

Rain Barrel Parts and Where to Find Them

These are the supplies that will be provided during the workshop. Below is a list of these supplies and where to find them in case you need to replace any of the fittings:

Lowes (or other home improvement store):

Inflow:

- Screening (recycled or purchased rolls from hardware store)
- 1 1/2" x 3" PVC Converter (\$4.58)
- 3 1/8" to 4" Hose Clamp (\$8.98 for 6 pack)







Outflow:

• 3/4" Hose Bibb, male threaded (\$5.33)

Amazon.com

Outflow/Overflow:

• 3/4" Bulkhead Fitting (\$4.39) - Need 2

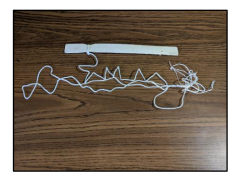




Supplies Needed to Build and Install a Rain Barrel

These are the additional supplies that you will need in order to put your barrel together and install it on your property:

- Ruler/paint stirrer with string attached will be used to help put the bulkhead fittings in place
- Flat head screwdriver will be used to tighten hose bib onto the PVC converter
- Scissors (optional) can be used to cut the provided screen to size
- Plumbers tape (optional) can be placed on the threads of the hose bib if you are having issues with leaks









- Cinder blocks will be used to create a raised, level footing for your rain barrel
- Hand saw (or other tool to cut into downspout) will be used to cut you downspout
- Downspout adapter will be used to direct the flow from your downspout into your rain barrel (Lowes \$2.95)
- Plastic hose will be used to direct your overflow where you would like it to go (Lowes \$10.98)







