

RADIATOR RECOVERY TANK P/N 63660

With this <u>new Recovery Tank</u> you now have a closed type system, much like the system on your everyday automobile. It is important to remember to not drain excess liquid that is in the Recovery Tank, as it is needed to cool the engine. The level in the Tank should only be a few inches from the bottom. If the Tank is filled, it should be drained down to the proper level.

Mount the Tank as vertical as possible and make sure the top of the Tank is below the level of the radiator cap.

Attach either of the supplied fittings to the top of the tank using Teflon tape on the threads and run the hose to the water neck.

When using the barbed type fitting, use a clamp to hold the 3/8" hose to the fitting. If you use the push-lock fitting, a 1/4" O.D. approved nylon type tubing is needed to fit securely.

Fill cooling system to capacity and bleed system of air. The Recovery Tank should have some liquid in it when all air is out of the system.