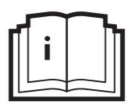


arteconfort AURA Synchronization Of Two Controls To One Fan Instruction Manual

Home » arteconfort » arteconfort AURA Synchronization Of Two Controls To One Fan Instruction Manual





Contents

1 AURA Synchronization Of Two Controls To One

Fan

2 BEFORE INSTALLATION

3 TOOLS NEEDED

4 MAINTENANCE

5 WARRANTY

6 ENVIRONMENT

7 PROBLEM SOLVING

8 COLOR TEMPERATURE MEMORY

9 REMOTE CONTROL

10 BATTERIES

11 REMOTE CONTROL SYNCHRONIZATION

12 GENERAL GUIDE: PARTS OF A FAN

13 SCREW GUIDE

14 SPARE PARTS

15 WARRANTY

16 Documents / Resources

AURA Synchronization Of Two Controls To One Fan

WARNING

Read this instruction manual carefully before beginning installation and save it for future reference. In case of transfer of the device, you must also give this instruction manual to the corresponding person.

While using electrical appliances, basic safety precautions should always be followed o reduce the risk of fire, electric shock and personal injury.

CAUTION

- The product must only be installed by an authorized electrician and in compliance with local, regional and state
 electricity regulations.
- Check if the electrical specifications of this device are compatible with your installation. Turn off the power before installing or repairing the fan.

The fan must be properly grounded to avoid the risk of electric shock

- Use and unauthorized technical modifications could suppose a risk of injury.
- The fan must be connected to a 230V 50Hz power supply.
- Do not connect the fan motor to a current dimmer. It could give unsatisfactory performance (engine humming)
 and cause engine damage.
- · Be careful while working near the spinning blades
- Never connect the fan to a power point but fo the ceiling itself.
- The fan must be installed so that the blades are at least 2,3 meters above the ground.
- The fan must be hung from a structure capable of supporting a weight of at least 50 kg. The fixture must be
 able to support the weight of the fan in motion and should not wobble or loosen
- Make sure that the blades do nof come in contact with any object at the installation site.

- Always leave a minimum clearance of 50cm from the tip of the blades to the wall or ceiling
- Keep in mind that the larger this space, the better the fan's air flow will be.
- This device is designed for indoor use only. Do not use in an open space or where it may be exposed to water or moisture.
- Never install the appliance in a room with a high degree of humidity.
- The fan must not be started in a room with a gas appliance running ot the same fime.
- This device can be used by children aged 8 years and above and of people with reduced physical, sensory or
 mental abilities or lack of experience and knowledge if they are supervised or instructed about the use of the
 device safely and understand the risks involved. As well as cleaning and maintenance of the device. Children
 should not play with the device.
- To reverse the direction of the blades, do it while moving.
- Do not insert any object into the fan blades while they are rotating. This can damage them and alter the balance of the fan and the device can fall down.

After the fan is fully installed make sure all fasteners are securely fastened fo prevent any wobbling or falling of the machine The instructions and safety regulations in this manual cannot prevent all conditions and situations that may occur. For obvious reasons,

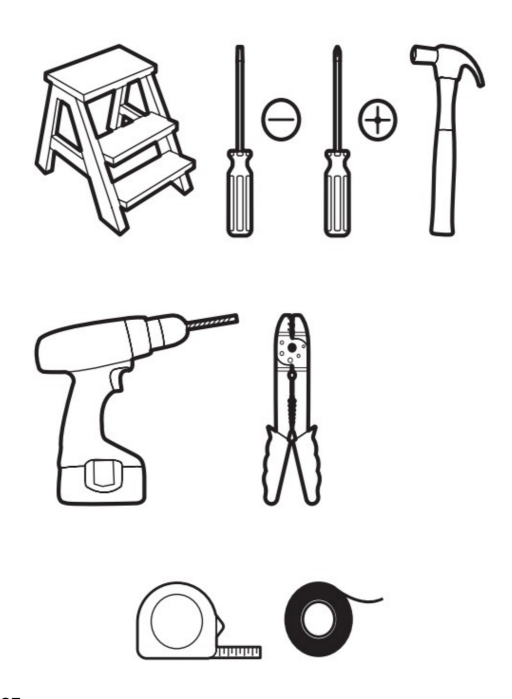
this manual cannot include factors such as caution and care. These factors must be assumed by who installs, maintains, uses and enjoys the product.

BEFORE INSTALLATION

Open the box avoiding the use of blades or cutters' to avoid scratching the fan components. Unpack the parts handling them carefully so that they do not bend or scratch, and place the motor on a cloth or a soft surface to prevent damage (you can also use the anti-shock foam on the box for this purpose). Never support the motor sideways. It is advisable to mount the fan on the floor or o surface large enough so that no component falls. Identify all parts before beginning assembly.

TOOLS NEEDED

"Not recommended that the included. It is screwdriver be magnetized.



MAINTENANCE

- Over time and due to the natural movement of the fan, some connections may come loose Check the support connections, brackets and attach the blades twice a year, and make sure they are firm
- Clean the appliance regularly to maintain its appearance as new. To do this, use a soft, lint-free cloth to avoid scratching the finish. Never use water, because it could damage the motor or the wood of the blades.
- It is not necessary to grease the fan, since the motor bearings permanently contain lubricant.

WARRANTY

You can check the warranty for this product on its corresponding page at the end of this manual

ENVIRONMENT



Do ot throw electrical appliances info the household waste, use selective collection facilities. Consult local

authorities for more information

If electrical appliances are deposited in landfills, hazardous components can seep info groundwater and enter the food chain, damaging health and well-being,

Thanks for taking care of the environment.

This product contains a light source of energy efficiency class E – (EU) 2019/2015

PROBLEM SOLVING

Before carrying out the checks detailed below, the fon must be without power supply.

1. The fan does not start

- Replace the remote control batteries if they are exhausted or not suitable.
- Check that there are no nearby devices that may be causing interference with the remote or reducing signal reception.
- · Resynchronize the remote control
- Check that the electrical connections are correct (must be carried out by a licensed electrician).
- Check fuses and switches, that the installation has voltage and if reaches the fan.

2. The fan doesn't start but the light does.

• With the fan off, check with your hand that the blades turn freely.

3. The fan makes excessive noise while rotating

- Allow a slight separation between the canopy and the ceiling, preventing them from touching directly.
- Check that the fixing screws of the blades, the fixing screws to the roof, the stem and the fastening elements are correctly tightened
- If you replaced the original remote control or receiver, reinstall the supplied ones along with the fan.

4. The fan wobbles

- Check that the fixing screws of the blades, the fixing screws to the roof, the stem and the fastening elements are correctly fightened
- Check that the blades are not deformed and follow the blade balancing instructions detailed in this manual.

5. The fan does not give air or the air flow is insufficient

- · Check that the blades are not mounted backwards.
- Check that the blades rotate in the correct direction (Summer / Winter),
- · Avoid nearby objects that may impede air circulation,
- · Verify that the diameter of the blades of your fan is sufficient for the area of the room in which it is installed

6. The light does not turn on

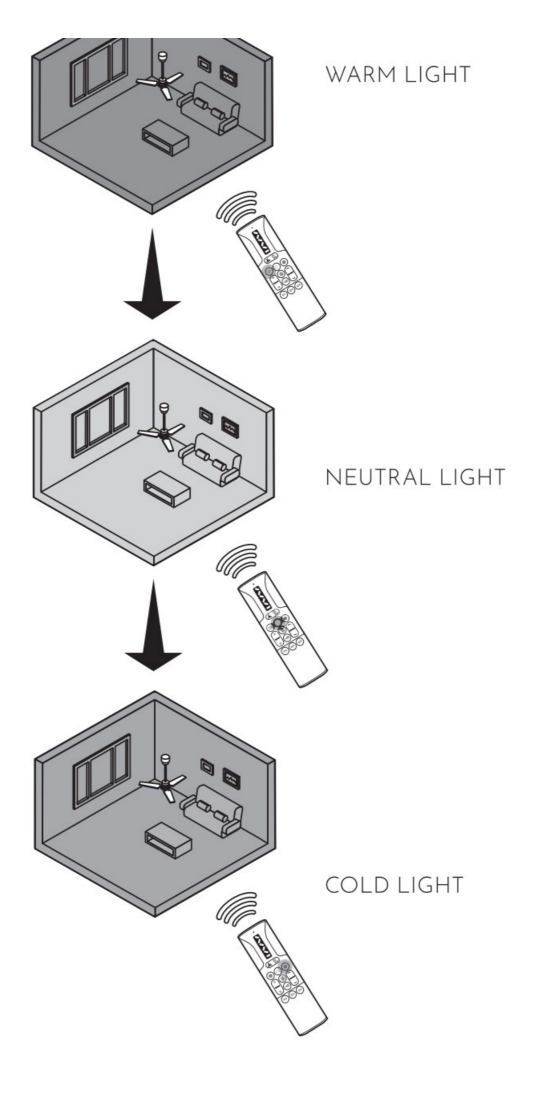
- Check the bulb is not blown, otherwise replaces it with a new one.
- If your fan has LED light included, check the connections are properly fixed according to the instruction manual

COLOR TEMPERATURE MEMORY

The fan has color temperature memory of the light. This function allows you to maintain thesame color temperature when the fan light is turned on again.

To change the color temperature of the light press. the button indicated with the color of each color femperature When you turn the light off and turn it on again it will keep the selected temperature.





REMOTE CONTROL

WINTER/SUMMER MODE

Reverse the direction of rofation of the blades to change to summer mode or winter mode.

ON/OFF LIGHT / SYNCHRONIZATION

Turns the light and synchronization on or off (see section "Control synchronization")

ON/OFF FAN

Turn the fan on or off.

SPEED REGULATOR

Increases or decreases the turning intensity of the blades.

LIGHT INTENSITY REGULATOR

Increase or decrease the intensity of the light

LCD INDICATOR

Indicates the number of speeds, from the bottom of the screen to the top.

LIGHT TEMPERATURE

Change the color femperature of the light

PROGRAMMING

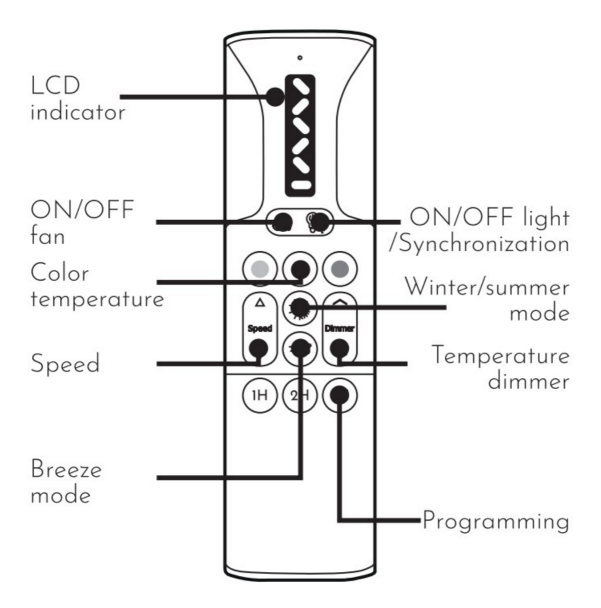
Sets the hours of fan operation (1, 2 or 4 hours).

BREEZE MODE

Activate the breeze mode that alternates smoothly between soft and fast speeds (from speed 1 to 3) fo create a greater sensation of comfort To activate the breeze mode, activate the fan using the "ON/OFF" button on the fan and then press the "Breeze mode" button.

For cancel breeze mode press the "Breeze mode" button again, the fan will return fo the rotation speed selected before the breeze mode. You can also press the ONJOFF button of the fan to completely stop the rotation of the blades, when you turn it on again it will not remember the breeze mode, activating af the previously selected rotation speed

"The remote control is synchronized from the factory, you only need to re-synchronize it if the synchronization has been lost, if you purchased o new one or want fo control several fans with a single remoe.



BATTERIES

The remote control batteries are not included. The required battery model is 2x AAA.

"Remove the batteries from the controller if it is ot going o be used fora long fime.

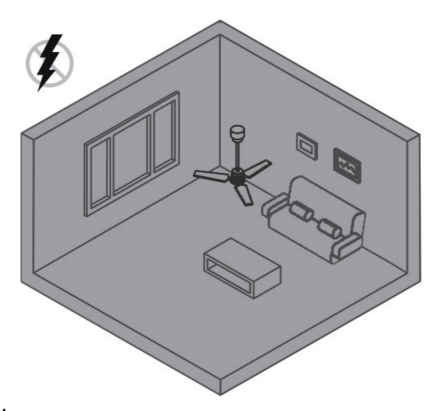
REMOTE CONTROL SYNCHRONIZATION

The remote is factory synchronized, you only need fo resynchronize the remote i you have lost synchronization, purchased a new one, want to control several fans with a single remote, or the fan does not respond to the remote control orders while it is running.

A REMOTE CONTROL TO A NEW FAN

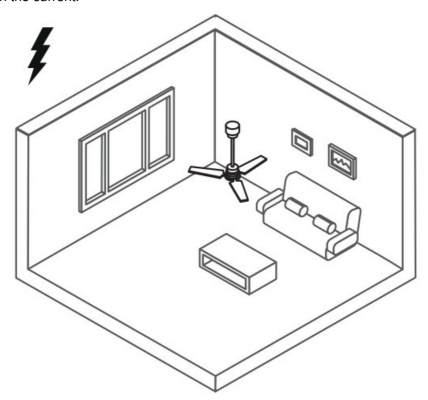
1. Cut the current

Be sure to cut off the current until the fan stop and wait 30"



2. Restore the current

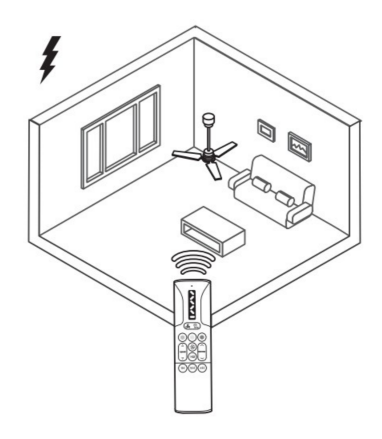
Past 30° re-establish the current.



3. Synchronize the remote control

Within 10 seconds, press the synchronization button "ON/OFF light (o')" during 3 seconds until you hear the signal and the light flashes.

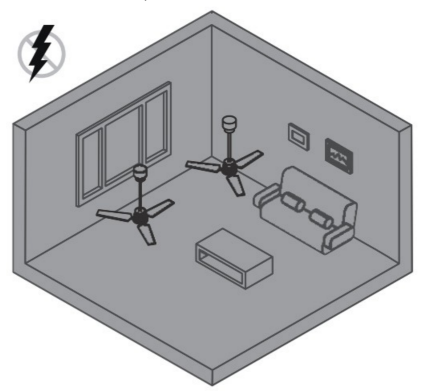
Control range: 8-10m



A REMOTE CONTROL TO VARIOUS FANS

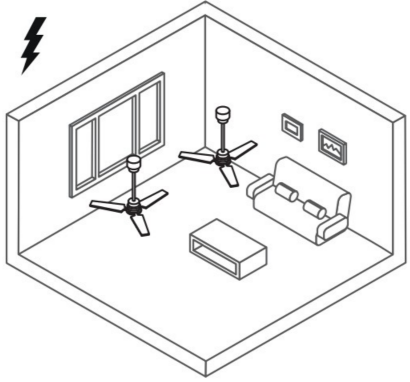
1. Cut the current

Be sure to cut off the current until all fans stop and wait 30



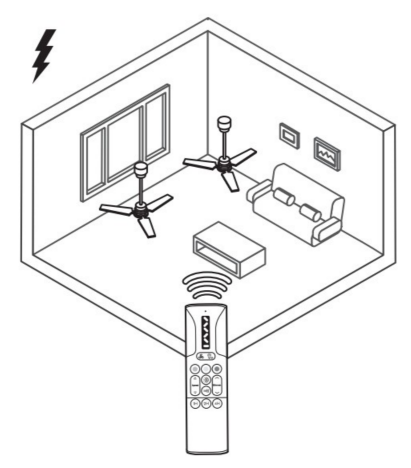
2. Restore the current

Past 30 re-establish the current.



3. Synchronize the remote control

Within 10 seconds, press the synchronization button "ON/OFF light (on each fan during 3 seconds until you hear the signal and the light flashes. If they are within a radius of less than 10m (control range: 8-10m), all will synchronize at the same time.

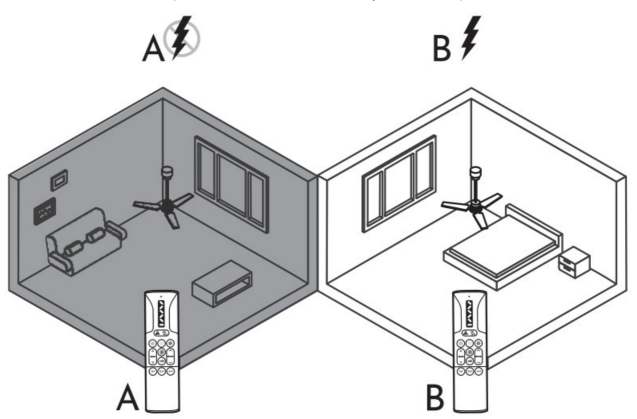


A REMOTE CONTROL TO A FAN

(Example for two fans, applicable to a larger number of fans)

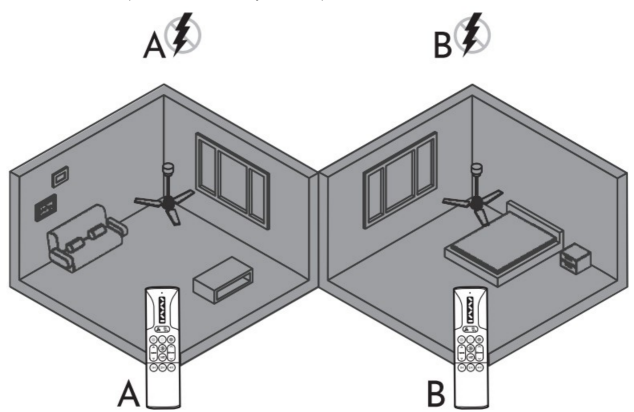
1. Cut the fan A current"

Be sure to cut the fan A current (the one we want to remove the synchronization) and wait 30



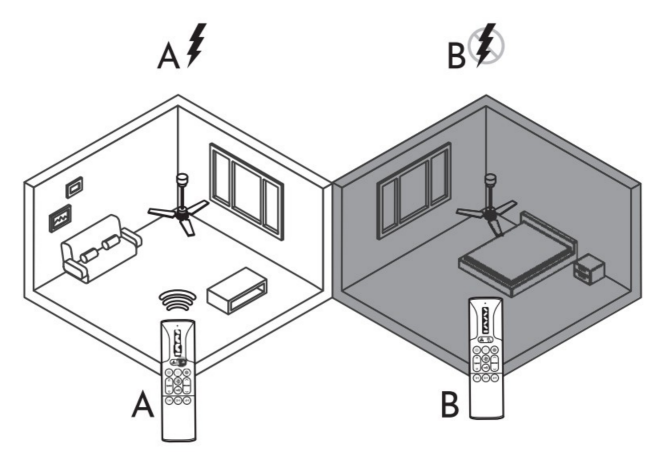
2. Cut the fan B current*

Be sure to cut off fan B (the one we want to synchronize) and wait 30



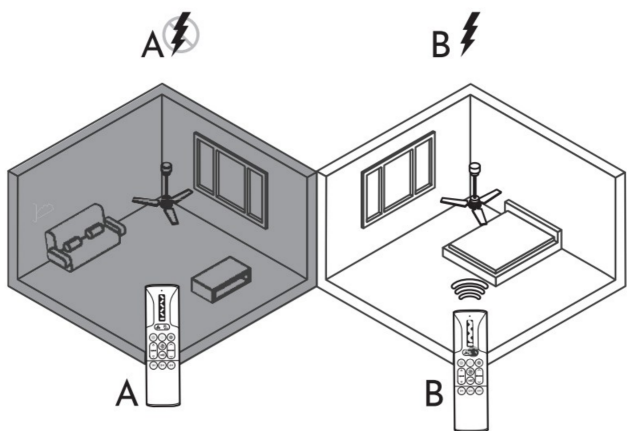
3. Restore fan B current

When you restore the fan B and within 10 seconds, press the synchronization button 'ON/OFF light (during 3 seconds until you hear the signal and the light flashes to synchronize remote control B with fan B.

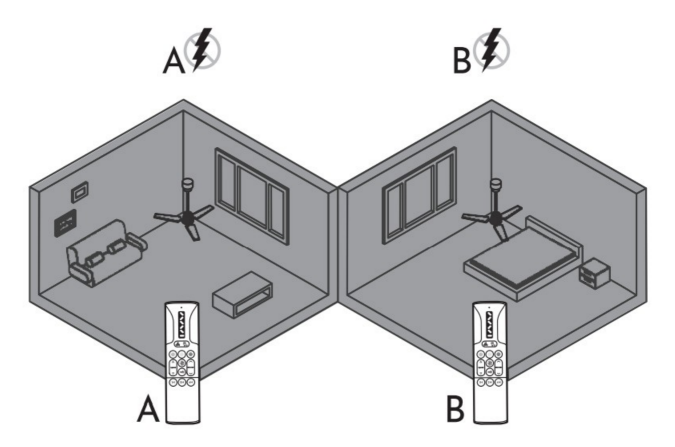


4. Cut the fan B current"

Be sure to cut the fan B current and wait 30"

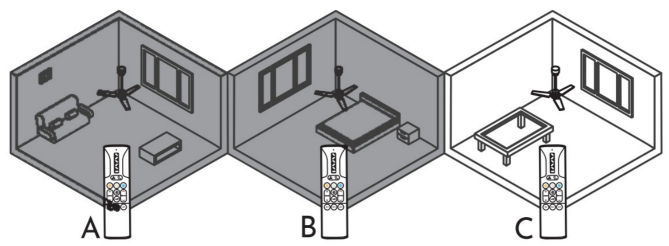


5. Restore the fan A current



6. Repeat the steps

Repeat steps with each fan you have and want fo individualize its remote control.

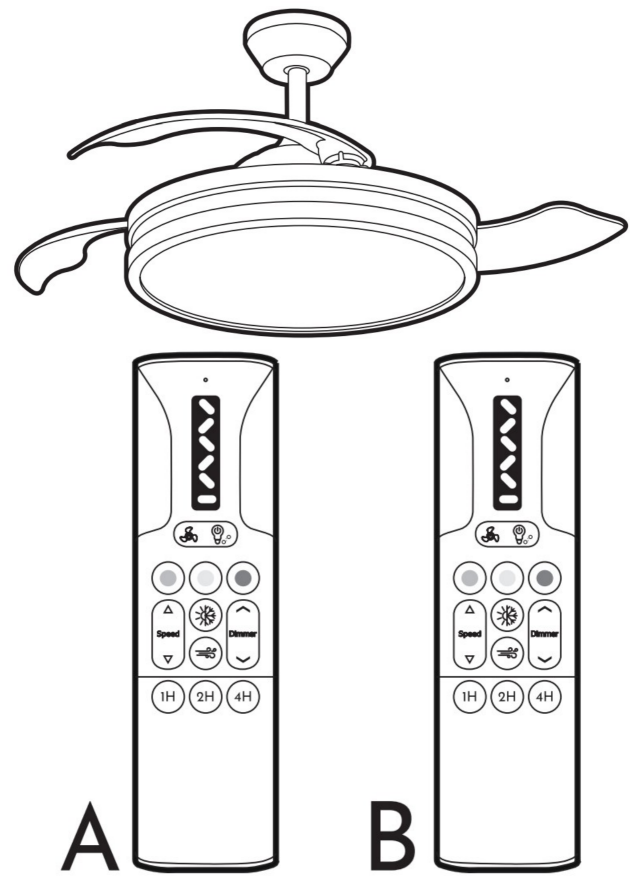


"To cut the current you can press the individual fan switch.

If there is nof, disconnect the quick connect cables from the fan.

MACA

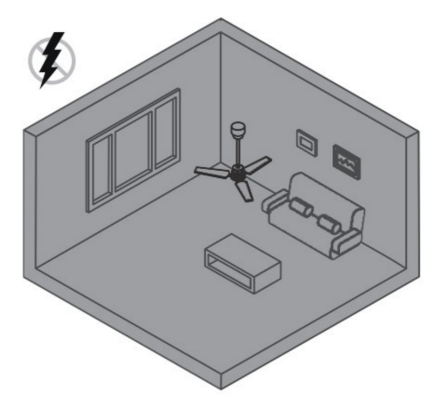
SYNCHRONISATION OF TWO REMOTE CONTROLS TO A FAN



TWO REMOTE CONTROLS TO ONE FAN

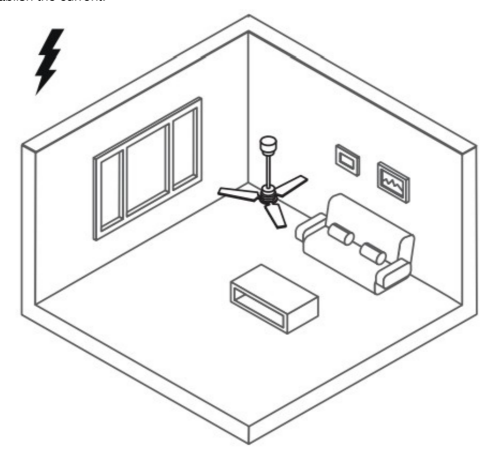
1. Cut the current

Be sure to cut off the current until the fan stop and wun;'



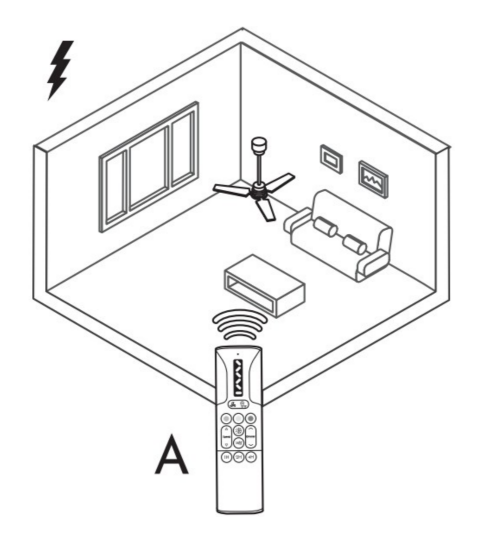
2. Restore the current

Past 30 re-establish the current.



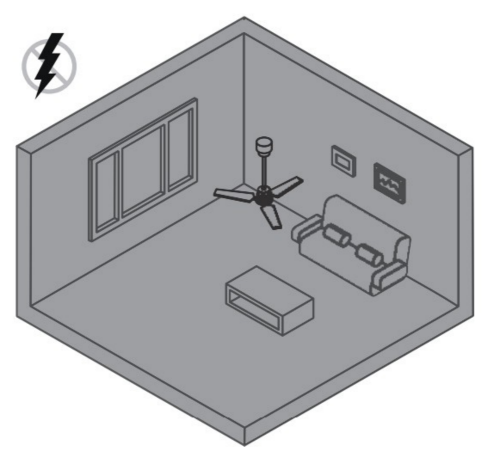
3. Synchronize the remote control A

Within 10 seconds, press the synchronization button "ON/OFF light ()" during 3 seconds until you hear the signal and the light flashes.



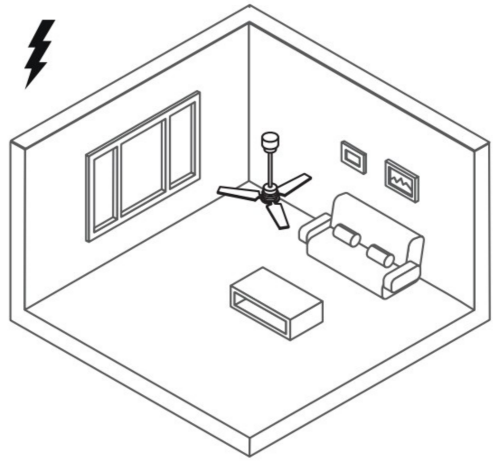
4. Cut the current

Be sure to cut off the current until the fan stop and wait 30° Control range: $8\mbox{-}10\mbox{m}$



5. Restore the current

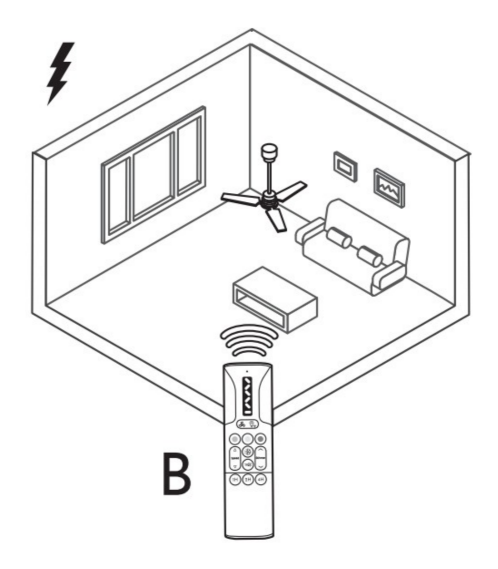
Past 30 re-establish the current.



6. Synchronize the remote control B

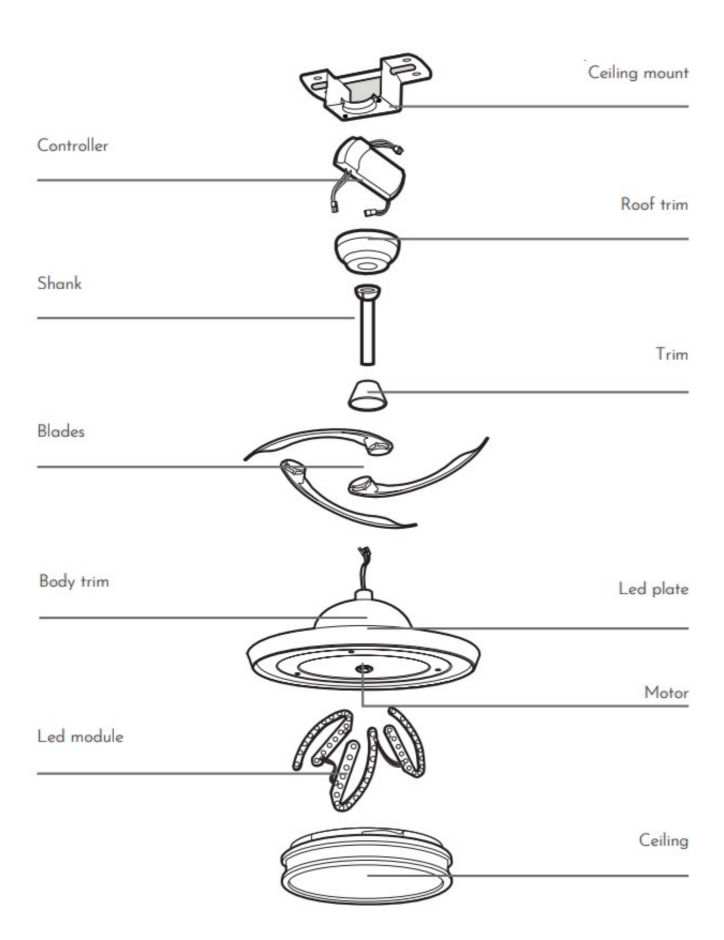
Within 10 seconds, press the synchronization button ""ON/OFF light ()" during 3 seconds until you hear the signal and the light flashes.

Control range: 8-10m

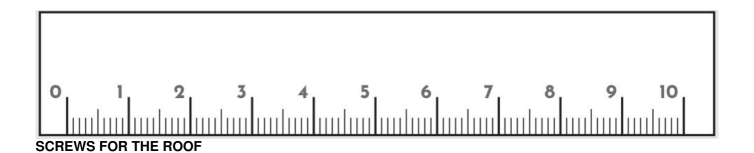


*It is not possible to synchronise more than two controllers o one fan.

GENERAL GUIDE: PARTS OF A FAN



SCREW GUIDE

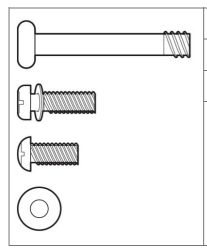


Screw for the roof

Ceiling screw plugs

Washer for celing screw

SCREWS FOR BLADES

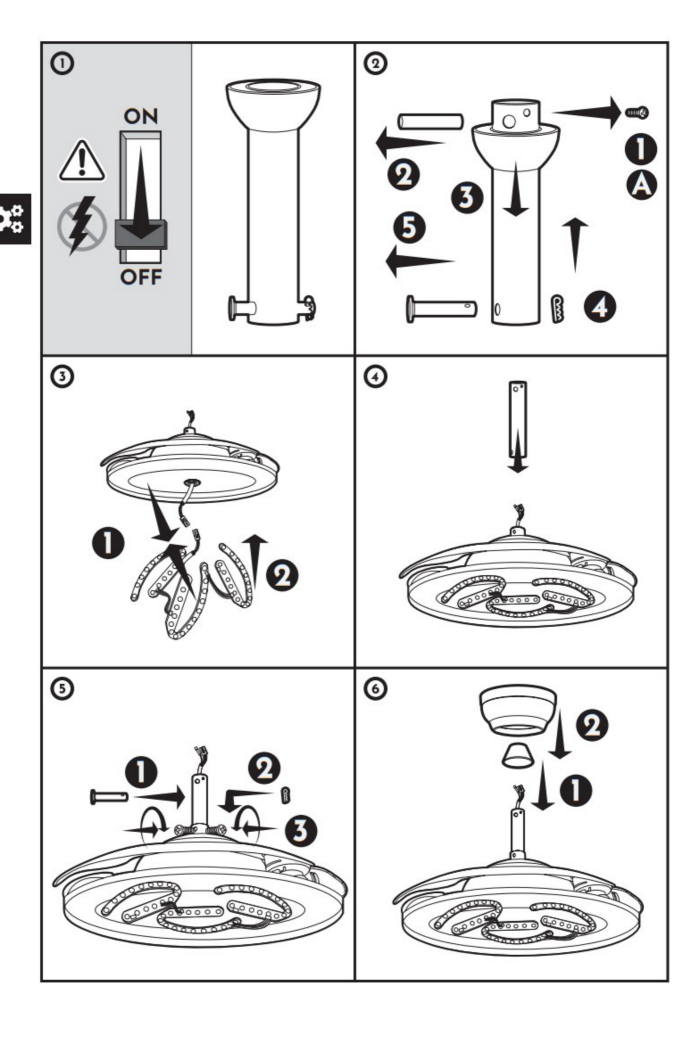


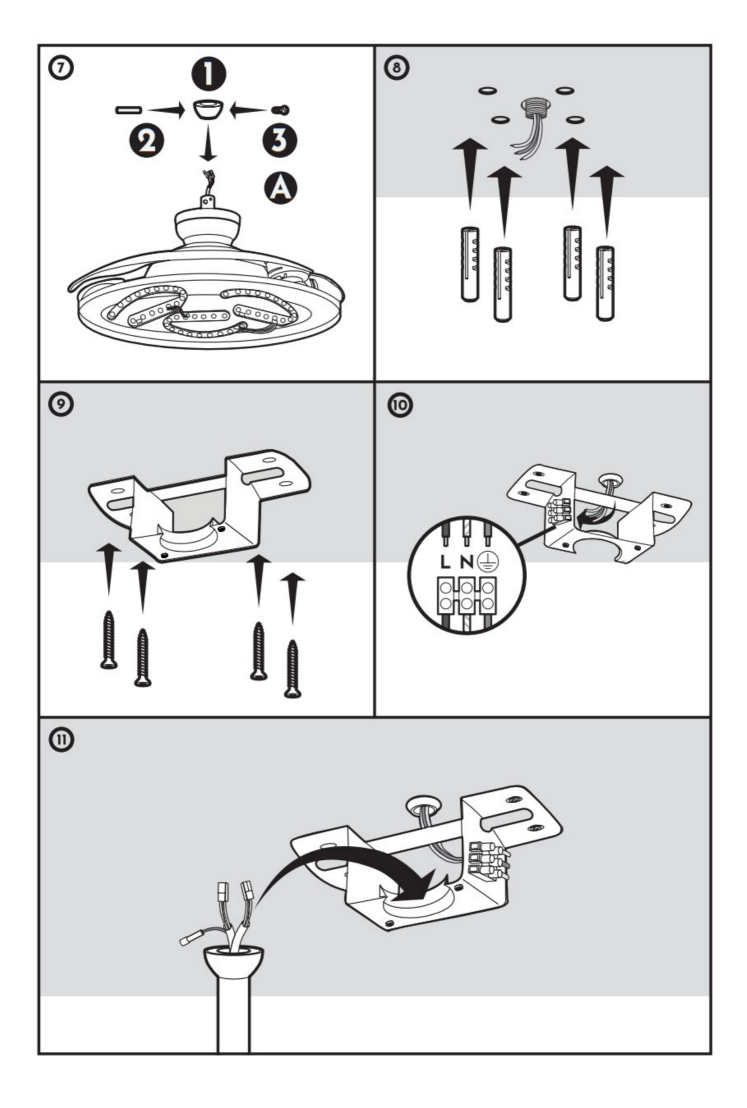
Screw for wood blades

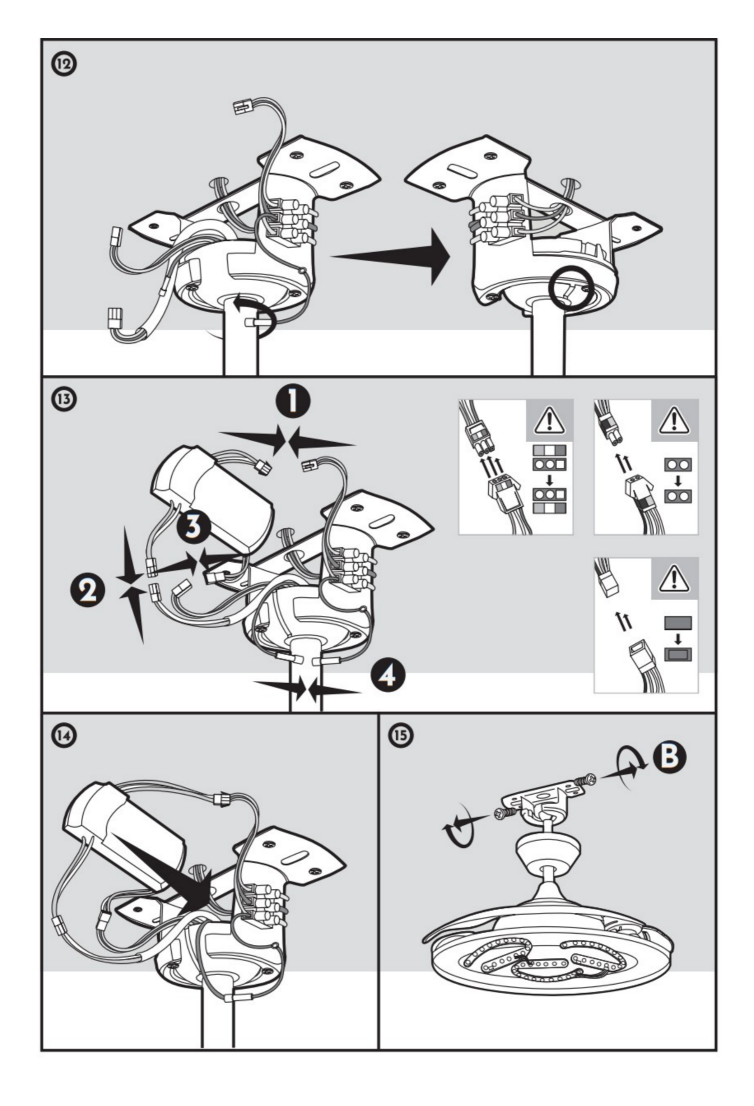
Screw for blades with washer

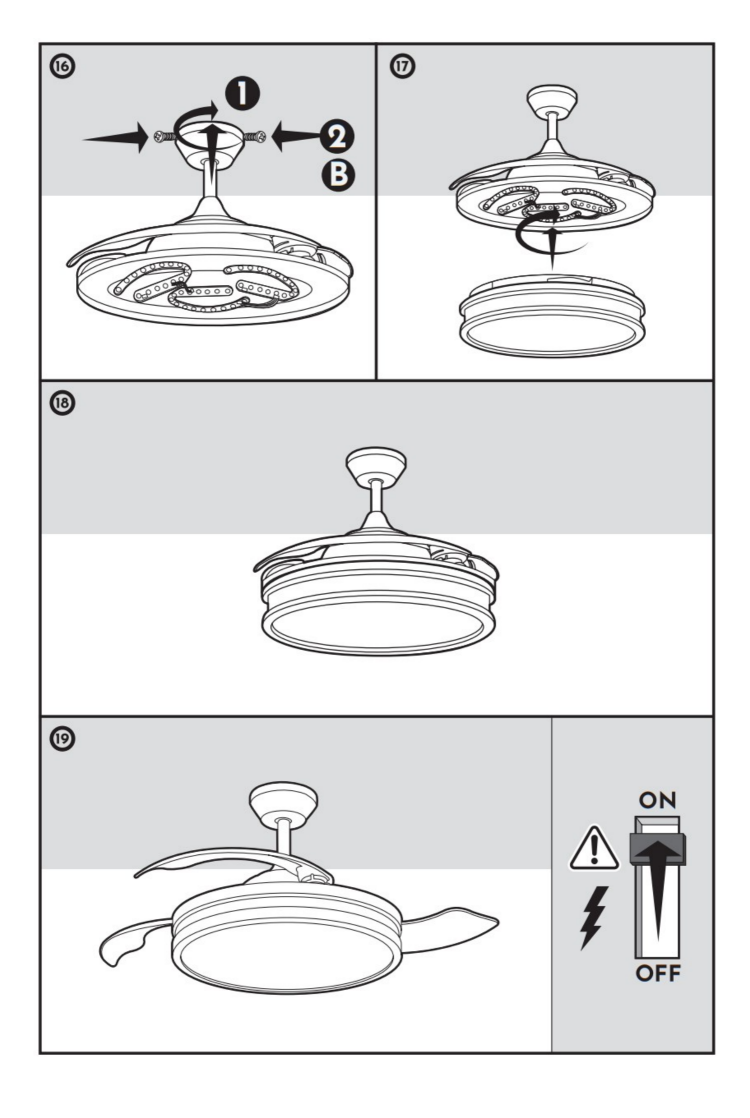
Screw for blades

Paper washer for blade screw









SPARE PARTS

You can request spare parts by going to the store where you purchased it or to any another of the brand. If the product is under warranty, present the purchase receipt or invoice.

	Description	REFERENCE
	Light cover	PLAMACA
0000000	LED module	LEDMACA
A PARTIE OF THE	Remote control	MANMACAONLY
	Driver	CONMACAONLY



LED controller

CONLEDMACA

WARRANTY

The motor of this fan is guaranteed for 8 years and 3 years for the rest of the components. This warranty covers the exchange or repair of ony failure or defect of the device, provided that it is due to a manufacturing foult or a defective component.

IMPORTANT

Itis essential for the use of this guarantee fo prove the purchase date of the product. Therefore, it will be necessary fo present the purchase receipt as well as this instruction manual.

Keep the purchase receipt and the instruction manual.

The warranty of this product does not apply if the defects of the device hove been caused by:

- Damage during transport not carried out by the manufacturer. (Example: dents, components or glass pieces damages ..)
- · Carrying out incorrect installations or assemblies.
- · Poor preservation of the product.
- Damage caused by contact of the device with chemical or inappropriate substances. This fan is designed for indoor use only, so it should not be exposed to water and / or humidity either.
- The replacement or use of additional parts or accessories that are not original from the manufacturer.
- When using o control through a wall dimmer other than the remote control supplied with the fon.

Before calling for technical assistance, it is advisable to read the troubleshooting guide included in this manual.

If you have any questions, problems or missing components, consult your dealer. You can also contact us through the email info@arteconfort.com or through the contact form available on our website.





arteconfort AURA Synchronization Of Two Controls To One Fan. [pdf] Instruction Manual AURA Synchronization Of Two Controls To One Fan, AURA, Synchronization Of Two Controls To One Fan, Of Two Controls To One Fan, Two Controls To One Fan, Controls To One Fan, To One Fan, One Fan, Fan

Manuals+,