



FN02001
BATTERY
OPERATED
WEARABLE
FAN



O2COOL FN02001 Battery Operated Wearable Fan User Manual

[Home](#) » [O2COOL](#) » O2COOL FN02001 Battery Operated Wearable Fan User Manual 

Contents

- [1 O2COOL FN02001 Battery Operated Wearable Fan](#)
- [2 INTRODUCTION](#)
- [3 SPECIFICATIONS](#)
- [4 WHAT'S IN THE BOX](#)
- [5 FEATURES](#)
- [6 SETUP GUIDE](#)
- [7 CARE & MAINTENANCE](#)
- [8 TROUBLESHOOTING](#)
- [9 PROS & CONS](#)
- [10 WARRANTY](#)
- [11 FREQUENTLY ASKED QUESTIONS](#)
- [12 VIDEO – PRODUCT OVERVIEW](#)
- [13 References](#)
- [14 Related Posts](#)



O2COOL FN02001 Battery Operated Wearable Fan



INTRODUCTION

The O2COOL FN02001 Battery Operated Wearable Fan can be used in a variety of situations and is small enough to carry with you. This movable fan can be used indoors or outdoors, and it has a unique design that lets you wear it without using your hands. It runs on batteries and keeps the air moving all the time, which makes it great for travel, outdoor activities, and everyday tasks. With just two blades, this fan moves air in a simple but effective way, and the touch control makes it easy to use. The O2COOL fan is made to be movable and easy to carry because it is small and light. You can use it at home, in the laundry room, or while you're outside. Because it only costs **\$18.99**, it's a cheap way to cool off when you need a quick breeze anywhere. This fan, which was made by O2COOL, is great for people who need to cool off right away.

SPECIFICATIONS

Brand Name	O2COOL
Built-In Media	2 Fans
Price	\$18.99
Switch Type	Switch
Indoor Outdoor Usage	Outdoor
Control Method	Touch
Number of Power Levels	1
Number of Speeds	1
Number of Blades	2
Power Source	Battery Powered
Room Type	Laundry Room, Kitchen
Additional Features	Vertically Oriented Airflow
Recommended Uses For Product	Travel, Outdoor
Mounting Type	Freestanding, Neck
Controller Type	Button Control
Item Weight	0.28 Pounds
Item Dimensions (D x W x H)	4.09 D x 6.3 W x 2.01 H Inches
Model Number	FN02001
Manufacturer	O2COOL

WHAT'S IN THE BOX

- Wearable Fan
- USB Cable
- User Manual

FEATURES

- **Vertical Airflow Design:** The fan has a vertical airflow system that directs the breeze so that you stay cool, dry, and comfy, especially when it's hot outside.
- **Designs that let you wear them without using your hands:** This fan hangs comfortably around your neck, so you can move around freely while keeping cool.
- The fan is small and light—it only weighs 0.28 pounds and has a thin frame. This makes it easy to wear and carry around.
- **Long Battery Life:** Cools continuously for up to 12 hours, making it perfect for all-day use outside.

- **Flexible Lanyard:** The fan comes with a flexible lanyard that lets you make it fit perfectly for your comfort.
- **Needs Two AA Batteries:** The fan runs on two AA batteries, which are not included. It is easy to change the batteries when they run out.
- **Portable and Easy to Use:** It's small and light, so it's simple to store and move around when you're traveling, at a theme park, or outside.



PORTABLE NECKLACE FAN

Enjoy hours of cooling refreshment with easy battery powered operation. Quiet-running, this hand held fan lets you stay unplugged so you stay cool and comfortable all day in hot weather.



2 AA batteries required
NOT INCLUDED

O2COOL®

- **Single-Speed Operation:** The fan has only a one-speed setting, so it always blows cool air at you.
- **Durable and High-Quality:** This fan is made with high-quality materials so it will last and hold up to daily use outside.
- **Flexible for All Ages:** It can be used by kids, teens, men, and women of all ages, making it a great addition for everyone.
- **Great for Outdoor Activities:** This is the perfect thing to wear to concerts, picnics, hikes, and other outdoor events where you need to stay cool.
- **Attractive Design:** This fan comes in a bunch of different colors that were chosen at random. It's a fun and useful addition to your outdoor gear.
- **Trustworthy Brand:** O2COOL is known for making creative and reliable consumer goods, so you can be sure that this fan is of the highest quality and was made to be comfortable and work well.
- **Easy to Use:** The fan has a simple button control that makes turning it on and off easy, without having to deal with difficult settings.

- **Freestanding Option:** It can be put on a flat surface to cool it down while it's fixed, which gives it more uses in different places.



SETUP GUIDE

- **Unboxing:** Carefully take the fan out of its box. Make sure that the fan and the wristband are both working properly.
- **Putting in Batteries:** Open the battery box and put in two AA batteries, which are not supplied. Make sure the batteries are facing the right way (+/-).



- **Adjust the strap:** You can change the length of the strap that comes with it so that it fits well around your neck.
- **Power On:** To turn on the fan, press the button. At the one-speed setting, the fan will start to run.
- **Putting on the Fan:** Put the lanyard around your neck and adjust it so that the fan sits easily on your chest. The airflow should be directed at your face or body.
- **Position for Best Use:** Make sure the fan is faced straight up to get the most airflow and cooling.
- **When you turn on the fan:** Make sure it's working right by checking the airflow.
- **Wearing the fan outside:** For best cooling, wear it outside, like at the beach, while climbing, or at a sports game.
- **Easy to take with you:** You can put the fan in your bag or carry it with you when you travel to always have a cool breeze.
- **When to Use:** Wear the fan when you're doing physical tasks to stay cool and comfortable.
- **To keep from overheating:** Don't stop the fan's airflow while it's running. This can make it less effective at cooling.
- **Check the batteries:** Make sure you have extra AA batteries on hand so you can quickly change the fan's dead batteries.
- **Keep the Fan Clean:** You should not get dirt or dust into the fan's air vents. If you do need to, wipe them down with a soft cloth.

- **Keep the Fan Safe:** Hang the fan by its cord when not in use or put it somewhere safe and dry.
- **Turn Off After Use:** To save battery life, always press the button to turn off the fan after use.

CARE & MAINTENANCE

- **Battery Management:** When the fan's performance starts to drop, change the AA batteries right away. For the best results, use good alkaline batteries.
- **Clean the Fan Often:** Use a dry, soft cloth to wipe down the fan to get rid of any dust or dirt that may have gathered on the outside.
- **Check for Battery Leaks:** Look in the battery compartment every so often for signs of battery leaks and clean them right away if you find any.
- **Keep the fan dry:** Always keep it dry to avoid getting it wet. To keep the electricity from getting damaged, don't leave it out in the rain or splashes of water.
- **The fan should be kept in a cool, dry place:** When not in use, especially if you won't be using it for a long time.
- **Do Not Drop:** Be careful not to drop the fan as it could damage its parts. The lanyard should be set so that it fits well, but not too tightly.
- **Do Not Overuse:** The fan is made to be used for a long time, but it shouldn't be run nonstop for long amounts of time without stopping to keep it from overheating.
- **Keep the Blades Clean:** Gently clean the fan blades with a soft brush or cloth to get rid of any dirt or other things that could get in the way of the airflow.
- **Taking Out the Batteries:** If you're not going to use the fan for a while, take out the batteries to keep them from leaking or breaking.
- **Check for Wear and Tear:** Look at the fan and lanyard often for signs of wear, like fraying or cracks, and repair any broken parts.
- **How to Get Rid of Batteries:** To protect the earth, get rid of used batteries in a way that follows the rules in your area.
- **Avoid Blocking Air Vents:** To keep the best cooling performance, make sure the airflow vents are not blocked while the device is in use.
- **Help and Guarantees:** If the fan gives you trouble, you can get help from the manufacturer's guarantee or customer service.
- **Keep Out of Reach of Children:** The fan is safe for all ages, but small children should not play with it alone to avoid accidents.
- **Checks on a Regular Basis:** Make sure the fan is working properly by checking the airflow, buttons, and strap security on a regular basis.

TROUBLESHOOTING

Issue	Solution
Fan is not turning on	Check the battery level and replace if needed.
No airflow	Ensure the fan blades are not obstructed.
Weak airflow	Try adjusting the fan position or replace the batteries.
Fan is making noise	Clean the fan blades from any dust or debris.
Battery life is too short	Replace batteries with new ones for longer use.
Fan stops unexpectedly	Check if the battery is installed correctly.
Buttons are unresponsive	Ensure the fan is properly powered and reset.
Fan gets very hot	Turn off the fan to cool down and check for damage.
Airflow direction is not adjustable	Adjust the fan's position to change the airflow.
Batteries are leaking	Remove leaking batteries and dispose of them properly.
Fan is vibrating loudly	Ensure the fan is placed on a stable surface.
The fan is too heavy for neck use	Consider adjusting the fan or using a different mount.
It's difficult to turn the fan off	Make sure the button is not stuck or jammed.
The fan stops when used for long periods	Let the fan cool down for a few minutes before using again.
Fan is not blowing air consistently	Check for battery issues or a malfunction in the motor.

PROS & CONS

Pros:

- Portable and lightweight for easy carrying anywhere.
- The battery-operated design ensures flexibility for outdoor use.
- Touch control for smooth, easy adjustments.
- Compact and easy to store when not in use.
- Provides efficient airflow with minimal noise.

Cons:

- Limited speed settings, offering only one speed.
- Requires frequent battery replacement for extended use.
- Small blades may not provide sufficient airflow in very hot conditions.
- Not rechargeable, requiring disposable batteries.
- No adjustable fan direction, limiting air control.

WARRANTY

O2COOL offers a limited **1-year warranty** on the FN02001 Wearable Fan, covering manufacturing defects and faulty components. The warranty does not cover damage caused by misuse, accidents, or normal wear and tear. For warranty claims, customers are advised to contact O2COOL customer service with proof of purchase.

FREQUENTLY ASKED QUESTIONS

What is the brand of the O2COOL FN02001 Battery Operated Wearable Fan?

The O2COOL FN02001 Battery Operated Wearable Fan is made by O2COOL, a well-known brand specializing in portable and wearable cooling solutions.

How much does the O2COOL FN02001 Battery Operated Wearable Fan cost?

The O2COOL FN02001 Battery Operated Wearable Fan is priced at \$18.99, offering an affordable solution for personal cooling.

What kind of switch does the O2COOL FN02001 Battery Operated Wearable Fan have?

The O2COOL FN02001 Battery Operated Wearable Fan uses a switch for operation, making it simple to turn on and off.

Is the O2COOL FN02001 Battery Operated Wearable Fan suitable for indoor or outdoor use?

The O2COOL FN02001 Battery Operated Wearable Fan is designed for outdoor usage, making it ideal for outdoor activities like hiking or traveling.

What control method does the O2COOL FN02001 Battery Operated Wearable Fan use?

The O2COOL FN02001 Battery Operated Wearable Fan features touch control, making it easy to adjust the fan's settings.

How many power levels does the O2COOL FN02001 Battery Operated Wearable Fan have?

The O2COOL FN02001 Battery Operated Wearable Fan has 1 power level, providing a single speed for consistent airflow.

How many speeds can the O2COOL FN02001 Battery Operated Wearable Fan operate at?

The O2COOL FN02001 Battery Operated Wearable Fan has 1 speed, delivering a straightforward and steady airflow.

How many blades does the O2COOL FN02001 Battery Operated Wearable Fan have?

The O2COOL FN02001 Battery Operated Wearable Fan is equipped with 2 blades, designed to generate efficient airflow.

What type of power source does the O2COOL FN02001 Battery Operated Wearable Fan use?

The O2COOL FN02001 Battery Operated Wearable Fan is powered by batteries, offering cordless and portable cooling.

What additional features does the O2COOL FN02001 Battery Operated Wearable Fan offer?

The O2COOL FN02001 Battery Operated Wearable Fan has vertically oriented airflow, which helps cool you efficiently, especially in outdoor conditions.

What are the recommended uses for the O2COOL FN02001 Battery Operated Wearable Fan?

The O2COOL FN02001 Battery Operated Wearable Fan is recommended for travel and outdoor use, making it perfect for hiking, camping, or even sporting events.

What controller type does the O2COOL FN02001 Battery Operated Wearable Fan use?

The O2COOL FN02001 Battery Operated Wearable Fan uses button control, making it easy to operate with one hand.

What is the weight of the O2COOL FN02001 Battery Operated Wearable Fan?

The O2COOL FN02001 Battery Operated Wearable Fan weighs just 0.28 pounds, offering lightweight

portability.

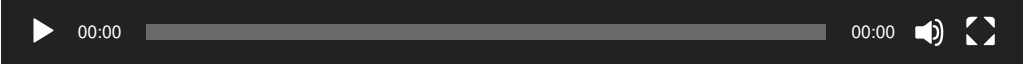
What are the dimensions of the O2COOL FN02001 Battery Operated Wearable Fan?

The dimensions of the O2COOL FN02001 Battery Operated Wearable Fan are 4.09 x 6.3 x 2.01 inches, making it compact and easy to carry.

How many fans are built into the O2COOL FN02001 Battery Operated Wearable Fan?

The O2COOL FN02001 Battery Operated Wearable Fan has 2 fans built-in, providing enhanced airflow for better cooling.

VIDEO – PRODUCT OVERVIEW



[References.plus/wp-content/uploads/2024/11/O2COOL-FN02001-Battery-Operated-Wearable-Fan-User-Manual.mp4](#)

- [User Manual](#)