

SOLAR BIRD REPELLER

Solar-Powdered Spinning Bird Deterrent

INSTALLATION INSTRUCTIONS

RPLR-SLR1

Thank you for purchasing the Bird B Gone® Solar Bird Repeller™. For best results, please read these instructions before using the Solar Bird Repeller and retain them for future reference.

The Solar Bird Repeller is a portable solar-powered bird deterrent that uses continuous motion to deter large pest birds from landing and perching. Powered by a solar panel, two 2.5-foot telescoping "arms" mounted above the unit spin continuously, protecting up to a 5-foot diameter circle. The spinning movement effectively deters birds from the area. The Solar Bird Repeller is not recommended where birds have been nesting.

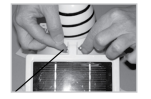
PACKAGE CONTENTS

- One Bird Repeller with Solar Panel attached.
- Two Telescoping Wands.
- Two Mylar Streamers for Telescoping Wands (optional not necessary for effectiveness of operation).

I. ASSEMBLY

- 1. Remove package contents.
- 2. Attach Solar Panel

Locate Solar Panel hinge attachment, loosen nut and remove screw. Insert Solar Panel into housing and secure with screw and nut.



3. Attach Telescoping Wands

Locate the two screw holes at the top of the unit. Insert the threaded end of the Telescoping Wands. Turn clockwise to tighten and secure.



II. PRIOR TO INSTALLATION

1. Disinfect and Clean All Surface Areas

Remove all debris including overhanging branches, leaves, nests, etc. Clean and disinfect area using hospital grade disinfectant. Allow area to dry before installation. Visit birdbgone.com/safety for additional information.

2. Charge the repeller in full sun light for a minimum of 8 hours to pre-charge the batteries.

DO NOT USE THE SOLAR BIRD REPELLER UNTIL IT HAS BEEN FULLY CHARGED FOR AT LEAST 8 HOURS.

INSTALLATION QUESTIONS?

Call Bird•B•Gone® at 949.472.3122 or 800.392.6915 Email: nobirds@birdbgone.com







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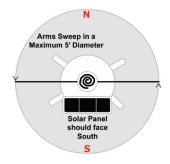
III. INSTALLATION

Please follow the "BEFORE INSTALLATION" instructions on the previous page before proceeding with the installation.

1. Solar Panel Placement and Alignment

Placement

For optimal solar charging, position the solar panel facing South.



Place in an area with direct, uninterrupted sunlight throughout the entire day.

Solar Panel Alignment

Adjust the Solar Panel by locating the solar panel hinge, loosening the screw, selecting the desired position, and tightening the screw securely.



2. Telescoping Wands

Extend Telescoping Wands to the desired length (up to 2.5' each).

Optional: Tie Mylar Streamers to the ends of the Telescoping Wands.



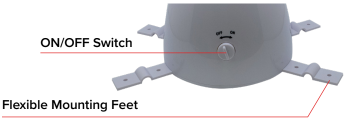


3. Secure the Solar Bird Repeller

Ensure the flexible mounting feet are secured with screws and/or other suitable fasteners. For uneven surfaces, use bungee cords or tie-downs for added security and ease of removal.

4. Turn Unit On

Locate the ON/OFF switch on the back of the unit. After the batteries have fully charged during the pre-charge period in the sun, turn the switch to the ON position.



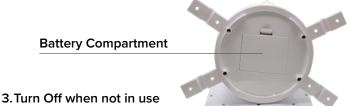
IV. MAINTENANCE

1. Cleaning

Regularly clean dust and debris from the Solar Panel to ensure optimal charging.

2. Replace Batteries

Daily use can gradually diminish battery life. Replace AA rechargeable batteries when there is a noticeable decline in spinning speed or operating time. The battery compartment is located at the bottom of the unit.



When the unit is not in use, turn the ON/OFF switch to the Off position to conserve battery power.

Note: If the batteries deplete during the night, the unit may take slightly longer to restart in the morning. The solar panel will gather sufficient energy to resume spinning and recharge the batteries.

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