Island Breeze Portable Misting Fan User Manual



11. Secure the motor and rear fan guard to the top of shaft. Note in picture that the round fitting slides onto the round shaft. The fitting must be at a 90 degree angle. If it

is not, tap with a mallet hammer to loosen as it might stick in straight position during shipping. Tighten the three brass screws to secure fan unit once the proper angle of fan is determined.

 Connect front and back fan cages. At the top, slide the slotted connector down to connect at the 12 o'clock position.

Then working on each side moving down, connect each clamp fastener carefully.

Now, snug the water tubes into the blue slip-locks and thread on the electric connector being sure to have notch in cord and receptor aligned.

Attach the fan electric connector to side of the shaft.



The red power buttons turn on both the fan and mist separately. The "0" is for off and the "-" is for on.

For oscillation, screw the brass arm to outside of circular connection.

For direct fan only, screw the arm to center of connection.

You can now fill the tank, plug in the unit, turn on the mist and fan......and enjoy.

Care and Storage:

- o Always unplug the unit prior to attempting any cleaning or maintenance.
- o Clean the water tank regularly and at the end of the season.
- o Use a soft moistened cloth or rag to clean the fan guard, body, and blade.
- o Store in a cool, dry place, and keep covered.

Product Specifications:

- o One year warranty
- o Dimensions- 28" wide x 18" deep x 80" high
- o Weight: 90 lbs
- o 300 Watt 120 V/60hz
- o Fan blade: 26" diameter
- Oscillation 90 degrees
- o Mist run time on full tank 8 hours
- o Fan Speed 1400/1500/1700 rpm

Warranty:

Cool-Off ™ LLC warrants its "Island Breeze" for one full year from the date of purchase to be free of defects in workmanship and material. During this period, we will, at our discretion repair or replace the component in question that fails during normal operation. This includes freight charges to the customer within the continental United States.

To request a warranty remedy, customer must send a request to: <u>warranty/islandbreeze@cool-off.com</u> and a member of our staff will respond with 24 hours excluding weekends. In no event, shall Cool-Off ™

Island Breeze Portable Misting Fan User Manual

LLC be liable for incidental or consequential damages, whether resulting from the use, misuse, or defects in product.

What is not covered?

- · Cosmetic damage such as scratches, or dents, or damage caused in transit.
- Damage caused by service performed by unauthorized personnel.
- Damage caused by Acts of God, improper installation, misuse, or modification not authorized by
- Products not supported by original Proof of Purchase.

Cool-Off, LLC | All Rights Reserved

Island Breeze Portable Misting Fan User Manual

Hardware Checklist

Please inspect bag to confirm all hardware is present before assembly



1 (One) - large copper screw to secure oscillator arm



3 (Three) - brass screws to secure fan motor to vertical shaft



4 (Four) - 14mm hex head screw and four quarter size washers to secure tank to base from below



8 (Eight) - 10mm hex head screws, washers, lock washers, hex nuts to secure vertical shaft down to the base



4 (Four) -brass screw/washer combo to secure rear fan cage to motor



4 (Four) - nickel plated Phillips head screws and four washers to secure mist plate motor to front of fan guard

Island Breeze Set Up Procedure



1. Attach wheel assembly to base as shown. Place grey hubcap on shaft, then slide on the 3" sleeve, slide wheel over sleeve, hubcap and finishing nut. Repeat on the other end of shaft.



 Attach front wheel lock to base as shown. Insert screw and washer from bottom and secure with lock washer and hex nut on top.

Island Breeze Portable Misting Fan User Manual



 Secure the shaft base to the base as shown.
Work from top down with screw and washer on top. Secure with lock washer and hex nut below



 Place water tank on base as shown. The four feet will fit in the four circular cut outs. Secure from bottom up with large hex head screw and quarter size washer



5. Locate water pump and insert smaller black tubing in slip lock fitting. Place pump at the rear bottom of water tank and press down to allow pump pads to fully grip.

6. Pull tubing thru small rear hole in tank and insert into the blue slip lock fitting on shaft. Now pull the power cord from pump thru the hole and thread it onto the inlet on shaft being sure to line up the notch on each for proper seal. Now take the larger black tube and run one end up thru the hole in tank and into blue slip lock fitting on shaft. Leave the tube dangling in the tank as this is the return for mist run-off from the fan gutter.



 Thread on handles to each side of shaft as shown.



 Secure mist plate and motor to outside of front fan guard as shown with four nickelplated screws and washers. Be certain that protective tubing and electricity are at 6 o'clock (straight down).



 Secure rear fan cage to motor (as shown) with 4 brass screw/washer combos.



10. Secure fan blade to motor shaft and fully tighten black hex nut against FLAT EDGE OF SHAFT.

<u>Failure to follow this direction can cause serious</u> injury if fan blade comes loose!