

HEADLAMP RESTORATION

A new service offered to improve nighttime driving and increase your family's safety! Added bonus... your vehicle just looks better!

With vehicle manufacturer's striving for better fuel economy, more plastic is being incorporated into the production process. Using plastic lightens up the vehicle's weight considerably compared to glass and/or metal. You'll see plastic bumper, grilles and interior trim pieces. Headlamps and tail lamps are also being made of plastic. Plastic is strong and durable but it is subject to environment damage and scratching. Environmental damage is called "oxidation", it comes from strong UV rays and exhaust fumes. Oxidation gives the appearance of fogging or yellowing of the lens. Scratching can be caused by debris on the road, harsh chemicals and even drive through car washes.

Can this be corrected without the expense of new lamps?

You bet! We have a really neat process that actually removes the damaged outer layer of plastic on the lens. Here's how it works: A pretreatment is applied first to remove basic dirt and grime. Then a strong chemical is applied to eat away the damaged top layer of plastic. A series of wet sanding (using 600 to 2500 grit sandpaper) is used on severely damaged headlights to obtain the desired finish. Lastly, the technician applies three coats of a shine restorer/protector and polishes the lens surface.

How long will the repaired headlamps stay clear? We have seen great results using this process. Since the damaged layer of plastic is actually removed and the lamp lens chemically treated and polished. The plastic should oxidize at roughly the same rate as when they were new.

Benefits to restoration: First of all, your vehicle will just look better. Most importantly, your night vision will be drastically improved. By simply removing the oxidation, the amount of light shining through is dramatically increased therefore increasing your vision and safety.

What's this great new service cost?

Our Collision Center is offering to repair a set (2) of headlights for only \$60.00. This is a bargain when compared to headlight replacement, just check out the difference:

Headlights for a 1999 Town & Country \$499 each + installation

Headlights for a 2002 Town & Country \$192 each + installation

Headlights for a 2000 Neon \$227 each + installation

NOTE: This system can also be used for fog lamps, tail lamps, plastic convertible top windows and emergency vehicle light bars.

Regularly \$60.00* A PAIR

**Severely oxidized lens covers may be higher*



BEFORE 1997 Dodge Avenger



AFTER 1997 Dodge Avenger



BEFORE 1993 Dodge Caravan



AFTER 1993 Dodge Caravan