Warranty

All Senelux products are covered from the date of original purchase by a standard 2-year warranty. To register your warranty, please visit www.senelux.co.uk

If in the unlikely event that your product has any manufacturing defect, please contact our customer service team at support@ senelux.co.uk. Please quote your order number and any other relevant details regarding the issues you are facing. FAQs and help regarding all our products are available on our website.

Any unauthorised repair of this product invalidates your warranty

Information

If you would like any further information regarding the use of this product or any of our products, please contact us via the details below.

Specifications

Model Number: KFT14-03K Voltage: 220-240V,50Hz

Power: 45W

Product Size: 410x350x800~950mm

Adjustable Height: 150mm Packaging Size: 635x155x415mm

Gross Weight: 3.7kg Net Weight: 2.8kg

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Be sure to tag us in your photos on social media using #seneluxathome to be featured







senelux

Model: KFT14-03K

Remote Control Stand Fan

Please read these instructions carefully before use and store them safely for reference.



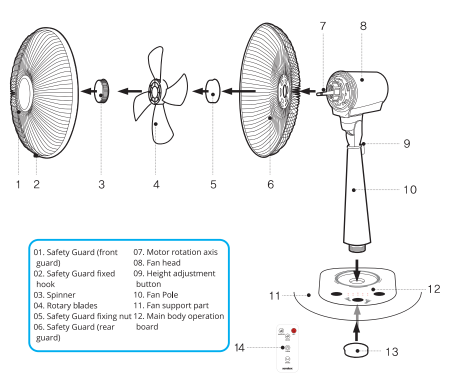
Thank you for purchasing our product. Please familiarize yourself with the instruction manual before using, and keep it in a safe place for future reference

Senelux Pedestal Air Fan KFT14-03K

Thank you for purchasing or Senelux Pedestal Fan. The product is produced with thorough quality control checks and a focus on the consumer experience, durability and the latest production technologies.

Please read this manual carefully before using your product and storing it for future use. We do also offer a digital version available on our website in many other languages if required.

Configuration



Instruction Guide

Please read this product carefully before using it and assemble it properly in order.

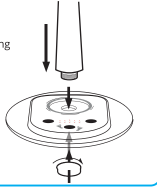
Step 1

■ Assembling The Body & Base

As shown in the picture on the right, after fitting the fan column (No.10) into the fan support (No.11) hole, tighten the nut firmly. Turn the pillar fixing nut (No.13) under the base to fix it.



Turn the fixing nut clockwise.



Step 2

■ Assembling Fan Head & Back Guard

As shown in the picture on the right, fit the protruding part of the fan head (No.8)'s motor rotation shaft (No.7) into the soil of the fan's back safety guard (No.6), and then secure it with the safety guard fixing nut (No.5). Tighten tightly.



Turn the fixing nut clockwise.

02 03

Instruction Guide

Step 3

■ Assembly Of The Wing

Fit the rotary blade (No.4) to the rotation shaft of the previously assembled fan as shown on the right, then turn the spinner (No.3) to the left to fix it firmly.

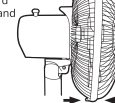


Turn the fixing nut clockwise.

Step 4

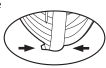
■ Assembly of the safety guard (front and rear)

Ensure that the edges of the rear safety guard and front safety guard are properly aligned and firmly insert them.



Assembly of the safety guard (front and rear)

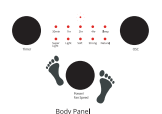
As illustrated in the accompanying image, align the hook between the front safety guard and the rear safety guard, and securely fasten the safety guard in place.



Product Functions

Please read carefully before using this product and use it properly in order. left to fix it firmly.

■ Product Panel And Remote Control Components



01. Stop button
02. Operation/wind strength button
(Super Light / Light / Soft

Strong)

03. Wind type button (Sleep /Natural)
04. Time reservation button

05. OSC (Osci**ll**ation Button)



Remote Control

Power

Press the power/fan speed button on the main body or the operation/fan speed button on the remote control to operate. If you press the stop button, the product will stop operating.

♦ Timer Setting Button

After operating the fan, press the time button on the main unit or remote control to change the remaining time in order. Once a timer selection is chosen the corresponding light is on showing the time selected e.g., 30min,1 hour, 2 hours, etc. If multiple lights are on at the same time, the timer will be set to the total time chosen.

As the time elapses, the indicator light changes to display the remaining time left. When the set timer finishes, the indicator light turns off and the fan's operation stops automatically. The timer can be set for a total of 7 hours and 30 minutes (this is when all timer lights are fully lit)

Fan Speed Button

To adjust the strength of the fan, press the power/fan strength button on the main unit or remote control. Each time you press the button, the fan strength changes in the order of "Super Light, Light, Soft, Strong -> Off".

Fan Speed Type

Press the fan-type button on the remote control to activate it. The natural fan and surface fan base display light blink and operate with the indicated fan speed type. Operate while observing the indicator light. The natural fan speed and sleep wind speed operation automatically change the air volume, creating a fan speed close to a light natural breeze which is perfect for sleeping.

Oscillation Button

To blow air to multiple places by moving the fan left to right, press the OSC button on the main unit or remote control.

Precautions for use



Marning Never put objects or hands 🕽 inside the safety net while the wings are rotating. Damage to the wing can cause serious injury. Be especially careful in familie with children.



Warning Use the outlet alone. Using multiple outlets at the same time can cause a fire due to overheating of the outlet.

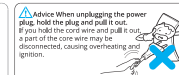


MARNING Do not damage the power Plug. It may cause fire or electric shock. *Do not extend the power cord. *Do not place objects on the power cord.



Advice Do not use in a humid place and do not touch the plug with wet

It may cause electric shock.



Advice Be careful not to get curtains, etc., caught in the wings during operation. There is a possibility of a fire due to overheating due to the binding of the curtain and the winding of the and the winding of the curtain, which may cause a malfunction.



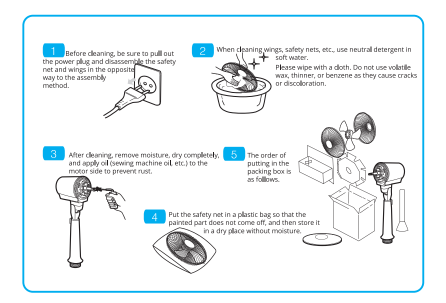








How to clean and store



Common Problem Solving

Symptom	Checking List
when it doesn't rotate	 ▶ Is the power connected? ▶ Is the timer position in the continuous position? ▶ Did the blades or protective guard come into contact with anything? ▶ Is the power connected correctly to the 220V power supply?
Abnormal noise when rotating	 Are the blades and protective guard tightened correctly? Are the blades and protective guards coming into contact with anything?

•Do not arbitrarily remodel the wire or use it by connecting it with other wires. It may cause fire.

•If the wire cord is damaged, replace the cord with a qualified technician or A/S center.