

ASSEMBLY TIME:







 Remove the cover cap at the back of the top part of the Keyboard Stand.



Assemble items A and B with the Allen Screw (C), don't forget to include the washer.



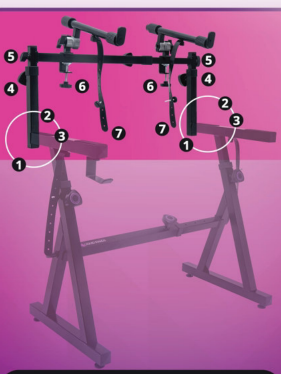
(3) Insert the vertical telescoping bar at the back where the cover cap was removed, then tighten it with the allen key (D). Do the same at the other side of the Keyboard Stand.



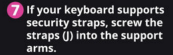
Secure the telescoping bar with the Pull-knob (E). The knobs are spring-loaded so you can adjust the height.



5 Attach the Crossbeam (F) between the 2 telescoping bars (A) then secure it with the Butterfly Knobs (H).



6 Attach the Arms (I) on the Crossbeam (F). If placing an arm on the smaller telescoping bar, use the arm adapter (G) to make both arms even and secure.



PARTS INCLUDED

VERTICAL TELESCOPING BAR x2



B WEDGE NUT x2



ALLEN SCREW & WASHER x2



D ALLEN KEY x1



ADJUSTABLE PULL-KNOB x3



CROSSBEAM x1



G ARM ADAPTER x1



H BUTTERFLY KNOB & WASHER x2



ARM BRACKET x2



SECURITY STRAPS x2









Have any questions or feedback?

We engineered our stand to work for YOU - whether you are at home, in the studio or gigging out. Do you have an idea to make this stand better? WE ARE LISTENING!

Shoot us an email at:

featurerequest@liquidstands.com

If our team adds your request to our stand, you will receive a free stand that includes the new feature and you will be mentioned with our other customers below!

Customer Feature Requests Used to Improve Our Stand:

"It doesn't have a 'keyboard stand strap' to prevent knock-offs when drummers go wild."



- Science Guy



FULL 10-YEAR WARRANTY

against any damages or defects.

Visit LiquidStands.com to register and get exclusive coupons!

CONTACT INFO

customercare@liquidstands.com
Text or call us: 813-304-2224





Check out more items!

SCAN ME