

INSTRUCTION MANUAL FOR 12 INCH, DC MOTOR WINDAURA CIRCULATOR ACF- 12-B

Introduction

Thank you for choosing SOUNDTECH product, we truly appreciate your support and trust in our brand. Before embarking your first experience in using this product, please kindly read and understand this manual thoroughly in order to fully understand the product, its functions and usage correctly.

Important Note

PLEASE READ AND UNDERSTAND THIS INSTRUCTION MANUAL CAREFULLY AND THOROUGHLY BEFORE USING THIS PRODUCT. KEEP THIS MANUAL FOR FUTURE REFERENCE.

When using electrical appliances, basic precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons, including the following:

- Use this air circulator unit only as described in this manual. Not doing so may cause fire, electric shock or
- injury to persons. 2. The appliance is intended for household use ONLY and
- not for commercial, industrial or outdoor use. 3. To protect against electric shock: do not place the appliance on windowsills, immerse unit, power supply
- adaptor or cord in water or spray with liquids. 4. To reduce the risk of shock, the provided power supply adaptor is intended to fit the outlet. If it does not fit, contact a qualified electrician. DO NOT attempt to
- 5. Close supervision is necessary when any appliance is used by or near children.

overcome this safety feature.

6. Turn the air circulator unit OFF and unplug the power supply adaptor from the outlet when not in use, when moving the air circulator unit from one location to another and before cleaning.

pg. 1

7. To disconnect the air circulator, first turn the unit OFF, grip the power supply adaptor and pull it from the wall outlet. Never pull the power supply adaptor by the cord.

8. Keep the air circulator near the mains outlet its power supply adaptor is plugged into. The use of an extension cord is not recommended.

9. Do not operate the air circulator unit in the presence of explosive and/or flammable fumes.

10. Do not operate the air circulator unit in area with high humidity, temperature higher than 40° or dusty area.

- 11. Do not allow the air circulator unit or any parts touch any hot surfaces, be near an open flame, cooking or other heating appliance.
- 12. Do not operate air circulator unit with a damaged cord or power supply adaptor, or if the product malfunctions, or dropped and damaged in any manner.
- 13. Do not let the cord hang over the edge of a table or counter or touch any hot surfaces or near any heat source. Do not place the appliance on an unsteady or cloth covered surface.
- 14. Do not cover the cord with a rug, carpet, or other covering. Do not place the cord under furniture or
- 15. To avoid a tripping hazard, keep the cord out of areas where people walk often. Place the cord where it will not be tripped over and safely coil the cord.
- 16. Avoid contact with moving air circulator parts. 17. The use of attachments not recommended by the
- manufacturer may be hazardous. 18. Place the air circulator unit on a dry level surface.
- 19. Do not hang or mount air circulator unit on a wall or
- 20. Do not operate if the air circulator unit housing is damaged.

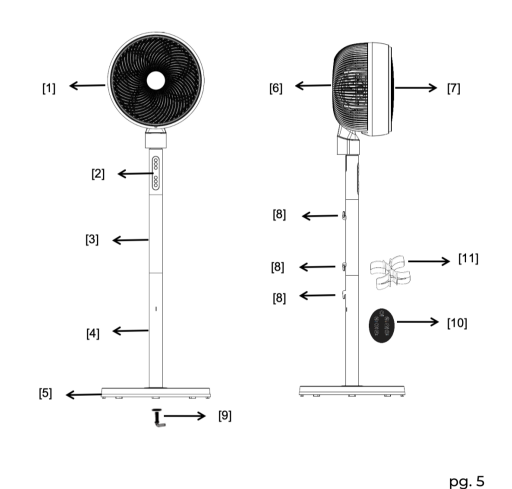
pg. 2

Warning

- 1. This appliance is not intended for use by person (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- 2. Children should be supervised to ensure that they do not play with the appliance.
- 3. Do not attempt to open or repair or modify the air circulator unit by yourself. Doing so could void the warranty and cause damage or personal injury.

Part Description

1	Main Motor Body	7	Front Guard
2	Control Panel	8	Cord Organizer Hook
3	Mid Connecting Pole (30cm)	9	Base Screw & Fastener
4	Base Connecting Pole (45cm)	10	Remote Controller
5	Base	11	Pole Organizer Clip
6	Rear Guard		



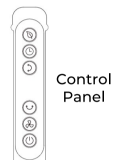
Product Assembly

Ensure the air circulator unit is correctly and completely assembled before operating. Before assembling the air circulator, make sure the power supply adaptor is disconnected from the air circulator and unplugged from the mains outlet.

- 1. Insert the base connecting pole [4] to the base [5], and fasten it by using the base screw & fastener [9];
- 2. Turn it into a mini air circulator stand fan by fastening the main motor body's [1] pole which comprises of the control panel [2] onto the base connecting pole [4], else;
- 3. Place the mid connecting pole [3] onto the base connecting pole [4] and turn it in clockwise direction to
- 4. Secure the main motor body [1] to the mid connecting pole [3] by fastening the main motor body's [1] pole which comprises of the control panel [2] onto the mid connecting pole [3] in clockwise direction.
- 5. Uncoil the power supply adaptor cord, insert the power supply connector to the air circulator's power supply input socket and insert the power supply adaptor's plug into the mains outlet.
- 6. For cord tidiness unplug the power supply connector from the air circulator's power supply input socket and the power supply adaptor's plug from the mains outlet, then coil the power supply adaptor's cord onto the cord
- 7. Pole organizer secure the pole organizer clip [11] onto the base connecting pole [4], attach the mid connecting pole [3] (when not in use) to the pole organizer clip [11].

Operation

- Please ensure the air circulator unit is in (OFF) mode before plugging into the mains power socket.
- 2. Plug into any AC 220-240V~, 50/60Hz source, ensure that the plug and socket fit well. Operate the appliance using the control panel or provided remote controller.
- 3. Place the air circulator unit on a firm level surface.
- 4. Avoid overloading hazard by not plugging along with other high wattage appliances into the same mains power socket.





Remote Controller

1. Auto Energy Saving Function

When no function is selected on the control panel or remote controller, the appliance will automatically execute its energy saving function after a timed period. On the 15th second after no operation, the digital display screen brightness on the control panel becomes half-bright.

On the 20th second after no operation, the digital display screen brightness on the control panel dims

Restore the digital display screen to 100% brightness by pressing any button on the control panel or remote

pg. 7

2. Power ON / OFF button

speed control device.

Press this button to power on/off the air circulator. When powered ON, the display screen will show Speed "1" while its wind output will start at Speed 3 for the first 3 seconds by default and tune down to Speed 1 wind output after.

21. A loose fit between the AC mains outlet (receptacle)

22. Only use on 220-240VAC, 50/60Hz power supply.

supply adaptor unit provided with the appliance.

24. If the power supply adaptor is damaged, it must be

replace loose or worn outlet.

children without supervision.

order to avoid hazard.

this warranty.

this air circulator unit.

verification purpose.

and plug may cause overheating and a distortion of the

power supply adaptor. Contact a qualified electrician to

23. The appliance is ONLY to be used with the AC/DC power

replaced by the manufacturer or its service agent in

25. Cleaning and user maintenance shall not be made by

26. The air circulator unit comes with two(2) years electrical parts warranty and its motor comes with eight(8) years

warranty. Terms and conditions apply. Damages caused

by wrong treatment or operation, by false placement or

storage, improper connection or installation, as well as

force or other external influences are not covered by

27. Please register the warranty online once you purchased

28. When the product is still under warranty and you need

to send it to our service care centre for repair, please

e-warranty registration confirmation email for

29. Never attempt to disassemble/repair/modify the

bring along your product's purchase receipt/invoice and

product and move any inside components or parts, else

it will void your warranty. In event of product damage /

breakage, stop use immediately and replace / repair.

31. Never insert fingers, pencils or any other foreign object

through the grille when the air circulator unit is in

32. Do not use the air circulator unit with a solid-state

30. Do not rub away or destroy words of rating label or

warning instructions from the product.

SPEED button

operation.

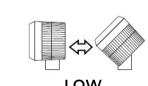
Select the desired speed by pressing this button; Speed modes are in sequence which will be shown correspondingly on the digital display screen: $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8$

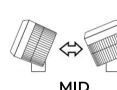
4. Horizontal Oscillation button (L/R OSC) This button when pressed, will initiate or halt air circulator oscillation (Left \Longrightarrow Right). Never attempt to change the air circulator direction forcibly by hand, as this may result in damages.

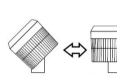
 (\mathcal{I}) Vertical Oscillation button (U/D OSC) This button when pressed, will initiate or halt air circulator oscillation (Up $^{\downarrow\uparrow}$ Down). It is designed to

provide the optimal angle range of wind direction when blowing at a single person (OSC Left ~ Right deactivated) or a group of people (OSC Left ~ Right activated).

Based on its last manual tilting stationed position level (LOW / MID / HIGH), the air circulator head will automatically oscillate approximately 45 degrees vertically from Up to Down, and vice versa. Manual Up ~ Down Tilting: 3 levels of manual tilting stationed position (LOW, MID, HIGH).







pg. 3

Qn: How can I manually tilt or auto oscillate the air circulator head to my requirement when I am not satisfied with my current angle range of wind direction? 1. Manually tilt the air circulator head to your desired level of manual tilting stationed position (LOW / MID /

pg. 4

pg. 9

2. Press the Vertical Oscillation button (Up $\downarrow\uparrow$ Down) and a. Allow the air circulator head to automatically oscillate to your desired angle range of wind direction OR b) Allow the air circulator head to automatically oscillate to your desired angle and press the Vertical Oscillation button again to put the air circulator head on hold.

(\bigcirc) TIMER button

When setting the countdown timer, each press of the TIMER button increases the air delivery time by 1 hour, with Maximum total of 8 hours. Avoid pressing the TIMER button if continuous fan operation is desired.

(\lozenge) MODE button

While the air circulator is in operation, press the MODE button to select either the "Natural Wind" mode, and the "Natural Wind" icon \approx will illuminate on the digital display screen or the "Sleep Wind" mode, and the "Sleep

Wind" icon (will illuminate on the digital display screen.

notice.

Specifications

Model: ACF-12

Adaptor Input Rating: 100-240V~, 50/60Hz, 1.5A Max. DC Power: 38W Front Guard: 12.5 inches Ø ABS Fan Blade Diameter: 301.5 mm Ø Fan Motor: Ball Bearing Type (100% Copper Coil) Wind Speed: 6.4 m/s max.

Noise dB(A): 56dB max. Estimated Air Flow: 25m³/min max. Product Dimensions: L 361 * W 361 * H 1100mm Product Weight: 6.7kg Climate Class: T

Electrical Parts Warranty Period: 2 Years

Motor Warranty Period: 8 Years Cleaning And Storage

- · Always power off the air circulator unit, and unplug the power supply connector from the air circulator's power supply input socket and the power supply adaptor's plug from the mains outlet before cleaning
- Use only a soft, clean cloth to gently wipe and clean the outer surfaces of the air circulator unit.
- Ensure that the air circulator is switched OFF from the supply mains before removing the front guard.
- To clean between the guard grilles, we recommend using a flexible dust wand, vacuum cleaner or compressed air to gently remove the dust.
- DO NOT immerse the air circulator unit in water and never allow water to drip into the motor housing.
- DO NOT use gasoline, paint thinner, cleaning agents or other chemicals to clean the air circulator unit.
- For storage, you may leave the air circulator unit assembled and covered to protect it from dust. Store the air circulator unit in a cool, dry place.

Technical Assistance

If further technical assistance is required, please contact our customer care service team through our service & support

Service & Support Hotline Hotline: +65-6296 3038 WhatsApp: +65-6296 3038 Email: info@heanlee.com.sg



pg. 6

Service Hours 9am - 4.30pm (Monday to Friday)

Closed on Weekend and Public Holiday

Service Location Hean Lee Radio Service Pte Ltd Address: No.1 Genting Link, #03-04, Perfect One, Singapore 349518

DO NOT ATTEMPT TO OPEN OR REPAIR OR MODIFY THE AIR CIRCULATOR BY YOURSELF. DOING SO COULD VOID THE WARRANTY AND CAUSE DAMAGE OR PERSONAL



This manual has been carefully checked, but it still does not exclude the possibility of spelling and technical errors. If the errors lead to inconsistencies with the actual situation, the actual situation shall prevail. Such errors or omissions cannot be used as a basis and will be revised in the new edition. All the contents of this manual, the company has

the right to modify at any time, without notice.

Warranty Registration

Please register your e-Warranty at https://soundtech.sg Warranty Serial: 63246 2501 Model: ACF-12-B



- 1. Limited warranty from Hean Lee Radio Service Pte
- Ltd (SOUNDTECH) applies to SOUNDTECH appliance with a valid warranty registration.
- 2. Warranty must be submitted online within seven(7) days of purchase to be valid. Submit online: https://soundtech.sg. Your SOUNDTECH appliance under this serial number is warranted against manufacturing defects, including parts, with a validity period of TWENTY-FOUR (24) months from
- the date of purchase. 3. Your SOUNDTECH appliance's MOTOR under this serial number is also warranted against manufacturing defects with a validity period of NINETY-SIX(96) months from the date of purchase.
- 4. After warranty is registered online, a copy of proof of purchase of the product and e-warranty registration confirmation email must be presented when requesting for warranty service/repair. This warranty shall not be transferable, negotiable or assignable to any third party. This warranty only covers normal usage of the appliance and defects in material due to workmanship.

5. The warranty does not cover the followings, not limited to:

 Damage to the appliance including appearance is due to accident, abuse, alteration, tampering, negligence, improper installation, wrong electrical supply, unauthorized repair, modification, acts of god, fire, civil unrest, usage not accordance with operation instruction manual and any other forms

or misuse. · Consumables such as Fan Blades, Guards, Knobs, Remote Controls, Batteries, Plastic Covers/Casing,

- Cleaning, reconditioning or lubrication.
- Charges such as transportation, installation, dismantling, or labour. • Products with its model number, serial number
- defaced, removed, or altered.
- 6. Any transportation, handling, delivery or other incidental charges incurred in respect of the appliance sent in for servicing shall be borne by the purchaser. The purchaser acknowledges and agrees that SOUNDTECH shall bear no responsibility for any product not bearing the SOUNDTECH brand and any other peripherals used in connection with the appliance
- 7. SOUNDTECH reserves the right to compensate the buyer by way of exchange or additional repairs, whichever SOUNDTECH deems fit. No refunds will be issued.
- 8. Warranty is applicable only to consumer home appliances registered online with valid warranty.
- 9. SOUNDTECH service centre will contact customers

for collection within seven(7) days from the date stated on the service receipt, otherwise informed. Serviced appliance not collected within twenty-one(21) days from the date stated on the service receipt will be disposed without prior

pg.10

pg. 11

pg. 12

pg. 13

pg. 14