Filtered Breather Catch Tank
Our compact one quart breather tank can be used to vent a dry sump tank, rear end, or any other application that requires a filtered breather catch tank. The 3 1/2" diameter aluminum tank has one 1/4" NPT inlet and one 1/4" NPT inlet near the top. A drain petcock is provided at the bottom, and a special low-profile sintered bronze filter on the top keeps the overall height under 3". Includes a T-bolt mounting clamp. Meets SCCA requirements.

1 Quart Breather Tank
Part No. 2582-007 .............................................. $164.99

Universal Catch Tank Kit
This square plastic catch bottle features a full two quart capacity. Molded 1/2" npt nipples at the top and bottom allow you to use this bottle as a coolant expansion tank if desired. For catch tank use, the bottom nipple should be capped. Translucent plastic makes it easy to read the fluid level. A steel wire mounting basket is included for easy installation. Measures 6" W x 4 1/2" D x 8 1/2" H (6 1/2" x 3" with basket). Meets SCCA requirements.

Universal 2 Quart Catch Tank / Expansion Tank Kit
Part No. 2582-102 .................................................. $39.99

Plastic Catch Bottle
Our round, one quart catch bottle is made from high-temperature plastics to stand up to hot oil and coolant. A heavy-duty screw-on lid prevents leaks. The bottle is unlidded so you can position your vent hose anywhere you need it. The translucent plastic makes it easy to see when the bottle needs to be emptied. Measures 3 3/8" diameter x 8" high overall. Mounting bracket is not included. Meets SCCA requirements.

1 Quart Plastic Catch Bottle
Part No. 2581 ...................................................... $17.99

Cooling System Components

Machined Aluminum Filler Neck
If you fabricate your own aluminum radiators or swirl tanks and require a quality filler neck that can be welded on without distorting from the heat, then this is the part for you. Our aluminum filler neck is machined from a solid billet of 6061-T6 aluminum stock. This is not a flimsy, easily distorted stamped fitting. It can withstand the heat of welding without warping, so the cap will seal properly when the job is done. A threaded nipple is provided for connecting the overflow tube. Accepts any standard automotive radiator cap such as the Stant racing caps shown at right.

Aluminum Filler Neck ................................................. Part No. CM80-092 .............................................. $23.00

Stant Racing Radiator Caps
Raising coolant pressure with a high-pressure radiator cap will increase the coolant boiling point, which helps to prevent overheating. Before installing one, have your cooling system pressure checked to ensure that it can handle the increased pressure. Specify nominal psi: 20 psi (between 18-22 psi) or 35 psi (between 21-25 psi).

Standard Cap ................................................... Part No. 1290-Press .............................................. $19.99

Lever Cap .......................................................... Part No. 1590-Press .............................................. $23.99

The lever allows you to release system pressure before removing the cap.

Water Expansion Tank
An expansion (fill) tank is recommended for all applications where the top of the radiator is mounted lower than the top of the engine. Mounting the tank higher than the engine ensures a complete fill and provides an air space for expansion. Our lightweight aluminum tank has a 1 1/2 quart capacity and accepts a standard radiator cap such as the Stant racing caps at left (sold separately). A 1 1/2" NPT female port on the bottom and a 3/4" NPT female port on the side make plumbing easy. Measures 7 3/8" tall overall x 3 1/2" wide x 4 3/8" deep (6 7/8" wide including mounting tabs).

Water Expansion Tank ................................................ Part No. 2584 ...................................................... $119.00

PegasusAutoRacing.com Check website to verify current pricing