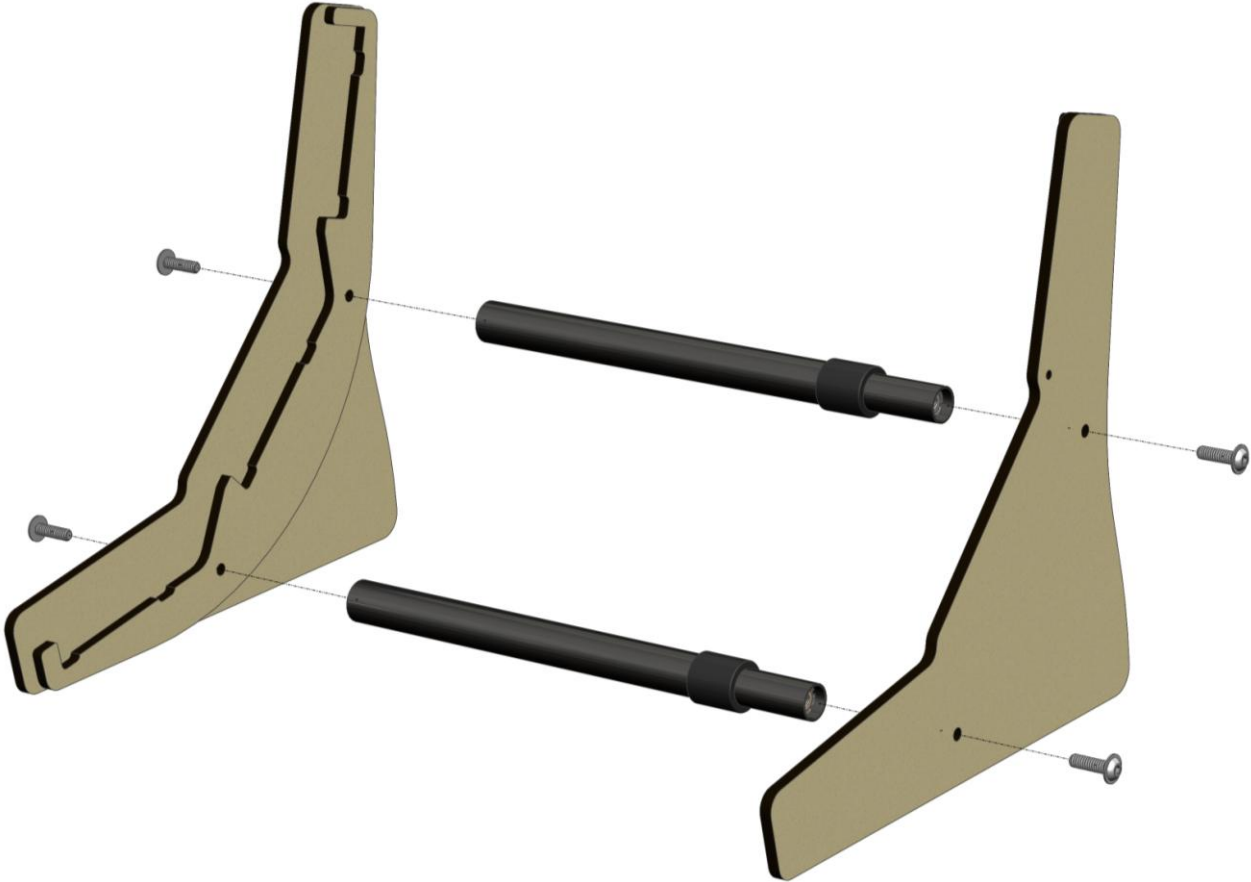


# Captive Stand Assembly Instructions



## Assembly Instructions

*Note: Captive stands are available in a variety of sizes which use anywhere from 1 to 3 connector tubes. These instructions are written for a single-tube stand. Some steps will need to be repeated if your stand has more than one tube.*

1. Twist the locking collar on the telescoping tube to unlock it. Ensure that the small tube can freely slide in or out of the larger tube.
2. Slip a screw through a hole on the outer face of one side panel and loosely spin the telescoping tube onto the screw thread. Do not fully tighten.
3. Moving to the corresponding hole on the other side panel, slip a screw through the outer face of the side panel and spin the screw into the other end of the telescoping tube. Do not fully tighten.
4. Repeat the above steps as necessary until all tubes in your stand are loosely installed.
5. On one side panel, use the included hex wrench (Allen key) to fully tighten the screw into one tube. Only a moderate amount of torque should be used when tightening. If there are multiple tubes in your stand, tighten the other screws on the same side panel.
6. Adjust the width of the stand until it is approximately correct for your gear.
7. Set the stand onto a flat table and ensure that it sits flat. Wiggle or move the side panels if necessary to get them to sit flat.
8. Tighten the screws on the other side panel. Only use a moderate amount of torque to tighten the screws.
9. Install the foot pads on the bottom edge of the stand by peeling off the paper liner on each pad, then pressing the pads into place. Some Captive stands are designed to allow the stand to be oriented in either a steep or shallow way. Once you choose which orientation is best for your needs, install the foot pads.
10. Adjust the stand width to exactly match what is necessary to hold your gear. Twist the collar on each tube to lock the tube length. Only use a moderate amount of torque to tighten the locking collar.
11. Slip your gear into the stand and have fun making music!

**CAUTION:** Users of Captive B3 and Captive B4 stands for Roland Boutiques should read the special instructions on the following pages.

## Captive B3 and Captive B4 Upper Cradle

The upper cradle of KVgear Captive B3 and Captive B4 stands is very steep. We designed in two features to ensure that a Roland Boutique synth will stay securely in the upper cradle.

- 1) A hole in the right side panel of the stand can accept the spring loaded pin on the right side of the Boutique.
- 2) The cradles are designed to be as tight as possible, while providing enough looseness to account for manufacturing tolerances. In some cases the fit will be too loose. If this happens, you should install the two small spacer pads included with all Captive B3 and B4 stands.

### 1) SPRING LOADED PIN

A spring-loaded pin is built into the front right corner of each Boutique. Flip the synth over to find it. The pin in this photo is retracted.



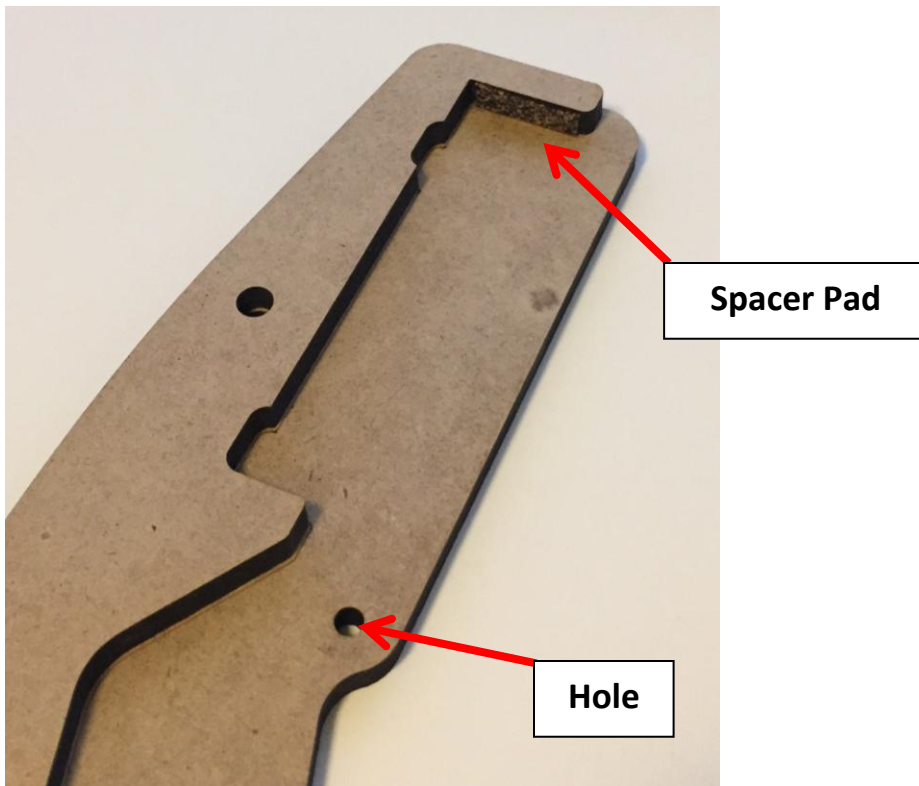
Push the tab towards the middle of the synth (to the left in this photo). With the tab moved to the left, rotate it away from the front edge (down in this photo).



The pin will spring forcefully out of its socket. You can now push on the tip of the pin and it will freely pop back out each time. The synth can now be installed in a Captive B stand.



Insert the synth into the upper cradle, ensuring that the pin pops into the hole.



## 2) SPACER PADS

A pair of spacer pads are included with each Captive B3 or B4 stand. These are made of the same material as the foot pads included with all Captive stands, but they are narrower. Peel off the paper backing from each spacer pad. Press each spacer pad onto the lower face of the upper finger of the upper cradle on each side panel.



In the left photo the spacer pad is ready to be installed. In the right photo the spacer pad has been installed.

