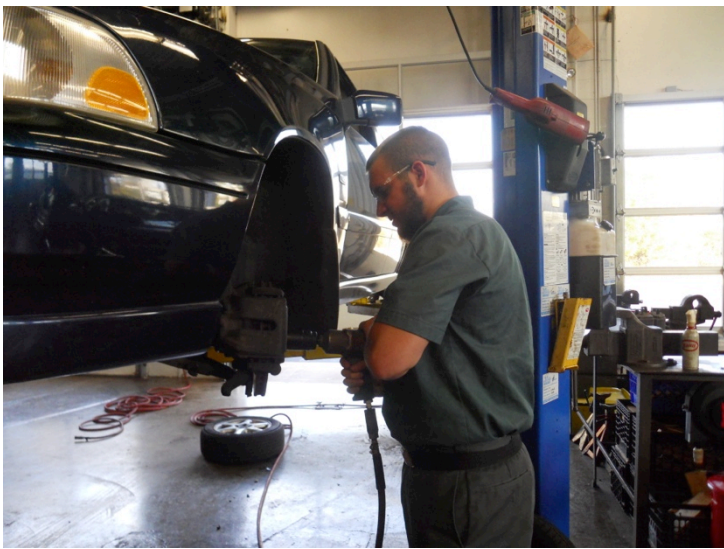


Automotive Technology Program **Ingersoll Rand Tool Donations**



Students enrolled in our Automotive Technology program are able to take full advantage of a wide range of power tools and equipment that were donated in the spring by Ingersoll Rand, a manufacturer of battery-operated and power tools and equipment. The tools presented to the students and instructor, Chris Scheuerman, consist of a Ratchet Wrench Kit, Screwdriver Kit, Drill-Driver Kit, Cordless Impact Drill, Impact Tool Wrench, 12-Volt Impact Tool Kit, 12-Volt Impact Driver Kit, 12-Volt LED Task Light, and a 12-Volt Ratchet Wrench Kit. Mr. Scheuerman is very grateful for the donation and by Ingersoll Rand's active participation in our programs. "We look forward to a continued partnership with Ingersoll Rand this school year and in the future."

Our student, Justin Bennet, is pictured using the ½ Drive Air Impact tool to remove nuts and bolts from a vehicle during the program's auto repair and maintenance services to the community. Students provide oil changes, tune-ups, brake alignments, tire servicing and more on Thursdays and Fridays during the school year. If you are interested in using our automotive repair and maintenance service, please call 908-284-1444 ext. 2113 or 2111 to set up your appointment.

Students interested in a career in the automotive technology field are encouraged to enroll in the two-year Automotive Technology ASE-NATEF Certified Program. The program provides students the opportunity to excel in specialized training in a state-of-the-art service shop. Upon graduation, students can continue their education by taking advantage of a host of automotive adult education courses through Adult & Continuing Education, or obtain an Automotive Apprenticeship Certificate of Completion from the US Department of Labor, Office of Apprenticeship & Training. To learn more about our Automotive programs, go to www.hcpolytech.org, watch our Automotive Technology video on You Tube, and email cscheuerman@hcpolytech.org. For adult automotive courses contact cshockley@hcpolytech.org, or call 908-788-1119, ext. 2009.