

SPOWER BREEZER

MRCH 4+

MAX+

Version 3.1

For use with models: PB4BASE and PB4MAX

Congratulations on your selection of a Power Breezer® evaporative cooler. We are proud of our products and have designed your Power Breezer for years of safe, reliable service. This user manual will instruct you in the proper operation and maintenance of your Power Breezer. Please read through this manual before operating your Power Breezer.

SAVE THIS MANUAL

TABLE OF CONTENTS

A. WARNINGS	3
I. KEY COMPONENTS	4
II. SETUP	6
1. Mounting the fan head:	6
2. Using the correct outlet:	10
3. Adding water to the water tank:	10
4. Routing power and water lines and replacing tank lid:	11
III. OPERATION	12
1. Control panel – Buttons:	12
2. Turning on your Power Breezer:	12
3. Adjusting the misting level:	14
IV. DISASSEMBLY	15
1. Dismounting fan head:	16
2. Routing power and water lines and replacing tank lid:	18
V. TRANSPORTING YOUR POWER BREEZER	19
VI. MAINTAINING YOUR POWER BREEZER	19
Cleaning Process:	20
Monthly or Quarterly:	20
Semi-Annually:	20
VII. WARRANTY	21
Power Breezer Limited Warranty	21
IX. CONTACT INFORMATION	23

A. WARNINGS

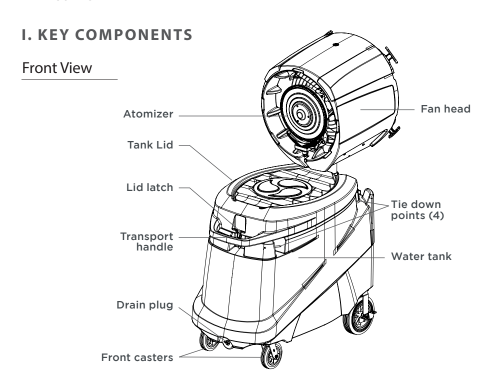
This Power Breezer is intended for use only as specified in this manual.
 If you have questions about its use, please contact Power Breezer.

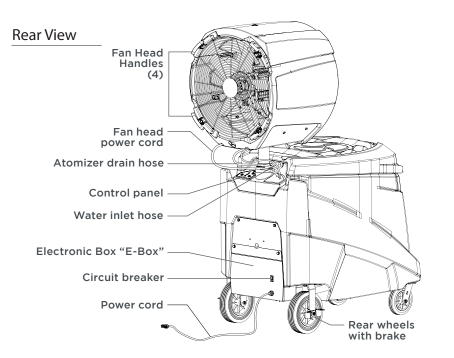
844.233.5673 | customerservice@powerbreezer.com

- Use only on a outlet protected by a ground-fault circuit-interrupter (GFCI). (see page 10)
- Avoid using extension cords.
- Do not allow plug to become wet. Do not plug in while hands are wet. Doing so causes risk
 of electric shock.
- · Do not alter the plug in any way.
- If the power cord is damaged, do not attempt to repair it yourself.
 Contact Power Breezer customer service for assistance.

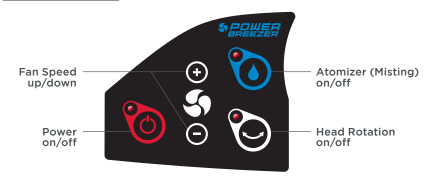
844.233.5673 | customerservice@powerbreezer.com

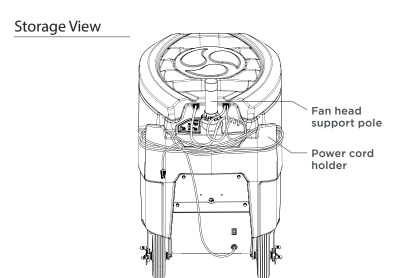
- Turn off and unplug the Power Breezer prior to filling or emptying water reservoir.
- Turn off and unplug the Power Breezer prior to moving.
- Turn off and unplug the Power Breezer prior to cleaning it.
- Always unplug the Power Breezer by pulling on the plug and never on the cord.
- Do not insert fingers or other objects inside the fan head, doing so may cause bodily injury.
- Children can fall into open water reservoir and drown, even in a small amount of water.
 Keep children away from reservoir. Keep the water tank lid on at all times.
- Closely supervise nearby children and pets when using this Power Breezer. Do not leave Power Breezer unattended.
- Children shall not play with the Power Breezer.
- Cleaning and user maintenance shall not be made by children without supervision.
- The Power Breezer is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- This Power Breezer can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the Power Breezer in a safe way and understand the hazards involved.
- When operating Power Breezer, use common sense. Stay clear of moving parts.
 NEVER touch the any portion of the Atomizer while it is spinning, doing so may cause bodily injury. Only use water that is safe for drinking.
- If the Power Breezer becomes damaged or malfunctions, do not attempt to repair the Power Breezer. Doing so will void the warranty. Contact Power Breezer customer service for repair assistance. 844.233.5673 | customerservice@powerbreezer.com
- The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction" or equivalent.
- This Power Breezer is suitable for use as a fan for tropical climates.
- This Power Breezer is suitable for use outdoors.
- This Power Breezer is intended for industrial use.
- This Power Breezer is rated IP24.
- Do not throw away this user manual, keep it for reference.



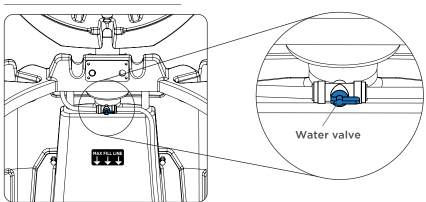


Control Panel





Inside Water Tank View



II. SETUP

1. Mounting the fan head:

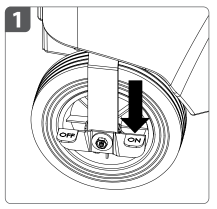


To set up your Power Breezer, you will need:

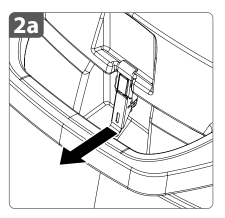
- · 2 people
- An AC outlet
- Access to water to fill the water tank

Remember:

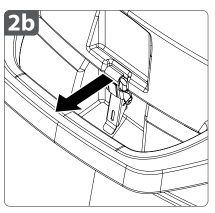
- Lift fan head only by the head handles.
- Never lift from the fan guards.
- · The fan head weighs 86 lbs.



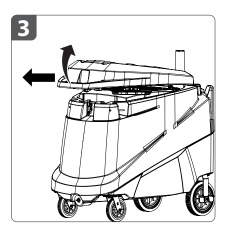
 Before you get started, be sure to lock both of the rear wheels by pressing down on the brake lever to set them to the ON position.



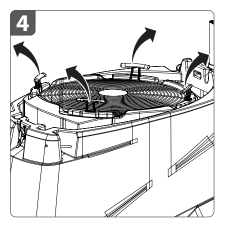
2a. Open the lid latch by first pulling forward the lower portion of the latch.2b. Finish opening the lid latch by pulling the upper portion of the latch forward and away from the lid.



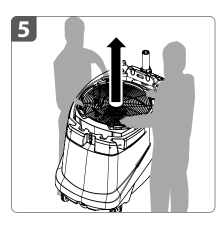
2b. Finish opening the **lid latch** by pulling the upper portion of the latch forward and away from the **tank lid.**



3. Remove **tank lid** by first lifting up on the **transport handle** and then pulling forward.



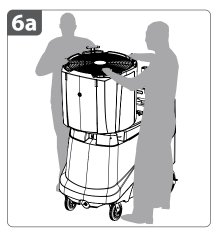
4. Tilt up the four fan head handles, if they are folded down, prior to lifting the head.



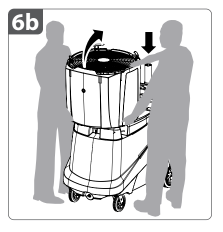
- **5a.** To lift the **fan head** out of the **water tank**, each person should stand on opposite sides of Power Breezer.
- **5b.** Both people should grasp the **fan head** by the **fan head handles**, as shown.

Remember:

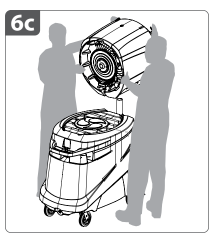
- Lift fan head only by the head handles.
- Never lift from the fan guards.



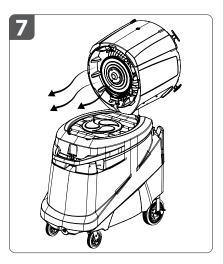
6a. Lift the **fan head** straight up and out of the **water tank**. Carefully rest it on the edge of the **water tank**.



6b. Both people should re-adjust their grip so that they have one hand on a fan head handle or the black outer housing and one hand on the front edge of the fan head, as shown.



6c. Once again, lift the **fan head** and align it with the **fan head support pole**. Once the **fan head** is seated on the **fan head** support **pole**, rotate the **fan head** horizontally until you feel it engage with the **fan head support pole**.

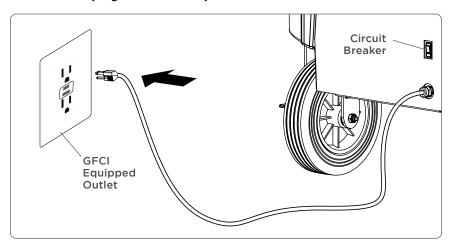


Once installed, the **atomizer** (metal disk) will be facing the **water tank**, air will be blown *over* the **water tank** when the Power Breezer is turned on.

2. Using the correct outlet:

Electrical current of 110v is required.

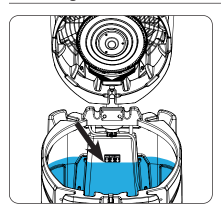
For safety, only plug your Power Breezer into an power outlet equipped with GFCI. DO NOT plug into standard power outlet without a GFCI feature.



NOTE: A power outlet can be verified that it is functioning when the Power Breezer is plugged into it. If functioning, the Circuit Breaker on the Power Breezer will illuminate. If the Circuit Breaker does not illuminate:

- Try another known to be functioning outlet.
- Press the top portion of the **Circuit Breaker's** button to reset.
- If it still is not illuminating visit Power Breezer's Knowledgebase trouble shooting guides: www.powerbreezer.com/knowledgebase_categories/ troubleshooting-guides/

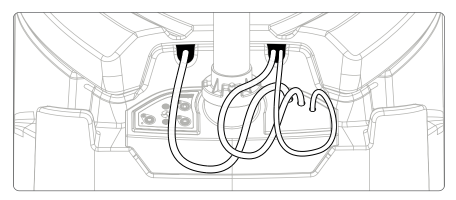
3. Adding water to the water tank:



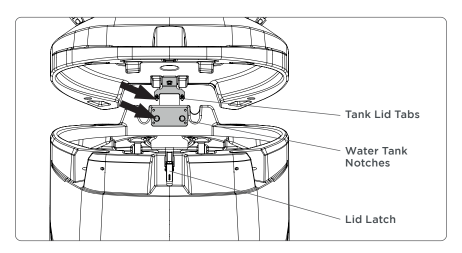
Do not fill the water tank above the max fill level, as shown. If water tank is filled past this level, water may leak out of the water tank and cause a hazard around the Power Breezer.

The water valve can be adjusted for optimal performance according to your climate. To adjust, please follow the steps in the **Operation - Adjusting** the misting level section of this manual.

4. Routing power and water lines and replacing tank lid:



4a. Route the fan head power cord, atomizer drain hose, and water inlet hose through the openings in the back of the water tank as shown above.

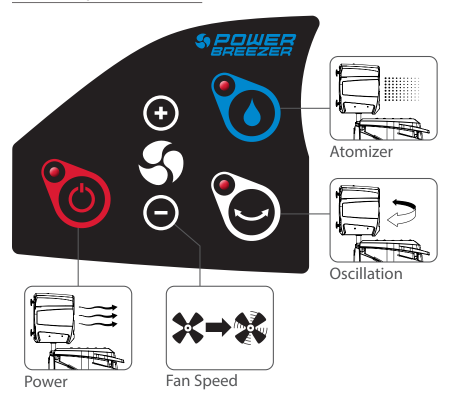


Note the tank lid tabs on the back underside of the tank lid.

- **4b.** Slide the **lid tabs** into the corresponding water tank notches in the back of the water tank as shown above.
- **4c.** Lower the front of the **tank lid** onto the **water tank** and re-lock the **lid** latch.

III. OPERATION

1. Control panel - Buttons:



2. Turning on your Power Breezer:

- 2a. Press the power button and hold for one second.

 The LED light for the power button will be lit and the fan blades will begin to slowly rotate to indicate the Power Breezer is powered on.
- **2b.** Press the **fan speed button** to increase the fan speed. Adjust the fan speed by pressing the or buttons.
- 2c. Press the oscillation button once to activate the oscillation feature. The LED light for the oscillation button will be lit. Press oscillation button again to stop fan head at a desired angle.
- **2d.** Press the **atomizer button** once to activate the misting feature. The **LED light for the atomizer button** will be lit. Press **atomizer button** again to stop.

Memory Feature:

Your Power Breezer is equipped with a memory feature that when it is powered off it will remember the settings of its last use.

When the **power button** is pressed again, it will power back to the same fan speed, oscillation, and atomizer settings of its last use.



CAUTION

When the Power Breezer is powered back on, the **fan head** may resume oscillating.

- Prior to powering the Power Breezer back on, the person operating it and any people standing near it should maintain a safe physical distance from the fan head.
- Prior to powering the Power Breezer back on, make sure it has sufficient free space around it to prevent the oscillating fan head coming in contact with near by objects.

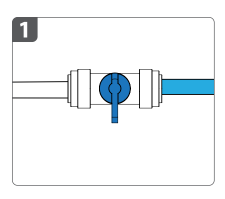
The Power Breezer's memory settings will be reset if it is unplugged.



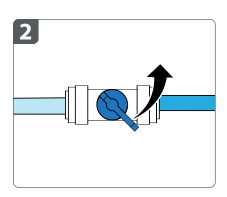


NEVER touch any portion of the Atomizer while it is spinning. Doing so may cause bodily injury.

3. Adjusting the misting level:



- **1a.** Press the **power button** and **hold for one second** if Power Breezer is not already on.
- **1b.** Set **fan speed** to desired level.
- 1c. Locate the water valve. The water valve is inside the water tank towards the rear.
- **1d.** Start with the **water valve** closed, at the 6 o'clock position as shown.
- **1e.** Start the atomizer by pressing the **atomizer button** once.



- **2a.** Open the **water valve** slightly by turning the lever counter-clockwise. There will be a short delay before misting begins. Check the distance of the mist.
- **2b.** If there is a strong mist at 6 feet away, then the moisture setting is too high for conditions.

To reduce misting, rotate the **water valve** lever clockwise back towards the 6 o'clock position.

Optimal moisture settings can also be adjusted according to personal preference.













IV. DISASSEMBLY

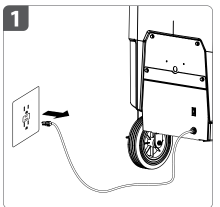


To disassemble your Power Breezer, you will need:

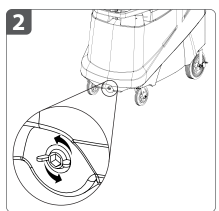
• 2 people

Remember:

- · Lift fan head only by the black outer shell from the top and bottom.
- Never lift from the fan guards or metal disk.
- · The Fan Head weighs 86 lbs.



- **1a.** Power off the Power Breezer by holding down the **power button** for one second.
- 1b. Unplug power cord.

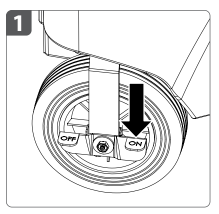


Drain water tank:

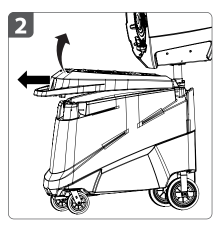
Depending on the volume of water to be drained, you may want to move your Power Breezer to a suitable location prior to draining.

Open the **drain plug** by turning counter clockwise and fully drain the water tank.

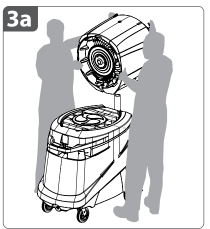
1. Dismounting fan head:



 Before you get started, be sure to lock both of the rear wheels by pressing down on the brake lever to set them to the ON position.



- 2a. Unlock lid latch.
- **2b.** Remove the **tank lid** by first lifting up on the **transport handle** and then pulling forward.



3a. Lift the **fan head** straight up and off the **head support pole**.

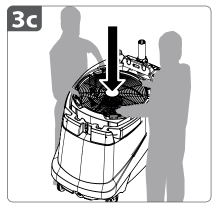


3b. Carefully rest the **fan head** on the edge of the tank.

Both people should grasp the fan head by the fan head handles, as shown.

Remember:

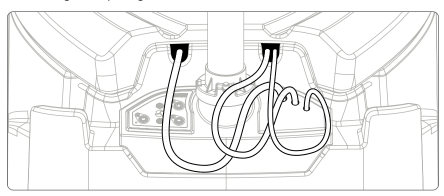
- At this step, lift the fan head only by the **head handles**.
- **Never** lift from the fan guards.

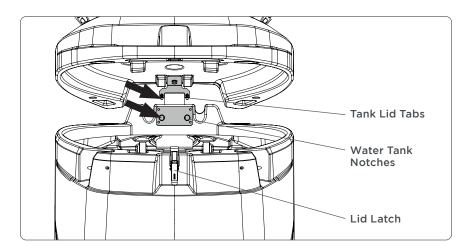


3c. Carefully lower the fan head into the water tank.

2. Routing power and water lines and replacing tank lid:

2a. Route the **fan head power cord, atomizer drain hose, and water inlet hose** through the openings in the back of the **water tank** as shown above.





Note the lid tabs on the back underside of the lid.

- **2b.** Slide the **lid tabs** into the corresponding **water tank notches** in the back of the **water tank** as shown above.
- **2c.** Lower the front of the **lid** onto the **water tank** and re-lock the **lid latch**.

V. TRANSPORTING YOUR POWER BREEZER

DO NOT reposition or move your Power Breezer by the **fan head** (if mounted) or the **fan head support pole** (if stored). Doing so may damage your Power Breezer. Only reposition or move your Power Breezer by the **transport handle**.

Prior to transporting your Power Breezer over long distances, disassemble the Power Breezer to prevent damage. Use the **tie down points** to limit movement and prevent damage. Also make sure both **rear wheel locks** are engaged in the **ON position** to prevent rolling.

For long-term storage, make sure that the **water tank** is fully dry. If it is not dry, you may use the fan to dry it.

 With the fan head in the water tank, and the tank lid removed, turn on the fan using a medium speed until the water tank is dry.

VI. MAINTAINING YOUR POWER BREEZER

Your Power Breezer is made with LDPE. LDPE has good chemical resistance, high impact strength, and strong wear absorption. LDPE can hold food products without leaching any harmful materials or allowing microorganisms to permeate.

Once/week, let the tank empty, remove the lid, and let the Cooling Unit completely dry inside.

Ideally, clean the tank once a week (at very minimum once a month) with a light dish detergent and water, this will keep the Cooling Unit operating clean and odor-free.

NOTE: During cooling operations, do not add any additive(s) to the water, because that additive will be introduced into the air.

Cleaning Process:

- Drain the water tank (unscrew the drain plug at the lower front of the Water Tank)
- Clean the interior of the water tank with mild soap and water. A plastic (not metal) dish or toilet style brush will work.
- · Rinse thoroughly.
- Let air dry with the water tank lid off or wipe dry with a towel.
- Reseal **Drain Plug**, add water and operate as needed.
- Clean the outside with mild soap and water. Do not use harsh chemicals or abrasives.

Monthly or Quarterly:

NOTE: If you have excessively hard or sandy water, monthly is recommended.

- Drain the water tank (unscrew the drain plug at the lower front of the Cooling Unit)
- If there is white calcium or sand build upon the interior of the water tank, scrub with a brush and rinse out
- Let air dry with the water tank lid off or wipe dry with a towel
- Reseal drain plug, add water and operate as needed
- Let air dry with the water tank lid off or wipe dry with a towel

Semi-Annually:

Water Pump Maintenance (MIV and Newer)

- · Remove the water pump from the water tank.
- Open the filter cage on the inlet side of the water pump.
- Make sure the filter (black sponge) is clear of debris.
- · Replace the cover.
- Place the water pump back in the water tank.

VII. WARRANTY

Power Breezer Limited Warranty

WHAT IS COVERED:

Power Breezer. ("Manufacturer") warrants the following products:

Power Breezer Mobile ("Unit") for the following two concurrent time periods ("Coverage Periods"):

- Two (2) years, the fan blades, fan motor, air straighteners, and the polyethylene exterior of the Unit to be free from defects in materials or workmanship.
- One (1) year all of the Unit's other components have a warranty to be free from defects in materials or workmanship.

WHO IS COVERED:

This Limited Warranty extends only to the first purchaser ("Buyer") and is not transferable. The Warranty coverage starts from the date of shipment to the Buyer. Under no circumstances will warranty coverage extend to products purchased through eBay, Craigslist, or other internet auction or internetbased retail sites not approved by Manufacturer. This Warranty is only valid within the 50 states of the United States and the District of Columbia.

WHAT WILL THE MANUFACTURER DO:

Within 30 days after receipt of a claim made on a product still within the warrantable Coverage Periods, the Manufacturer shall have the option either to inspect the product while in Buyer's possession or to request Buyer to return the product to a specified service center at Buyer's expense for inspection. Those components found, upon examination by factoryauthorized personnel, to be defective in material or workmanship will be repaired or replaced with new or remanufactured parts at Manufacturer's or authorized dealer's option and without charge.

Manufacturer is not responsible for the cost of removal of the defective product or part, damages due to removal, or any expenses incurred in shipping the product or part to or from the Unit's location, or the installation of the repaired or replaced product or part. Transportation charges on parts submitted for replacement or repair under this warranty shall be borne by the Buyer.

The aforementioned constitutes the extent of your Remedy under this Limited Warranty and the limit of liability for Manufacturer, and for any and all losses in connection with this product.

BUYER'S HOW TO MAKE A CLAIM:

Any and all repairs and replacements must be performed by or under the instruction of the Manufacturer, authorized dealer and or representative. Warranty claims must be made as soon as reasonably possible after a defect is discovered, but before the end of the warranty coverage on the particular part. When a warranty claim is submitted by the Purchaser and approved by the Manufacturer, the Manufacturer may choose to replace the Unit, ship the Unit to the Manufacturer's warehouse for repair, or dispatch a field service representative to the Purchaser's site for repair.

THESE WARRANTIES ARE THE ONLY EXPRESS WARRANTIES BY MANUFACTURER ON THE UNIT. THESE WARRANTIES ARE LIMITED IN DURATION TO THE TIME PERIOD(S) OF THESE WRITTEN WARRANTIES. THESE WARRANTIES ARE IN LIEU OF ALL OTHER OBLIGATIONS, LIABILITIES OR WARRANTIES, WHETHER EXPRESS OR IMPLIED. THESE WARRANTIES DO NOT COVER:

- (1) NORMAL DETERIORATION OR FADING OF COLOR, COSMETIC OR APPEARANCE ITEMS:
- (2) DAMAGE OR MALFUNCTION DUE TO IMPROPER REPAIR DUE TO ANY UNAUTHORIZED ALTERATION OR MODIFICATION MADE TO THE UNIT:
- (3) DAMAGE OR MALFUNCTION DUE TO ABUSE, NEGLECT, ACCIDENT OR FIRE;
- (4) DAMAGE CAUSED BY A NON-COVERED, UNAUTHORIZED PART; AND
- (5) FAILURE TO FOLLOW MANUFACTURER'S CLEANING AND MAINTENANCE GUIDELINES, MANUFACTURER AND ITS AUTHORIZED DEALERS AND DISTRIBUTORS SHALL NOT BE LIABLE FOR ANY LOSS OF USE OF THE COOLING UNIT, FOR ANY ALTERNATE EQUIPMENT, FOR ANY DAMAGE TO GOODS, COMMERCIAL LOSS, LOSS OF TIME OR INCONVENIENCE, OR FOR ANY OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES.

For more information, please visit www.PowerBreezer.com Make a claim, please visit www.powerbreezer.com/warranty-claim/

IX. CONTACT INFORMATION

General Information or Product/Installation Support

Email: customerservice@powerbreezer.com

Phone: 844.233.5673, Option 1

Visit: PowerBreezer.com/support

Knowledgebase: www.powerbreezer.com/knowledgebase/

For Sales Information

sales@powerbreezer.com

Phone: 844.233.5673

User Videos

www.youtube.com/powerbreezer

www.powerbreezer.com

Follow Us

www.linkedin.com/company/2561996

www.facebook.com/PowerBreezer

www.twitter.com/PowerBreezer



PowerBreezer.com

4835 Sirona Drive, Suite 400 Charlotte, NC 28273

©2022 Maxify Solutions, Inc. All Rights Reserved.

Power Breezer® is licensed under U.S. Patent No. 6,789,787.

