close it around the slide snugly. It does not need to be particularly tight, just snug enough to avoid slipping. Check the front end and the back end of the *bushing* to assure a good fit, selecting *shims* as necessary.



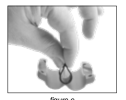
Notice that the slide on the left requires a very thin shim while the slide on the right requires a thicker shim.

Be sure to check both ends of the bushing, as different shims may be required at the opposite end.

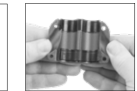
Step Two:

To apply the shim(s) to the bushing, lay the bushing on a table with the inside facing up. Peel the release liner from the adhesive on the shim (figure b) and align the center of the shim to the center of the bushing. Also make sure that the edge of the shim is aligned with the edge of the bushing. Press the center of the shim to the bushing to tack it in place (figure c). Next, carefully close the bushing. Working from the tacked center of the shim, work around the circumference of the bushing, pressing the shim in place to adhere it to the bushing (figure d).









e d

Shown: Bushing with both shims in place. It's now ready to be applied to the instrument.

Step Three:

Place the *bushing* (with *shims* applied) around the support tube on the trombone slide. Use two (2) *bushing screws* to secure it in place. Be careful not to over-tighten the screws.



Step Four:

To fasten your hand grip to the bushing, position the tab on the bushing into the slot on the hand grip, then rotate the hand grip as shown until the grip clamp "clicks" into place (figure a).

To remove the *hand grip* from the instrument for transport or storage, place your thumb along the *grip clamp* and press away from the instrument (figure b). Rotate the *hand grip* as shown (figure c) to disengage it from the instrument. The slide can now be placed in your instrument case as usual. The *hand grip* can be placed in an accessory compartment, or wrapped in a Neotech *TriPac* (sold separately) to be stored in the instrument's bell.





(figure b)



(figure c)

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Be sure to visit our website at www.neotechstraps.com for more information and a demonstration video for this and other products!



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