

## **XPEL Headlight Protection Film (Clear and Tinted)**

XPEL Headlight Film is a self-adhesive, clear, or tinted polyurethane film engineered to protect automotive headlights from harmful effects of stone chips, abrasion, and discoloring. This product is formulated with a high resistance acrylic adhesive which bonds well to a variety of surfaces. XPEL Headlight Film is designed to staining and offers superior environmental resistance.

## **Directions:**

- 1. Clean your headlights and remove any bugs and/or debris before applying XPEL Headlight Film.
- 2. Using your XPEL Installation Gel, pour the gel into a clean, new spray bottle.
- 3. Spray the Installation Gel on the headlamps.
- 4. Take your XPEL Headlight Film and peel the release liner from the film and wet the adhesive side of the film with the Installation Gel.
- 5. Align the XPEL Headlight film with the headlight and begin to fit the headlight film to the surface. Stretch and application technique may vary depending on your vehicle's headlights.
- 6. Squeegee the Installation Gel from beneath the film using a squeegee or application card.
- 7. Make sure all fluid is squeegeed out and there are no lifting edges.
  - a. If you have an edge that will not stick, we recommend using a diluted 70% Isopropyl Alcohol in a spray bottle. 50/50 mixture of Distilled water and 70% IPA
  - Take the alcohol mixture in the spray bottle and spray the edges where the film will not stick and use your squeegee to press down on the film.