Bird Repeller 360°® RPL360



Wind-powered Rotating Deterrent

Thank you for purchasing the Bird·B·Gone® Repeller 360°®. For best results, please read these instructions before using the unit and retain them for future reference.

The Repeller 360°® is a highly effective physical bird deterrent designed to prevent birds from landing within a 6-foot diameter area. Powered by natural wind, its spinning sweeping motion deters pigeons and seagull-sized birds from boats, docks, rooftops, and more. Crafted with high-quality materials like anodized aluminum and UV-stabilized polycarbonate components, it ensures durability in harsh weather conditions and marine environments. Note: It is not recommended for use in areas where birds have been nesting or to deter small birds.

BIRD SPECIES	Pigeons, seagulls or larger birds
BIRD PRESSURE	Light to medium
WHERE TO USE	Boat, canvas and bimini top, dock, piling, swimming platform, spa cover, AC/HVAC unit, patio furniture, and more

PRODUCT FEATURES

- Easy to install, ready in minutes
- · Wind-powered and silent
- UV-stabilized base for use in extended sunlight & harsh weather
- Anodized aluminum arms for prolonged exposure to saltwater
- Unique "predator eyes" frighten birds away
- Spinning sweeping motion physically deters birds
- Low profile
- Repeller arms fold up for easy storage

PRIOR TO INSTALLATION

Disinfect and Clean All Surface

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

INSTALLATION INSTRUCTIONS



The Repeller 360°® should be installed where birds commonly perch or sit. Gulls, for instance, like to land into the wind and usually prefer the stern of a boat. The unit can be installed on most flat surfaces and should be mounted in a level position to allow the arms to spin freely.

INSTALLATION QUESTIONS?

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





Wind-powered Rotating Deterrent

ASSEMBLY

- **1.** Unfold the arms so the red flags are positioned opposite each other. The red flags should be above the metal arms in the open position.
- **2.** Attach the enclosed "predator eye" stickers on the center of the outward-facing side of the flags.
- 3. Press firmly to smooth out wrinkles and air bubbles.

Replacement Flags (RPL360-FLAG) are sold separately.



MOUNTING

- 1. Permanent Installations:
 - a. Place the Repeller 360° base on the surface where you intend to install the unit.
 - b. Use a pen, pencil, or marker to mark the locations of the three screw holes on the mounting surface.
 - c. Remove the base and carefully drill holes into the marked spots on the surface using a 1/8" or #30 drill bit.
 - d. Once the holes are drilled, reposition the base over the holes and securely attach it to the surface using appropriate screws.

2. Easily Removable Installations:

- a. If you prefer a temporary installation, consider using one of our optional mounting bases.
- b. The Sand Bag Base, Rail Mount, and Boat Base offer versatility and allow you to easily move the Repeller 360° to different locations as needed.

OPTIONAL MOUNTING BASES (SOLD SEPARATELY)

Sand Bag Base (BSBB-SB)

Ideal for canvases or uneven surfaces, the Sand Bag Base weighs the Repeller 360°® down and is easy to store away and re-use. The unit attaches to the Sand Bag Base with nuts and bolts (included) and weighs 6.5 lbs. Attach the Repeller 360°® circular base directly on top of the Sand Bag Base plate with the screws supplied. Although the Sand Bag Base is weighted, it should always be secured to the boat using the side loops located on each side of the Sand Bag Base.

Boat Base (BSBB2)

The Boat Base can be used to secure the Repeller $360^{\circ 8}$ around masts or spreaders. Cross arms with eyelets wrap around poles and can be secured with bungee cords or other tie-downs. The Boat Base installs directly to the bottom of the Repeller $360^{\circ 8}$ with nuts and bolts. It comes with all necessary hardware.

Rail Mount (RLMNT)

The Rail Mount can be used to attach the Repeller 360° to handrails or piping. It features an adjustable C-clamp that opens up to 1-7%" attaches to the base of the unit with adhesive or screws.

CARE

Store the Repeller 360°® when winds reach 40 mph or higher. If used on a boat, ensure it is stored away before launch to maintain its effectiveness and durability.

INSTALLATION QUESTIONS?

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





Wind-powered Rotating Deterrent

STORAGE

To store the Repeller $360^{\circ @}$, fold the arms parallel with each other, removing strain on the center block. The removable top allows for easy storage. When ready to deploy, unfold the arms to position the flags to catch the wind effectively.

TROUBLESHOOTING

REPELLER 360° WON'T ROTATE.

If the top is stuck, the pressure fit rotating top may have been slightly derailed. Slowly remove the rotating top and slowly reattach the top to the circular base. The top should move freely.

NOTE: The Repeller 360° is intended to rotate with the breeze and is not meant to spin rapidly like a top. For optimal performance, choose a flat level surface that allows the Repeller arms to rotate freely without any obstructions. This precaution ensures the unit remains undamaged and functions effectively.

DAMAGED RED FLAG ATTACHMENTS.

In the event that the flags become damaged, you can easily replace them with new flags, available for purchase separately.

BIRDS JUST SIT NEXT TO IT.

You may need to reposition the Repeller 360° and/or add an additional unit to protect a larger area.

INSTALLATION QUESTIONS?

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



