

E-usable

Oil Filter For Your Chassis



How many of us will drive the Tesla Roadster or the Toyota Prius anytime soon? Like me, you probably drive an automobile that uses an oil filter and you change oil three times a year – or when that little yellow light appears.

A

Interview with Paul Rogowski

According to Paul Rogowski, president of GoGreen Oil Filter, whatever you drive now can be converted into a green car: "Our stainless reusable oil filter reclaims 100 percent of the grease from your engine.

Then you just wash the stainless steel filter with a biodegradable cleanser and put the filter back into your engine over and over again for the life of your car."



Rogowski started making stainless steel oil filters for motorcycle racing in 1995 when he realized that his filters could be used with all motors. Today GoGreen Oil Filter designs a model for any chassis. The products are molded and made in America in Littleton, Colorado.

Though strict standards exist for properly disposing of oil and used filters, not every mechanic or home tech adhere to these guidelines. According to the Environmental Protection Agency (EPA), about 250 million paper oil filters end up in landfills each year. All paper filters combined contain an estimated 2.18 million gallons of wasted oil, which consequently drains into the soil and contaminates the water supply.



There is however, a more eco-friendly option. Switching to durable and reusable oil filters provides a means for properly recycling and disposing of engine oil which prevents drenched filters from polluting our resources.



Rogowski claims his reusable GoGreen oil filters have zero landfill impact: "Our earth-friendly design eliminates paper filters and uses stainless steel a very sustainable material, truly making GoGreen oil filters a renewable product."

