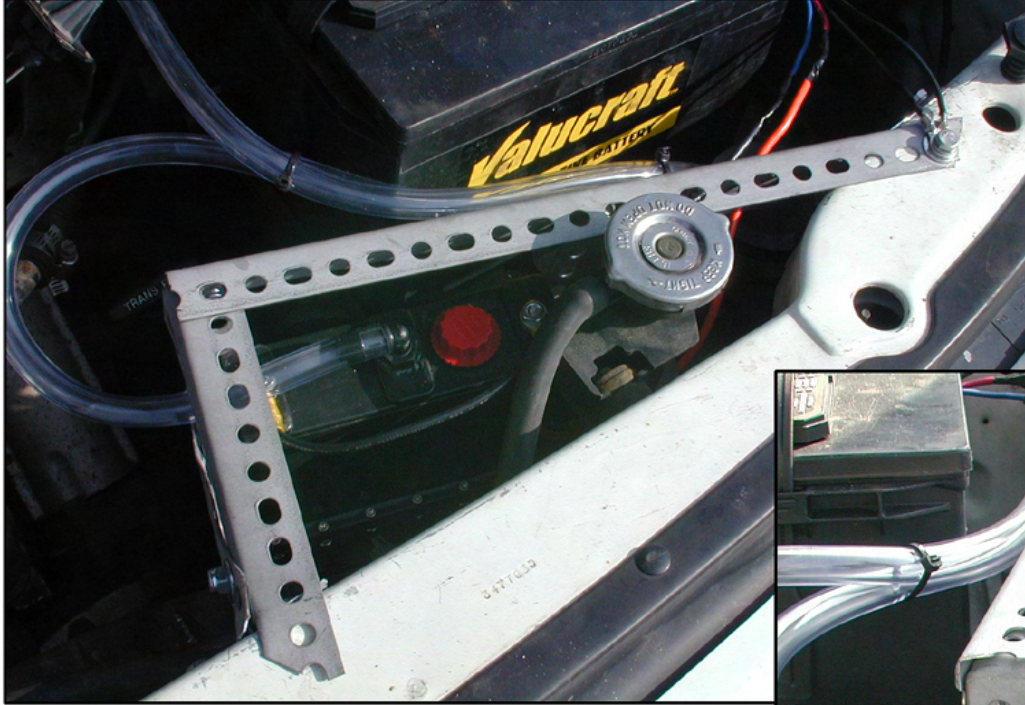
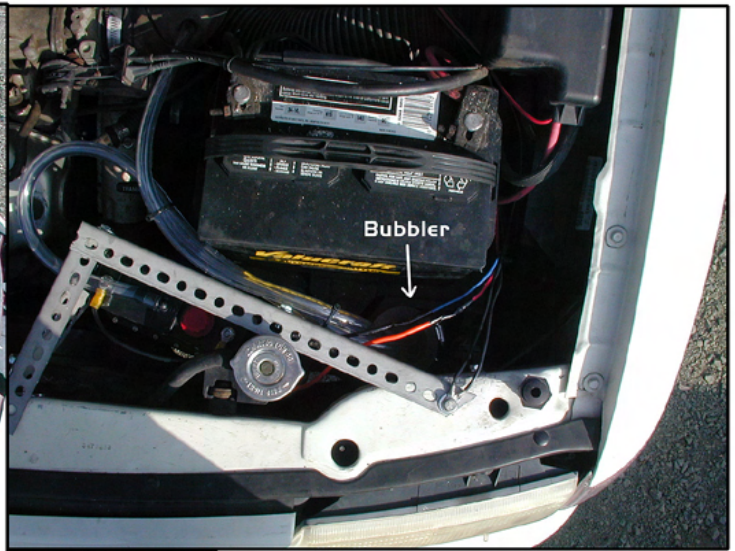
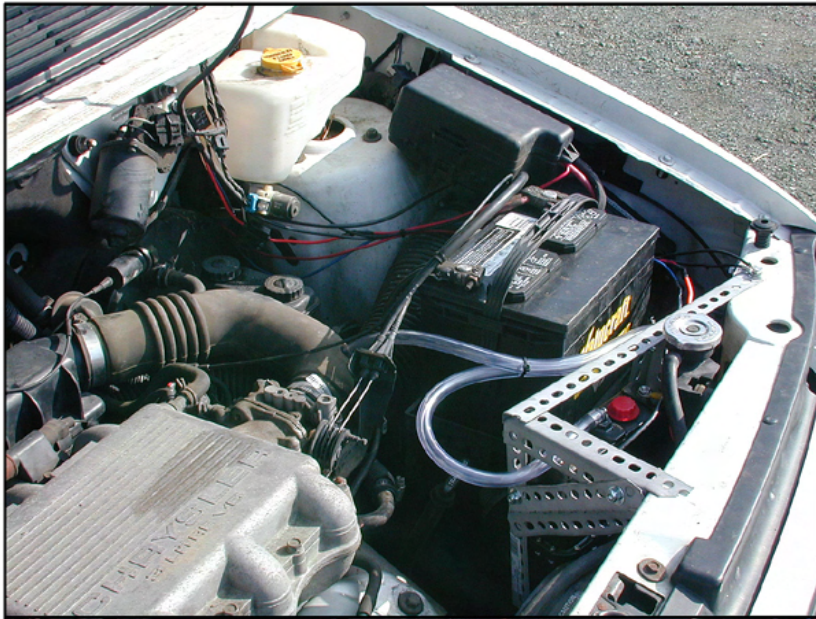
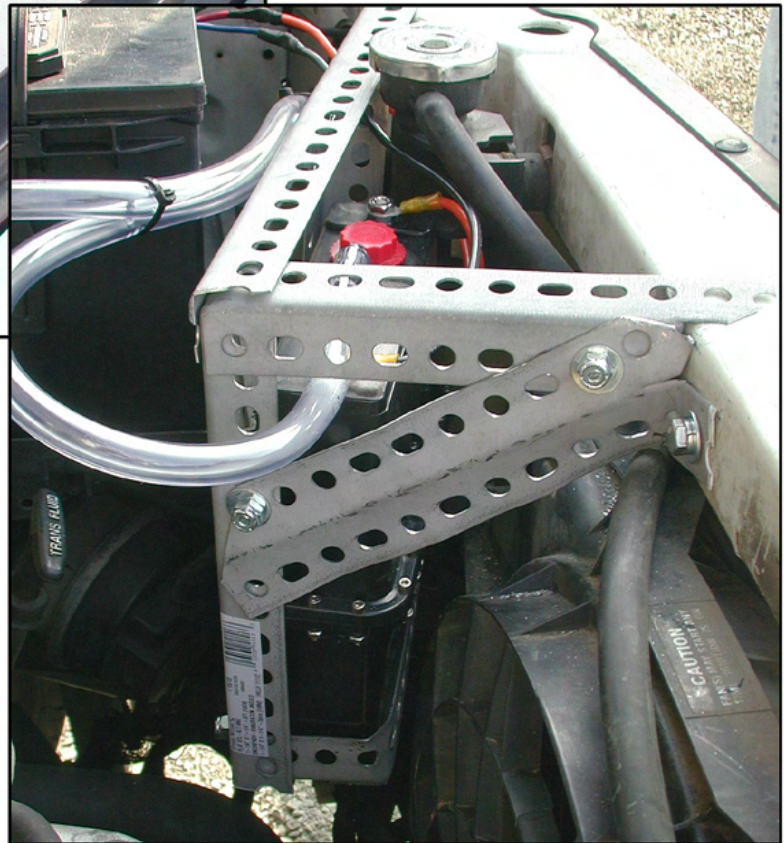


B3 Installation



A typical B3 Cell Installation. In front of the radiator is best, due to no heat and alot of air to keep the cell cool. This one was made out of hardware store angle straping. Soon we will have a bracket for sale, that will make the install easier.



We installed a clear bubbler, see upper rt. corner photo. A B3 install, needs a safety Bubbler, incase of a flash back. This B3 had 12 teaspoons of electrolyte KOH, in one quart of distilled water. It is running at 10 amps now, after 3 days of conditioning. At first it only ran about 5 amps, but as days of charging the cell's amps go up and when the cell gets warm, the amps will go up to 15 amps. In this install we added a MC-12 - PWM circuit an a DC ammeter on the dash.