

WHEEL CARE INSTRUCTIONS

Wheels depicted in this Collection are offered in a variety of finishes including paint (liquid and powder coated application), clear coat, chrome, polished aluminum and Black Rock's specially formulated steel wheel powder coating.

Clean wheels regularly with soap, mild degreaser or quality spray-on wheel cleaner, water, soft brush, or micro-fiber cleaning cloth. For best results, it is important to keep wheels clean, not allowing road film, contaminants and brake dust which retain moisture to accumulate. For winter road conditions where roads are treated with salt or other chemicals, regular cleaning is even more important. Avoid harsh or abrasive cleaners. NEVER CLEAN HOT WHEELS, allow wheels to cool or cool with water prior to cleaning. To seal and protect the surface following cleaning, apply wax or polymer sealant product.

CLEAR COATED WHEELS

Many painted wheels are permanently coated with a clear protective coating, essentially a non-pigmented, clear paint. As discussed above, clear-coated wheels should require only simple and safe cleaning products. DO NOT USE ABRASIVE CLEANERS OR POLISHES. Seal and protect with wax or polymer sealant product.

CHROME WHEELS

Aluminum or steel wheels plated with chrome should be cleaned regularly as described above. If necessary, a quality non-abrasive chrome polish may be applied. Rinse thoroughly and dry with soft non-abrasive cloth to avoid water spots from soap, chemicals or water. For best results after cleaning chrome, seal and protect the surface with wax or polymer sealant.

POLISHED ALUMINUM WHEELS

Polished aluminum wheels are popular for racing, off-road and hot rod applications but require regular maintenance. Polished aluminum alloy wheels oxidize with exposure to weather and road conditions. When new, protect and seal polished wheels with a quality, hand-applied wax or polymer sealant product. When polished aluminum wheels begin to lose shine, clean as instructed above, using care to avoid scratching uncoated aluminum surface. To restore factory shine, polish by hand with quality metal polish recommended for aluminum. For best results after polishing, seal and protect the surface with wax or polymer sealant. To restore vintage or older polished aluminum wheels, re-polish commercially or by hand.

BLACK ROCK® STEEL WHEELS

Black Rock® steel wheels are made in the U.S.A. and permanently coated with a specially formulated easy-to-clean and weather resistant finish. The coating is a permanent, baked-on industrial finish, is durable and easy to clean. Clean wheels regularly, using soap, water, mild household degreaser or a quality wheel cleaner product, soft brush and/or micro-fiber cleaning cloth. Do not allow brake dust and road film to build up on surface. DO NOT USE ABRASIVE OR ACID CLEANERS. Never clean hot wheels, allow to cool or cool with water prior to cleaning. For best results, seal and protect finish with wax or polymer sealant.