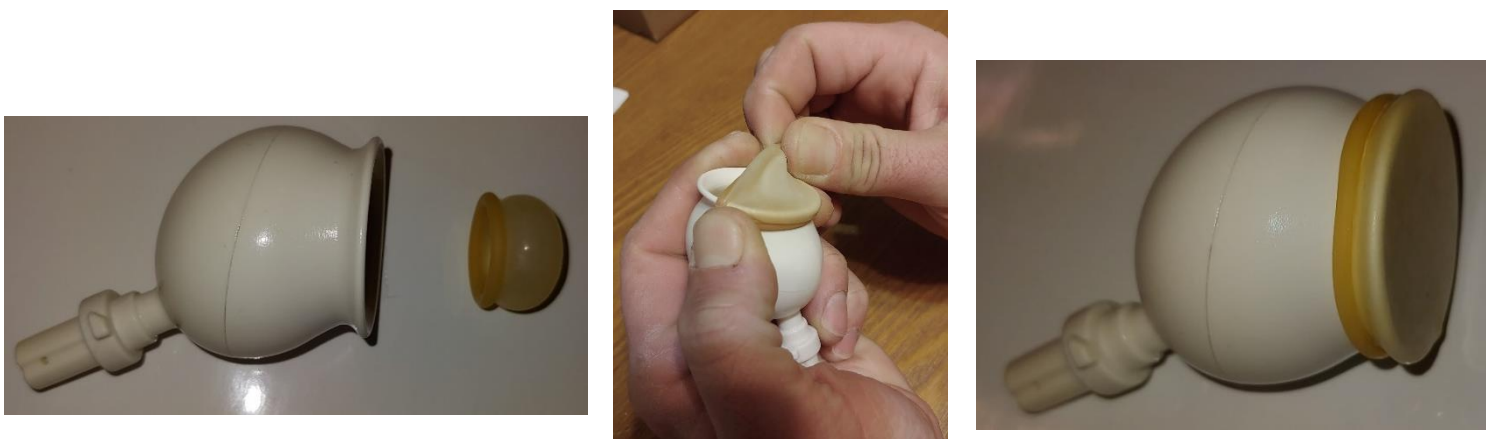


- There are two latex's used with the glans chamber assembly.
 - Sluice is the two holed latex
 - Diaphragm is the one holed latex
- Latex are recommended to be stretched to make then a bit be more pliable.
- Each Sluice and/or Diaphragm should last approximately 5-10 days
- Latex's can be washed with water and dish soap only (mild soap will not deteriorate the latex)
- *Example shows Yellow (Medium Size) Latex's*

Start with making sure the Glans Chamber and the Standard Rotary Valve are gently hand tightened together.



First attached the Diaphragm Latex to the glans chamber opening. Hold with your thumb and circle around. Try to make sure latex is centered.



Next, you will be adding the Sluice latex on to the Sluice Ring. **Make sure to notice the four spacer** on the one side of the sluice ring. This part will ultimately face the diaphragm already placed on the glans chamber.

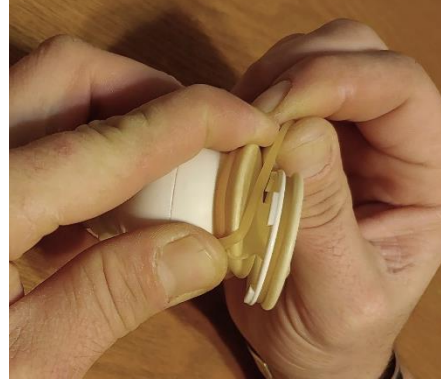


The Sluice is to be connected to the Sluice Ring (opposite side of the four spacers) It is best to hold with your thumb and circle around. Again, try to make sure latex is centered. (Image One & Example)

Then push the sluice latex through the sluice ring, so that open end of the sluice latex is on the side with the four spacers. (Image Two & Example)



Next, connect the sluice latex over the diaphragm latex. Try to ensure the sluice latex encloses the diaphragm latex to prevent any air leaks. Again, hold with your thumb and circle around and try to make sure the latex is centered.



Complete Assembled Glans Chamber, should look like these images below.

