

Auto AC Service and Repair in Yuma is Important in Winter

October 16, 2018

October 16, 2018 - PRESSADVANTAGE -

As more seasonal residents start coming back this time of year to Yuma, AC in a vehicle is just as important in the winter as it is in the summer.

928-344-8841

Car air conditioning systems promote a comfortable cabin interior and help prevent driver fatigue. During normal vehicle operation, a substantial amount of heat is created by the engine and exterior contributors like the road and sun. A vehicle?s AC system is responsible for cooling, purifying, and circulating air.

Vehicle air conditioning system works through a series of processes that involve refrigerant. In the vehicle, the refrigerant is responsible for removing heat from the cabin compartment. Refrigerant goes through a continuous cycle of air compression that is dependent on your compressor?s drive belt.

The compressor pumps the refrigerant through the system where it is transformed from a hot gas into a liquid and then cooled. Through a number of other components, such as the condenser, compressor, and

evaporator, the liquid is again processed into a gas, pressurized, and vaporized before being released into the cabin as cool air.

The company's A/C Services for the car or truck include: Air Conditioning, Complete AC Testing & Examp; Repair, AC Recharge, BrakesAnti-Lock Diagnostics, Hose & Examp; Line Replacement, Fluid Exchange, Hydraulic Problems (ABS, wheel cylinders), Power Booster, Emergency BrakeRear Drums & Examp; ShoesDiagnosis & Examp; Repair, Chemical Brake Fluid Service, Lifetime Brake Pads & Examp; Shoes AvailableComplete Pad/Lining/Rotor Replacements.

Richards Auto Repair says they stand above the competition for AC Repair for many reasons. Like most aspects of car maintenance, treating a problem vehicle?s air conditioning system early can help prevent major repairs. For example, an air conditioning system operating on low refrigerant due to a leak will eventually damage the compressor. Replacing or repairing the compressor can be more expensive than sealing the leak and refilling the refrigerant.

Some symptoms to beware of regarding a faulty air conditioning system include an inoperative fan or blower, an unusual amount of noise during regular operation, and, of course, reduced cooling capability.

Stale smelling air is another sign that something is wrong with the vehicle?s air conditioner. A clogged compressor, evaporator, condenser, or expansion valve can contribute to AC system failure. Routine maintenance now can help avoid major AC repairs down the road.

Richard?s Auto Repair is announcing their winter AC check and Service Special. One can ensure they are driving a safe car by contacting the auto specialists at Richard?s Foothill Auto Repair to schedule A/C service, recharge or clean up, all included for a fair price of \$40.00.

If it?s been more than a year since the last air conditioning inspection, take the time now to make an appointment with a trained A/C specialist at Richard?s Foothill Auto Repair. Their technicians will inspect the air conditioning system and then recommend the appropriate service.

This special pricing will continue through the end of the year. ?We want to be your neighborhood auto shop. We?ve been able to grow by being honest, friendly, and fixing cars right at the right price. I think we have one of the best mechanic shops in Yuma,? says Owner Richard.

The facility is located at 8631 S Frontage Rd, Yuma, AZ 85365 (click to get directions) or call for an appointment at 928-344-8841.

###

For more information about Richard's Foothills Auto Repair, contact the company here:Richard's Foothills

Richard's Foothills Auto Repair

This automobile repair shop is a full-service auto repair service. Our Auto mechanics are well trained in a wide range of auto repair needs.

We let the results speak for themselves, We have a high satisfaction rate from the customers we serve.

Website: https://richards-foothills-auto-repair.business.site

Phone: (928) 344-8841



Powered by PressAdvantage.com