Step 1)

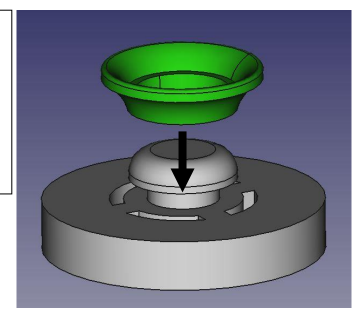
Needed:

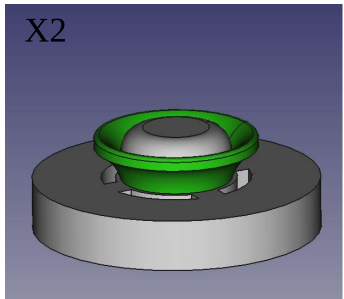
X2 Valves

X2 Restrictors

Instructions:

Push valve onto restrictor





Step 2)

Needed:

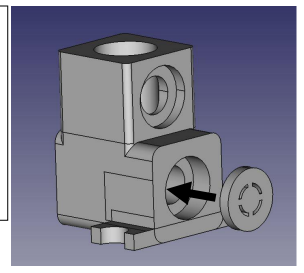
X1 Restrictor and Valve

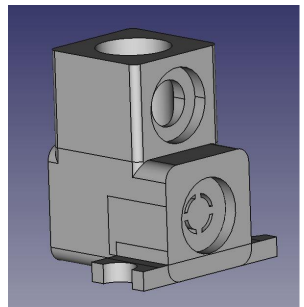
X1 Pump Body 2

Instructions:

Push restrictor and valve into pump body 2

(Glue if necessary)





Step 3)

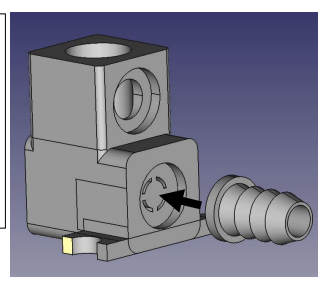
Needed:

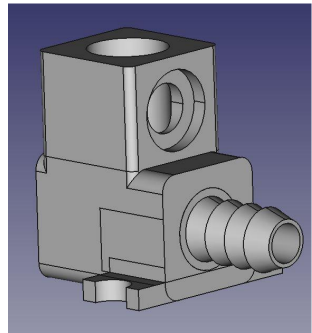
X1 Adapter (waste)

X1 Pump Body 2

Instructions:

Push Adapter into pump body 2





Step 4)

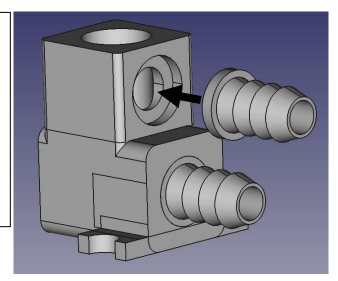
Needed:

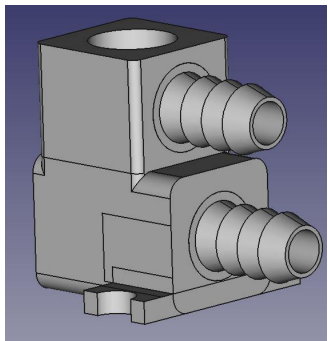
X1 Adapter (outlet)

X1 Pump Body 2

Instructions:

Push Adapter into pump body 2





Step 5)

Needed:

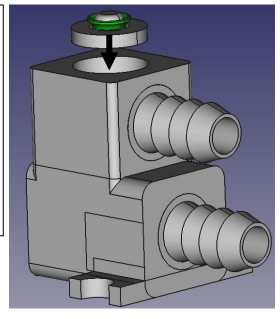
X1 Restrictor and valve

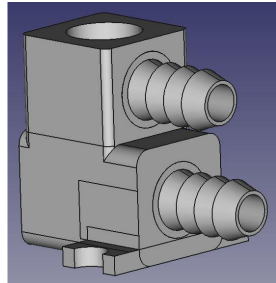
X1 Pump Body 2

Instructions:

Push Restrictor into pump body 2 about 5mm below the outlet adapter.

(Glue if necessary)





Step 6)

Needed:

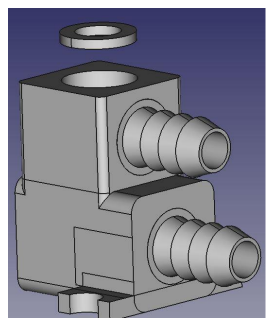
X1 Valve restrictor

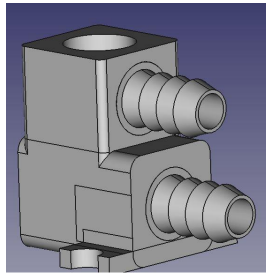
X1 Pump Body 2

Instructions:

Push Restrictor into pump body 2 so it rests on the restrictor and valve.

(Glue if necessary)





Step 7)

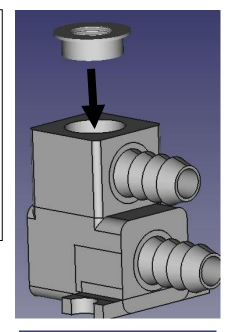
Needed:

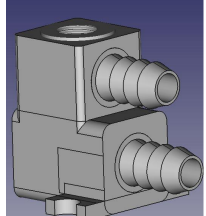
X1 Threads

X1 Pump Body 2

Instructions:

Push Threads into pump body 2 so it seats fully into the pump body





Step 8)

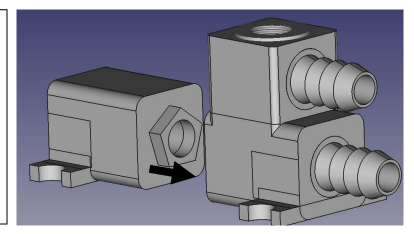
Needed:

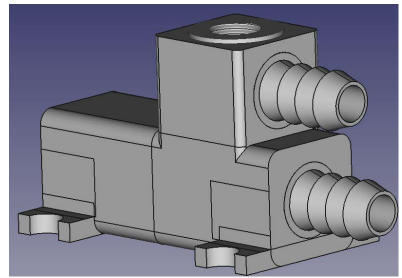
X1 Pump Body 1

X1 Pump Body 2

Instructions:

Push pump body 1 into pump body 2





Step 9)

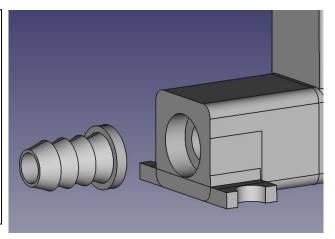
Needed:

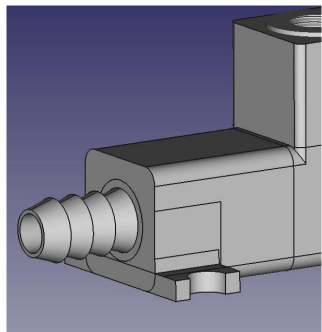
X1 Adapter

X1 Pump Body

Instructions:

Push adapter into pump body





Step 10)

Needed:

X1 Pop Bottle

X1 Pump Body

1" ID Hoses

Instructions:

Thread pop bottle into the top.

Attach hoses onto the inlet and outlet. A hose can be attached to the waste outlet if desired.

