





The Scare Away Bird Deterrent Reflector needs only sunlight and a slight breeze to deter pest birds from localized areas. Used for the spot control of seagulls, pigeons and other migratory birds, this spinning and flasing deterrent reflects bright sunlight in all directions. Changing light and wind conditions change both the reflection intensity and frequency.

Installation is simple. The aluminum base comes with four mounting hardware holes and one angled surface hole (for inclinde surfaces). You provide the appropriate hardware or adhesive for fastening. With the optional suction cup mounting kit\*, you can fasten the reflector to cars, boats, RV's, AC units, glass skylights and other smooth surfaces without scratching or otherwise damaging them.



Made from weather resistant aluminum and UV resistant plastic the Scare Away Bird Deterrent Reflector can provide many years of outdoor service.

For best results we suggest using the Scare Away Reflector along with other bird deterrent products. A combined approach is almost always more effective than relying on a single method of control. Vary the location of the reflector to help prevent predictability, which birds will come to recognize. Questions? Contact Nixalite® of America Inc.

Item #DescriptionFF SABDR ..... Scare Away Bird Deterrent ReflectorFF SC ........... Optional Suction Cup Mounting Kit\*



**Nixalite<sup>®</sup> of America Inc** 1025 16<sup>th</sup> Avenue, East Moline, IL 61244 Experts In Architectural Bird Control Since 1950 P: 800.624.1189 or 309.755.8771 F: 800.624.1196 or 309.755.0077 E: birdcontrol@nixalite.com www.nixalite.com



Getting to know your Scare Away Bird Deterrent Reflector. When you know the components, you can better utilize the assembly. For replacement parts contact Nixalite of America Inc.





The Scare Away Bird Deterrent Reflector comes fully assembled. The Reflector (#1) and Support Post (#2) are bolted to the Base Plate (#3). The base has four small holes for mounting hardware (not included) and one Angled Surface Mounting Hole (#4). The Methods of Fastening table provides fastening options.

Under the base are the Nut & Washers (#5) that hold the Support Post to the base. To install the reflector on a sloped surface (like a pitched roof), remove the Nut & Washers, reposition the Support Post (#2) into the Angled Surface Mounting Hole (#4), then reinstall the Nut & Washers (flat washer first, then lock washer, then nut). This keeps the reflector upright on angled surfaces.



To mount the reflector on a no-drill surface (like the roof of a car or on a glass surface) you can purchase the Suction Cup Mounting Hardware Kit (#6) to hold the reflector in place. To install, pass the brass thumb screws through the four mounting holes in the Base Plate (#3), then screw on the suction cups.

## **Methods of Fastening** Mounting Surface Fastening Options **Examples** (not included) Surface Wood Docks, decks, patios, posts, Screws and/or Adhesive\* trees, etc Shingles Asphalt shingles, shakes, Screws and/or Adhesive\* single ply, etc Adhesive\* or an-Masonry Concrete, stone, stucco, chored hardware brick, etc. Thin metal Flashing, chimney caps, Screws and/or roof vents, etc. Adhesive\* Plastic Vinyl siding, fiberglass, PVC Screws and/or pipes, etc. Adhesive\* No Drill Cars, RVs, boats, glass, **Optional Suction Cup** skylights, etc. Mounting Kit

\* Apply adhesive in all drilled holes and over the heads of installed mounting hardware. ALWAYS fasten the reflector to the surface. NEVER leave the reflector unsecured.



P: 800.624.1189 or 309.755.8771 F: 800.624.1196 or 309.755.0077 E: birdcontrol@nixalite.com www.nixalite.com