

## PRODUCT RELEASE



2020 begins an exciting new era for the Invision Headlight Restoration program which has been re-designed from the ground up with a fresh approach to the problem of deteriorating headlight lenses.

One of the biggest concerns for customers was the idea of doing a full restoration (HRK01) using sandpaper on a headlight that might only be showing minor discolouration or damage. With that in mind, a brand new product (HRK05) was developed, replacing the sandpaper and bottles with pre-soaked scrubbing pads for a simple 2 step restoration process.

The original Headlight Restoration kit, HRK01, remains the same and is now promoted as the most suitable kit for heavy lens damage. Such damage includes heavy pitting and severe discolouration on the headlight lens. The packaging has also undergone an update to match the style of the new HRK05 to create the perfect DIY product family.

The HRK05 product has been designed to be as 'do it yourself' as possible, including all the necessary chemicals, drying cloths and even a protective glove to be used when applying the new UV protective coating.

To pique the interest of the trade industry, a bulk pack is also available which comes with enough materials to service 10 cars.

The HRK05TP is a great option for workshops who might need to clean up a headlight or two for a roadworthy or just as an added bonus to their services offered.

*Examples of mild and heavy lens damage can be found on the next page of this release.*



## PRODUCT RELEASE

### HRK05 - 2 Step Process

**Step 1** involves using the Yellow-X applicators to clean and remove all dirt, mild oxidation and grime from the headlights.

**Step 2** is all about restoring the headlights to as new condition by applying a brand new UV coating to help protect the plastic lenses from further sun damage.



All vehicle headlights over time will start to deteriorate as the original UV protective coating starts to break down. Some vehicle manufacturers use very high quality plastics and coatings on their headlights so the rate of damage is drastically lower than vehicles using poor quality plastics.

The image to the right is a perfect example of mild lens damage, where you can still see through the majority of the lens but is obviously starting to restrict the amount of light coming through onto the road.

If left untreated, some vehicle headlight lenses reach a point of deterioration so drastic that you can not even see light coming through the lens. This is an extreme case but for any lens that starts to resemble the image to the bottom right, the HRK01 product is the only DIY option for a proper restoration.

*Example of mild damage.*



*Example of heavy damage.*



Part No.	Description	Barcode
<b>E74-HRK01</b>	Headlight Restoration Kit (Heavy Damage - 1 Car)	9312662000429
<b>E74-HRK05</b>	Headlight Restoration Kit (Mild Damage - 1 Car)	9312662005639
<b>E74-HRK05TP</b>	Headlight Restoration Kit (Mild Damage Trade Pack - 10 Cars)	9312662005646