

Headlight RESTORATION KIT

+ Lens Sealer

- EN QUIXX Headlight Restoration Kit**
Makes dull headlights clear and transparent
- DE QUIXX Scheinwerfer Restaurations Set**
Macht matte Scheinwerfer klar und transparent
- FR Kit de restauration pour phares QUIXX**
Rend phares ternes claire et transparente
- IT Set di restauro fari QUIXX**
Rende fari spenti chiara e trasparente
- ES Kit Restaurador de Faros QUIXX**
Aclara y hace transparente los faros sin brillo
- NL QUIXX Koplampen restauratieset**
Maakt matte koplampen weer doorzichtig
- SV QUIXX Strålkastar-renoveringssats**
Gör svaga och gulnade strålkastare klara och lyskraftiga igen
- FI QUIXX-korjaussarja ajovaloille**
Tekee himmeistä ajovaloista kirkkaat ja läpinäkyvät
- DA QUIXX billygte-reparationsset**
Gør matte lygter klar og transparent
- NO QUIXX fornyelsessett til frontlys**
Gjør matte frontlys klare og gjennomsiktige



EN *Instruction Manual*

DE *Anleitung*

Repair

QUIXX®

S Y S T E M



Auto EXPRESS "Top Value Performer"
TEST WINNER
Edition 3/2/2014 Rating: ★★★★★

amz Ausgabe 4/2014
Brilliant performance:
„Scratches gone and headlights clear“

MOTORRADMAGAZIN
MO
„It really works!“

EN Directions:

ATTENTION: Keep out of reach of children. Use only according to instructions! Do not use on any printed, varnished or coated surfaces. Only use on foggy and/or yellowed plastic headlight lenses. Do not use sand-paper if lenses are tinted or have a protective coating, as this coating may be removed where treated. Lenses with fine cracks or internal fogging will not be restored completely.

QUIXX HEADLIGHT LENS POLISH (PLASTIC POLISH FOR ACRYLIC GLASS):

A) Preparation:

1. Wash headlights thoroughly to remove dirt.
2. Mask the complete area around the headlight lens with a broad adhesive plastic tape to protect it from any treatment.

B) For matt patches and yellowing:

1. Apply a little polishing paste onto the headlight lens and polish with the polishing cloth. Apply more pressure and polish more quickly to speed up the polishing process.
2. If the lens is in extremely bad condition and did not come clean with just the polish, then proceed to step C.

C) For heavily marred lenses:

1. Wrap the 2000 grit sandpaper around the rubber block. Dip both into water and wet-sand the headlight lens with horizontal movements and water until major imperfections are no longer visible. Remove wet sanding residue with a cloth.
2. Wrap the 3000 grit sandpaper around the rubber block. Dip both into water and wet-sand the headlight lens with vertical movements and water until smaller imperfections are no longer visible. Remove wet sanding residue with a cloth.
3. Wrap the 5000 grit sandpaper around the rubber block. Dip both into water and wet-sand the headlight lens with horizontal movements and water until the surface is smooth and even. Remove wet sanding residue with a cloth.
4. Apply QUIXX PLASTIC POLISH FOR ACRYLIC GLASS onto the headlight lens and polish it to mirror finish by using the polishing cloth with vertical movements. Apply more pressure and polish more quickly to speed up the polishing process.

D) Protect:

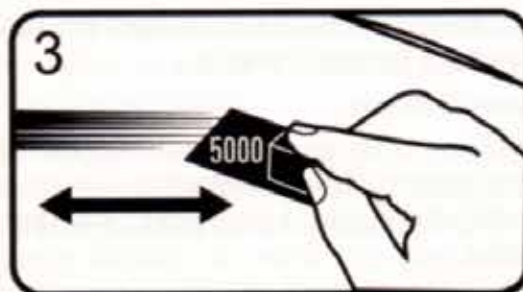
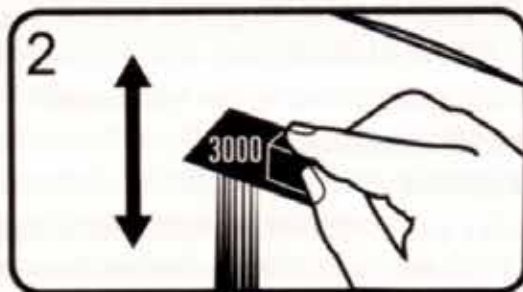
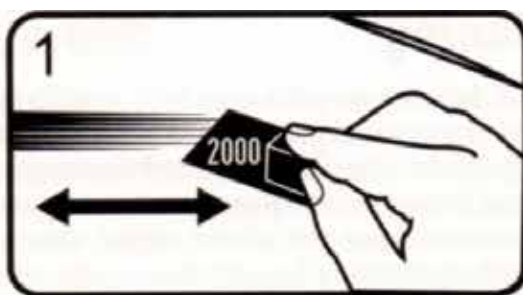
1. Remove any residue with a wet cloth.
2. Remove the masking tape surrounding the lens.
3. Seal the restored headlights with QUIXX HEADLIGHT LENS SEALER regularly to keep the lenses cleaner and clearer for longer.

QUIXX HEADLIGHT LENS SEALER:

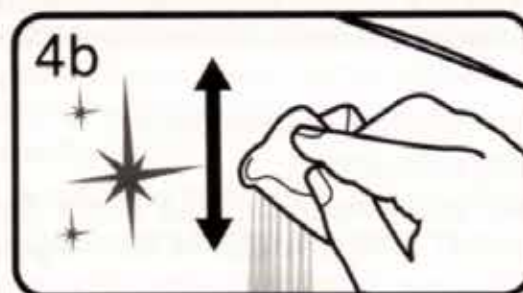
1. Clean the headlight lens thoroughly.
2. Spray some QUIXX HEADLIGHT LENS SEALER onto the lens and spread it evenly with the enclosed cloth.
3. Allow the sealer to dry to a haze (about 5-10 minutes).
4. Buff the lens to a high gloss with a clean cloth.
5. For maximum protection repeat application every 3 months.

QUIXX PLASTIC POLISH FOR ACRYLIC GLASS

C
↓



B
↓



Instruction Video - Scan QR-Code:
www.quixx.com/qr/hrk.html



Manufacturer / Hersteller:

E.V.I. GmbH - Hainbuchenring 4, 82061 Neuried, Germany
Phone: +49(0)89 / 74 50 62-0,- www.quixx.com