The Simple Scrubber Fill Plug is for those who desire a travel friendly plug for the center tube of the Liberty radial scrubber when other funnel types are too bulky. Sure, you can use the cap from the sorb keg but you can also print this and make it your own.

Both components are partially predrilled for a lanyard so the user can decide to have a lanyard out the top, out the bottom, or none at all PRIOR to gluing the 2 components together. A 2.5mm or 7/64in drill bit is required to finish drilling the last millimeter of plastic if desired. A thin string to pull the cave line through the hole will aid in assembly.

The assembly fits inside the scrubber canister for transport

Divesoft utilized the settings below to generate this component. Final results will vary based on your individual 3D printer, material, and settings. These are only a guide.

**Material:** PETG-HF

**First Layer Height:** 0.24mm

**Layer Height:** 0.16mm

**Walls:** 3

**Infill Percentage:** 15%

**Infill Pattern:** Gyroid

**Top Surface Pattern:** Concentric

**Bottom Surface Pattern:** Concentric

**Supports:** O-ring Groove only

**Support Type:** Tree or Normal

**Brim/Ears:** No

**Base Plate:** PEI Textured

**Print Orientation:** Flat Surfaces down

**Estimated Print Time using Bambu Slicer:** 41min & 32min

**Estimated Print Time using Prusa Slicer:**

**Total Estimated Material Used (g):** 21.8g &10.6g

**Maximum Exterior Dimensions (LxWxH):** 54mm (2.13in) Diameter x 45mm Tall

**Additional Required Parts:** 37x2 O-ring #2080 or 2126, ~30cm/12in “cave line” for a hanging loop (optional) #3077 or 7278 (or similar).

**Multiple Pieces, Requiring Adhesive Assembly:** Yes

**Heat Press Threaded Inserts:** No