



EasyAcc F18 Rechargeable Handheld Fan User Manual

Home » EasyAcc » EasyAcc F18 Rechargeable Handheld Fan User Manual

Contents

- 1 EasyAcc F18 Rechargeable Handheld
- Fan
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 PRODUCT OVERVIEW**
- **6 FEATURES**
- **7 SETUP GUIDE**
- **8 CARE & MAINTENANCE**
- 9 TROUBLESHOOTING
- 10 PROS & CONS
- 11 WARRANTY
- 12 FREQUENTLY ASKED QUESTIONS
- 13 VIDEO PRODUCT OVERVIEW
- 14 References
- 15 Related Posts



EasyAcc F18 Rechargeable Handheld Fan



INTRODUCTION

The EasyAcc F18 Rechargeable Handheld Fan is a small but powerful movable fan that is made to keep you cool anywhere. This small, light fan has five speeds that can be changed so you can get the right amount of movement for your needs. The F18 provides a comfortable experience with little noise, making only 6 dB at its loudest setting, whether you're at home, at the office, or outside. The fan has no cord and is driven by a rechargeable battery, so it is easy to take with you. The EasyAcc F18 is not only a great way to cool down, but it also saves energy thanks to its sleek design and USB Type-C charging port. This fan is a cheap and strong choice for anyone who wants to cool down. It costs only \$13.57. This fan is made by EasyAcc, a well-known name of portable electronics, and is made to last and work well for everyday use.

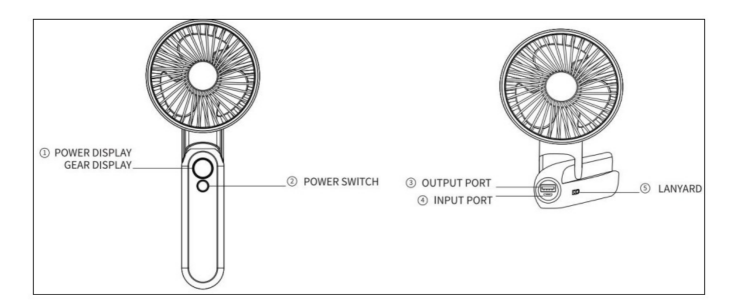
SPECIFICATIONS

Brand Name	EasyAcc
Price	\$13.57
Weight	7.8 ounces
Item Dimensions (D x W x H)	2.48 x 3.54 x 5.51 inches
Controller Type	Button Control
Voltage	5 Volts
Switch Type	Push Button
Indoor/Outdoor Usage	Indoor
Control Method	Touch
Light Type	LED
Connector Type	USB Type C
Reusability	Rechargeable
Is Product Cordless	Yes
Is Electric	Yes
Number of Power Levels	5
Main Power Connector Type	Battery
Number of Speeds	5
Noise Level	6 dB
Wattage	4 watts
Number of Blades	3
Power Source	Battery Powered
Model Number	F18
Manufacturer	EasyAcc

WHAT'S IN THE BOX

- Handheld Fan
- USB Cable
- User Manual

PRODUCT OVERVIEW



FEATURES

- 3-in-1: It can be used as a mobile fan, a small desk fan, or a neck fan. Adaptable to a range of scenarios and needs.
- **Five-Speed Settings**: This feature lets you choose from five speeds, ranging from soft to strong, so you can get the most comfort.



- **Ultra-Quiet Operation**: It works at less than 36 dB, which makes it perfect for places with low noise, like offices, or while you sleep.
- Long Battery Life: Depending on the speed setting, it can run for up to 18 hours, so you can use it for a long time while traveling or doing activities outside.
- Digital LED Display: This shows you the energy level and fan speed right now, so you know when to charge it.
- Compact and Foldable: It can be folded in half 180 degrees, which makes it easy to take and store. It can also be adjusted to work best as a desk fan.
- Emergency Backup Power: It can be used as a portable power bank and has a Micro USB port so you can charge your phone or other devices in an emergency.
- USB Type-C Fast Charging: A Type-C fast charging port lets you charge it quickly in about three hours.
- It's small and light—only 7.8 ounces and 2.48 x 3.54 x 5.51 inches—so it's great for traveling, doing things outside, or carrying around every day.
- Lanyard for Hands-Free Use: It comes with a handy lanyard that you can wear around your neck to cool off without using your hands while you're on the go.
- **Eco-Friendly and Rechargeable**: Because they can be used more than once, rechargeable batteries are better for the environment and save money.
- Adjustable Fan Angle: Because the fan is folding, the angle can be changed to make it more comfortable to use, whether it's on a desk or in your hand.
- Ideal for Hot Flashes: It helps during hot flashes or heat spells and is especially helpful for women who need to cool down right away.
- Low Energy Use: It only uses 4 watts of power, so it cools well without draining your battery or power source.
- **Travel-Friendly**: Its small, tiny size and ability to be folded up make it a great item to bring on trips because it fits easily in bags or backpacks.

SETUP GUIDE

- First Charging: When you get your fan, charge it all the way up before you use it for the first time. With the USB Type-C cord that came with it and a charger that works with it (5V/1A), it will be fully charged in about three hours.
- Putting the Fan on: To put the fan on, press the power button. To switch between the 5-speed levels, press the button.
- **Speed Change**: Press the control button to choose the fan speed you want. The fan has 5-speed settings so that it can fit a wide range of needs.
- To switch to Desk Mode, fold the fan in half 180 degrees. This will turn it into a small desk fan that can be used fixed in the office or at home.
- **Using Neck Fan Mode**: Hang the fan around your neck with the included chain to cool off without using your hands. This is great for traveling or doing activities outside.
- Charge Devices: To use the fan as a power bank, connect a charge cable that works with your phone or other device to the fan's Micro USB port.
- Checking the Battery Levels: The LED screen will show how much power is left in the battery. Three lights will show full charge, two lights will show 60% power, and one light will show 30% power.
- Press and hold the power button for a few seconds to turn off the fan for good.
- Changing the Fan Angle: To use the fan on a desk, change the angle by turning it to direct the airflow where you want it to go.

- To charge the fan, connect it to a USB Type-C charger when the battery is almost dead. It takes about three hours to fully charge the fan.
- Cleaning the Fan Blades: Use a soft cloth or compressed air to clean the fan blades gently. Do not put water over the fan.
- Taking the Fan Outside: Before taking the fan outside, make sure it is tightly closed in either neck or handheld mode to keep dust and other things from damaging it.
- **Fixing**: If the fan isn't working, use the LED screen to see how full the battery is or make sure the fan is fully charged.
- How to Change the Speed to Reduce Noise: To reduce noise, choose a slower speed setting. Pick faster speeds for the best cooling.
- Putting the Fan Away: Fold the fan up and put it somewhere cool and dry when not in use. Put it in a bag or
 case to keep dust off of it.

CARE & MAINTENANCE

- Clean the fan blades often with a dry cloth or a soft brush to keep dust from building up and the air flowing.
- Cleaning the Fan Guard: To make sure the fan runs smoothly, remove any dust that has built up on the fan guard. The guard can be taken off for easy cleaning.
- Battery Care: To make the battery last longer, don't drain it all the way down. For best results, charge it when it gets to 30%.
- **Do not leave the fan plugged in** after it is fully charged to avoid overcharging it. Once the battery is full, disconnect it to keep the battery from dying.
- How to Store the Fan: Keep the fan in a cool, dry place when not in use for a long time. Stay out of bright sunlight and warm or cold places.
- Using the Right Charging Cables: To keep the fan from breaking, always use the USB Type-C cord that came with the device or a 5V/1A charger that works with it.
- Avoid Water: Do not put the fan in water or leave it out in the rain. Water damage could make things not work right.
- If the Lanyard Gets Damaged, Replace It: If the lanyard gets damaged, replace it so that you don't make any mistakes while wearing the fan.
- Replacement Battery: If the battery shows signs of wear, like a much shorter working time, then you should contact the producer to get a new one.
- Don't Drop the Fan: Be careful not to drop the fan and damage the blades or other parts inside.
- Rotate the Fan for Comfort: Make regular changes to the fan angle to keep the motor from wearing out and make sure the wind is spread evenly.



- Charge in a Safe Place: The fan should always be charged on a flat, fire-safe surface. To protect the battery, don't charge it too much.
- Keep the Fan Dry: When you clean the fan, make sure that no water gets into the motor case. Wipe the outside of the fan down with a dry cloth.
- Maintain Fan Speed Settings: Check the fan's speed settings often to make sure they work well and make any necessary changes.
- Check the LED Display: If the LED display doesn't work, look at the connections and wires. If the problems don't go away, call customer service.

TROUBLESHOOTING

Issue	Possible Solution
The fan does not turn on	Ensure the fan is charged. Check if the power button is functional.
Low airflow	Check the speed setting and increase the fan speed.
Fan makes a noise at high speeds	Clean the fan blades to remove any dust or debris.
Charging issues (not charging)	Ensure the USB Type-C cable is properly connected and functional.
Short battery life	Fully charge the fan and check if the battery is working properly.
Button not responding	Try resetting the fan by turning it off and on again.
The fan does not hold a charge	Check if the battery needs replacing or if the charging port is clean.
The blades are not spinning properly	Inspect for obstructions or damage to the fan blades.
LED light does not turn on	Verify if the fan has a built-in LED indicator and check the power.
Fan is overheating	Allow the fan to cool down and avoid extended use at high speeds.
The fan is shaking or vibrating	Check for any loose parts or imbalances in the fan structure.
Fan stops intermittently	Ensure the battery is sufficiently charged and not overused.
The charging port is loose	Inspect and clean the charging port to ensure a secure connection.
The fan is too slow	Check that the correct speed setting is selected.
The power button is not responsive	Check for dirt or moisture on the button and clean it carefully.

PROS & CONS

Pros:

- · Compact, lightweight design for easy portability.
- Quiet operation with a low noise level of just 6 dB.
- Five adjustable speed settings to suit different cooling preferences.
- Rechargeable battery and USB Type-C charging port for convenience.
- Affordable pricing at \$13.57.

Cons:

- Smaller blade size may not produce a very powerful airflow.
- Requires regular charging to maintain portability.
- · Limited to indoor use.
- · May be too small for large areas.
- Not suitable for high-heat environments for extended periods.

WARRANTY

The EasyAcc F18 Rechargeable Handheld Fan comes with a **1-year warranty** from the manufacturer, which covers defects in materials and craftsmanship. If you experience any issues within this period, you can contact EasyAcc's customer service for assistance, repairs, or replacements. Always keep your purchase receipt for

FREQUENTLY ASKED QUESTIONS

How much does the EasyAcc F18 Rechargeable Handheld Fan cost?

The EasyAcc F18 Rechargeable Handheld Fan is priced at \$13.57, making it an affordable option for portable cooling.

What is the weight of the EasyAcc F18 Rechargeable Handheld Fan?

The EasyAcc F18 Rechargeable Handheld Fan weighs just 7.8 ounces, making it lightweight and easy to carry.

What are the dimensions of the EasyAcc F18 Rechargeable Handheld Fan?

The EasyAcc F18 Rechargeable Handheld Fan measures 2.48 inches in depth, 3.54 inches in width, and 5.51 inches in height, offering a compact design.

What type of controller does the EasyAcc F18 Rechargeable Handheld Fan use?

The EasyAcc F18 Rechargeable Handheld Fan is operated using button control, making it simple to adjust.

What voltage does the EasyAcc F18 Rechargeable Handheld Fan operate on?

The EasyAcc F18 Rechargeable Handheld Fan works on 5 Volts, ensuring efficient operation.

What kind of switch is used in the EasyAcc F18 Rechargeable Handheld Fan?

The EasyAcc F18 Rechargeable Handheld Fan uses a push button switch for easy control.

What control method does the EasyAcc F18 Rechargeable Handheld Fan use?

The EasyAcc F18 Rechargeable Handheld Fan features touch control, offering intuitive operation.

Does the EasyAcc F18 Rechargeable Handheld Fan have any LED light features?

EasyAcc F18 Rechargeable Handheld Fan is equipped with an LED light, adding versatility for low-light environments.

What connector type does the EasyAcc F18 Rechargeable Handheld Fan use?

The EasyAcc F18 Rechargeable Handheld Fan uses a USB Type C connector for charging.

Is the EasyAcc F18 Rechargeable Handheld Fan electric?

EasyAcc F18 Rechargeable Handheld Fan is electric, requiring power to operate.

How many power levels does the EasyAcc F18 Rechargeable Handheld Fan have?

The EasyAcc F18 Rechargeable Handheld Fan has 5 power levels, allowing you to adjust the airflow as needed.

How many speeds does the EasyAcc F18 Rechargeable Handheld Fan offer?

The EasyAcc F18 Rechargeable Handheld Fan features 5 speeds, giving you control over the intensity of the airflow.

What is the noise level of the EasyAcc F18 Rechargeable Handheld Fan?

The EasyAcc F18 Rechargeable Handheld Fan operates at a low noise level of 6 dB, ensuring a quiet user experience.

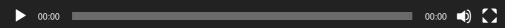
What is the wattage of the EasyAcc F18 Rechargeable Handheld Fan?

The EasyAcc F18 Rechargeable Handheld Fan uses 4 watts of power for efficient operation.

How many blades does the EasyAcc F18 Rechargeable Handheld Fan have?

The EasyAcc F18 Rechargeable Handheld Fan is equipped with 3 blades, providing smooth and effective airflow.

VIDEO - PRODUCT OVERVIEW



Referencesals.plus/wp-content/uploads/2024/11/EasyAcc-F18-Rechargeable-Handheld-Fan-User-Manual.mp4

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.