

## Responsible Earth Stewardship

The modern auto recycling process is a model of environmental responsibility. Each vehicle goes through a methodical process to maximize reclamation and minimize environmental impact.

- Oil, gas and fluids pose a significant risk to the environment. Trained technicians carefully drain all the fluids and store them for reuse or recycling.



- Each vehicle is inspected to determine which parts are appropriate for re-use. The vehicle is then sent to the dismantling area where parts are removed, inspected and readied for resale.

- Gas tanks, batteries and tires are all removed and are recycled, reused or disposed of appropriately.

- The unusable portion of the vehicle is then crushed and shredded. The valuable ferrous and non-ferrous metals are then separated and reused to make new cars...and the cycle starts again.

## Eco-Friendly AND Money Saving!

- **Preserve natural resources**
- **Prevent pollution**
- **Save valuable landfill**
- **Provide tested OEM repair parts at a fraction of the price**



To locate Green Parts for your vehicle contact your local member of



or go to [www.ara.bc.ca](http://www.ara.bc.ca)

Good for the Earth...

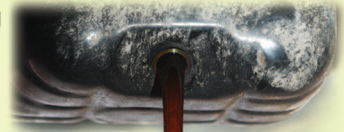
Good for your Wallet...

Good for your Vehicle...



## Recycled Parts... The Ultimate Environmental Choice

Re-using quality parts from another vehicle is perhaps the purest form of recycling. Not only are you preventing a mountain of waste from ending up in landfill, you're reducing the need for new products to be manufactured.



The resulting savings in energy, raw materials and pollution is astronomical. It is estimated that recycled parts save over 80 billion barrels of oil annually that would be required to produce new replacement parts.

By using Green Parts, you'll be helping to sustain a modern global recycling industry that

reclaims over 12 million vehicles across North America annually. No other product on earth is recycled more than an automobile. Over 80% of the entire vehicle by weight is reused, remanufactured or

recycled. The amount of toxic oils and fluids safely reclaimed is equal to eight Exxon Valdez disasters every year!





# Original Parts at a Fraction of the Price

## Quality-Tested

Modern auto recyclers ensure the quality and reliability of the parts they sell. During the dismantling process, each part is



inspected and tested so only those that meet the strict guidelines and tolerances are recycled for resale.



Some parts such as engines and transmissions may be

remanufactured while other parts such as lights and wheels may be reconditioned.

## Tracked and Warehoused

All parts are cleaned, tagged, graded and coded for condition and entered into an inventory tracking system.



Most recyclers use bar coding or other identifiers so each item can be instantly located and identified. Parts that need to be protected from the elements are carefully stored in warehouses.

## Instant Availability at Your Fingertips

A sophisticated parts locator network connects the inventory data of hundreds of auto recyclers across the country, using



parts interchange numbers to make it easier than ever to locate the right Green Part for your vehicle.

## Performance and Savings



You can rest assured that the recycled parts you purchase will be right for your vehicle

because they're the original OEM parts made for your vehicle... the original specifications, the perfect fit, the right performance.

You'll significantly reduce your vehicle repair cost without sacrificing quality when you make the switch to recycled Green Parts.



In fact, road-tested and guaranteed Green Parts are generally about half the price of new OEM replacement parts.

