



2107 West Blue Heron Blvd.
Riviera Beach, FL 33404
Phone: 561-845-2425
Toll Free: 800-327-6880
www.itwconsumer.com

Seal-n-Place® Plastic Lens Repair Technical Data Sheet

Rev 10/09

PRODUCT DESCRIPTION: Seal-n-Place® Plastic Lens Repair repairs lenses with out removing housing. It is made with special heavy duty adhesive backing that forms a strong, weatherproof seal on most automobile lenses. Professional lens repair provides pre-formed OE & DOT color matched repair panels applied with a heavy duty weatherproof gasket that makes a high quality repair on flat or curved surfaces. Choose the package and color that will best suit your repair needs:

Part No. 90111 – Headlight Clear Plastic Lens Repair (clear panel size
Part No. 90238 – Plastic Lens Repair Clear/Amber/Red (clear, amber & red plastic panel size
Part No. 90239 – SUV (Red) Plastic Lens Repair (red lenses, plastic panel size 7" X 10")

WORKS BEST ON: headlights, tail lights, signal lights, brake lights. Use on automobiles, trucks, trailers, tractors.

PRODUCT FEATURES:

Color: Clear or Red or Amber

Waterproof

Weatherproof

Working Temp: Between 55°F and 85°F, although the product uses a self stick adhesive and doesn't require a cure time, extreme cold affects the flexibility of the plastic panel.

For best results the lens repair should be not be used below freezing.

Storage: Store in a cool, dry environment in unopened container.

SURFACE PREPARATION: Remove all loose pieces of the damaged lens. Clean surrounding area of the lens with alcohol prep cleaning pad included with the kit and let dry thoroughly. Note, for the lens repair to adhere to the light, the repair area must be thoroughly cleaned of dirt, grease, oil, bugs, residue from car wash solution, wax and etc.

REMOVAL METHODS:

Wash hands thoroughly with soap and water.

Use oil (such as WD40) to remove from lens housing.

HELPFUL HINTS: For Curved Repairs: The shape of the panel must be altered prior to installing it to the lens surface. Roll the panel and hold for several minutes to change the shape so that it has a curved form.

The heat generated while the light is in use will secure the bond of the lens repair to the lens.

If the product is applied when the temp is below freezing, it could become too ridged, forcing it to pull away from the lens it is attached to. Perform the lens repair in a garage or some other type of sheltered area that is within the temp range described.

See MSDS for more complete information, safe handling instructions and first aid.

Non-Regulated

Part Numbers: 90111, 90238, 90239