atom'air

INSTALLATION SHEET DC CEILING FAN **VENICE**

3/4 blade 40W DC ceiling fan

Dimensions

VENICE/52



VENICE/58 286mm Ø1470mm

Product specification

	ороонновног	
Voltage		220-240V~ 50Hz
Power consumption		40W
Electrical classification		I
Motor		Ø85x18mm DC motor
IP rating		IP20
Blades		3 or 4
Blade pitch		12.5°
Airflow	VENICE/52	14,400m³/hr (max) (4-blade)
	VENICE/58	15,000m³/hr (max) (4-blade)
Max ceiling rake		15°
Control		Remote control
Speeds		8
Body material		ABS
Blade material		ABS
Warranty		6 years (4 years in-home + 2 years return to base)
Weight	VENICE/52	3.6kg
	VENICE/58	4.00kg

Product range

Code	SKU	Finish	Fan size
VENICE/52/WH	18461	Satin White	52" (1320mm)
VENICE/52/BK	18462	Matt Black	52" (1320mm)
VENICE/58/WH	18465	Satin White	58" (1470mm)

SAFETY INFORMATION

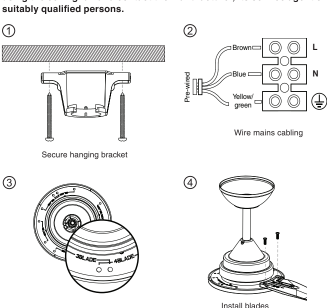
- Fitting must be installed as per AS/NZS3000 regulations.
- Wiring must be completed by a qualified electrician.
- Ensure all electrical connections are secure and that there are no loose strands.
- Do not install this product outdoors or on a damp or newly plastered ceilings.
- An all-pole disconnection switch must be incorporated into the fixed wiring, in accordance with local wiring rules
- The structure to which the fan is to be mounted must be capable of supporting a
- The fan is suitable for indoor and coastal areas provided the fan is fully undercover in a covered and protected area with at least one wall. Fan must be located so that the tip of the blades are no closer than 1.5m to an unprotected area and must be protected from dust, wind moisture and rain.
- The appliance is not to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.
- The replacements of parts of the safety suspension system device shall be performed by the manufacturer, its service agent or suitably qualified persons.

Installation

Read instructions and check you have all the tools and accessories to complete the installation correctly. Isolate the mains power supply before commencing installation. Before commencing, check space for obstructions and ensure adequate clearance for installation (see clearance table).

- 1. Using the two coach style screws provided or other suitable mounting method, secure the hanging bracket to a structurally rated ceiling joist or suitably rated building element, ensuring it is capable of carrying a load of at least 30kg. Note: the provided screws are for use with wooden structures only. For other structures, the appropriate screws must be used.
- Connect mains cabling to the terminal block as per wiring diagram below and in accordance with AS/NZS 3000 Wiring Rules.
- Before installation select your blade option (3 or 4 blades). Follow the screw mounting guide on the fan motor depending on your selection.
- Align the 2 holes on the blade with the 2 holes on the rotating section of fan motor assembly and secure using the 2 blade screws. Ensure all screws are tightened evenly to reduce the chance of warping or unbalancing. Take care not to over tighten the screws, as this can damage the blades.
- 5. Insert the DC remote receiver into the mounting bracket. **Attention:** do not cut or attempt to change the length of antenna cable.
- Connect the ceiling fan by joining the quick connector cabling attached to the terminal block on the hanging bracket to the corresponding connector on the DC receiver (see receiver wiring).
- Lift the fan assembly onto the mounting bracket. Ensure slot (A) of the hanging ball joint is positioned on notch (B) of the mounting bracket to prevent the fan from rotating when in operation.
- Cover mounting bracket with canopy, ensuring all wiring is tucked inside. Secure the canopy using the provided screws ensuring they are not overtightened. For best results leave screws about 4-5mm from mounting bracket and position canopy into key lock slot.

WARNING: If unusual oscillating movement is observed, immediately stop using the ceiling fan and contact the manufacturer, its service agent or

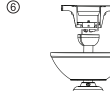




(7)



Choose blade option



Insert DC wall receiver





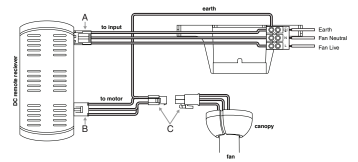
Join quick connectors

Lift into hanging bracket

Cover mounting bracket with canopy

This product may contain substances that can be hazardous to the environment if not disposed of properly. Electrical and electronic equipment should never be disposed of with general household waste but must be separated of it's correct treatment and recovery. Where possible recycle your packaging. Please keep these instructions safe for future reference.

Receiver wiring

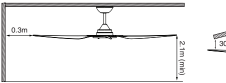


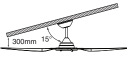
- 1. Connect the mains power supply to the terminal block ensuring that wires are secure and no bare wires are exposed.
- Insert the 3-port fixed wire quick connector (A) to the receiver power input socket.
- Insert the DC motor input wire connector (B) to the receiver motor power output socket.
- Join the receiver output wire and the motor power input wire together via the 4-port quick connectors (C).

Clearance table

Wall* (from blade tip)	300mm
Floor (from blades)	2.1m (minimum)
Angle	15° max

*or any permanent building element including ceiling and joists





Commissioning

- 1. Run fan in all speeds and directions and check for noise and wobble.
- Check all operational functions.
- Run ceiling fan for 24 hours to bed-in (12 hours in summer mode and 12 hours in winter mode).

Outdoor operation

This fan is suitable for installation in protected and covered outdoor alfresco areas. Installation location must be protected from dust, wind, rain and salt spray and must include at least one wall. Failure to meet these requirements will void warranty. Ceiling fan must be installed so that the edge of the blades is at least 1.5m away from the edge of the protected area (or eave). Damage and failure through the actions of wind, water and dust ingress or salt spray are not covered by warranty.

Reverse function

Your ceiling fan can operate either in fan (summer) mode or reverse fan (winter) mode. Use the "forward/reverse" button on the remote to switch between summer and winter mode.

Summer mode: The fan will rotate in an anticlockwise direction. The airflow will be directed downwards, for cooling in summer.

Winter mode: The fan will rotate in a clockwise direction. The airflow will be directed upwards, for energy conservation, ensuring an even temperature throughout your room during winter.

Pairing the remote

Note: The remote and receiver have already been paired during manufacturing. The following steps are only necessary if remote and fan become unpaired or if pairing multiple fans.

- 1. If the fan is on, turn the fan off at the mains for at least 1 minute.
- Switch ON the main power to ceiling fan/s.
- Within 5 seconds of turning on the power, press and release the FAN ON/ OFF button on the remote. A long "beep"will sound to will indicate the pairing process is activated.
- Turn the fan ON and change the speed of the ceiling fan by the remote to check the operation and successful pairing.

Remote

Buttons

- Timer control button 1.
- LED panel
- 3. Fan speed decrease button
- Fan ON/OFF button 4.
- Fan speed increase button
- Forward/Reverse button. Note: fan must be operating to activate the reverse function
- Fan turbo button
- 8. Natural wind button
- Light brightness decrease button
- 10. Light ON/OFF button
- 11. Light brightness increase button



Note: 2x AAA batteries are required

to power remote (included)

Operating the timer

(<u>+</u>)

Press the button to activate the fan timer function and increase or decrease the time setting between 1 and 12 hours, the fan will turn ON after set time. To cancel the timer function, press the fan OFF button.



Note: Fan timer ON function will only activate when the fan is turned off by remote control



Press the button to activate the fan timer function and increase or decrease the time setting between 1 and 12 hours, the fan will turn OFF after set time. To cancel the timer function, press the fan OFF button. Note: Fan timer OFF function will only activate when the fan is running.

Troubleshooting

Wobble: Ceiling fans can move slightly during operation and does not suggest any problem, however a major wobble should be corrected by use of the balancing kit supplied with your fan after first checking all screws and blade fitments for correct adjustment. Please refer to the instructions supplied with the kit.

Noise: When it is quiet (especially at night) you may hear occasional small noises. Slight power fluctuations and frequency signals superimposed in the electricity for off-peak hot water control, may cause a change in fan motor noise. This is normal. Please note that this is not a product fault - All electric motors are audible to some extent.

Please allow a 24-hour "breaking-in" period, most noises associated with a new fan disappear during this time.

Standard wear and tear: All ceiling fans are subject to standard wear and tear as the product ages through use. This is normal and will not constitute a product failure under warranty. Defects, wobble and noise caused by impacts, external damage and lack of regular maintenance are excluded from warranty.

Beep: When the reciever detects a problem with the fan, it will emit a "beeping" sound. If the reciever beeps 6 times, check all the interconnector wiring and ensure it makes good contact and the colours match. For other error codes, please refer to the product page on our website, under "Documents & Downloads". Scan the QR code below to visit this page.

Maintenance

- Shut off power before cleaning or maintenance.
- Every 6 months, wipe fan using a soft brush or lint free cloth.
- Do not soak or immerse your ceiling fan in the water or other liquids.
- Ensure that the fan does not come in contact with any organic solvents or cleaners



Visit our website for more information

V1.1

Atom is a registered brand of Evolt Pty Limited.

IMPORTANT: THIS PRODUCT MUST BE INSTALLED BY A LICENSED ELECTRICIAN

See separate leaflet for warranty statement

Due to changes in industry standards and Evolt's policy of continual product development, product specifications are subject to change without notice. Images are for illustrative purposes only

For further information please call Evolt's head office on 1300 4EVOLT (438 658). Evolt Pty Limited PO BOX 271 KINGSGROVE NSW 1480 ABN 83 112 123 529

www.evolt.com.au

evolt