Detailing Your Classic

A great designer once said, "Beauty is in the details." Concours car show winners know what he meant. Detailing makes the difference between winning and losing. Here are some secrets:

**Get Under It**
Detailing should be done from the bottom up. You begin at the chassis and finish with the paintwork and upholstery. The idea is to do the dirtiest work first. Cleaning a chassis that has been on the road for years is a filthy, time consuming job, but competition at shows is pretty intense. You can bet the other guys’ running gear will be sanitary enough to eat off of.

So put on your grubby attire, eye protection and rubberized work gloves and start cleaning it up.

**Getting Started**
Many people take their car to a steam cleaner or blast their chassis with a pressure gun at a do-it-yourself car wash. Such devices will remove a lot of muck quickly but will also blow dirty water into all kinds of other places. It shouldn't be in areas such as the ignition system, crevices in the body work, or even the upholstery panels and paint. It is safer to clean things by hand. It is hard work, but the results are much better, and you don't run the risk of damaging irreplaceable parts.

Grab your scrapers, wire brush and solvent and roll under the car. Caked on grime can be removed with the sharpened scraper. Soften stubborn, hard-to-get, greasy dirt with the squirt can and solvent. Let it soak in for a few minutes, then scrub it with a wire brush.

Next, mix a strong solution of dishwasher detergent and water in a bucket (T.S.P. works well too). Then scrub as much of the chassis as you can with a stiff bristle brush.

Especially filthy areas can benefit by slopping on plenty of solution. For added punch, you can shake some powdered laundry detergent into it. Let the stuff set for a few minutes so the chemicals in the soap will have time to do their job, then scrub the area again. Rinse thoroughly afterwards, and don't get any of the wash solution on your skin. It's surprisingly caustic.

**Prep It**
Brush off any loose rust with a wire brush. Then get things as clean as possible with your electric drill and a wire brush disk. Use a sanding pad on broad, flat areas. On many cars, it will not be possible to get to a few areas up in the suspension, but make every effort to get as close as possible while cleaning to remove as much of the grease and rust as you can.

![Figure 1 Caked-on grunge can be scraped off with a sharp putty knife.](image1)

![Figure 2 Using a wire wheel and drill to clean your car's chassis is safer than sand blasting.](image2)
Paint It
Those of us that are ambitious enough to do frame-off restorations on cars that are trailered to and from shows can bead blast chassis components to perfect cleanliness, and then paint them with DuPont Imron. Most home restorers who like to use their cars don’t want to go to that extreme. Rustoleum or Eastwood’s chassis black is the best alternative. They have the correct semi-gloss appearance like the paint most manufacturers used originally, and Rustoleum does not require a completely rust-free surface to adhere properly.

Begin the task by covering tires and other areas that could be affected by overspray with plastic tarps or newspaper. Shoot your undercarriage using aerosol cans or a compressor and a touch-up gun. Use pieces of cardboard as shields where necessary. Shoot on a couple of coats of rusty metal primer and let it dry for a day or two. Then shoot on the top coats.

Some parts of the running gear and suspension will have to be painted colors other than black. Shock absorbers came in a lot of different colors at different times throughout automotive history. Try to match the original color of yours. Also, transmissions were often painted the same color as the engine. Use the correct color of engine enamel, or Eastwood’s cast iron paint, to give yours that factory fresh look.

Engine Room Rescue
In order to compete at shows, your engine compartment must be more than clean. It must look showroom new. Not only must things be painted the correct colors, but ignition wires, hoses, clamps and fan belts must be correct and new looking. Engine accessories must be clean and freshly painted. These are things you would do as a matter of course if you are doing a complete restoration, but they can also be done with the engine in the car if you’re detailing for competition.

Cleaning an engine is much like doing the undercarriage except you are standing up. Use the same tools and techniques as you did with the chassis. Before you get started, there is some disassembly work to be done.

Take off the Accessories
Remove all of the engine accessories so you can clean and paint them, and so you can detail the block. Attach clothes pins to the ignition wires, numbered according to the cylinders they go to. Then remove the distributor. Disconnect the battery at its terminals. Then use more clothes pins or tape to tag wires that go to the starter and generator. Now remove these items, along with any pumps, carburetors, air filters, fans, pulleys and any other items that will get in the way of painting the block. Wrap the wire harness with plastic trash bags and masking tape to keep it dry and free of paint overspray. Finally, loosen exhaust manifolds and pull them away from the engine.

Scrub It
Place duct tape over any holes in the block to seal them from moisture. Then scrub the engine clean of dirt and grease. Use the detergent solution and a scrub brush as well as the solvent can if necessary. Finally, wash the engine down with a good degreaser such as Eastwood’s PRE.

Paint It
Scuff any painted areas with #360 grit sandpaper. Use a metal-prep etching solution or naval jelly to etch any bare metal areas. Now mist on a very light tack coat of the engine enamel, let it get sticky, then shoot on two or three finish coats. Let each coat dry before applying the next. In case you’re wondering, no primer is used with most engine paint. Engine enamels, high temperature coatings for manifolds, and specialty paints are available from The Eastwood Company. Order one of their catalogs so you can see the selection by going to www.eastwood.com.

Coat the Manifolds
Use only high temperature coatings for the manifolds that will take 1000 degrees Fahrenheit without burning off. Before shooting them, clean them to bright metal with a hand drill and a wire wheel. Use new gaskets when you re-attach your manifolds to the block.

Clean and Paint the Accessories
Scour the fan, pulleys, radiator tanks, generator or alternator, starter, distributor and pumps until free of dirt and rust. Then wipe them down with PRE and scuff them with sandpaper. Shoot them with Eastwood’s Under Hood
Black or Rustoleum. Many restoration shops use Rustoleum for the chassis as well as engine accessories because it holds up well, is easy to apply and it has the correct semi-gloss sheen.

**Put it Back Together**  
As necessary, clean and paint all nuts and bolts that hold your engine together. Then reinstall all of the accessories. Replace any incorrect or worn hoses, hose clamps, belts or ignition wires with new ones. Use new gaskets where required. Finally, apply new decals where they are supposed to go. They are usually available from the club for your marque. Now stand back and admire your work.

**Tough Buffing**  
If it is not too thin to be polished, your car's paintwork can be restored to its original shine and depth with a bit of work and care. I learned auto detailing from a pro named Percy who plied his trade behind a local car wash back in the '50s. Used car dealers in our area relied on Percy's expertise to make their inventory irresistible to buyers. Here is what he taught me.

**Rub It Out**  
Paint that is oxidized and flat can be restored to its original luster using ordinary rubbing compound. The pros use power buffers and special concoctions that can get the job done quickly. Unless you are proficient with buffers, you can just do your car by hand. A buffer in inexperienced hands can burn right through paint and ruin a finish that could otherwise be saved.

Other things to remember, even when polishing by hand, are as follows. Go lightly on tops, hoods and tops of fenders. Chances are the paint will be most worn in these spots, so such areas will require a light touch to avoid cutting through to primer. Never rub the sharp edges of the hood, doors or other panels. The paint in these areas is thin (even when new), and it buffs off to bare metal in a hurry. Remove any brightwork or chrome items that can be taken off easily.

If there is an automotive paint store near you, buy professional quality rubbing compound and polish from them. Otherwise, the products available at your local auto supply will do. Follow directions on the container. They usually recommend that you work a small area (2 feet by 2 feet). Use a soft cloth that is folded into a pad and slightly dampened. Work with your hand flat, and do a circular or cross-hatch pattern so your fingers won't make grooves in the finish. Take only enough paint off with the rubbing compound to restore a shine. Rubbing compound is very abrasive and will cut paint quickly, so be very careful.

A natural bristle paint brush, cut down, is great for cleaning in grooves and door cracks.

A stiff brush is the best way to clean the grooves of this classic era running board.

**Polish It**  
Touch up any nicks or small scratches with touch-up paint mixed to match your car's finish. Build up such areas by daubing paint into them with a fine brush until the finish is built up above the surrounding paint. Give touch-ups a week or so to dry, then lightly sand them with 1000 grit paper to blend with the rest of the finish.

Next, go over the car again with a fine polishing compound to remove scratches. Then wax it with a non-abrasive wax like Harley's or Xymol. Alternatively, if you keep your car indoors and covered most of the time, just give it a coat of glazing compound which is available at automotive paint stores.
If they can be removed from the car, stainless steel items can be polished with a buffing wheel and jeweler's rouge. Otherwise, use one of the many products available from auto supply stores to polish your chrome. Then give it a coat of wax. Use a toothbrush to remove any excess wax from grooves between ornamental items and the body.

**Do a Rubber Revitalization**

Percy, my old mentor, used to go over all of the rubber items on a car with saddle soap. It helped protect them from the elements, and it cleaned them up by giving them a new car sheen. Just rub it on and buff it with a soft rag. I still use this trick. If you want a more contemporary answer to the problem, Armor All works pretty well.

Black silicone sealer works well to fill in small cracks. Just squirt it on, let it set up, and then trim it with a sharp single-edge razor blade. Before silicone sealer, the common cure for cracks in rubber seals was Henry's Roofing Cement (another of Percy's techniques). The stuff stinks and stays sticky for several days, but it molds into cracks easily and sets up to look remarkably like rubber.

White sidewall tires are best cleaned with detergent and water, unless they are old and stained. Products available for cleaning white walls can destroy the gum dipping that keeps the rubber new looking.

**Spiffing the Stitching**

Next to paint and chrome, your car's upholstery will do more to help (or harm) when trying to take home a trophy than just about anything else. Factory correct materials, straight stitching, and the right color scheme are absolute musts. Beyond that, it must be clean and in good repair. Here are some winning techniques.

**Vacuum It**

Use a small, hand-held vacuum cleaner to gently remove dust from your car's upholstery. Dust is your interior's worst enemy. If your interior is made of leather, hold the vacuum slightly away from the surface to avoid scratching.

**Wash It**

Wool fabrics can be cleaned with a little Woolite and lukewarm water, but don't get the upholstery soaking wet. If you do, stains will form that are caused by dirt in the padding below the surface. Leather can be cleaned with Lexol pH, which is what the professional detailers use. You could also use a mild solution of non-detergent castile soap and water. Dry the surface quickly with soft towels. If you clean with Lexol pH, follow up with their leather dressing and protectant to restore your interior's original luster and suppleness.

Clean vinyl interiors with Armor All cleaner, or use any of the many other, similar products. Saddle soap will work on vinyl too. Just wipe it on, and then polish it with a soft cloth.

**Fix It**

Grease or food stains can be removed from wool fabrics with Energine, which is a solvent used by dry-cleaners. Sometimes patches can be made by using surplus fabric that is tucked up under the seats and stapled. Re-stitch leather in the original holes.

Above all, if you want to take home the gold, remember the following. The details are everything. Have someone else come out and inspect your car. A new pair of eyes will see things you may have missed. When you go to the show grounds, take along a kit of brushes, Armor All, wax, rags, a container of water and a little touch-up paint to fix those stone chips that afflict our cars now and then. Don't forget the Windex. It is great for its intended purpose, and it will make your freshly waxed chrome sparkle too. Try it. You'll be amazed.

Good luck with your restoration!