

Timberland Corvette Club, Inc

Timberland Corvette Club, Inc. is an Oregon Domestic non-profit organization.

IRS Employer Identification Number: 83-1233543

Oregon Department of Commerce, Corporation Division, Registry Number: 121945-10

Subject: Donation

A club member (now deceased) donated a 1979 Corvette to our Club. We took the car to Umpqua Community College Automotive Department to allow the students to gain experience working on an old Corvette. In the process, we learned that when this car becomes saleable (streetworthy), we could use the profits/proceeds to create a UCC scholarship.

Our target is to sell/raffle the Vette for \$15,000. With this amount we would create an endowment scholarship of \$1,000 per year for one student, indefinitely. The UCC Scholarship Committee would make the annual student selection.

We are looking for donations of either cash or parts to help with the completion of the project. If you desire to donate, please contact Bob Scott at 541-430-4009 or bscott1305@gmail.com.

Thank you in advance for your consideration.

Following are images of the progress being made.



This is where the poor car has been sitting for years. Only 48k miles on the odometer.



Thanks to Joe's Towing (one of our sponsors), we were able to uproot the car and haul it to UCC.



The body is in great shape (the car, not our VP Pete)!



Everything is there under the hood, including mouse trappings.



Up on the rack brainstorming session. Larry checking for critters.



Engine pulled. Bob decides to take it for a spin in his truck before disassembly.



Engine on stand (provided by our sponsor NAPA). Bob can't keep his hands off.



Head coming off.



Original wheels powder coated by COMPCOAT. A free donation, thank you Shane Fife and Katy Smillie!

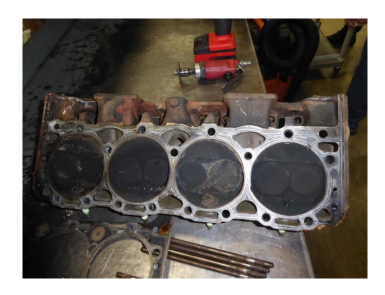


Industrial Tire Service donated an Interstate MT-78 battery. Thank you Alvin Shivers!



Point S Tire & Auto Service donated 4 Hankook Kinergy tires, mounted with center caps & lug nut sets.

Thank you Darrin Schuyler



Engine block as pulled from car.



Engine block now!