DIY HEADLIGHT RESTORATION KIT

Content:









liquid



Masking

tape

Hand **Buff Tool**

Sanding Discs

Disc

Wool Polish White sponge Disc

Polish **UV Protect** paste

Kit contains:

- 2 X Sanding Disc P800 2 X Sanding Disc P1200 2 X Sanding Disc P2000 1 X 85gm Polish Paste 2 X 3ml UV Protection Liquid
- 1 X Masking tape 1 X Wool Polish Disc 1 X White Sponge Disc 1 X Hand Buff Tool 1 X Instruction Manual

Features:

•Designed to restore clarity to headlight lenses that have become yellowed, cloudy, or hazy.

·Headlight lens restoration kit improves the performance of the headlight.

- •Three easy steps: sand, polish and protect.
- •Easier than replacing an old headlight.
- ·Comes with easy-to-use instructions.
- ·Restores headlights, taillights, fog lights or directional lights.
- •This kit is intended to restore 2 headlights.

Warning: May cause eye and skin irritation. **KEEP OUT OF REACH OF CHILDREN**

3.Protect Clean the headlight lens and make sure the lens is dry before continuing this step. Make sure the headlight is not under direct sunlight (VERY IMPORTANT). Using the white sponge disc provided in the kit, evenly apply a layer of the protective liquid on the surface of the lens. Allow the protective liquid to sit and dry for 15 minutes. Then, allow the liquid to cure in direct sunlight for 1 to 2 hours. After step 3, keep the lens dry and do not allow it to be exposed to moisture. Do not wash the car for 24 hours.

Part of Simply Brands simply-brands.com

Instruction:

Prepare: Clean the headlight lens with water. Shield the area surrounding the lens to avoid scratches on nearby painted surfaces.

1.Sanding

Wet the sanding disc and attach it to the hand buff tool. Sand with three different grits to completely remove the heavy yellowing, fading, and corrosion.

Note: Use the sanding discs from coarse to fine: P800 --> P1200 --> P2000. Otherwise will result in restoration failure.

2.Polishing

Attach the Wool polish disc to the hand buff tool and apply the polish paste. Polish the lens until shine is restored to its original condition.











