

# HOW TO ASSEMBLE YOUR 60" OR 80" VACBED

Our Vacbeds work a little differently. Instead of using a zipper that can leak and break, our vacbeds are more like a sleeping bag that opens at the top. You wiggle in and use our closure bar for an air tight seal, just like a big zip-lock bag. Once suctioned down you will be able to turn off your vacuum and only need to flip on the vacuum for 20-30 seconds every 10 or 15 mins to keep it super tight as long as it is setup and sealed properly. (see tips page)

Here are a helpful set of assembly instructions to get you started. If you are stuck or you are finding something difficult it is always best to shoot us a message at [info@kinkengineering.com](mailto:info@kinkengineering.com). Don't force anything. And as always, remember to **NEVER TO DO THIS ALONE.**

## Step 1:

- Setting up your vacbed on a protected surface is a good idea. Most importantly you need to rid the area of anything sharp or metal to prevent puncturing or discoloring the latex.
- Spread out you vac bag on the floor. Make sure you have ample space to walk around without crowding your bed.
- Now is the time to familiarize yourself with your vacbed. Give it a good look over and if there are any issues, stop, take a picture and e-mail us immediately.

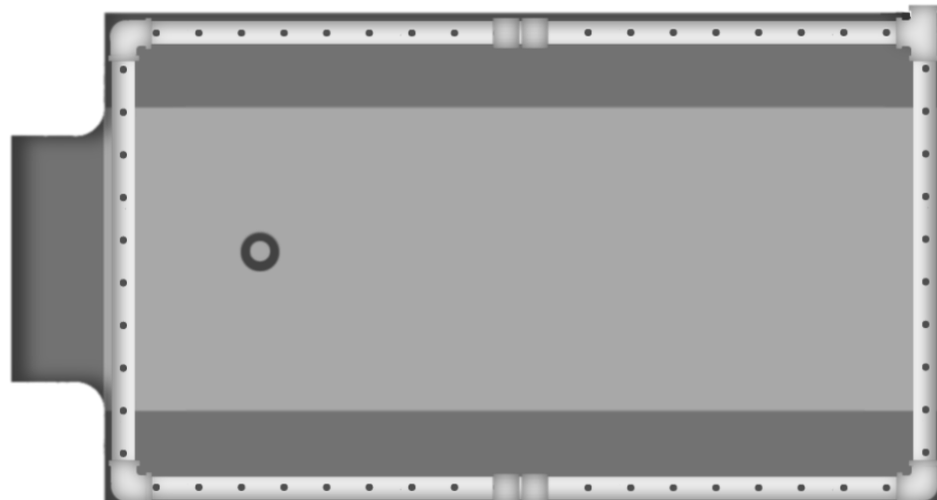


## Step 2:

- Here is where you need 2 people.
- Have someone crawl inside the vac bag.
- Pass them the bottom bar (with the T-joint) and have them place it at the bottom of the bed. There will be some stretching.
- Carefully insert the T-joint into the reinforced hole.
- Pass them the top bar and have them place it at the top of the bed.

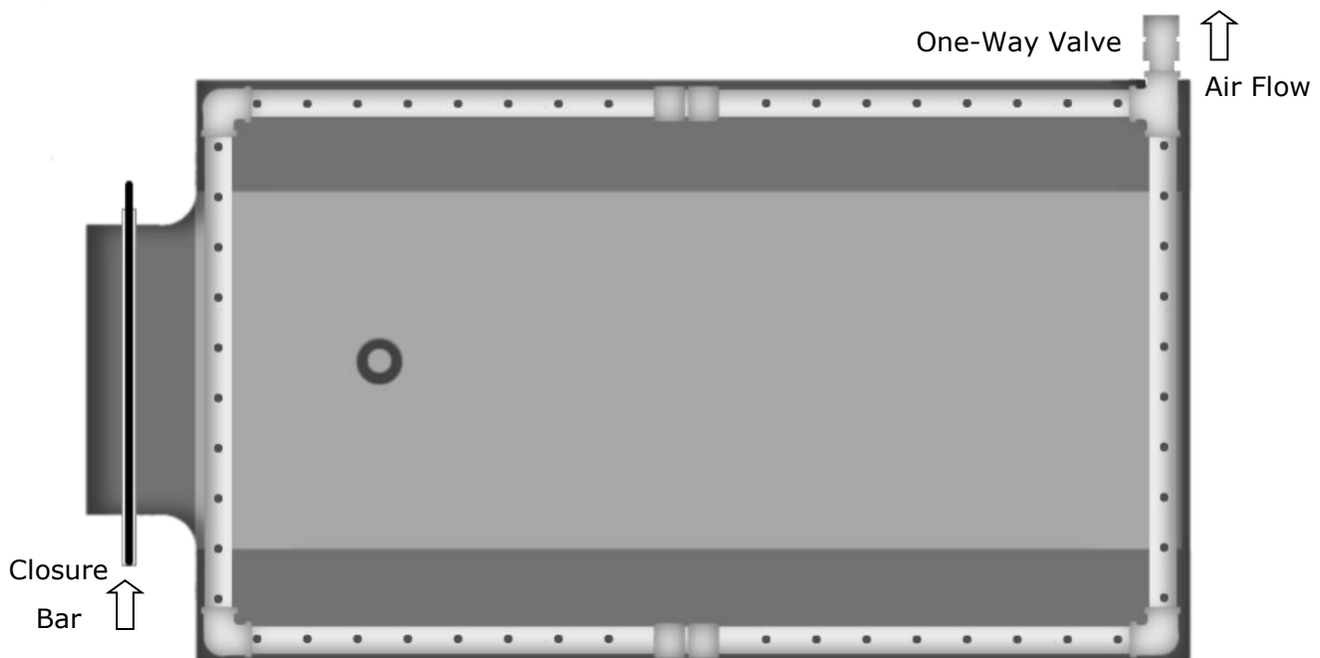


- Here is where it gets tricky. Connect the 2 side pipes to form one long side piece and pass them into the vacbed. Help the person inside stabilize the bottom bar while they push the pipe into the 90-degree elbow. **MAKE SURE THAT YOU DO NOT PINCH THE LATEX IN THE FRAME WHILE YOU ARE DOING THIS AS IT WILL CAUSE A BLOW OUT.**
- Do the same with the top and the opposite side of the frame. You can choose to tape the corners of the frame together for more security or if you plan on leaving it assembled for a long period of time. Otherwise it is not necessary.



### Step 3:

- Now to use the vacbed!
- First, put all the toys, ice cubes, crops, suction cups ... whatever within an arms length. No leaving the room to grab something you forgot once you start.
- Attach the one-way valve to the bottom T-joint and make sure that the valve allows air to be sucked out of the bed and not the other way around. (sucks not blows) You will want to use clear sports tape (we find it leaves the least residue) and tape up the junction where the valve and the T-joint meet to prevent leaks.
- Plug a vacuum hose into the one-way valve in the OFF position, any vacuum will do, and tape that down too.
- Have the user remove all sharp objects, be mindful of their nails (if applicable) and crawl into the bed. Have them take a comfortable position and make sure there are no air leaks. (see tips)
- Sandwich the opening of the vacbed between the metal and the rubber cord and press down. The rubber cord will need to be completely in the metal channel to work correctly. To make this easier you can apply a bit of lube to the channel and the cord. Doing this on a hard surface will be the easiest.
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Its time try it out! Now that you have a trusted friend to help you out you are good to go! They are also there to make sure you are safe, happy and well played with. Enjoy!

**REMEMBER! NEVER USE YOUR VACBED ALONE!**  
**NEVER!**