Battery Installation:
1. Slide side battery access door all the way off to open the battery compartment.
2. If there is an old battery installed, put thumb against the bottom of the battery pressing inward, then swing the used battery out at the top.
3. Install a new, rechargeable battery by inserting the positive end first. Finish by inserting the negative end of the battery completely into unit.
4. Using the grooved rails, slide battery access door back on unit until it mates completely with the main housing.

Specifications:
- Size: 2.5" x 1.5" x 0.85"
- Weight: 1.5 ounces
- Battery Life: 24 hours*
- Battery: Rechargeable Lithium LFP123A battery(s)
- Attachments: Neck Cord
- Ion Density: >1.5 million ions/cc
- Ozone Output: <.028 ppm, UL, FUJI, USC
- Solid Platinum Emitter
- Electroplated Gold Grid

* Battery life is dependent upon age and storage temperature as well as frequency and duration of charge.

Usage:
1. Turn unit on by sliding the switch located on the side upward. You will hear a soft swoosh as the ionic discharge begins.
2. Place cord around neck or clasp to shirt pocket with top metal grill facing upward.
3. Unit should be between 6 to 8 inches from nose.
4. You will see a neon indicator ion monitor light when the switch is activated and a purified cold breeze begins to waft upward to your face when you inhale.
5. If neon light is not on, or there is no breeze, it is time to charge the battery.
6. This is not a fan or mechanical blower - airflow has been limited so that sensitive mucous membranes are not affected.
7. If operating in a polluted area and you hear a hissing sound, blow gently into top of grill to dislodge dust buildup. For heavy pollution, bend head forward to draw in more ionized air.

Maintenance:
1. Do not immerse in liquids or allow fluids to enter unit.
2. Do not open or attempt to repair (No user serviceable parts inside).
3. Your Fresh Air Buddy will have limited outdoor effectiveness (where it is usually not needed).

Battery Installation:
1. Slide side battery access door all the way off to open the battery compartment.
2. If there is an old battery installed, put thumb against the bottom of the battery pressing inward, then swing the used battery out at the top.
3. Install a new, rechargeable battery by inserting the positive end first. Finish by inserting the negative end of the battery completely into unit.
4. Using the grooved rails, slide battery access door back on unit until it mates completely with the main housing.

Specifications:
- Size: 2.5" x 1.5" x 0.85"
- Weight: 1.5 ounces
- Battery Life: 24 hours*
- Battery: Rechargeable Lithium LFP123A battery(s)
- Attachments: Neck Cord
- Ion Density: >1.5 million ions/cc
- Ozone Output: <.028 ppm, UL, FUJI, USC
- Solid Platinum Emitter
- Electroplated Gold Grid

* Battery life is dependent upon age and storage temperature as well as frequency and duration of charge.

Usage:
1. Turn unit on by sliding the switch located on the side upward. You will hear a soft swoosh as the ionic discharge begins.
2. Place cord around neck or clasp to shirt pocket with top metal grill facing upward.
3. Unit should be between 6 to 8 inches from nose.
4. You will see a neon indicator ion monitor light when the switch is activated and a purified cold breeze begins to waft upward to your face when you inhale.
5. If neon light is not on, or there is no breeze, it is time to charge the battery.
6. This is not a fan or mechanical blower - airflow has been limited so that sensitive mucous membranes are not affected.
7. If operating in a polluted area and you hear a hissing sound, blow gently into top of grill to dislodge dust buildup. For heavy pollution, bend head forward to draw in more ionized air.

Maintenance:
1. Do not immerse in liquids or allow fluids to enter unit.
2. Do not open or attempt to repair (No user serviceable parts inside).
3. Your Fresh Air Buddy will have limited outdoor effectiveness (where it is usually not needed).
Universal Fast Charger Instructions:
1. Plug the Fresh Air Buddy Universal Fast Charger into an AC outlet.
2. The LED will glow green.
3. Insert a discharged rechargeable Lithium LFP123A battery into the charger with the positive (+) pole towards the LED.
4. The LED will change to red. NOTE: If the LED does not change to red, remove the battery and reinstall. Be sure the positive (+) pole is towards the LED and the battery has been discharged.
5. When the battery has reached full charge, the LED will turn green.

Please Note:
• Allow at least two (2) hours for complete recharging, or until LED turns from red to green.
• Recharge in ventilated areas. Due to the intense charging cycle, the charger will run warm.
• Use only 100 - 240 VAC 50/60Hz outlets, with proper plug adapters if needed.
• To prevent rapid overheating do not short output terminals or carry batteries in pockets or where metal objects may cause shorting to occur.
• Do not place batteries in pockets, or carry batteries in pockets or where metal objects may cause shorting to occur.
• Do not carry batteries in pockets or where metal objects may cause shorting to occur.

How it works:
Your Fresh Air Buddy generates an intense electrostatic ion wind that charges floating particles in the breathing zone. The particles are then substantially repelled away from the wearer, creating an almost particle free exclusion zone for the wearer, allowing an almost particle-free exclusion zone for the wearer. Substantial ion and dust reduction has been confirmed by leading aerosol scientists in health-related aerosol studies of this technology, from 0.04 to 3 microns in size. This represents most viruses and bacteria.

Because the exclusion zone is created outside the body, it does not matter how infectious or toxic these particles are. Substantial ion risk reductions have been confirmed by leading world authorities in health-related aerosol studies of this technology, under strict laboratory conditions in confined spaces (aircraft cabin simulations), and large test calibration chambers (rooms). A leading aerosol scientist who peer reviewed the studies said: "Whether a particle is biologically active or infectious in humans is of no relevance while it is airborne. While it is airborne, these virulent particles obey the same laws and effects as all airborne particles of the same aerodynamic size and density." Testing with inert particles of the same size and density therefore yields a very powerful methodology to characterize any floating particle whether infectious or not.

Disclaimer:
This ionic device is not a medical product. Do not reduce or eliminate any approved therapy or drug prescribed by a physician. This device does not prevent, treat, mitigate, or cure any disease of the body, but it does reduce the inhalation risk of airborne viruses or bacteria similar to the action of a mask.

Neither your Fresh Air Buddy nor any surgical mask or respirator mask can offer 100% protection against viral or bacterial infections including SARS coronavirus. Infectious agents can enter the body by other routes including touch, hand/oral food ingestion, etc. Public health authorities recommend frequent and thorough hand washing, especially after any contact with suspected disease carriers or patients, or any objects (including your own mask) that may be contaminated.

Mask/Ionizer Combination:
Recent testing with surgical and respirator masks has confirmed a dramatic enhancement effect against all airborne particles from 0.04 to 3 microns using this ionizer technology. Further research is being conducted in this area.

Conclusion:
This product is not for use by infirmed elderly, children under 4 years old, or pacemaker patients without advice from a medical doctor.

The Good Housekeeping Institute tested the Fresh Air Buddy technology developed by Wein and in use by EcoQuest International in independent controlled multi-person studies. They then had the results reviewed by experts and doctors and recommended it on U.S. television on Dateline NBC. The Fresh Air Buddy does not treat or cure people of any disease. It does treat the air people breathe, helping it make fresher and safer by substantially reducing the inhalation risk of toxic particles.

NOTE: A slight buzz may develop after about 20 hours of break-in period. The unit is still functioning properly and producing millions of air cleansing ions. Always wear around the neck in an upright vertical position when standing or sitting. Lying down prone defeats the ionic field, and the unit will not function properly.

CAUTION: Inserting any object into the air exit port or adjusting circuit will void your warranty. Liquid or food entry will disable the unit and may void warranty.

CAUTION: The plastic clip is designed for use with a shirt pocket or the included neck cord only. Attempting to use the unit in a non-recommended manner will make the unit ineffective and may cause damage to the clip or the unit.

WARNING: To prevent rapid overheating and/or battery exhaustion, do not store the unit near operational temperatures of battery. DO NOT CARRY BATTERIES IN POCKETS OR WHERE METAL OBJECTS MAY CAUSE SHORTING TO OCCUR.