

INSTALLATION INSTRUCTIONS

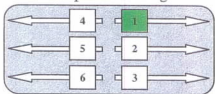
TOOLS NEEDED FOR APPLICATION

- 8" Cleaner Squeegee
- ❖ 5-1/2" Power Squeegee
- White Teflon Hard Card
- * Plastic Utility Knife or Razorblade
- INCLUDED IN INSTALLATION KIT (purchased separately) Bounty® Paper Towels (or equivalent) Spray Bottle and Nozzle

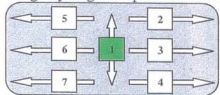
APPLICATION SOLUTION IS PROVIDED

NOTE: READ ALL INSTRUCTIONS BEFORE STARTING. Cleanliness is very important: Any dirt, dust, paint, or stickers should be removed from surface before application. Impurities will show as a small bubble or spot when the tearoff adhesive has cured. When trimming on Lexan, mark the tearoff and trim on a separate surface using a razor blade or scissors.

- A. Place the tearoff on the windshield to determine proper sizing. Mark and trim if necessary. Note: The tearoff h a clear backing with the words "Remove This Clear Liner" this label should be facing the windshield.
- **B.** Clean the windshield with application solution and the 8" cleaning squeegee, using horizontal overlapping strokes, starting at the center top and working down.



- C. Wet the windshield with the application solution provided.
- **D.** Remove the clear backing from the tearoff and spray the adhesive side of the film with the application solution leaving no dry spots. Position the tearoff on the windshield.
- E. Wet the tearoff, then tack it using the 8" cleaning squeegee as shown in the diagram below. Carefully work the air bubbles toward the edges.
 - Start in the middle, working down, and then up. Then use overlapping horizontal strokes, working any larger air pockets toward the edges



- F. Wet the tearoff again, then power squeegee with the 5-1/2" power squeegee using overlapping strokes, as shown the diagram above.
- G. Repeat step F ensuring all excess solution has been removed.
- H. Press out all edges using the white Teflon hard card wrapped in a Bounty® Paper Towel.
- I. For technical assistance, please call Pro-Tint, Inc. at 1-800-553-8673

Racing Optics Laminated Tearoff System is exclusively licensed by Racing Optics, Inc. covered under U.S. Letters Patent No. 6388813, 6536045, 6847492, 6870686, & 7184217.

Europe 1502146 Canada 2386043. Other U.S. and foreign patents pending.