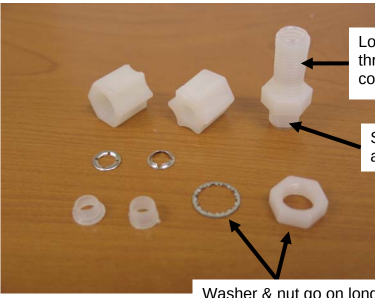
Waste Bottle Fitting



Long threaded end goes through top of the lid for condensing coil

Short threaded end & nut are on top of lid for tubing

Washer & nut go on long threaded end on bottom of lid to hold fitting tight to lid.

Connecting The Exhaust Tubing To The Waste Bottle

- 1. If the exhaust tubing is kinked or damaged near the connection to the waste bottle, you may need to trim the end of the tubing back an inch or two.
- 2. Remove the large white plastic nut, small metal washer, and small plastic washer from the trimmed piece of tubing (shown below).



3. Begin re-assembly by inserting the end of the exhaust tubing through the flat side of the large white nut as shown below.

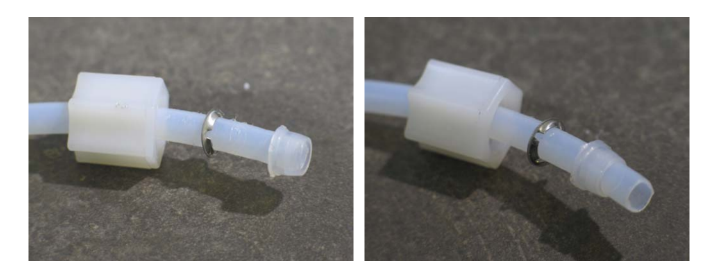




4. Next, slide the small metal washer onto the tubing through the "wide" end as shown below.



5. Then slide the small plastic washer onto the tubing, just as you did with the metal washer, wide end first.



6. Now insert the assembled tubing into the threaded fitting on top of the waste bottle lid. As you screw down the large nut, the washers on the tubing will secure themselves, creating a tight seal at the bottle.





7. Your waste bottle and exhaust tubing should now be ready to provide steam collection for your Statim sterilizer.

If any of the pieces described above are damaged or missing, you may order the "Waste Bottle Fitting" kit from your equipment dealer, listed as **SciCan part # 01-100735S**.

