

TurtleWax SPEED HEADLIGHT LENS RESTORER

Increases clarity, brightness & visibility

BEFORE

CERAMIC WIPES Protection for Over a Year!

WARNING: CONTAINS PRODUCTS Which may be harmful if misused. Read warnings on each container. Caution: keep out of reach of children



IMPROVE LENS APPEARANCE & VISIBILITY FOR SAFER DRIVING!

 Designed to remove both light & heavy oxidation & yellowing to improve headlight performance
Saves money—no need to spend hundreds on new headlights
Superior results without the need for a drill or power tool

DIRECTIONS: Wash and dry headlights to be restored. Lightly shake Headlight Lens Repair & Renew. Note: Avoid use of kit products on hot surfaces or in direct sunlight. Ideal application temperature is 70–85° F. Avoid Ceramic Acrylic Wipe use in 80% or higher humid conditions. TIP: Use masking tape to protect surrounding areas.

APPLICATION for Headlights:

a) Control for the transmission of transmission of the transmission of transmission of transmission of the transmission of transmis

2) Sanding Step: Use tap water to wet headlight and sanding pad. Use finger pressure on green pad #1 and rub side to side over dull or damaged areas for about 30 seconds keeping pad and surface wet with water. Flip sanding pad over to side #2 and rub in the opposite direction and only on damaged area. Wipe lens with a dry cotton cloth.

3) Reapply Headlight Lens Repair & Renew Compound for 30 seconds over entire lens with more pressure on sanded areas. Wipe dry. Repeat to achieve max lens clarity. Restore both headlights before applying Ceramic Acrylic Wipe.

4) Open one Ceramic Acrylic Wipe wearing enclosed gloves and apply quickly over both headlights using even back and forth strokes. Let headlights dry about 3 to 5 minutes. Coating will fully cure in 24hrs.

NOTE. For higher clarity and gloss: Polish headlight lens after Ceramic Acrylic Coating is hully dried, with Headlight Lens Repair & Renew by hand. The extra wipe can be used for a second set of headlights or for additional clarity and protection. Wait 24 hrs. before reapplying a second coat of Ceramic Acrylic Wipe. Headlight lens clarity will dramatically improve with proper use of this kit. Lenses that are cracked, pitted, logged with water or severely weathered may not return to the original condition. Vehicle can be driven immediately after restoration.

* Source: NPD RTS 12 months ending September 2021

CAUTION: CAUTION: MAY BE HARMFUL IF SWALLOWED. EYE AND SKIN IRRITANT. Contains petroleum distillates. Do not induce vomiting. If swallowed, call a physician immediately. In case of eye contact, flush thoroughly with water for 15 minutes. If on skin, wash with plenty of water. If imitation occurs. seek

wash with pienty of water. It imitation occurs, seek medical attention. KEEP OUT OF REACH OF CHILDREN Keep from freezing.

> CONNECT WITH CAR CARE EXPERTS www.turtlewax.com 1-800-887-8539 Ciutle Wax.inc. MADE IN



TURTLE WAX® SPEED HEADLIGHT LENS RESTORER



Product Sell



Product Full Name : TURTLE WAX® SPEED HEADLIGHT LENS RESTORER Long form Description

The # 1 Selling headlight kit just got better. Turtle Wax Speed Headlight is an easy 4-step solution for cloudy and oxidized headlights. The kit includes: a precision polishing pad to remove surface oxidation, proprietary Headlight Lens Repair and Renew compound to improve clarity and 2 Ceramic Acrylic Wipes to seal and protect from future damage. The Headlight Lens Repair and Renew uses exclusive platelet technology to remove scratches, swirl marks and severe oxidation and yellowing from headlight plastic better than ordinary compounds. The all-new non-linting ceramic acrylic wipes preserve headlights for up **Short Destription**:

Speed Headlight Lens Restorer is an affordable and effective solution for removing light and heavy oxidation and yellowing to improve headlight performance. With no need for a drill or power tool, it saves you money and delivers superior results for safer driving.

5 Bullets:

- > Designed to remove both light & heavy oxidation & yellowing to improve headlight performance
- Saves money no need to spend hundreds on new headlights
- > Only headlight lens restorer with Heal & Seal[™] Technology to restore headlights and protect from future damage
- Improves clarity and enhances safety of headlights
- Superior results without the need for a drill or power tool

Product Sell



Long form Description

Speed Headlight Lens Restorer is a cutting-edge product that is designed to restore the performance and appearance of your car's headlights. It is formulated to remove both light and heavy oxidation, as well as yellowing, that can impair the clarity of your headlights and reduce your visibility on the road. This innovative formula improves headlight performance, enhances safety, and saves you money by eliminating the need for expensive replacement headlights.

What sets Speed Headlight Lens Restorer apart from other products on the market is its exclusive Heal & Seal™ Technology. This advanced technology not only restores your headlights to their original clarity but also protects them from future damage. With this technology, you can enjoy clearer and brighter headlights for a longer period, reducing the need for frequent maintenance and replacement.

In addition to its restorative and protective benefits, Speed Headlight Lens Restorer also improves the safety of your car. Clear and bright headlights are essential for safe driving, especially in low-light conditions or inclement weather. By using this product to restore your headlights, you can enhance your visibility on the road and reduce the risk of accidents.

Another benefit of Speed Headlight Lens Restorer is its ease of use. Unlike other products that require a drill or power tool, this formula delivers superior results without any additional equipment. Simply apply the product to your headlights and buff with a cloth for a professional-grade restoration.

Overall, if you're looking for an affordable and effective solution for improving headlight performance, enhancing safety, and saving money on replacement headlights, Speed Headlight Lens Restorer is an excellent choice. With its exclusive Heal & Seal[™] Technology, easy application, and long-lasting results, it's sure to exceed your expectations and provide you with the clear and bright headlights you need for safe and confident driving.

Short Description:

Speed Headlight Lens Restorer is the only solution that removes oxidation and vellowing while restoring and protecting headlights with

Product Usage

How To Use:

Wash and dry headlights to be restored. Lightly shake Headlight Lens Repair & Renew. Note: Avoid use of kit products on hot surfaces or in direct sunlight. Ideal application temperature is 70–85° F. Avoid Ceramic Acrylic Wipe use in 80% or higher humid conditions. TIP: Use masking tape to protect surrounding areas.

APPLICATION for Headlights:

- Apply Headlight Lens Repair & Renew Compound to a small cotton cloth and spread product evenly over dull headlight surfaces with moderate pressure and slow back and forth motion for 30 seconds. Buff area with dry cotton cloth. Repeat if necessary to achieve max clarity. If headlight is not evenly restored, proceed to sanding step.
- 2) Sanding Step: Use tap water to wet headlight and sanding pad. Use finger pressure on green pad #1 and rub side to side over dull or damaged areas for about 30 seconds keeping pad and surface wet with water. Flip sanding pad over to side #2 and rub in the opposite direction and only on damaged area. Wipe lens with a dry cotton cloth.
- 3) Reapply Headlight Lens Repair & Renew Compound for 30 seconds over entire lens with more pressure on sanded areas. Wipe dry. Repeat to achieve max lens clarity. Restore both headlights before applying Ceramic Acrylic Wipe.
- 4) Open one Ceramic Acrylic Wipe wearing enclosed gloves and apply quickly over both headlights using even back and forth strokes. Let headlights dry about 3 to 5 minutes. Coating will fully cure in 24hrs.

NOTE: For higher clarity and gloss: Polish headlight lens after Ceramic Acrylic Coating is fully dried, with Headlight Lens Repair & Renew by hand. The extra wipe can be used for a second set of headlights or for additional clarity and protection. Wait 24 hrs. before reapplying a second coat of Ceramic Acrylic Wipe. Headlight lens clarity will dramatically improve with proper use of this kit. Lenses that are cracked, pitted, fogged with water or severely weathered may not return to the original condition. Vehicle can be driven immediately after restoration.