

BCK- Bayonet Conversion Kit

The BCK includes the parts necessary to convert from luer to bayonet fittings making your system compatible with our current cuffs and hoses. Below you can find the BCK contents and instructions for conversion from Luer to Bayonet.

12 Male Metal BP Fitting 5/32" (Bayonet)Unetixs Part # 10607-0005-03For Converting Cuffs with White Hoses

14 Male Plastic BP Fitting 1/8" (Bayonet)Unetixs Part # 10607-0005-01For Converting Cuffs with Clear Hoses

12 Inline Female Metal BP Fitting 1/8" (Bayonet) Unetixs Part # 10607-0004-01

4 1" Pieces of Plastic Tubing

For More Information and a Video guide visit Instructions for Converting Begin on Page 2







https://www.unetixs.com/bayonet

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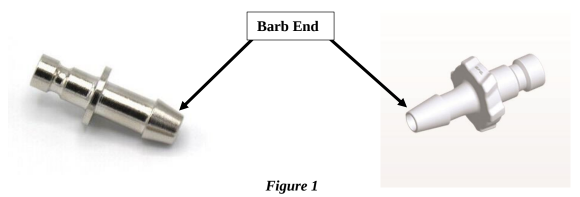


Instructions for Conversion from Luer to Bayonet

Recommended Equipment Scissors or x-acto knife Needle nose pliers Isopropyl Alcohol

For Each Cuff

- 1. Using an x-acto knife or scissors cut off the female luer connector from the cuff hose. Cut just below where the connector ends inside of the hose.
- 2. Insert the male bayonet fitting into the hose. Be sure to fully insert the barb end as shown in Figure one below.





For Each Hose

- 3. On the hose, pull down the labeling. If proving difficult to pull down, then soak the hose end, including the labeling, in isopropyl alcohol for 10-20 seconds.
- 4. Using a x-acto knife or scissors, cut off the male luer connector from the hose. Cut just below where the connector ends inside of the hose.
- 5. Use the needle nose pliers to stretch the now opened hose end.
- 6. Repeat step 5, 2 to 3 times, to help facilitate step 7.
- 7. Insert female connector into the stretched, open hose end. Be sure to fully insert the barb end as shown in Figure two below. Ensure the hose end fully covers all of the barbs to meet the bottom of the bayonet body.

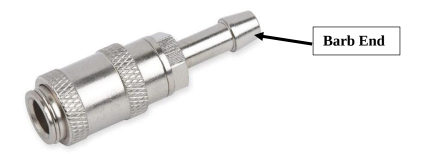


Figure 2

- 8. Slide the label back up to its original position so the top of the label is touching the bayonet body.
- 9. To ensure proper connection fit insert male bayonet fitting to female bayonet fitting. Upon proper connection you will hear a click and the male bayonet fitting will be secured in place.



2CP Bleed Valve Conversion- For 2CP Only

Recommended Equipment

Scissors or x-acto knife

Needle nose pliers

Isopropyl Alcohol

1. Using an x-acto knife cut the tubing lengthwise at locations 1 and 2 indicated in Figure 3 below in order to peel open the tubing for removal.

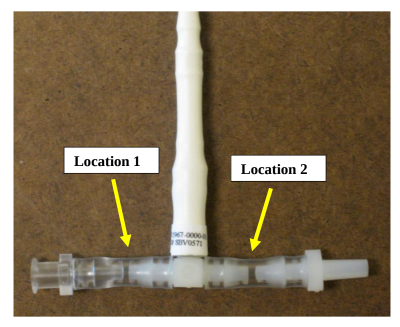


Figure 3

2. Take one piece of plastic tubing and stretch both open-ends with needle nose pliers.



- 3. Insert the female bayonet to one open-end of the tubing that was stretched in step 2. If proving difficult to insert you may use isopropyl alcohol as a lubricant.
- 4. Connect the free open-end of the plastic tubing to one side of the T-fitting of the bleed valve as shown in Figure 4.
- 5. Repeat steps 2 and 3 using the second piece of plastic tubing and the male bayonet.
- 6. Connect the free open-end of the plastic tubing to the other side of the T-fitting of the bleed valve as shown in Figure 4.

