

Manuals+ — User Manuals Simplified.

home privacy



Woozoo Fan User Manual

🕒 February 28, 2022 Leave a comment

[Home](#) » [Woozoo](#) » **Woozoo Fan User Manual** 📖

Document

**Contents** [\[hide\]](#)

- 1 Woozoo Fan User Manual
- 2 User Servicing Instructions
- 3 After Sale Service
- 4 SAFETY PRECAUTIONS
- 5 USING AND CLEANING PRODUCT
- 6 KEEPING AND STORING PRODUCT
- 7 FAQs
- 8 VIDEO
- 9 Related Manuals / Resources



Woozoo Fan User Manual



Woozoo Fan User Manual

User Servicing Instructions

- If the fuse on your fan has blown, grasp the plug and remove it from the outlet. Do not pull the cord to unplug.
- To open, slide the fuse cover towards the prongs of the plug.
- Carefully remove the old fuse and snap the replacement fuse into place. To reduce the risk of fire, only replace the fuse with another fuse of the proper rating (2.5Amp, 120Volt). Slide the fuse door back into place to close. Discard the blown fuse. The plug should now be ready for normal use.
- To reduce the risk of fire, do not replace the attachment plug if it is damaged. Only the fuse should be replaced. Discard the product is the attached plug is damaged.
- If you need further information on how or when to replace the fuse in plug, please contact IRIS USA, Inc. customer service at 1-800-320-4747.

After Sale Service

Contact IRIS USA, Inc. customer service concerning any questions you may have.

PRODUCT NAME	PCF-M15U	PCF-M18U	PCF-HD18U
PRODUCT NUMBER	Black: 586791 White: 586794	Black: 586792 White: 586795	Black: 586790 White: 586793
AMPERE	0.5A	0.6A	0.6A
VOLTAGE	120VAC	120VAC	120VAC
FREQUENCY	60Hz	60Hz	60Hz
APPLICABLE AREA C	157ft2	275ft2	275ft2

8/31/22, 9:58 AM

Woozoo Fan User Manual - Manuals+

OVERAGE				X
CORD LENGTH	55.12"	55.12"	55.12"	
PRODUCT DIMENSIONS	8.67" x 7.99" x 11.93" (does not include cord)	9.84" x 8.98" x 13.19" (does not include cord)	11.42" x 7.48" x 12.20" (does not include cord)	
PRODUCT WEIGHT	Approx. 4.41 lbs	Approx. 5.29 lbs	Approx. 4.41 lbs	

* The product specifications may change without notice. * Applicable area coverage is an estimate and will differ according to the environment, such as room temperature, etc., and building structure.

X

SAFETY PRECAUTIONS

Prior to use, please read the safety precautions carefully to ensure proper use. The precautions listed here are described under classification of Warnings and Cautions and are intended to prevent harm or damages to users and other persons. All of these precautions are critical in terms of safety. Please follow them at all times. **Graphic Symbol Indications:** Indicates content that could lead to death or injury if handled incorrectly. CAUTION PROHIBITED INSTRUCTIONS THAT MUST BE FOLLOWED **Disassembly prohibited.**

- Do not disassemble, repair, or modify. Doing so can cause fire, electric shock, or injury.
- Repair by persons other than trained repair technicians can be dangerous.
- Warning: To reduce the risk of fire or electric shock, do not use this product with any solid-state speed control device.



Product use.

- Use on a level, stable floor. Placing product on uneven and unstable floors can cause the product to fall over, leading to injury or damage to property in the vicinity of the product.
- Place the product in locations where it will not get entangled in curtains or hoisting strings, etc. Failing to do so can cause damage to articles near the product.
- Always grasp the power plug to unplug it, do not unplug it by pulling on the power cord. Pulling on the



insulation.

- This product employs overload protection (fuse). A blown fuse indicates an overload or a short-circuit. If the fuse blows, unplug the product from the outlet. Replace the fuse as per the user servicing instructions (follow product marking for proper fuse rating) and check the product. If the replacement fuse blows, a short-circuit occurred and the product should be discarded or returned to IRIS USA, Inc. for inspection and/or repair.



Unplug.

- Unplug the power plug from the electric socket when performing maintenance, inspecting, or moving the product.



outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to defeat this safety feature.

- Grasp the plug and remove from the receptacle or other outlet device. Do not unplug by pulling on the cord.

Use power plugs and power cords correctly.

- Failing to do so can cause fire or electric shock due to short-circuits.
- Insert the power plug securely all the way into the electric socket.
- Regularly remove dust from the power plug.
- When dust is allowed to build up, insulation is hampered due to moisture, which can cause fire or electric shock.
- Use only 120V AC. Other current/voltage can cause fires.
- Do not use if the power cord or the power plug is damaged, or if the power plug is loose when plugged into the electric socket. Doing so can cause fire or electric shock due to short-circuit.



Do not damage the power cord.

- Damaging, modifying, forcefully bending, pulling, twisting, putting heavy objects, or pinching can damage the power cord, which can cause fire or electric shock.
- Do not use if the power cord is bundled up. Doing so can cause fires. Always extend the cord out before using.
- Do not pull on the power cord when carrying or storing the product. Pulling on the power cord can cause



power, and unplug from the electric socket when abnormalities or malfunctions occur. Examples of Abnormalities

- Abnormal sounds or odors.
- Power plug or power cord become abnormally hot.
- Loss of power, etc. when power cord is moved.
- The product periodically stops during operation.



- Tingling sensation from electric current felt when the product is touched.
- Stop use and contact IRIS USA, Inc. customer service at 1-800-320-4747

Avoid fire hazards.

- Do not spray with insecticides, hair sprays, or lubrication oils, etc.
- Do not use near flammable substances (kerosene, gasoline, paint thinner, etc.), objects that have flames (cigarettes, incense, etc.) or combustible materials. Can cause fires.
- Do not use the product with airflow pointed at a combustible appliance such as a heater. Doing so can cause incomplete combustion or scatter flames, which can cause carbon monoxide poisoning and fire.

Wet hands prohibited.

- Do not unplug power plug when hands are wet.



- Do not use in the vicinity of objects that obstruct the flow of air.
- Do not operate while covered or blocked with cloth, paper, or plastic bags, etc.
- Do not use in locations where there is a lot of dirt or dust. This can cause short-circuit or fire.
- Do not use in rooms with high humidity levels such as bathrooms.
- Do not get the unit wet, or put the unit in water. Getting the product wet can cause fire or electric shock.

If handled incorrectly, contents can lead to personal injury or physical damage.

- Keep out of reach of children and infants.



- Do not climb on or tip the product over. Doing so may lead to injury or electric shock.
- Do not drag the product when moving it. Dragging product can damage carpet and floors.
- Do not point air flow directly at your body. It generates a very strong air flow.
- Be especially mindful not to allow children or elderly people near product. Being near the product can be harmful to their physical condition and to their health.

- Air blowing directly on plants may be harmful.

~~• Do not operate without attaching the cage or the cover. Doing so can cause injury, electric shock, or fire.~~



USING AND CLEANING PRODUCT

Placement: Place the product on a level floor or table free of any obstructions.

- Place the product in locations where it will not come in contact with direct sunlight, or hot air from air conditioning or heating appliances. Such contact can cause the product to deform, change color, or malfunction.
- Do not place the product near the radio or TV. The product may cause noise on radio and affect the TV signal.



Use with Air Conditioner Placing the product in front of the air conditioner to

circulate cold air accumulated below creates airflow and better cooling.

Use

with a Heater Sending airflow to corner of the room where the A/C source is, to circulate warm air

accumulated above, warms feet.

Circulation Sending airflow toward the ceiling



reduces room air temperature variations.

Ventilation Placing the product by

a window or a door draws outside air in and sends in-room air out.

Two-

room Circulation Placing the product in an open doorway circulates air between two-rooms.

Drying Laundry Hanging laundry directly in the path of airflow helps it dry



quicker. **Product Parts:**



How to Use:

Connecting the power

plug Insert the power plug securely all the way into the electric socket.

Operation Press the appropriate button to select the desired air flow strength.

Stop Press the OFF button to stop operation.



Horizontal (oscillation) The Oscillate button

switches left and right oscillation on and off. **Caution:** Left and right angles cannot be changed manually.

Change angles by switching [oscillate] » [stop] using the oscillate button.

Vertical (manual) Vertical angle can be adjusted manually across six steps from horizontal to approximately 75 degrees. **How to Clean:** Using the product in dusty condition can cause it to malfunction. Check and



INTERNAL

1. Press in and disengage the 4 claws on the top and bottom of the front guard, and then remove the front guard by pulling it toward you.
2. Remove debris using a vacuum cleaner. Wipe off debris that cannot be removed by vacuuming using a soft cloth.
3. Align claws on the top and bottom of the front guard with the guides on the back of the guard, and press until it snaps into place.

EXTERNAL Wipe lightly using a soft cloth. For hard to remove dirt, wipe using a cloth containing a diluted neutral detergent. **Caution:** Always turn off the power and unplug the power plug from the electric socket when cleaning the product. Use caution, the motor will be hot immediately after use. Confirm the motor has cooled before cleaning the product.

- X
- Do not use paint thinner, alcohol, benzene, alkaline detergent, or bleach, etc. when cleaning the product. Using such substances can cause damage, malfunctions, or changes in color, shape, and quality.

KEEPING AND STORING PRODUCT

How to Store: When the product is not used for an extended period of time, cover the unit with a plastic bag, etc., and then store it in a dry location away from direct sunlight. **What to do if you suspect the product is malfunctioning:** If a malfunction occurs during use, please read this document carefully and check the following before requesting repairs.

STATUS	POSSIBLE CAUSE	REMEDY
WILL NOT OPERATE	The power plug may not be properly inserted in the electric socket	Insert the power plug securely into the electric socket

WEAK AIR FLOW	Dust may have accumulated.	Clean the product to remove dust.
PRODUCT MAKES LOUD NOISE WHILE OPERATING	<p>The product is placed on an uneven surface.</p> <hr/> <p>The front guard is not securely attached.</p>	<p>Place the product on a level, stable surface.</p> <hr/> <p>Attach the front guard properly.</p>
PRODUCT CLATTERS WHILE OSCILLATING	Sounds specific to the motor can become louder when the product is operating in oscillating mode.	This is not abnormal

If none of the above remedy the issue, contact the dealer of purchase or call IRIS USA, Inc. customer service at 1-800-320-4747. **WARNING: DO NOT DISASSEMBLE, REPAIR, OR MODIFY THE PRODUCT YOURSELF.** **Product Used Over Long Periods of Time** If any of the following problems occur due to use over long periods of time, cut power immediately, unplug from the electric socket, and contact IRIS USA, Inc. customer service at 1-800-320-4747.

- There is no response when power switch is pressed.
- Product makes a strange noise when vane turns.

- While turning, the vane changes speed irregularly.
- Power cord is bent or damaged.
- Power turns on and off when power cord is touched.
- Product gives off a burnt smell.

Designed Standard Period of Use The standard period of time the product can be used safely and without malfunction under standard use conditions based on JIS standards is displayed on the main body of the product.

VOLTAGE	AC120V
FREQUENCY	60Hz
HUMIDITY	65%



LOAD CONDITIONS	Operate at the product maximum rating
OPERATING TIME	8 hours a day
OPERATING FREQUENCY	5 times a day

WARNING: Various factors can have an impact on the product degradation and malfunction. If abnormalities like those listed above occur even when the product has not been used for the displayed standard period of use, stop use immediately and contact IRIS USA, Inc. customer service at 1-800-320-4747. **THE MANUFACTURER WARRANTS** Your IRIS USA, Inc. products are to be free from defects in material and workmanship under normal non- commercial, household use, when operated and cared for in accordance with the Manufacturer’s written instructions provided. **THE LIMITED LIFETIME WARRANTY (“WARRANTY”) DOES NOT COVER** Any damage caused by accident, misuse, or abuse, including without limitation, damage caused by use in a humid area, improper cleaning, neglect, alteration, fire, theft, non-recommended temperature use and does not apply to minor imperfections,



scratches, stains, discoloration, surface markings as a result of shipping or other damage to external or internal surfaces which does not impair the utility and/or functionality of the product. **TO OBTAIN SERVICE** If service should be necessary, you should contact IRIS USA, Inc. Customer Service (“Customer Service”) at 1-800-320-4747. You may then return the properly packaged product(s), (using adequate packing and shipping material to prevent damage in transit), with postage prepaid along with name, address, telephone number, model number, and proof of date of purchase (a copy of the receipt) and a detailed description of the claimed defect. This warranty shall not cover any damage incurred to the products during transit to Customer Service. You shall have the obligation and responsibility to pay for all services and parts not covered by the warranty. **MANUFACTURER’S OBLIGATION** The Warranty may not be altered, expanded, extended, revised or varied except by written instrument executed by the Manufacturer. **THE MANUFACTURER’S LIABILITY UNDER THIS WARRANTY IS LIMITED TO THE REPAIR OR REPLACEMENT OF THE DEFECTIVE PRODUCT(S) AT THE MANUFACTURER’S SOLE AND EXCLUSIVE OPTION. THE MANUFACTURER WILL REPLACE ANY ITEM FOUND TO BE DEFECTIVE IN MATERIAL OR WORKMANSHIP WITH THE MOST COMPARABLE CURRENT**



DIRECT OR INDIRECT. THE WARRANTIES SET FORTH HEREIN ARE EXCLUSIVE AND NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE ARE MADE WITH RESPECT TO THE PRODUCTS. Some states do not allow the exclusion of limitation of incidental or consequential damages, so the above limitation exclusions may not apply. This Warranty gives specific legal rights, and there may also be other rights which vary from state to state.

DISCONTINUED ITEM RETURNED If the item returned is discontinued and is no longer available, IRIS USA, Inc. will automatically replace your item with the most comparable item currently manufactured. Attn: Returns Department IRIS USA, Inc. 13423 West Cactus Road Surprise, AZ 85379 ©2017 IRIS USA, Inc. All rights reserved.

FAQS

Does the fan have a timer?

No, the fan does not have a timer.

**What size is the fan blade?**

The blade is 13 inches in diameter.

What's in the box

Fan

Remote Control

Instructions Manual

Why does this fan have a P65 cancer/reproductive harm warning? I'm feeling concerned. Also, is this fan sustainable or energy efficient?

the fan is produced using Polypropylene resin and because it is of plastic nature, the p65 warning applies. the fan is not harmful and does not contain harmful chemicals.



This fan is very quiet only oscillates side to side not up and down small and lightweight it's a table top fan very small

why are you price gouging this fan?!!! It's 25 to 35 in stores!costco!

This is not the same fan at Costco. It's a more powerful version.

Can it be mounted to the ceiling or a wall? Is it made to? If so, is the motor capable of moving the fan at these angles or will it simply slump over?

It is not made to or recommended to hang from a ceiling or wall.

What is diameter of fan blade and CFM of air flow rate?

The blade is 7 inches and CFM (Max Air Flow)156

Will this work connected to a voice-activated smart plug or smart power strip?

You'll still have to turn it on manually/with the remote. I wanted something for a high ledge that I could turn on and off with a switched outlet, but whenever the outlet is turned off and back on the fan has to be restarted with the remote. I'd assume that's just like a smart plug.



Would this get dirty if it was near a humidifier?

The fan is cleanable



What is the size

It is a small size

Personal size

Price gouging applies across all products. overpriced! why doesn't amazon remove? regular stores much cheaper.

Regular stores are not cheaper!

**Difference between sc15T and sc15?**

A: Here is the information for the SC15T:

8.27 x 8.27 x 11.42 inches; 3.97 lbs; it also comes with a remote control.

This fan also blows air in a multi-directional oscillation. It has an optional 2, 4 and 8 hour delayed start time and auto-off timer settings

Here is the information for the SC15;

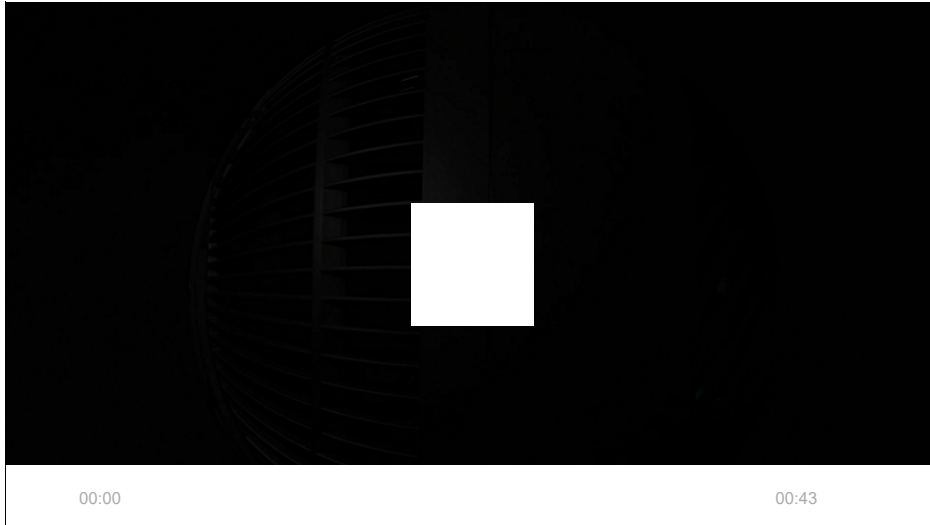
8.27 x 8.27 x 11.42 inches; 4.19 lbs; it also comes with a remote control. This fan blows air in a horizontal

**Why does the fan have a cancer and reproductive harm warning?**

It is a Prop 65 warning and required in the state of CA. The “cancer” short warning confirms that if you are exposed to the chemical every day for 70 years, it could, theoretically, increase your chances of getting cancer by .001%. The “reproductive harm” short warning confirms that test animals did not show signs of birth defects or reproductive harm unless they were exposed to 1,000 times the dose indicated on the list.

how many cubic feet per minute of air does that medium room fan move on its highest setting?

Above my pay grade!



Related Manuals / Resources

[BRASQ Fan User Manual](#)

BRASQ Fan User Manual

[Samsung TV Product User Manual](#)

Samsung TV Product User Manual - Optimized PDF Samsung TV
Product User Manual - Original PDF

[Neutron Ceiling Fan User Manual](#)

Neutron Ceiling Fan User Manual - Optimized PDF Neutron Ceiling Fan User Manual - Original PDF



[Hisense TV Product User Manual](#)

Hisense TV Product User Manual - Optimized PDF
Hisense TV Product User Manual - Original PDF

🕒 February 28, 2022 📁 Woozoo 🏷️ fan, Woozoo, Woozoo Fan

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email



Website

☐ Save my name, email, and website in this browser for the next time I comment.**Post Comment**

Search

Search

Recent Posts

[DETEX 101998 02D Outside Lever Trim Instruction Manual](#)[DETEX 14D Advantex Outside Lever Trim Instruction Manual](#)[U S GENERAL 64452-UPC 16 Inch End Locker Owner's Manual](#)[DETEX 03A 689 Nightlatch Pullplate Trim Instruction Manual](#)[BEMKO TAZAN Ceiling Fixture Instruction Manual](#)

Recent Comments



STEFANO on [Roadie RD300 Automatic Guitar Tuner User Guide](#)

admin on [SAMSUNG UN65AU8000F 65" Class AU8000 Crystal UHD Smart TV \(2021\) Instructions](#)

Thomas Kardos on [BOBCAT Miner 300 Hotspot Helium HTN User Guide](#)

Anonymous on [SAMSUNG UN65AU8000F 65" Class AU8000 Crystal UHD Smart TV \(2021\) Instructions](#)

W A Herman III on [touchElex Venus Series Smartwatch Instruction Manual](#)

[Manuals+,home](#) [privacy](#)