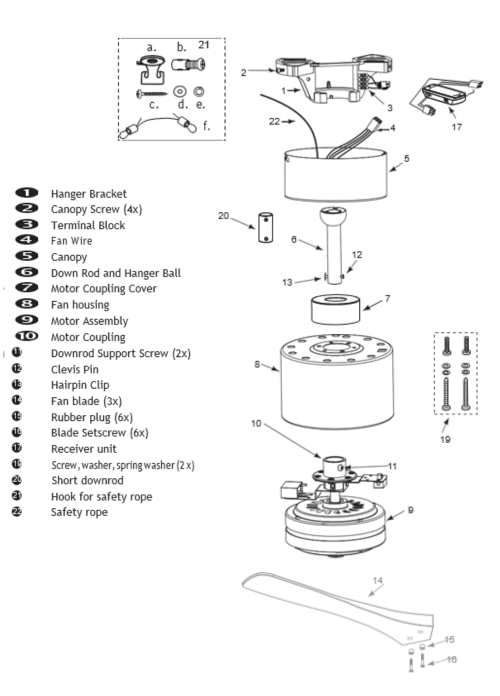


AEOLUS AC CEILING FAN

Installation & Operating Manual





Operating Instructions

Before using the Aeolus fan please read the operating instructions carefully. Keep the operating instructions within reach and never pass the fan onto another person without the operating instructions.







Caution – Important Safety Guidance

This fan must be installed by a qualified electrician in accordance with British Standard BS7671:2018 (the 18th Edition) "Requirements for Electrical Installations IET Wiring Regulations", informally known as "The Regs". The mains live should be fed via a fused spur or wall light switch to the fan to enable it to be isolated.

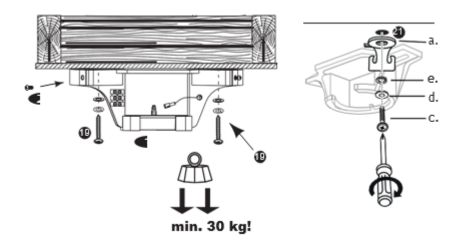
Technical data:	
Туре	Henley Fan Aeolus
Mains voltage:	220 - 240 V/50 Hz
Power motor (W):	57 Watt (max.)
Protection class:	I/IP20
No of speeds:	3 (with remote control)
Dimensions Ø x H (mm)	approx. 1320 x 340
Dist. ceiling - blades (mm)	approx. 340, 290 with short downrod
Weight (kg):	approx. 7,5 kg
Service interval	once a year

- This ceiling fan is for circulating room air. Their use in machines, outside, in garages, in moist or wet rooms or rooms in danger of fire or explosion, is not permitted.
- The voltage details on the rating label are to conform with the available mains voltage.
- The building mains must be earthed!
- Only operate the ceiling fan when completely assembled!
- Dispose of packaging taking the environment into account and keep out of the reach of children.
- Before accessing the connection, all current carrying conductors must be isolated.
- The wire connection is to be provided with a multi-pole isolator with contact gaps of at least 3 mm.
- The construction and fixture of the holder and ceiling is to be able to bear 5 times the weight of the fan when being moved.
- Choose a safe place for installation and make sure that there are no objects within the area of rotation.
- None of the fan blades are to be less than 2.30 m from the ground.
- The ceiling fan must be correctly earthed.
- Before first use after the setup, all electrical and mechanical connections are to be checked in order to prevent any fall, fire or electric shock.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understands the hazards involved.
- Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- Ensure that the fan is switched off from the supply mains before service and maintenance.
- WARNING: If any unusual oscillating movement is observed, immediately stop using the ceiling fan and contact the manufacturer, its service agent or suitably qualified persons.
- The replacement of parts of the safety suspension system device shall be performed by the manufacturer, its service agent or suitably qualified persons.

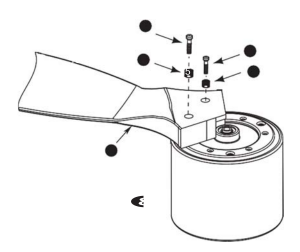
4

Mounting & Assembly

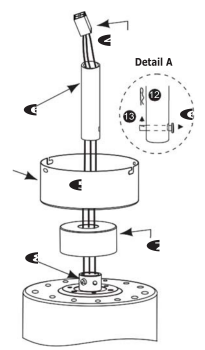
Securely attach the hanger bracket to the ceiling joist using the lag bolts, flat washers and lock washers supplied. Use only for your type of ceiling suitable screws and plugs (not sup- plied). If mounting between joists then a solid wood cross-member must be used. It must not be mounted on plasterboard only as this is not strong enough and dangerous.



Pre-install two canopy screws on the opposite sides of the hanger bracket. (Do not tighten)!

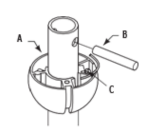


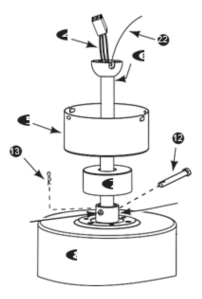
Insert the motor unit for preassembly reversed in the styrofoam packaging. Mount the 3 blades with using 6 rubber plugs and 6 screws.



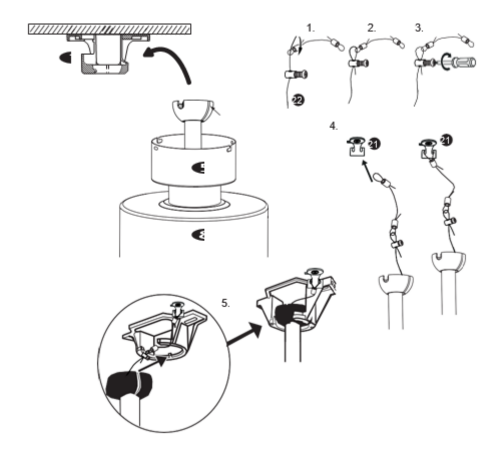
Install the canopy and motor coupling cover through downrod. Loosen two screws on the downrod support. Place the downrod into downrod support.

Detail A: Align the holes on the downrod support to the holes on downrod. Fix the clevis pin through the hole. Install the hairpin clip. Tighten the two screws on the downrod support.

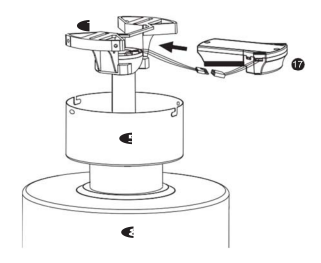




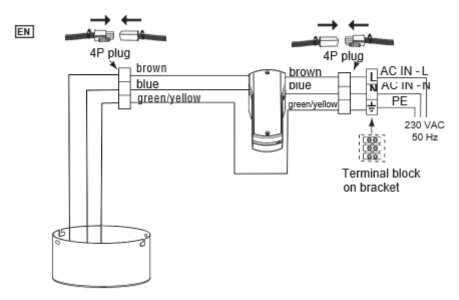
Connect the wires from the motor to the wires from downrod. Align the holes on the downrod support to the holes on downrod. Fix the clevis pin through the hole. Install the hairpin clip. Tighten the two screws on the downrod support.



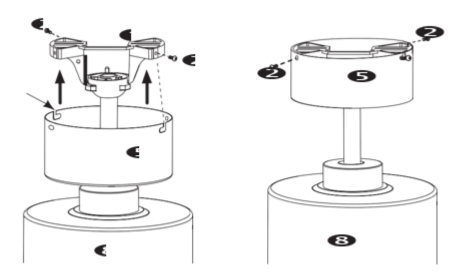
Hang the pre-assembled ceiling fan into the hanger bracket. Connect the safety rope with the screw connection to a loop and hang the loop in the safety hook.



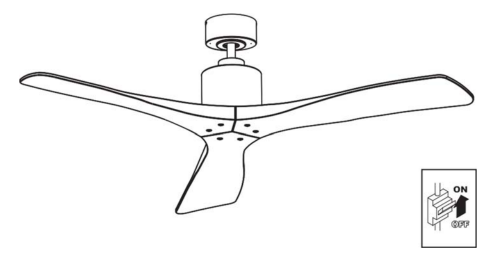
Place the receiver of the remote control as shown in the figure in the ceiling bracket.



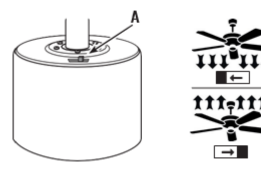
Connect the plugs as shown in the picture and connect the mains voltage at the terminal block.



Slide the canopy up to the mounting bracket and place the key hole slots on canopy over the two screws on the mounting bracket. Rotate the canopy until the screws head locks in place. Re-tighten the 2 screws and reinstall the other 2 screws. The installation of your ceiling fan is now complete.



Operation



To change the direction of rotation (summer/winter), please use the switch A on top of the motor housing. For the functions and operation of your ceiling fan with the remote control, please refer to the operating instructions of the remote control supplied with your fan.

Fault Finding	
Fault	Remedy
The fan does not start.	Check the fuses/trips at the main box and other connections. Check that live is coming out of the receiver when turned on.
	Check the fan connection to the mains.
The fan is noisy.	Check that all bolts and screws have been tightened.
	Run in the fan and the bearings for 24 hours. Most noises disappear after this time.
The fan vibrates too much.	All screws during assembly of the ventilator, especially those relating to the axis, have an important function. Not tightened screws are the main cause of imbalances. Please make sure that all screws are tightened.
	All blades have been weighed and grouped according to weight. Wood is a natural material. Their density can vary and therefore cause vibration even when all blades are of the same weight. If the blade screws of one of the blades are not tightened properly, this could cause massive wobbling. Movement of up to 10 mm is quite acceptable and does not mean a faulty ceiling fan. Also try changing the order of the blades and use the balancing kit.
	Check that the hanger bracket is firmly anchored to the ceiling.
Important:	

Opening up and repairing the unit may only be carried out by a specialist!

Cleaning

- Switch off the power by removing the mains fuse.
- Clean the surface of the housing and the guard with a dry cleaning cloth and a damp brush.
- Never use water for cleaning your ceiling fan.
- Do not use petrol or any similar light flammable cleaning material.

Maintenance

- Switch off the power by removing the mains fuse.
- Checkonce a year all the screws, especially those of the ceiling suspension, for tightness. Check electrical connections for proper connection.

Disposal

This product conforms to EU Directive 2012/19/EU. This appliance bears the symbol of the barred waste bin. This indicates that, at the end of its useful life, it must not be disposed of as domestic waste, but must be taken to a collection centre for waste electrical and electronic equipment, or returned to a retailer on purchase of a replacement. It is the user's responsibility to

dispose of this appli- ance trough the appropriate channels at the end of its useful life. Manufacturers and importers fulfil their responsibilities for recycling, processing and environmentally compatible disposal either directly or by participating in collective systems.

© The Henley Fan Company Ltd. 2020 Unit 1, 22 Harrison Close Twyford Berkshire, RG10 0LL 01256 636 509

