



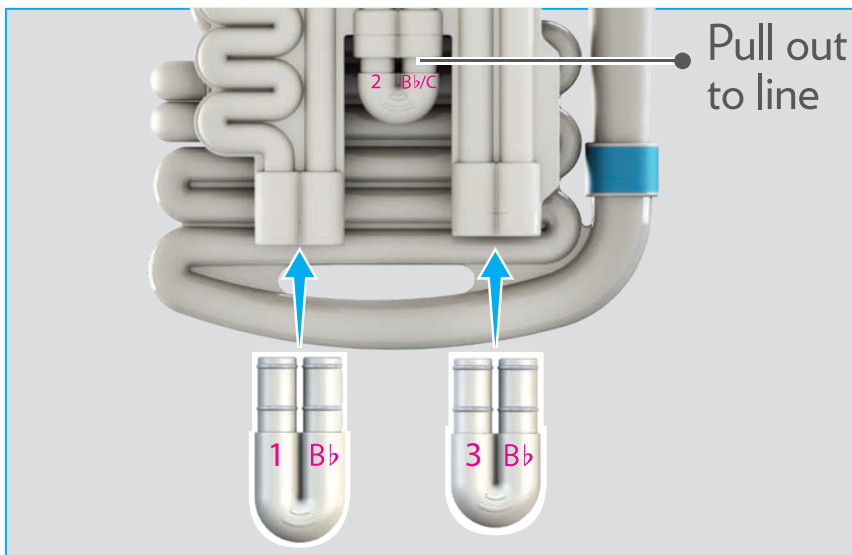
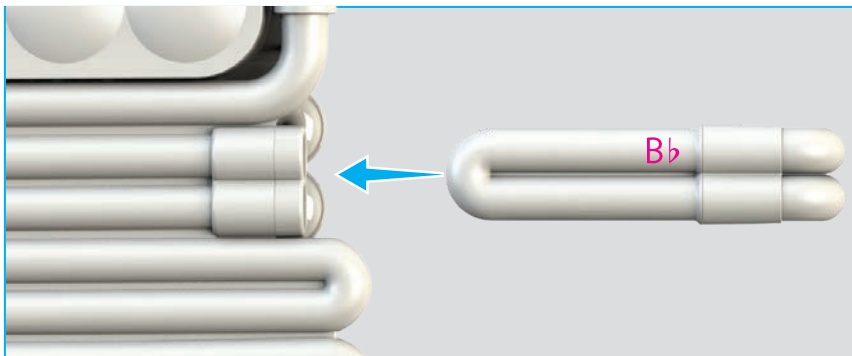
How to Change the jHorn Tuning?

Many traditional brass instruments are tuned in B \flat including trumpet, baritone horn and Euphonium. Your jHorn is setup in B \flat but we have included a set of C tubes that you can use to set your jHorn in concert pitch. This makes it perfectly suited for WindStars classes to play along with NUVO and other classroom instruments in C.

You can identify the tuning of the tubes by looking for the markings etched on each of the tubes. Take a look at the images below for the location of the markings.



B \flat CONFIGURATION



Pull out Tuning Tube #2 until the line marking embossed on the inside of the tube aligns with the edge of the opening.



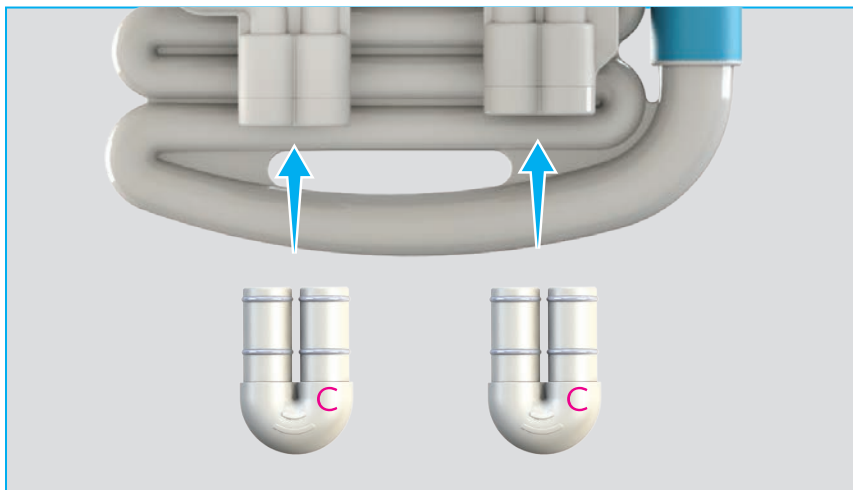
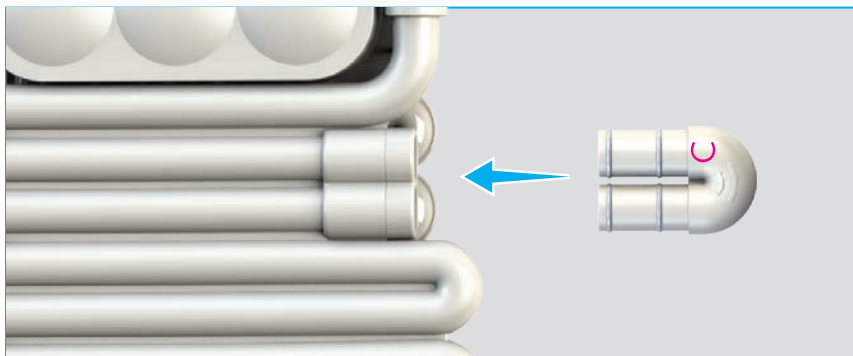
How to Change the jHorn Tuning?

To change the tuning of your jHorn from B \flat to C configuration, you will need to swap out three (3) tuning tubes. All three of the C tubes are identical so only the alphabet “C” is marked. However, the B \flat tubes are distinct and required specific placements so besides the “B \flat ” marking there is also a numeric reference.

On the back side of your jHorn, swap out B \flat Tube #1 and B \flat Tube #3 with C tubes. Leave Tube #2 on the jHorn but push the tube all the way into the tube opening.

On the front just below the rotary face valves, swap out the B \flat tube and replace it with the remaining C tube.

C CONFIGURATION



(Above) Push Tuning Tube #2 all the way into the tube opening.