



PAD-IT ACCORDION STRAPS™

Instructions

Thank you for purchasing the Neotech Pad-It Accordion Straps™. We are sure you will enjoy many years of comfortable playing with them.

1. Parts Inventory

Begin by unthreading all parts and making sure that you have the following components:



2. Applying the Main Straps

Thread the Main Strap's webbing loop through the instrument's strap hardware on top of the accordion (A). Pass the opposite end of the strap through the webbing loop and pull it all the way through (B). Pull the knot snug (C). Repeat with second Main Strap.



3. Applying the Lower Loops

Thread the Lower Webbing Loop through the instrument's strap hardware on bottom of the accordion (D). Pass the opposite end of the connector through the webbing loop and pull it all the way through (E). Pull the knot snug (F). Thread the end of the Main Strap through the plastic hardware at the base of the Lower Webbing Loop, then pass it through the Keeper Loop (G). Repeat with second Lower Webbing Loop.



4. Adjusting the Straps

Thread the end of the Main Strap's webbing through the locking connector's upper slot as shown (H) then back through the lower slot (J). Pull the strap end tight (K) to enable the locking feature. To shorten the strap, support the weight of the instrument in one hand and pull the strap end downward to achieve the desired length (M). To lengthen the strap, again support the instrument's weight and lift the locking connector to a horizontal position (N) and lower the instrument to achieve the desired length. The return the locking connector to a vertical position to lock it.



5. Taking Up Excess Slack

If you have an excess of strap hanging after adjusting to the desired length you can double it over and tuck it into the keeper loop (P). If you wish to permanently remove some of the length you may adjust the strap to the desired length and then cut the webbing with a sharp pair of scissors at least 6" below the locking connector for safety. The cut end can be seared with a match or lighter to prevent fraying.



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