

NEW PRODUCT TECHNICAL SHEET

Performance and Innovation in Aesthetic

P2004

Lens polishing kit

Professional Headlight Lens Restoration kit

This kit has everything you could want to restore car headlight lens. It's user-friendly, lightweight, convenient, safe, and most importantly, gives excellent results!

We've paired the P2004 with a selection of SIA send paper to give you the power to correct and improve your headlight lens like a professional.

Description:

6" RANDOM ORBIT AIR SANDER No. PO2019

Lightweight and ergonomic design, a built-in regulator for speed control and 3/32" orbit pattern rate between 0 and 9,000 orbits per minute for precise control.

3" HD Hook & Loop Backing Plate No. 4050

Constructed of flexible urethane, this 6" backing plate has hook and loop material permanently secured from edge to edge. A recessed edge protects the paint from impact and the post is made of durable stainless steel. The 5/16" thread fits any dual action polisher with a corresponding

1 Wool Polishing pad 8.5" No. 4038

Thick, 100% wool pad for application of HSF Polish. This pad allows faster polishing with a high level of aggression for longer periods of operation. Secure round edge to prevent damage to the vehicle's configurations.

2 Microfibre Polishing Cloths (16" x 16") No. 4012

Super soft and absorbent, these 80/20 towels are perfect for buffing off waxes, polishes or sealants. Tiny looped fibres polish your paint to a beautiful shine, while the woven core absorbs an incredible amount of fluid. These towels have an amazing "grip" to remove even the most stubborn wax residues. Edgeless construction eliminates the risk of micro-marring.

2 350ml Empty Bottle No. 6006

A very good bottle that will always come in handy! Small, resistant bottle, ideal for use with medium-to-thick viscosity products.

1 Lt HSF 1 Extra Cut Advanced Compound No. 671-032

Formulated without silicone and using a new technology of micro abrasives particles derived from nanotechnology, this HSF 1 Extra Cut Advanced Coumpound gives a quicker and more efficient job than the old generation of compound for removing permanently scratches on old or new paint finishes.

1 It of POLY MAX No. 637-032

Formulated to be a "one-step" paint renovator, POLY MAX is made of natural and hydrophobic polymers wax combined with exclusive cleaning agents. It is the ideal solution for removing light to medium car wash scratches, holograms and swirl marks and restoring paint to as new condition in one simple process. POLY MAX is specially formulated to sustain extremely rough conditions. Its main feature is resistance to dust abrasion, organic or inorganic contaminants, U.V. rays, heat and oxidation. POLY MAX is the latest innovation and the best paint treatment available on the market.

Instruction for headlight lens repair

Mask headlight contours, open hood to minimize masking. Around the headlight area, install several layers of masking paper to protect paint from sanding paper. Thick, flexible plastic or vinyl is sometime used.

Dry paper sanding in the following order: 240 (about 25% of the work with this grade to obtain a uniform and even surface), 320, 400, 500, 600. During dry sanding, use compressed air on the headlight and sanding paper. This is to prevent accumulation which may cause small swirls.

Wet paper sanding in the following order: 800, 1000, 2000. Before installing the sanding paper on the support, it can be soaked with water. This will allow water to come from underneath the paper when a light pressure is applied on the sander.

Polish with HSF 1 # 671-032 and polishing pad # 4038. Polish until cloudiness disappears and the headlight lens is totally clean and even.

To protect the headlight against future wear, apply polymer wax #637-032 by hand or polisher with wool pad # 4038. (Can also be applied with black foam polishing pad # 4237 if available).

n° P2004 1 x case

