



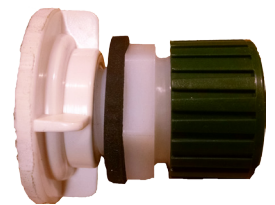
Fittings Kit

Designed for Open top Barrels

PARTS INCLUDED

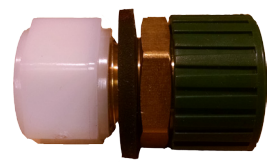
2 Overflow Assemblies

- screened lock nut
- gasket
- overflow fitting
- cap



Bottom Drain Assembly

- Nylon nut
- gasket
- brass fitting
- cap



Spigot Assembly

- threaded PVC adapter
- gasket
- brass spigot



TOOLS REQUIRED



Adjustable Pliers



7/8" Drill Bit



An OPEN top barrel, 3/16" maximum material thickness

DRILL POINTS

All holes are 7/8" diameter



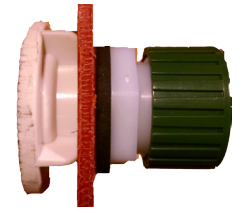
Overflows are at the maximum level that won't result in ponding on the lid. 3-4" from neck of barrel

Spigots are typically between 6-14" from the bottom

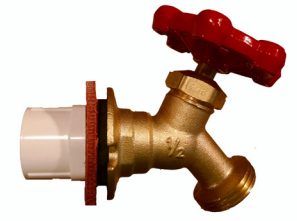
Bottom drains are usually 3" from the bottom.

ASSEMBLY

Overflows:



The gasket is placed between the barrel and the fitting, with the screened locknuts on the inside. Hand tighten from the inside of barrel.



Spigot:

The PVC adapter goes through the barrel and is attached with the gasket and spigot. Use the pliers to tighten the PVC adapter from the inside of barrel to the point where the spigot is immobile from outside.

Bottom Drain:

Assemble the same way as an overflow. Using the pliers, tighten the nylon nut onto the drain from the inside of the barrel. Do not tighten to point of displacing the gasket.

NOTE: The gaskets are always to be placed on the outside of the barrel.



CamelsHumpRainBarrels

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