



# EasyAcc FSSC1-20 Rechargeable Portable Fan User Manual

Home » EasyAcc » EasyAcc FSSC1-20 Rechargeable Portable Fan User Manual

### **Contents**

- 1 EasyAcc FSSC1-20 Rechargeable Portable
- Fan
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- 8 PROS & CONS
- 9 WARRANTY
- 10 FREQUENTLY ASKED QUESTIONS
- 11 VIDEO PRODUCT OVERVIEW
- 12 References
- 13 Related Posts



EasyAcc FSSC1-20 Rechargeable Portable Fan



# INTRODUCTION

For individuals who require a portable, strong cooling solution, the EasyAcc FSSC1-20 Rechargeable Portable Fan is the perfect option. This fan, which is reasonably priced at \$8.59, is lightweight and effective, making it ideal for office workers, tourists, and anybody else wishing to stay cool in compact areas like study rooms or bedrooms. This fan, which was released by EasyAcc, a reputable brand in portable accessories, was designed with customer convenience in mind. It has a noise level of only 15 dB, making it whisper-quiet even when operating at maximum speed, and USB Type-C charging for quick, universal connectivity. It is a compact, handheld gadget that is as easy to use as it is to carry around thanks to its 3-blade design and 6400 RPM motor, which produce an unexpected quantity of airflow. The FSSC1-20 is a good alternative for anyone who require a fan with touch control, a long battery life, and several speed settings.

# **SPECIFICATIONS**

Price	\$8.59
Brand	EasyAcc
Product Dimensions	3"D x 1.1"W x 1.9"H
Room Type	Bedroom
Special Features	Portable, Lightweight, USB C Charging Port
Recommended Uses	Cooling
Noise Level	15 dB
Wattage	5 watts
Number of Blades	3
Blade Length	2 Inches
Theme	Travel, Hand
Speed	6400 RPM
Voltage	5 Volts
Item Weight	120 Grams
Model Name	FSSC1-20
Control Method	Touch
Connector Type	USB Type C
Number of Power Levels	3
Main Power Connector Type	USB Type C
Batteries	1 Lithium Polymer battery required (included)

# WHAT'S IN THE BOX

- 1 x Base
- 1 x USB Cable
- 1 x Mini Portable Fan
- 1 x Manual
- 1 x Handle Lanyard

# **FEATURES**

- Small Design: This fan's incredibly small size (3" x 1.1" x 1.9") makes it perfect for portable use or travel.
- Lightweight: At just 120 grams, it's portable and fits easily in a small bag or handbag.



- USB-C Charging: A USB-C charging port is included for quick and easy recharging.
- Low Noise Operation: Suitable for quiet settings, this device operates at a noise level of only 15 dB.
- Strong Airflow: Despite its small size, it produces a powerful airflow with a top speed of 6400 RPM

# **Lightweight But Powerful**

50cm distance wind test at the same speed setting



• Three Variable Speeds: Provides three-speed options to adjust airflow as necessary.



- Lightweight and Portable: Made to be easily transported, this device is ideal for both indoor and outdoor use.
- Reliable Lithium Polymer Battery: Provides a long-lasting lithium polymer battery.
- **Touch Control:** This feature eliminates the need for physical buttons for simple operation.
- Cooling Efficiency: Perfect as a lash fan for beauty routines or for rapid cooling in warm environments.
- 3-Blade Design: Three sturdy blades, each measuring two inches in length, are used to provide efficient airflow.
- 5 Watts Power: Balances power and battery life by operating well at 5 watts.
- Sturdy Base: Provides a base to stabilize the desk so that you may work hands-free.
- Modern Look: It has a chic, minimalist appearance because to its sleek form and black finish.
- Versatile Applications: Ideal for usage in a range of locations, including as offices, outdoor spaces, and bedrooms.

# **SETUP GUIDE**

- Unpack the Fan: Take the fan, base, and charging wire out of the box with care.
- Charge Before Using: Make sure the fan is completely charged by connecting the USB-C cord. It should take roughly three and a half hours.
- Attach Lanyard (Optional): To facilitate handling and portability, fasten the provided lanyard.
- Power On: To activate the fan, use the touch control.
- Modify Speed Settings: To choose between the three speed settings, use the touch control.
- Use the Base for Stability: To use the fan hands-free on a level surface, place it inside the base.

- Hold Steadily: To keep the fan from slipping while used handed, maintain a firm grasp.
- Angle for Direct Cooling: To achieve directed airflow, change the fan's angle as necessary.
- **Using While Charging:** If you require constant cooling, the fan's ability to run while charging is perfect.
- Check Battery Indicator: To keep track of the charging process, check the battery indicator, if one is present.
- Verify USB-C Compatibility: For the best charging speed, make sure you're using a USB-C charger that is compatible.
- When not in use, place the fan in a safe location to avoid falls or use the base.
- **Detach the Lanyard for Cleaning:** Take the lanyard off for storage or cleaning.
- Keep the fan out of direct sunlight since this can shorten the battery's lifespan.
- Test After Setup: To make sure everything is operating as it should, turn on the fan after setup.

#### **CARE & MAINTENANCE**

- Clean Blades Frequently: To avoid dust accumulation, wipe down the blades every few weeks with a gentle, dry cloth.
- Prevent Water Exposure: To safeguard the motor and internal parts, keep the fan away from moisture or water.
- Charge Only When Necessary: To prolong battery life and prevent overcharging, unplug the device after it is fully charged.
- Store Correctly: Keep the fan in a dry, dust-free place when not in use for long stretches of time.
- Use a Soft Brush for Cleaning: To remove dust gently, use a soft brush to clean the area surrounding the fan cover and blades.
- Prevent Dropping: Take care to avoid damage from unintentional drops, which could impair performance.
- Examine Battery Health: Look for any indications of bulging or overheating batteries on a regular basis.
- Use the Base for Stability: When not in use, put the fan in its base to save needless wear.
- Avoid Overuse: To keep the fan from overheating, give it short breaks during prolonged use.
- **Detach Lanyard for Storage:** To keep the fan from becoming tangled or damaged, remove the lanyard before storing it.
- Wipe Exterior: To keep the fan appearing brand new, wipe its exterior with a moist cloth and dry it right away.
- Regularly Check the USB-C Port: Look for any dust or debris that can impair the charging port's
  effectiveness.
- Use Only the Provided Charger: To prevent battery damage, only use the supplied or compatible USB-C cable.
- Avoid Blocking the Fan's Airflow: To avoid overheating, keep the fan's intake and output vents open.
- Work in an Environment Free of Dust: To lessen the need for frequent internal cleaning, try to utilize the fan in cleaner locations.

# **PROS & CONS**

#### Pros:

- 1. Ultra-quiet operation at just 15 dB, ideal for quiet spaces.
- 2. Compact and lightweight, making it easy to carry around.
- 3. Fast USB Type-C charging compatible with various devices.

- 4. Three adjustable speeds, with powerful airflow at 6400 RPM.
- 5. Affordable price with reliable performance.

#### Cons:

- 1. Limited to small spaces; not suited for large rooms.
- 2. A shorter blade length (2 inches) may reduce airflow range.
- 3. No remote control for hands-free operation.
- 4. Battery life may vary depending on speed settings.
- 5. Touch control may not suit all preferences.

#### WARRANTY

EasyAcc offers a **1-year warranty** for the FSSC1-20 Rechargeable Portable Fan, covering defects in materials and workmanship. This warranty ensures that customers have access to repair or replacement within the warranty period if issues arise, providing peace of mind with this purchase

#### FREQUENTLY ASKED QUESTIONS

What is the maximum speed of the EasyAcc FSSC1-20 Portable Fan?

The EasyAcc FSSC1-20 can reach a maximum speed of 6400 RPM, making it highly effective for quick cooling.

How many speed settings does the EasyAcc FSSC1-20 Portable Fan have?

The EasyAcc FSSC1-20 offers 3 power levels, allowing you to adjust the fan speed based on your cooling needs.

What type of connector does the EasyAcc FSSC1-20 Portable Fan use for charging?

The EasyAcc FSSC1-20 features a USB Type-C charging port for convenient and efficient charging.

How much power does the EasyAcc FSSC1-20 Fan consume?

The EasyAcc FSSC1-20 has a wattage of 5 watts, making it energy-efficient and ideal for portable use.

What battery type is included with the EasyAcc FSSC1-20 Portable Fan?

The EasyAcc FSSC1-20 comes with a built-in Lithium Polymer battery, so it's ready for use out of the box.

How portable is the EasyAcc FSSC1-20 Fan for travel?

What are the recommended uses for the EasyAcc FSSC1-20 Portable Fan?

The EasyAcc FSSC1-20 is recommended for cooling in small personal spaces like bedrooms or while traveling.

How many blades does the EasyAcc FSSC1-20 Fan have?

The EasyAcc FSSC1-20 is equipped with 3 blades to provide effective airflow and cooling.

What is the blade length of the EasyAcc FSSC1-20 Portable Fan?

The blade length on the EasyAcc FSSC1-20 is 2 inches, contributing to its compact and portable design.

What makes the EasyAcc FSSC1-20 Fan suitable for travel?

The EasyAcc FSSC1-20 is lightweight, compact, and has a quiet operation, making it perfect for on-the-go cooling during travel.

How much voltage is required to charge the EasyAcc FSSC1-20 Fan?

The EasyAcc FSSC1-20 requires 5 volts, compatible with most USB charging sources.

What is the wattage of the EasyAcc FSSC1-20 Portable Fan, and how does this affect its usage?

With a wattage of 5 watts, the EasyAcc FSSC1-20 is energy-efficient, making it ideal for prolonged portable use without consuming excessive power.

What is included with the EasyAcc FSSC1-20 Portable Fan in terms of battery?

The EasyAcc FSSC1-20 comes with an included Lithium Polymer battery, so you don't need to purchase a separate battery to start using the fan.

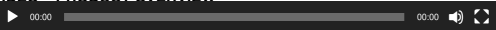
Why is my EasyAcc FSSC1-20 Rechargeable Portable Fan not turning on?

Ensure the fan is fully charged. If it still won't turn on, check the power button for any dirt or debris and try pressing it firmly. Also, confirm that the charging cable is securely connected.

Why is the airflow from my EasyAcc FSSC1-20 Rechargeable Portable Fan weaker than usual?

Check for dust or dirt on the fan blades or vents, as this can reduce airflow. Clean the blades carefully with a soft cloth or brush. Also, make sure the fan is set to the highest speed setting.

# <u>VIDEO – PRODUCT OVERVIEW</u>



Rechargeable-Portable-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.