

STEF'S expansion tanks for the cooling system were developed to work in Dirt and Asphalt modified some years ago. Now they are successfully used in other forms of racing including drag and marine.

These low profile one quart expansion tanks bolt directly to the thermostat housing, which is the highest point of the cooling system. We also offer a standard expansion tank which can be mounted in any location.

Part No.	Description
6756	Radiator Over Flow-IROC Style
6757	Radiator Overflow - 1 qt.
6758	Manifold Water Fill/Expansion - Asphalt
6759	Manifold Water Fill/Expansion - Dirt
6763	Power Steering Tank



Oil Preheaters - Element & Pad Type

STEF'S element oil pre-heater positively puts an end to any concerns of boiling oil or the separation of suspended minerals, paraffins, and other oil additives.

STEF'S new design isolates the element itself from direct oil contact within a 3¼" x 4" sealed stainless steel housing containing a highly heat conductive media. Designed primarily for dry sump tank or wet sump oil pan (room permitting) installation, this new design plugs into any 110/120 volt shop or portable generator source and will increase the temperature of 5 quarts of engine oil 50° to 60°F (depending on viscosity and ambient temperature) in 15 minutes and that same 5 quarts may reach 180°F in 45 minutes. For larger volumes of oil, the time increase is less than proportional to volume.

STEF'S unique design also incorporates a -12AN thread O-ring and weld nut allowing heater removal for draining and routine cleaning. A three foot power cord is included.

STEF'S self-adhesive oil preheater pad is designed for the racer where a weld-in element style preheater location is prohibitive in such applications as a wet sump oil pan, automatic transmission, and/or dry sump tank.

These 5" x 7" self-adhesive, nylon reinforced, high temperature silicon jacketed pads will adhere to any clean, flat or radius surface. When plugged into any 110/120 volt shop or portable generator source this pad shows its merit. Engine oil temperature increases of 60° to 70°F (depending on viscosity and ambient temperature) may be achieved when 5 quarts of oil are exposed for 15 minutes. 200°F oil temperatures can be reached using the same 5 quarts in volume in less than 45 minutes. For larger volumes of oil the time increases less than proportionately.



Part No.	Description
Element Type	
6769	Oil Heater-Dry Sump Tank/500 Watt-Aluminum Bung
6770	Oil Heater-Dry Sump Tank/Oil Pan 4" Element-Aluminum
6771	Oil Heater-Dry Sump Tank/Oil Pan 4" Element-Steel
6772	Oil Heater-Dry Sump Tank/500 Watt-Steel Bung
Optional	
6780	Installation of Element style Pre-heater in your oil pan
Pad Type	
6775	Self-Adhesive Oil Pre-heater Pad w/ 6ft cord.