

PROFESSIONAL DETAILING

Original Equipment Reproduction (OER)
800/955-1511

www.oerparts.com

Obsessed with keeping your car perfect? OER understands and has a new line of professional-level detailing products that will have your friends convinced that your car is serviced by pros. The Secret Formula car care products come standard in 16-ounce bottles, but if you're the polish-every-weekend type, OER has gallon sizes available. Also included in some kits is the Grit Guard bucket, which features a grate at the bottom that allows sand and dirt to settle below the guard to keep the wash water scratch-free.

Price: Varies by kit



FORGED SIDE RELIEF PISTONS

Ross Racing
310/536-0100

www.rosspistons.com

Ross developed its new forged side relief (FSR) pistons to create a slug that is not only lighter but also stronger than traditional piston designs. Forged out of 2618 T-61 aluminum, the inboard pin boss supports the skirt area and piston head with strategically placed struts and webs to get an extremely stiff piston. FSR pistons are currently available for most popular combos with bore sizes from 4.060 to 4.200 and are compatible with most OE and aftermarket cylinder heads.

Price: \$80.00 upgrade over base price



ROLL-OUT GARAGE FLOOR

Better Life Technology (BLT)

913/894-0403

www.bltlc.com

A nice garage floor surface makes working on a car so much better. The most common method to get a great floor has been paint or epoxy coatings, but there's a new kid on the block, Better Life Technology. BLT's G-Floor is a roll-out polyvinyl pad that covers the garage floor in minutes to hide cracks and stains. It's durable, easy to clean, an effective water and vapor barrier, and prevents dirt from migrating across the floor. To install, just roll it out and trim the edges. There are several different sizes, patterns, and colors available to fit any size garage—see them all, plus where to buy the G-Floor (BLT doesn't sell direct), on the company's website.

Price: \$1.80 to \$4.00 per square foot, depending on quantity, thickness, and source