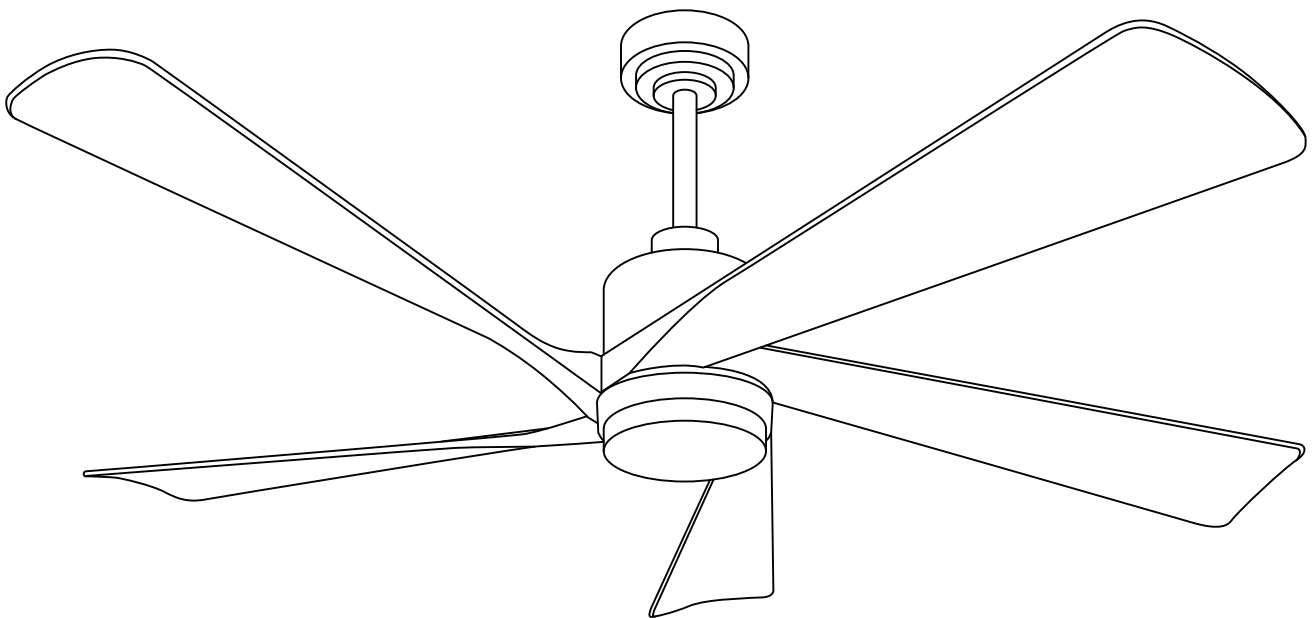


# User Manuals



**After-sales email: kownpy@gmail.com**

Thank you for purchasing our product

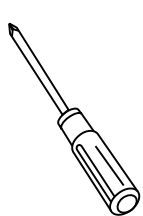
Before using the product, please read this manual carefully and keep it in a safe place

**The Product details page has a product installation video, the video can be faster to complete the installation, In the installation process of any problem please contact customer service through the after-sales mailbox or station.**

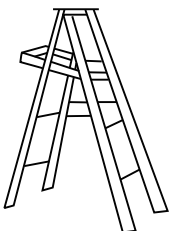
# PREPARATION

First read the safety information on page 3 and use the parts list to ensure that all hardware and software is present and in good condition. If any parts are missing or damaged, do not attempt to assemble the product.

Estimated Assembly Time: Approximately 30-60 minutes.



Phillips screw driver

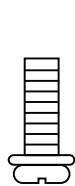


Step ladder

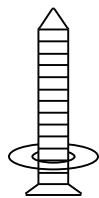


Gloves

# ACCESSORIES PACKAGE



**AA**



**BB**



**CC**



**DD**



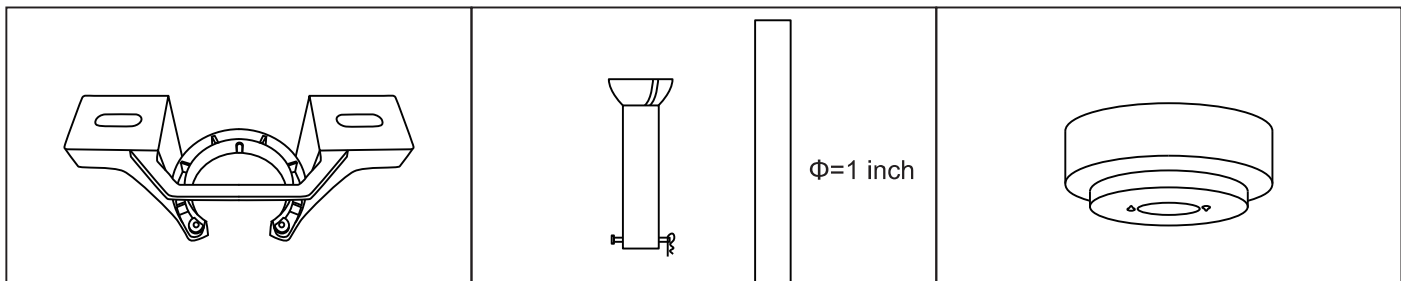
**EE**



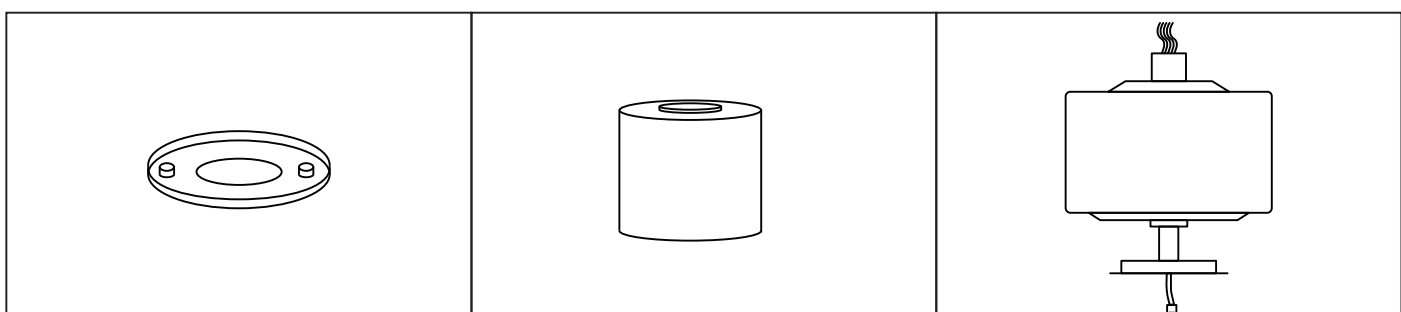
**FF**

<b>AA</b>	Round head screws (M6*30)	11
<b>BB</b>	Self-tapping screws (M5*30)	4
<b>CC</b>	Terminal cap	3
<b>DD</b>	Balance Clip	1
<b>EE</b>	Balance sticker	2
<b>FF</b>	Wall mount screws (M3*25)	2

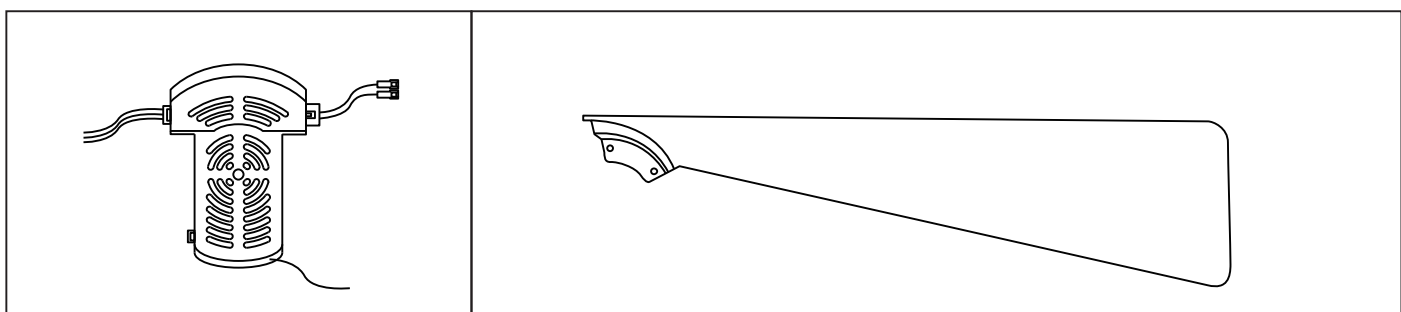
# PACKAGE CONTENTS



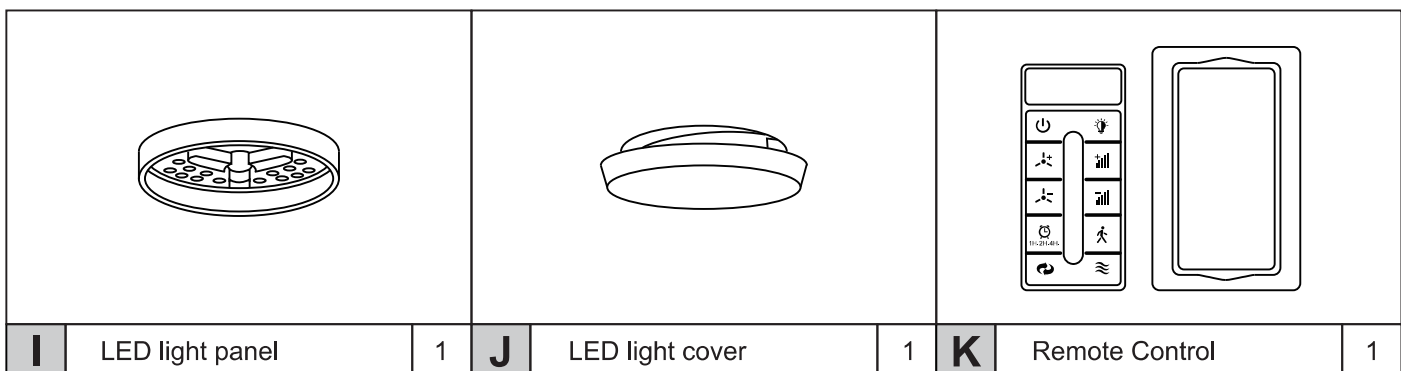
<b>A</b>	Mounting brackets	1	<b>B</b>	Boom Pole (5 or 10 inch)	1	<b>C</b>	Mounting box	1
----------	-------------------	---	----------	--------------------------	---	----------	--------------	---



<b>D</b>	Round cover	1	<b>E</b>	Conical cover	1	<b>F</b>	Ceiling fan motor	1
----------	-------------	---	----------	---------------	---	----------	-------------------	---



<b>G</b>	Junction Box	1	<b>H</b>	ABS fan blades	5
----------	--------------	---	----------	----------------	---



<b>I</b>	LED light panel	1	<b>J</b>	LED light cover	1	<b>K</b>	Remote Control	1
----------	-----------------	---	----------	-----------------	---	----------	----------------	---

# SAFETY RULES

1. To reduce the risk of electric shock, turn off all power sources.
2. All wiring must comply with the National Electrical Code and local electrical codes. Electrical installation should be performed by a qualified licensed electrician.
3. **WARNING:** To reduce the risk of personal injury, use only the two steel screws (and lock washers) provided with the outlet box for installation. Most outlet boxes are typically used to support lighting devices instead of fans and may need to be replaced. If in doubt, please consult a qualified electrician.



## WARNING

TO REDUCE THE RISK OF FIRE,  
ELECTRICSHOCK OR PERSONAL INJURY,  
MOUNTFAN TO OUTLET BOX MARKED  
"ACCEPTABLE FOR FAN SUPPORT".

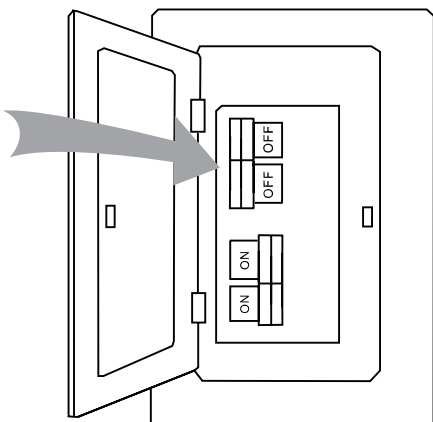
4. The outlet box and support structure must be securely installed and capable of reliably supporting at least 50 lbs. Use only receptacle boxes marked CUL Listed "For Fan Support".
5. Mount the fan at least 7' from the floor.
6. Do not turn the fan blades until the fan installation is complete.
7. To avoid personal injury or damage to the fan and other items, work and clean the fan with care.
8. Do not use water or detergents to clean the fan or fan blades. A dry rag or slightly damp cloth is suitable for cleaning.
9. After marking the electrical connections, the spliced conductors should be turned up and carefully pushed up into the outlet box. The wires should be spread out except for the ground conductor and the equipment ground conductor on one side of the outlet box.
10. Electrical diagrams are for reference only. Lighting kit fans not included must be CUL listed and marked suitable for use with your model fan being installed. The switch must be a CUL universal switch. Please refer to the instructions used with the packaging for properly assembled lighting kits and switches.



## WARNING

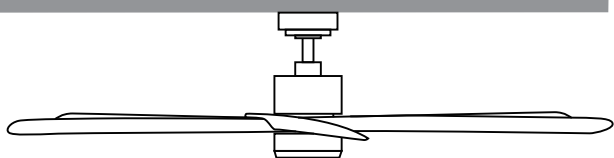
TO REDUCE THE RISK OF PERSONAL INJURY,  
DO NOT BEND THE BLADE BRACKETS OR FLANGES DURING  
ASSEMBLY OR AFTER INSTALLATION.  
DO NOT INSERT OBJECTS  
IN THE PATH OF THE BLADES.

# PREPARATION

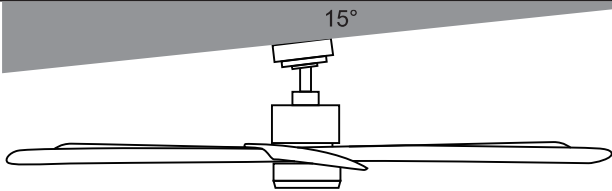


Turn off the main circuit power switch and wall fan switch.

 Failure to disconnect the power supply prior to installation may result in serious injury or death.



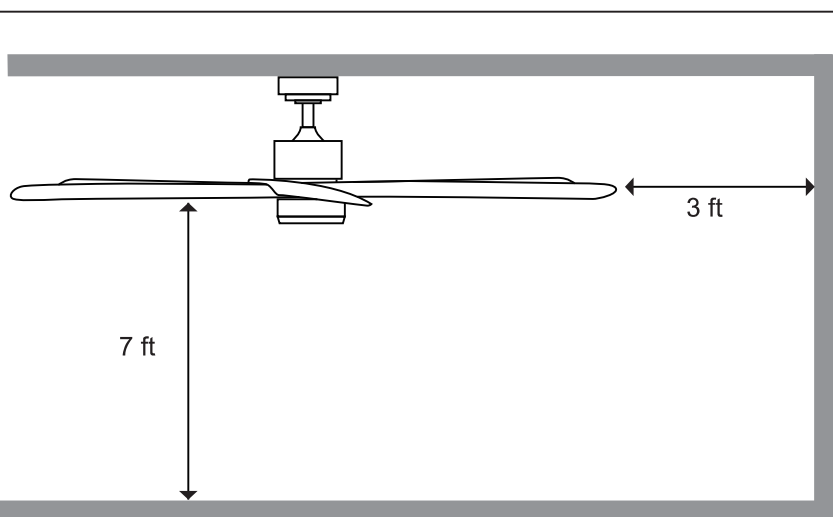
Horizontal installation



Inclined surface installation

**Proper installation:** The ceiling fan must be mounted vertically to a sturdy ceiling, and the fan must be mounted in a position to withstand gravity greater than 66lbs. If mounted on a slanted ceiling, the opening of the hanger must be tilted upward and the slot should be stuck inside the ear.

 **Safety Tips:** Inclined surface installation is only applicable to inclined surface installation below 15° horizontally.

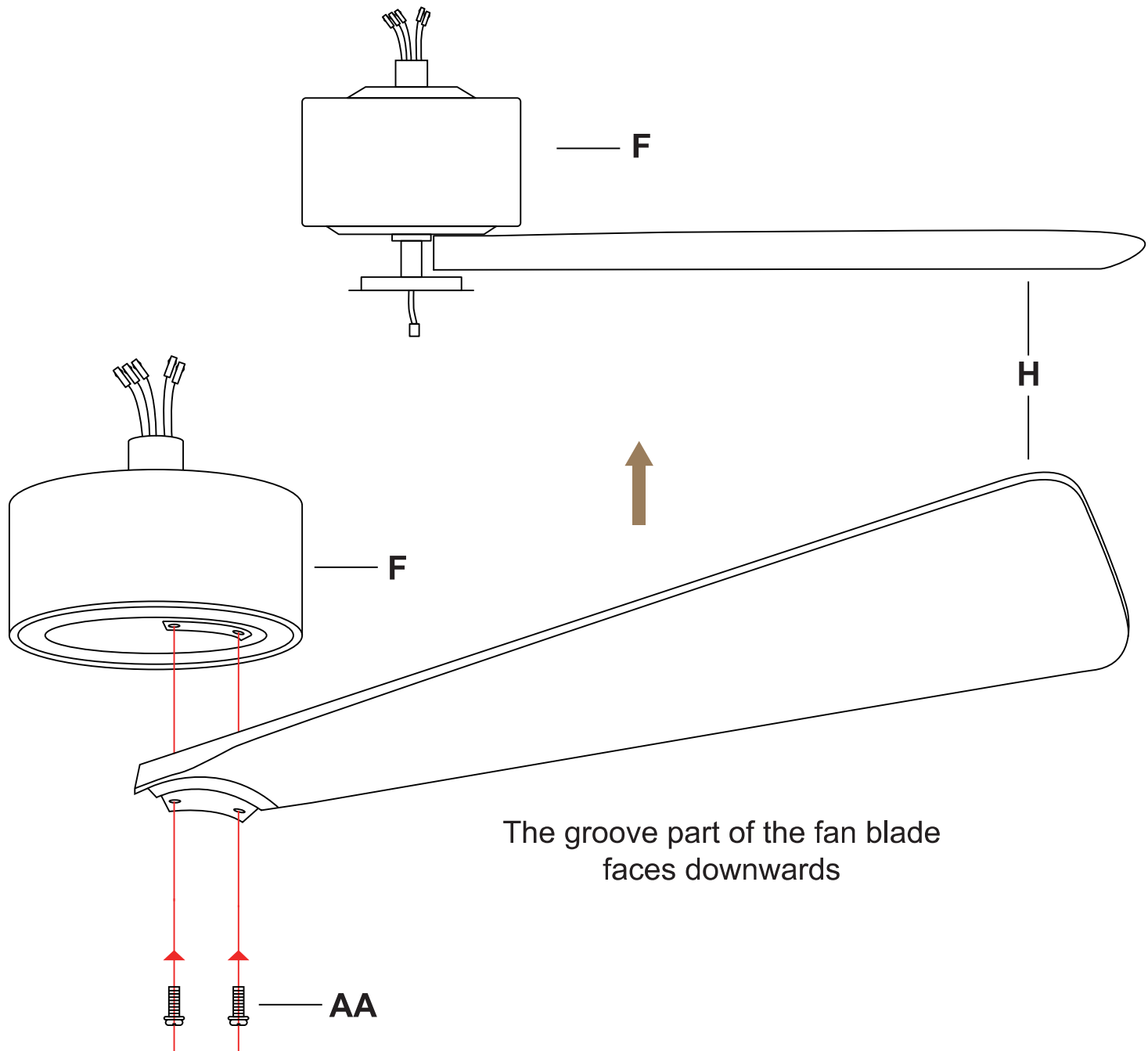


Ensure the blades will be at least 3 ft from any obstruction. Also check the downrod length to ensure the blades will be at least 7 ft. above the floor.

# INITIAL INSTALLATION

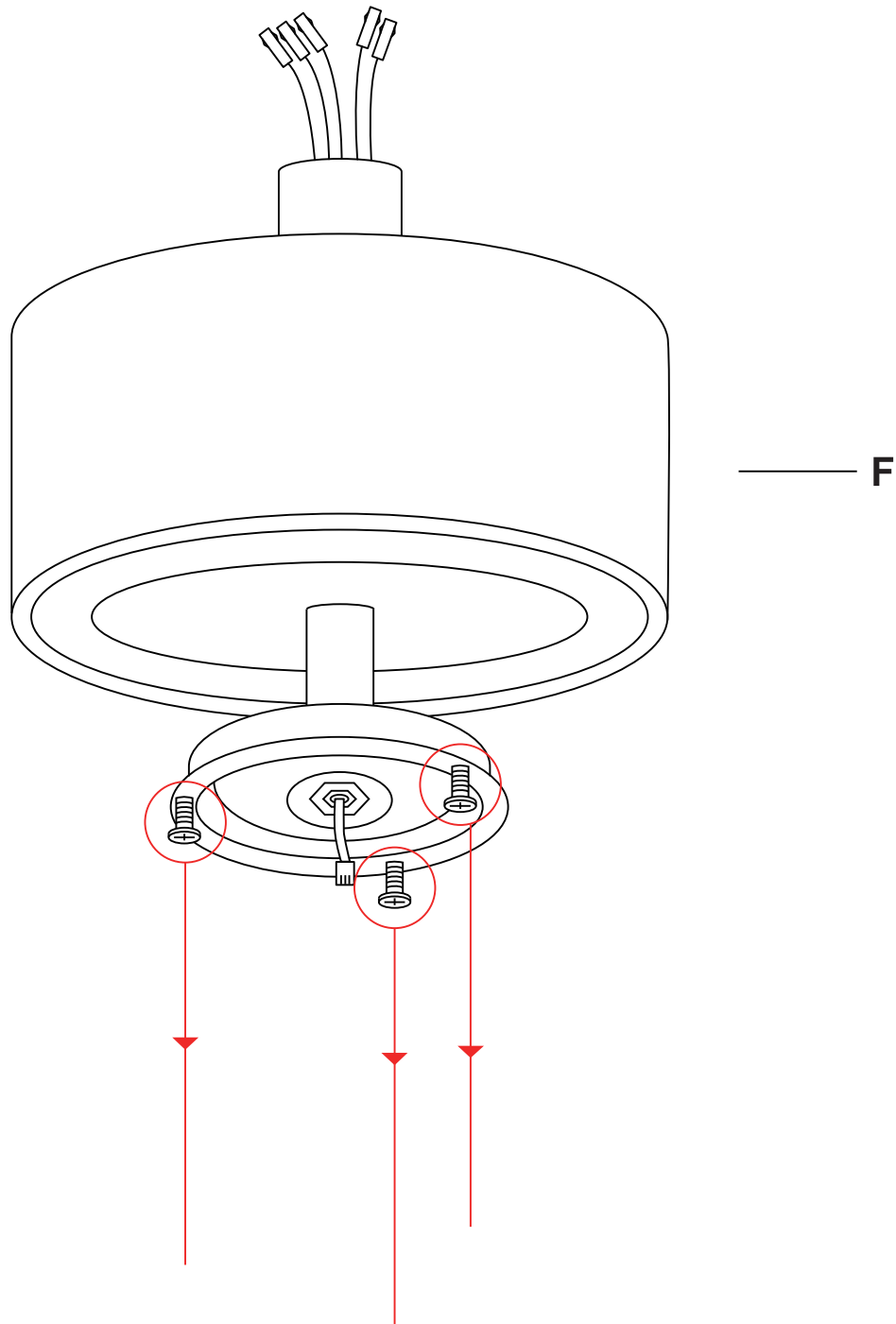
## STEP 1

Install the 5 fan blades onto the motor "F".(using iron screw "AA")



## STEP 2

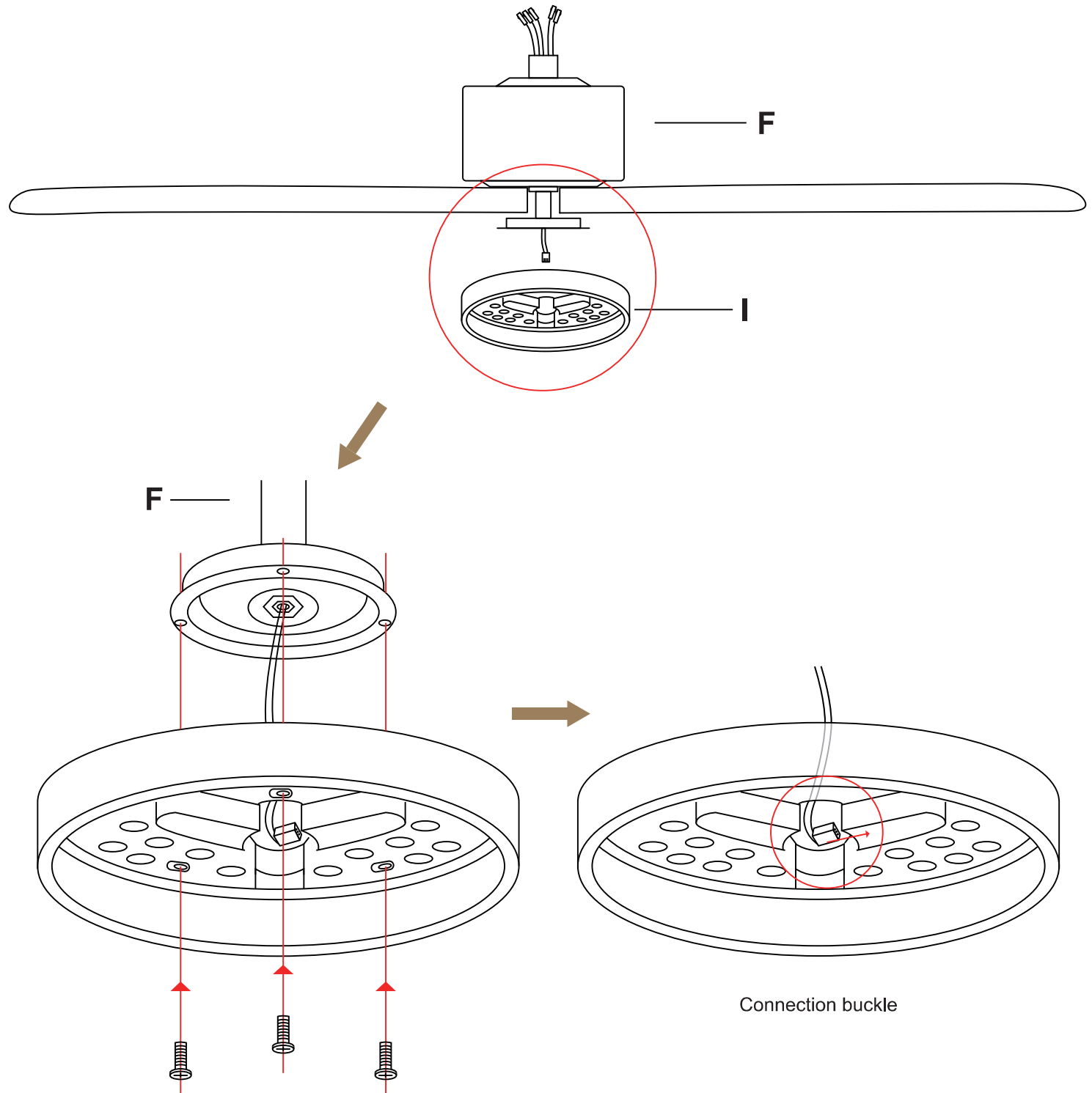
Remove the 3 screws on the bottom of the motor (F) with a screwdriver.



These 3 screws are used to secure the light board in step 3

## STEP 3

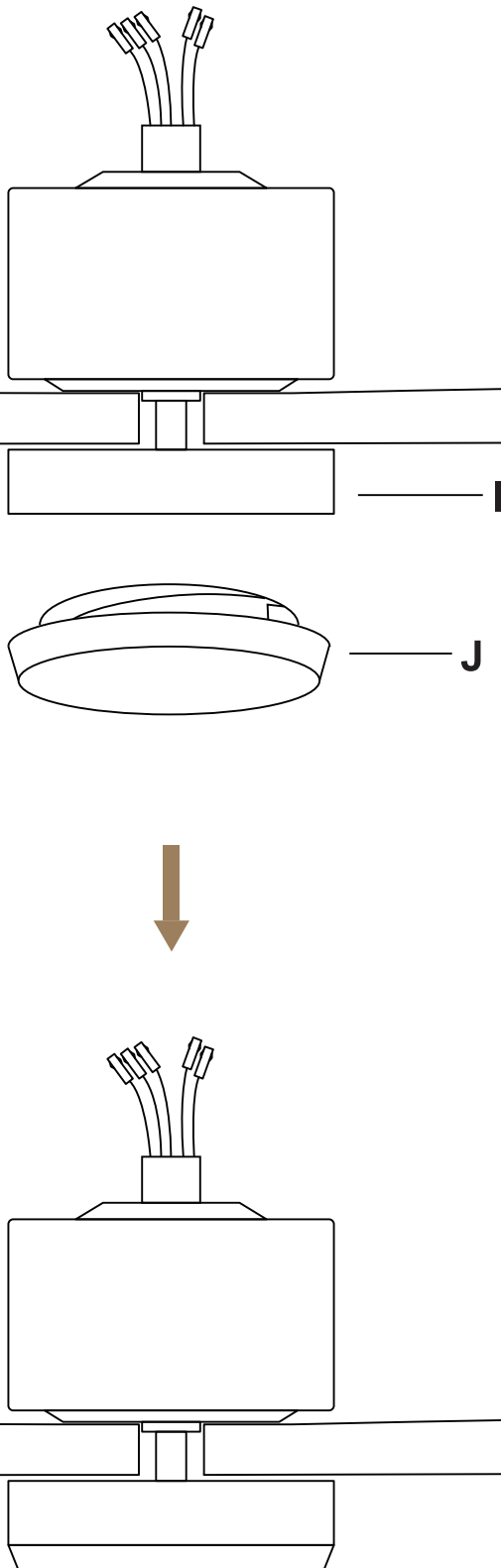
Fixing the light panel and connecting the LED light source.



To reduce the risk of electric shock, make sure that the power to the circuit breaker or fuse box has been turned off before connecting the wires.

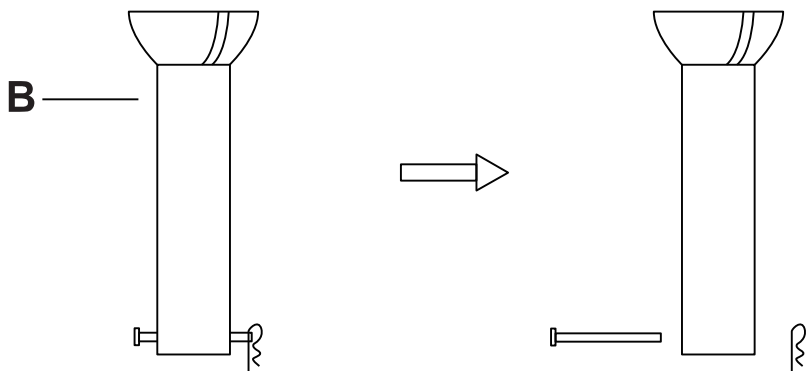
## STEP 4

Install Attachment "J" below Attachment "I".

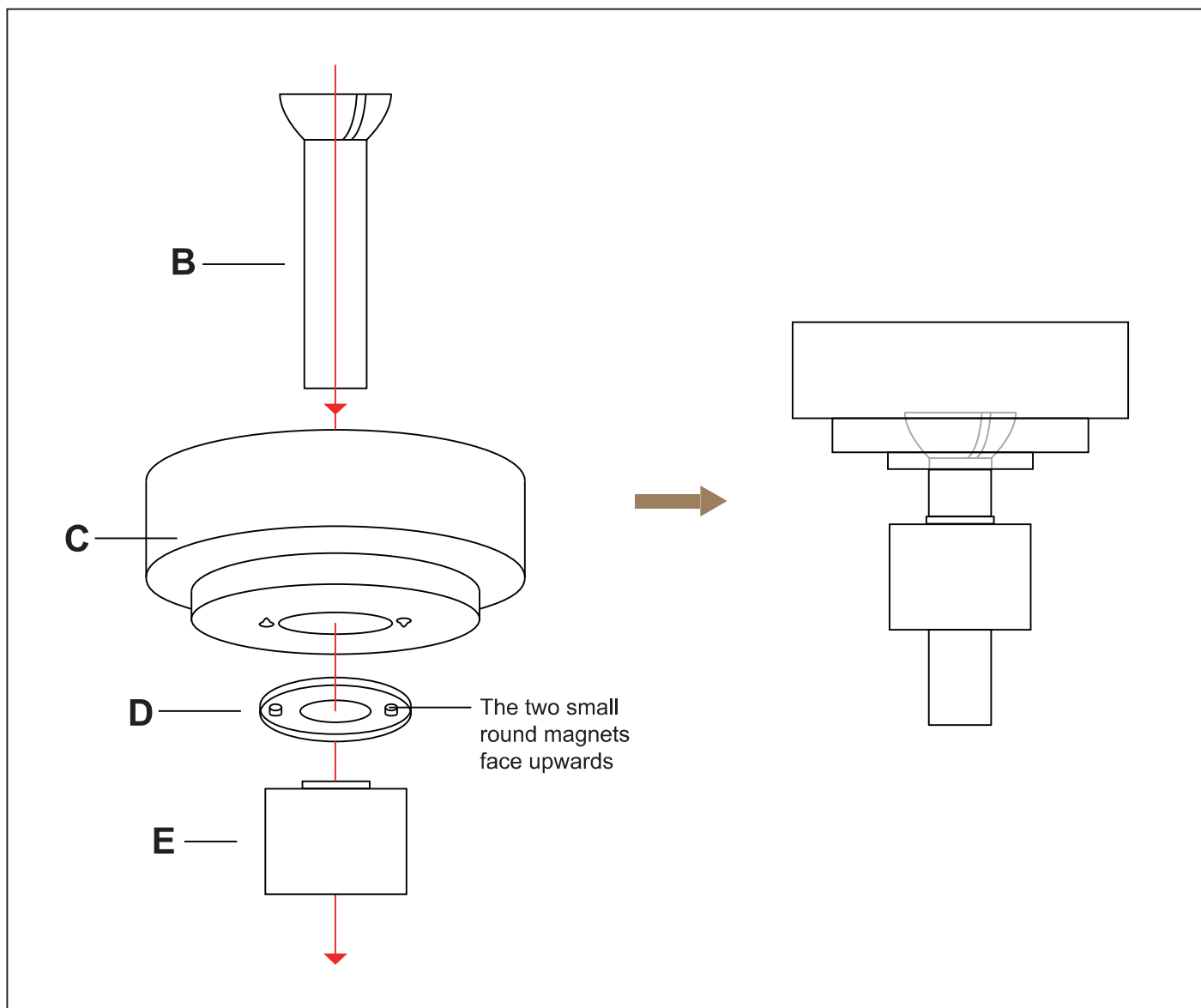


## STEP 5

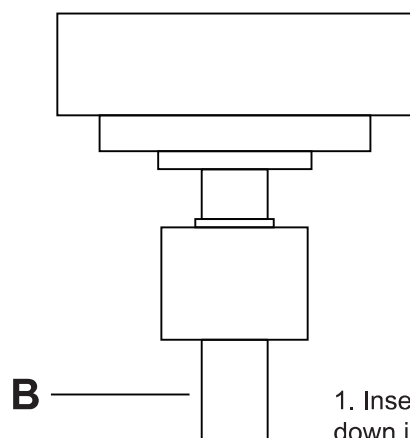
1. Take out the accessory "B", pull out the R-shaped pin below it.



2. Insert the accessory "C", "D", and "E" into the accessory "B" in sequence.

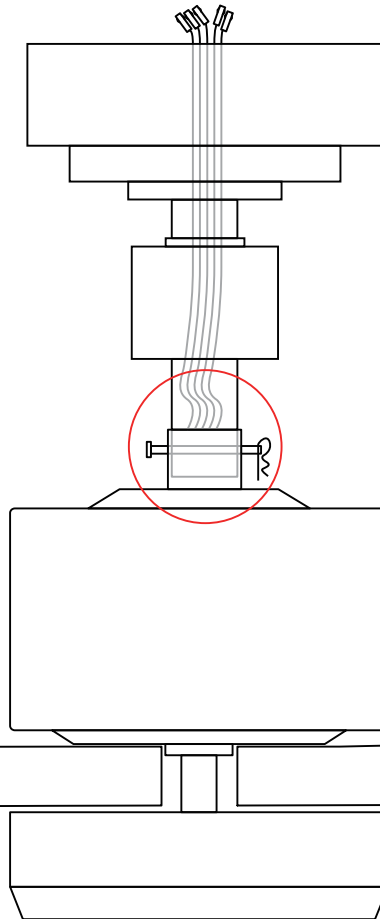


## STEP 6

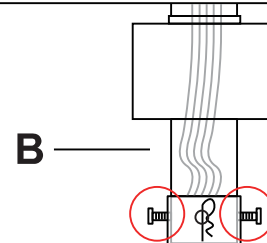


1. Insert the assembled "B" down into the hole of the "F". and pass all the wires of "F" through the middle hole of the accessory "B".

2. Use the R pin to connect the accessory "B" and the accessory "F" and connect fixed.(Need to pass through the round holes on both sides of "F" and "B")



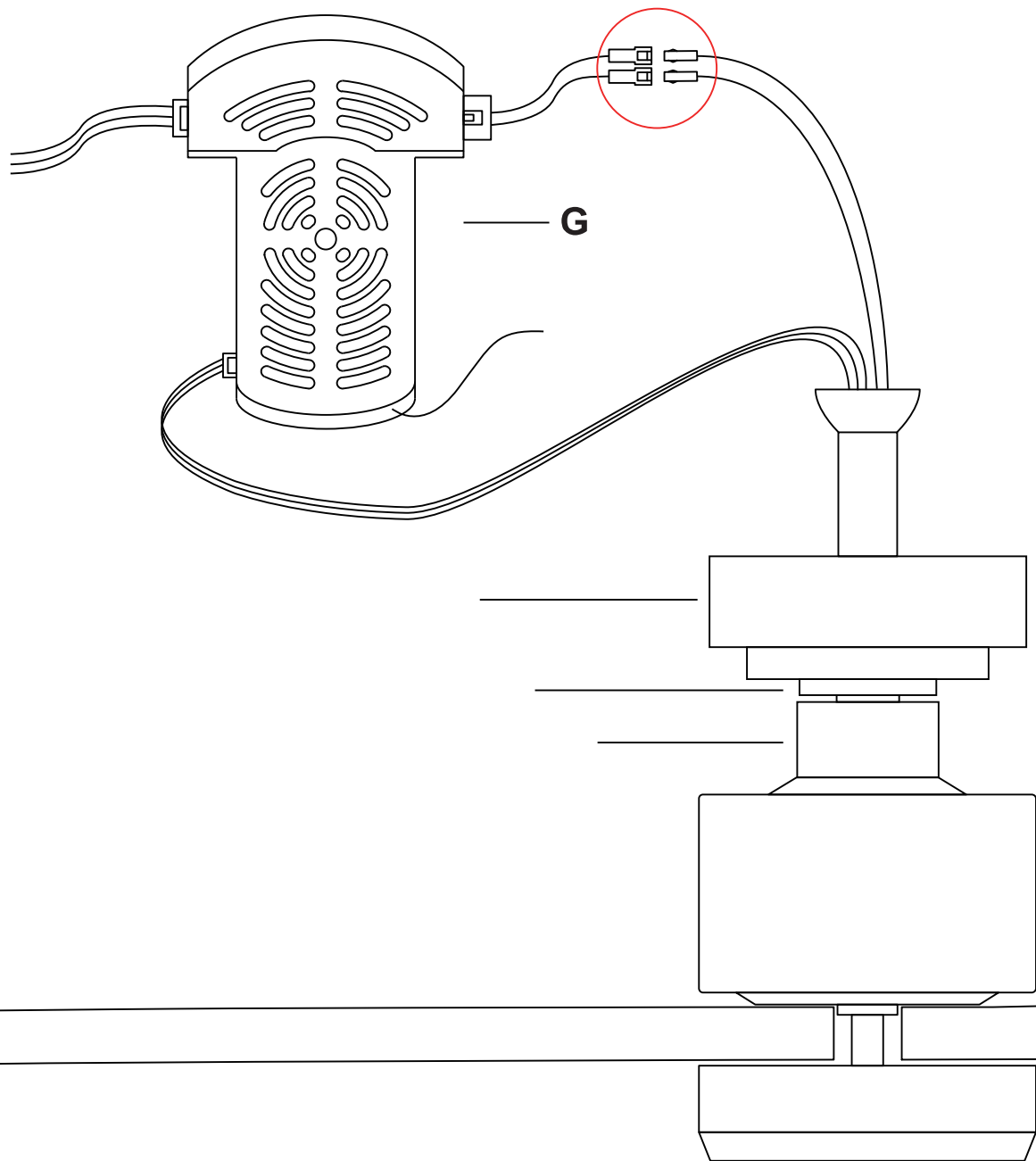
3. Tighten the 2 screws near the R pin to make the 2 pipes of "B" and "F" more stable.



**F** —

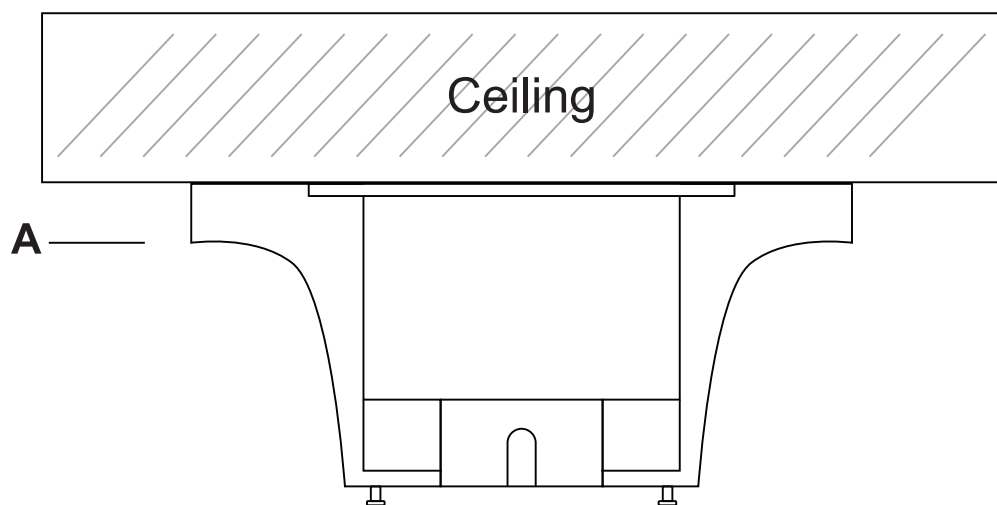
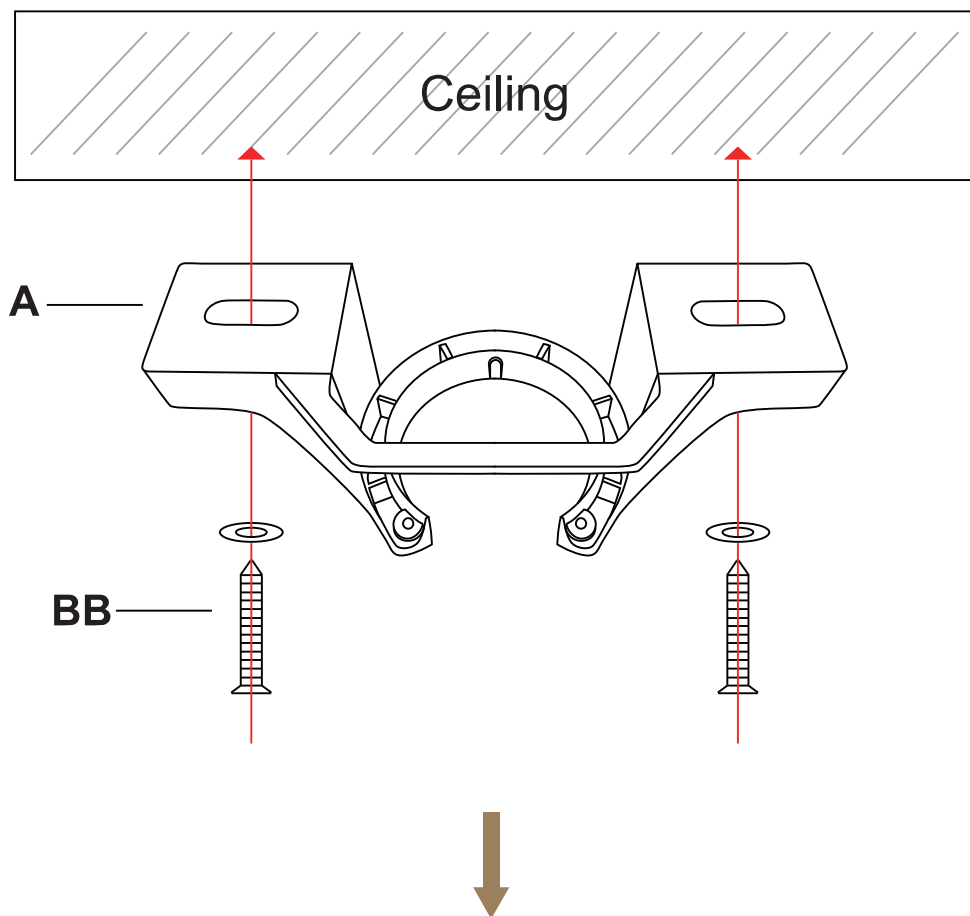
## STEP 7

Match the harness connector of motor "F" to the harness connector of controller "G" (wires are butted together in the same color)



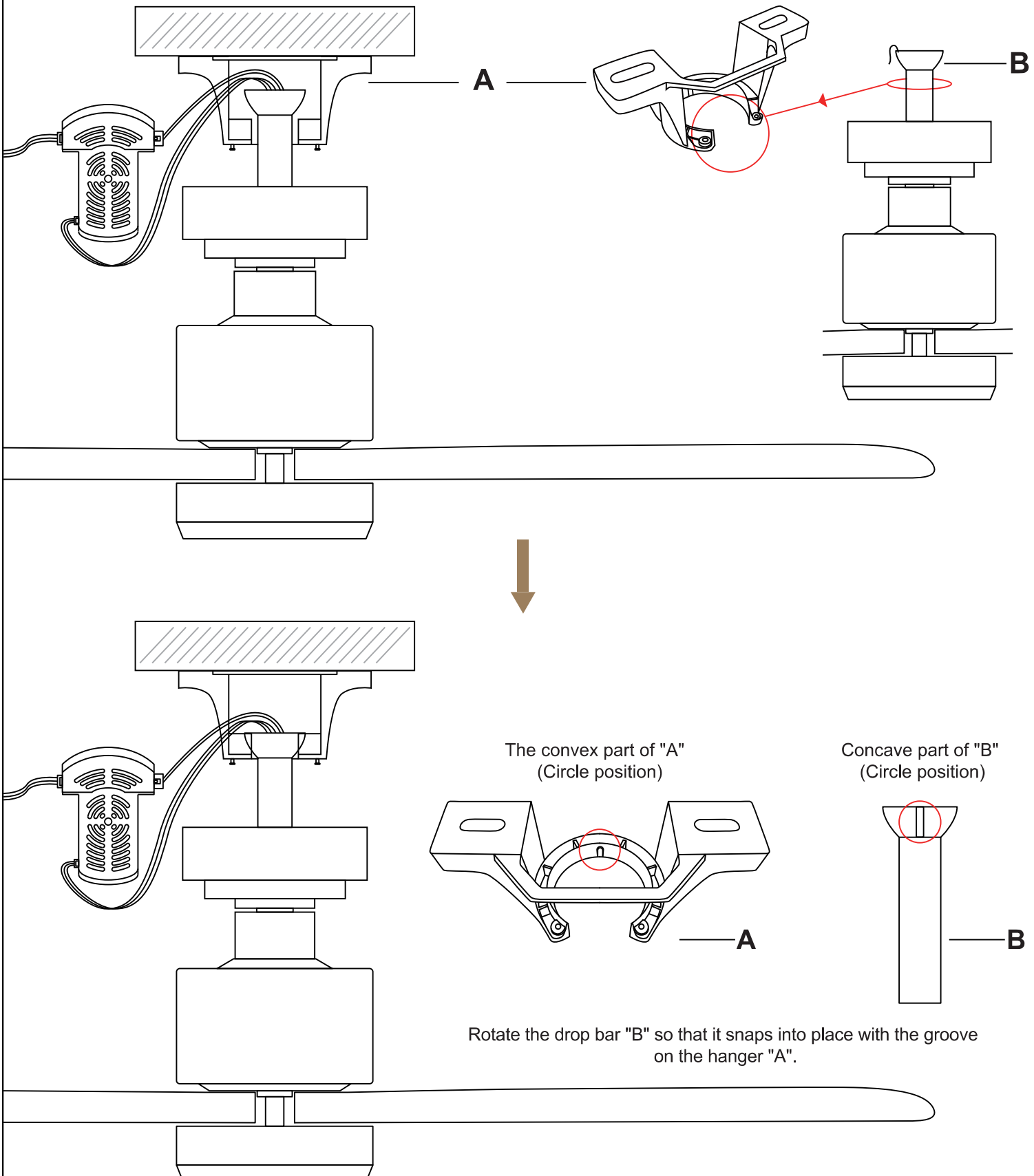
## STEP 8

Secure Hanger "A" to the ceiling using screws "BB".



## STEP 9

Secure the installed ceiling fan to the ceiling hanger (attach the drop bar "B" to hanger "A").

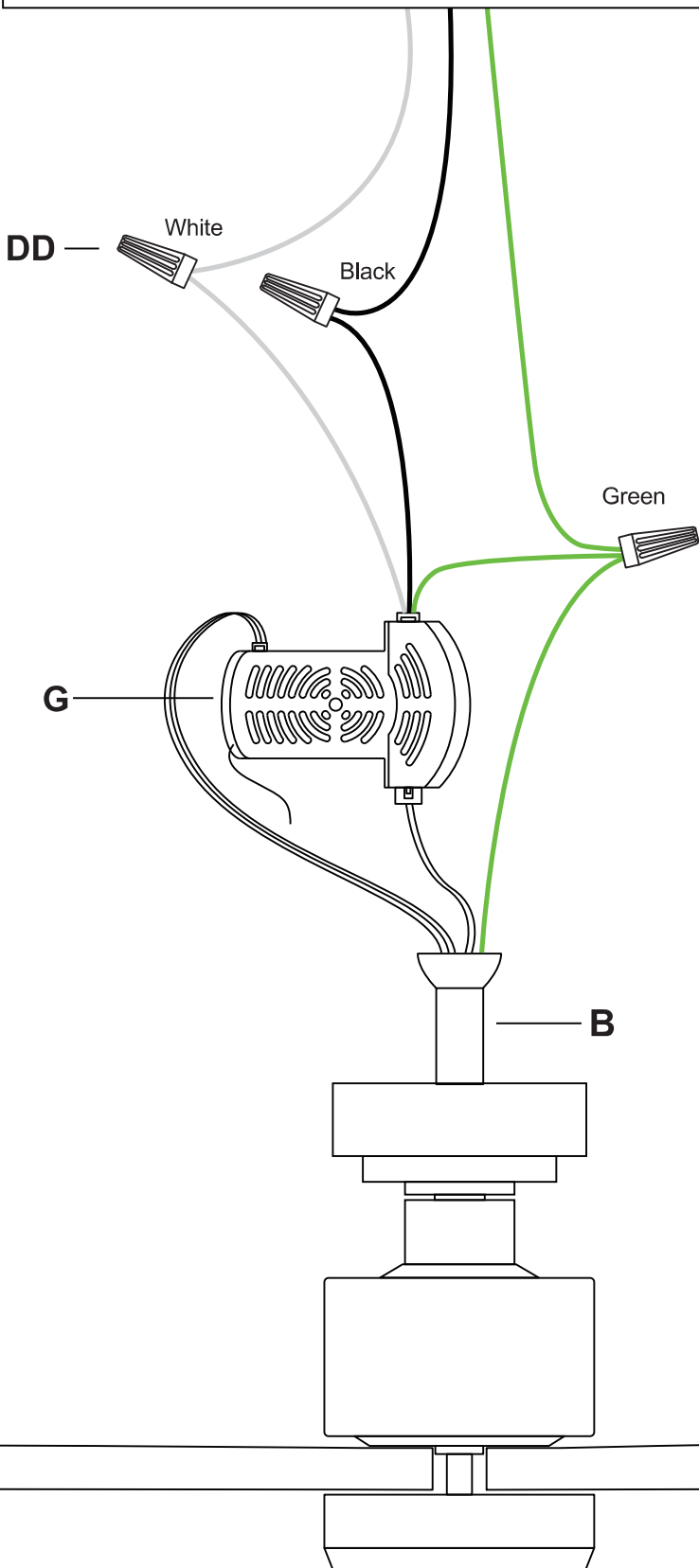


## STEP 10

### Ceiling

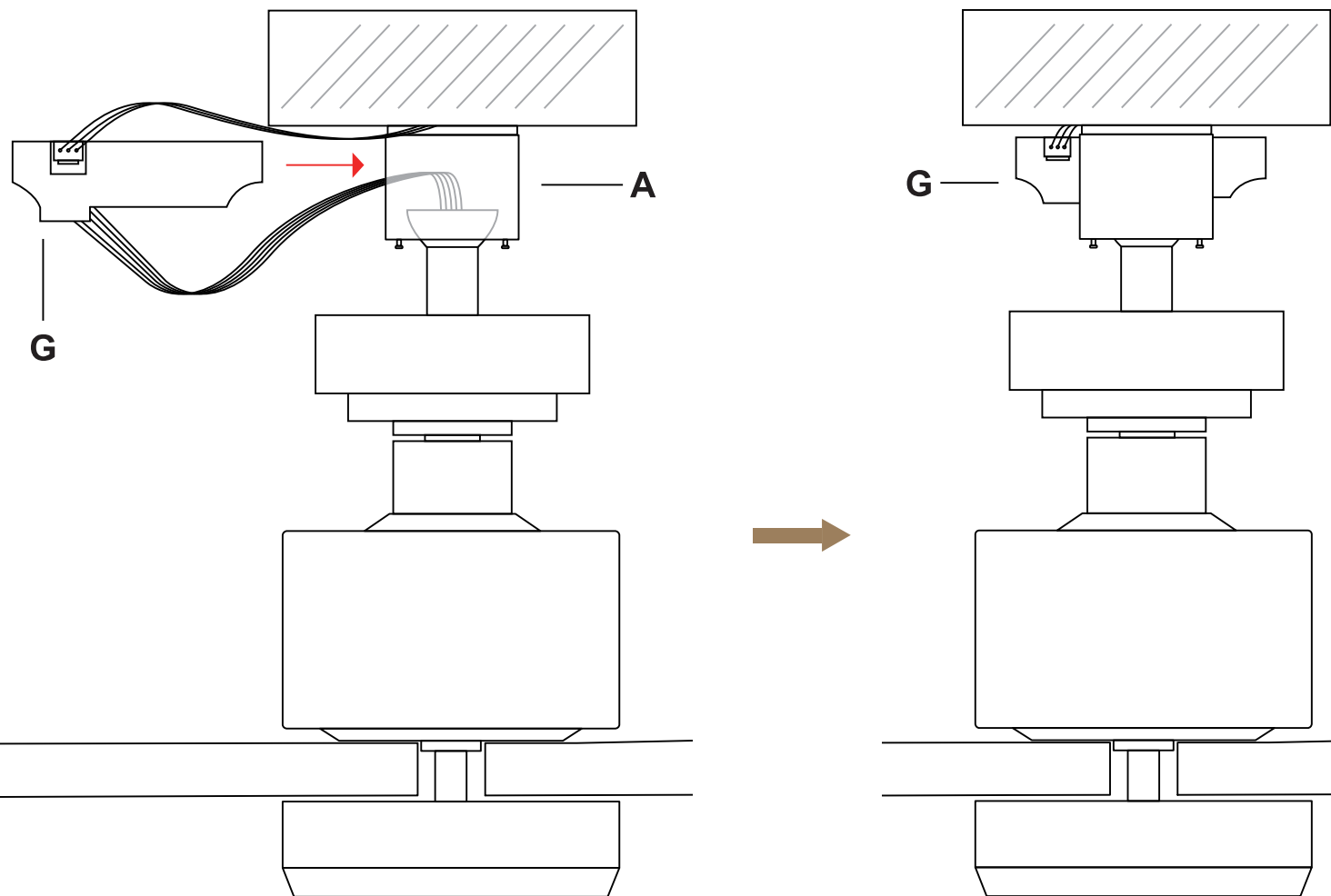
Use "DD" to connect the tri-color wire on controller "G" to the ceiling wiring (same color butt).

Black=Live Wire  
White=Neutral wire  
Green=Earth wire



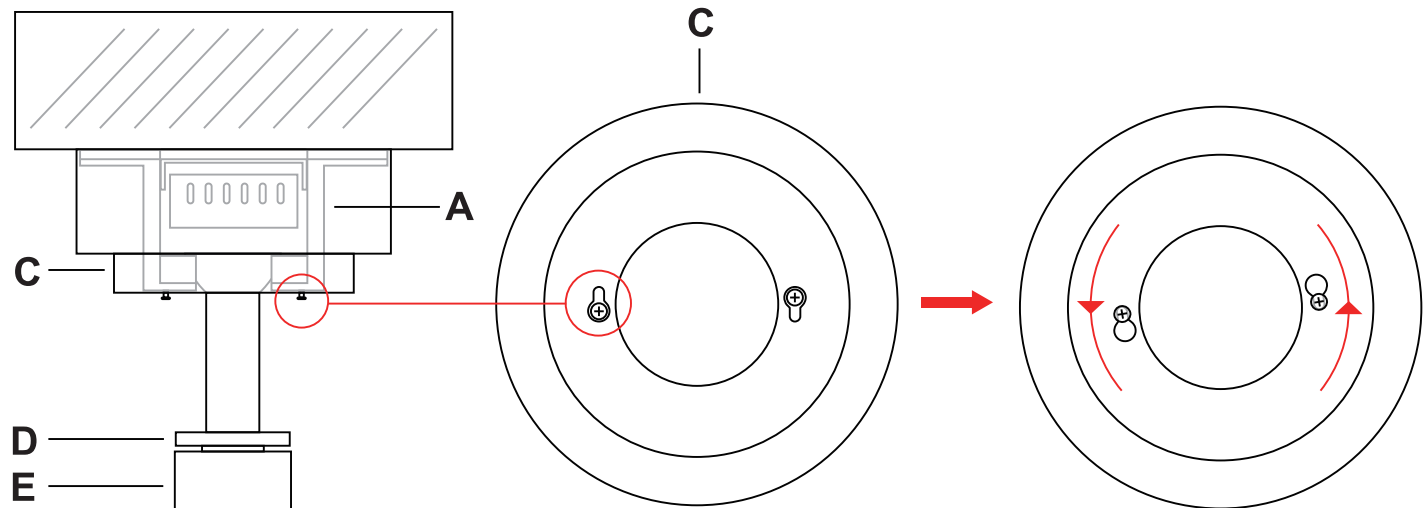
## STEP 11

Place the controller "G" on the hanger "A".

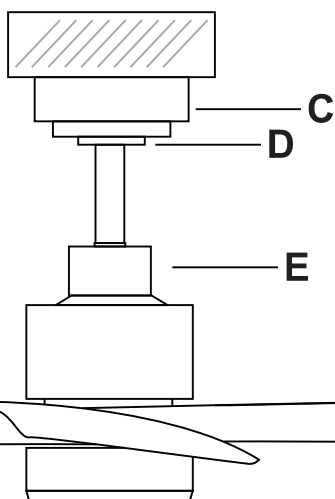
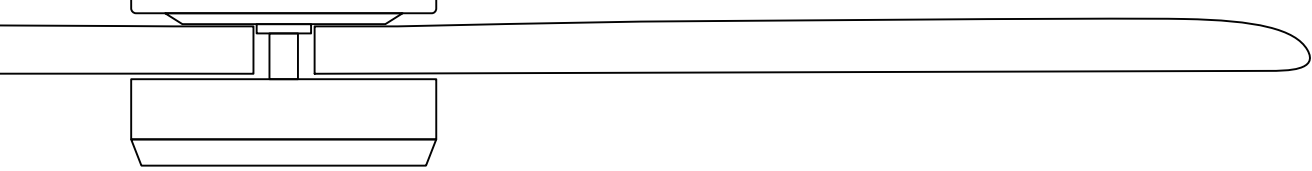


## STEP 12

1. Separate attachment "D" from attachment "C" and place attachment "D" underneath. Move the attachment "C" up to completely cover the attachment "A".
2. Rotate attachment "C" until the large holes under attachment "C" line up with the two screws protruding (marked with red circles in the image below) under attachment "A".



3. Rotate "C". Make the small hole of "C" close to the screws protruding from under "A". And tighten the screws



**FINISH**

# BALANCE CORRECTION

If the fan suspension shakes, please confirm that all screws are fastened and whether the fan blade screws are locked.

If one of the above parts is not locked, lock and retest. If it still shakes, please adjust as follows:

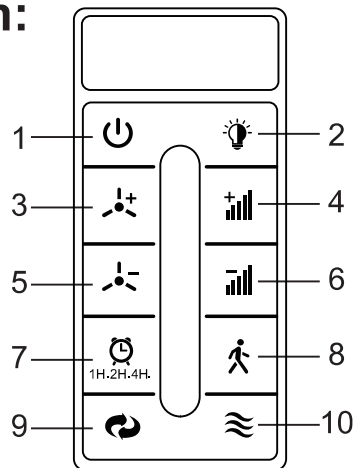
1. Take out the balance clip from the balance bag, select a fan blade, and clip it on the edge of the tail of the fan blade.
2. Turn on the switch and see if the wobble of the ceiling fan diminishes. If not, try again on the other blades until you find the problematic fan blade.
3. Place the balance clip on the problematic blade and move it inward or outward at the edge of the blade. Turn on the ceiling fan and adjust repeatedly to find the best position for the balance clip.
4. Tear off the double-sided tape of the balance block and stick it on the center line above the fan blade near the balance clip.

# OPERATION FOR REMOTE

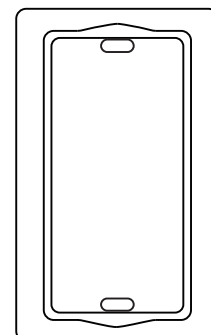
## Button function instruction:

1. Close with one click
2. Start / shut down LED power
3. Increase wind speed
4. Increase brightness
5. Reduce wind speed
6. Reduce brightness
7. Sleep timing control, 1 -2 -4 hours control
8. Walk Away Light Delay 90s
9. Wind direction adjustment  
-clockwise/counterclockwise control
10. Simulate natural wind

Battery transmitter: UM-44 AAARo3 DC 1.5Vx2



Installation of transmitter wall  
Mount holder with two screws



M3\*25



### MEMORY LIGHT USE INSTRUCTIONS

Switch to your favorite color temperature turn off the light and wait 10 seconds, turn on the light again, at this time the light will automatically save the color temperature

Pairing method: Within 3 seconds after powering on the fan, press the light on/off button in the upper right corner of the remote control for five seconds, and the pairing will be successful.

## Note:

Connect the relevant components strictly according to the instructions on the label. Otherwise, it will directly affect the life of the switch and cause the switch to fail.

1. The fan switch must be turned on, our product can control the fan.
2. When the transmitter cannot control the receiver:
  - A) Check whether the battery is installed correctly, the positive and negative poles are placed correctly, and the power is sufficient.
  - B) Check if there is a similar remote control product in use nearby and if the start button is pressed. Remote control products that transmit the same radio waves will interfere with each other, and the reception effect will be affected when the fan remote control is installed. Disable the other remote and continue setting up the fan remote. After the fan is successfully set, it will respond to another remote control.
3. Use only products with the correct voltage. Check the label parameters for voltage ranges and related technologies.
4. Please remove the battery when not in use for a long time.
5. Requirements for each load: bulb <300W; fan <120W.

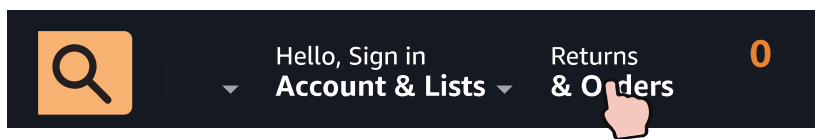
# TROUBLESHOOTING

Problem	Solution
Fan will not start	<ol style="list-style-type: none"><li>1. Check circuit fuses or breakers of the home</li><li>2. Check all electrical connections to insure proper contact</li></ol> <p><b>CAUTION: Make sure main power is off.</b></p>
Fan sounds noisy	<p>Fan sounds noisy.</p> <ol style="list-style-type: none"><li>1. Make sure all motor housing screws are snug.</li><li>2. Make sure the screws that attach the fan blade brackets to the motor are tight.</li><li>3. Make sure wire nut connections are not rubbing against each other or the interior wall of the switch housing.</li><li>4. Allow a 24-hour "breaking-in" period. Most noise associated with a new fan disappear during this time.</li><li>5. If using an optional light kit, make sure the screws securing the glassware are tight. Check that the light bulb is also secure.</li><li>6. Some fan motors are sensitive to signals from solid-state variable speed controls. If you have installed this type of control, choose and install another type of control.</li><li>7. Make sure the upper canopy is a short distance from the ceiling, It should not touch the ceiling.</li></ol> <p><b>CAUTION: Make sure main power is off</b></p>
Fan wobble	<ol style="list-style-type: none"><li>1. Check that all blade and blade arm screws are secure.</li><li>2. Most fan wobbling problems are caused when blade levels are unequal. Check for balance by selecting a point on the ceiling above the tip of one of the blades. Measure this distance. Rotate the fan until the next blade is positioned for measurement. Repeat for each blade. The distance deviation should be equal within 1/8".</li><li>3. Use the enclosed Blade Balancing Kit if the blade wobble is still noticeable</li><li>4. If the blade wobble is still noticeable, interchanging two adjacent (side by side)blades to redistribute the weight and possibly result in smoother operation.</li></ol>

# CONTACT US

- The most effective way to solve problems is through communication. Therefore, we are committed to solving any problem that may be bothering you within 24 hours through our professional online customer service.
- Via Amazon:

① Log into your Amazon.com account, click "Returns&Orders" on the top-right corner



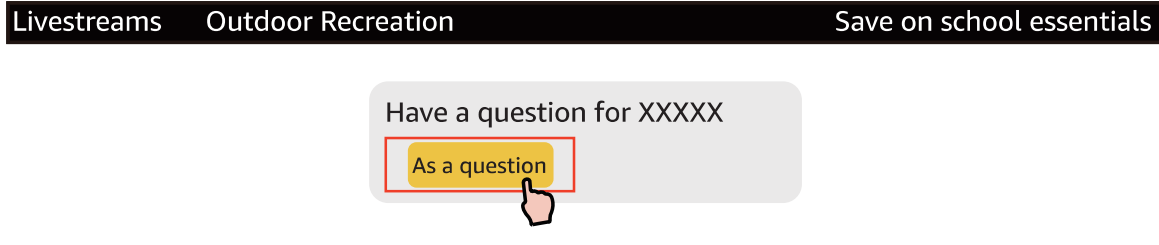
② Find your order in list and click "View order details"



③ Click the "store name" following the Sold by, below the product title

Delivered yesterday      PRODUCT TITLE: LED LIGHT XXXXXXXXXXXXXXXXXXXXXXX  
Sold by: XXXXXXXXXX  
Serial Numbers: XXXXXXXXXXXXXXX  
AZ: XXXXXXXXXXXXXXXXXX  
Return eligible through XXX.XX XXXX  
\$XX.XX

④ Click the yellow button "Ask a question", on the top-right corner, to contact the seller



■ Contact via Email: [kownpy@gmail.com](mailto:kownpy@gmail.com)

# CUSTOMER SERVICE

<b>· 30-Days Full Refund Guarantee</b>	<b>· Friendly Reminder</b>
If you are not completely satisfied or the item isn't what you expected, just tell us within 30 days. We will give you a full refund unconditionally.	It's better to contact us than leave a negative shopping experience. Nothing is more important than your satisfaction and we will do our best to serve you.
<b>· Quick Response within 24 Hours</b>	<b>· 2 - year Warranty</b>
You can contact us at any time, we will reply you within 24 hours. (You can provide us with videos or pictures so that we can find the cause of the failure.) In case of emergency. See Troubleshooting in the manual.	If a part is damaged or the remote control is lost within 2 years from the date of purchase, we will send a new part free of charge.

# Quality Check Report

			
1   Packing box *1 <input type="checkbox"/>	2   Bottom foam cover *1 <input type="checkbox"/>	3   ABS fan blades *5 <input type="checkbox"/>	4   Ceiling fan motor *1 <input type="checkbox"/>
			
5   LED light panel *1 <input type="checkbox"/>	6   LED light cover *1 <input type="checkbox"/>	7   5 inch Boom Pole *1 <input type="checkbox"/>	8   10 inch Boom Pole*1 <input type="checkbox"/>
	Remote Control *1 Junction Box *1 AAA battery *2		
9   Remote Control+Junction Box <input type="checkbox"/>	10   Mounting brackets *1 <input type="checkbox"/>	11   Mounting box *1 <input type="checkbox"/>	
			Exploding screw (M6*60) *2 Round head screws *2 Self-tapping screws (4.5*30) *4 Wall mount screws (M3*25) *4 Wiring cap*3
12   Round cover *1 <input type="checkbox"/>	13   Conical cover *1 <input type="checkbox"/>	14   Hanger screw fittings <input type="checkbox"/>	
			
15   Blade screw fittings *11 <input type="checkbox"/>	16   Balance set *1 <input type="checkbox"/>	17   Instruction Manual *1 <input type="checkbox"/>	18   Top foam cover *1 <input type="checkbox"/>

Inspectors: \_\_\_\_\_

Inspection time: \_\_\_\_\_

单独打印一张(正面)

# Quality Check Requirements

## Packaging inspection

1. The outer and inner boxes are inspected for damage, deformation, mold, etc. Whether the packaging method meets the requirements.
2. Pay attention to whether there is no omission of relevant accessories (including fan blades, net bundle, screw package, etc.), pay special attention to all packaging materials (including manuals, guarantee cards, etc.).

### Safety inspection and testing:

1. The product has no sharp edges and corners (especially the metal head and net cover).
2. The power cord has no broken skin and exposed copper (pay special attention to the outlet of the power cord).
3. High voltage test and grounding test (U.S. standard: UL-507).
4. The expiration date of the instrument; the normal function of the instrument; set the parameters according to the standard requirements (test voltage, test current, test time).
5. Test the remote control and receiver signals can be received normally.

### Appearance inspection

1. Check whether the product is consistent with the samples, specification standards, orders, color box pictures and contents, instructions, etc. provided by the guests.
2. There is no leakage of the product label and trademark.
3. Appearance should not have some bad defects (such as dirty, scratches, deformation, rust, oxidation, bad spraying, bad plating, color mixing, etc., pay special attention to the motor has no rust).

### Mechanical assembly inspection

1. Each part has a good fit, there is no obvious gap and segment difference. Slap the motor and then shake it to check if there are any foreign objects (such as screws, mesons) or loose assembly in the product.
2. Check whether the base is uneven (put the product on a horizontal surface to see if it shakes).

### Function check

1. Switch button function check. Speed switch, timing knob, LED light switch, etc., these control mechanisms should be flexible in operation and reliable contact (switch 3 times). For the speed control gear, do not allow two gears to be connected at the same time or a gear can not be pressed. Press the stop button, each speed gear key should be normal reset.
2. Operation and speed control performance check. Fan mechanical transmission part should not have abnormal noise.

Electric fan in high, medium and low speed operation, small vibration, low noise. Fan with remote control, to test its function.

3. Input power test. Under the condition of input rated voltage and frequency, UL: should not be greater than +10%.

### Special tests

1. Motor speed test, use the speed test tester to measure the motor speed (generally measure the high grade).
2. Noise test, before the test, the apparatus should be run for a long enough time to break in, if not specified, should be run at maximum speed without load. With a noise tester, the decibel value is measured at a distance of 1 meter.
3. Remote control distance test, according to the requirements on the color box and instructions, test whether the product's function meets the requirements.
4. Power cord pull test, UL standard: 35 pounds, 1 minute. Displacement should not exceed 1.6mm.
5. Mechanical strength, ceiling fans should have sufficient mechanical strength. With 4 times the weight of the ceiling fan weight load applied to the main body of the fan, loading time of 1min; ceiling fan body on the immobile part of the torque meter to apply 1N·m torque for 1min, repeat the test in the opposite direction. After passing the test, the suspension system should not be broken and the damage to the fan should not affect the requirements of electric shock protection, electrical strength and electrical clearance.

### Common defects

1. Packaging: The outer box and color box are dirty, damaged, poorly pasted, poorly printed, and omitted accessories manual. etc.
2. Safety: wrong specification of power cord, broken, shifted, sharp edges, sharp corners, failed safety test, burning, smoke, sparks, odor, etc.
3. Appearance: dirty, scratch, mixed color, shrinkage, flow marks, bubbles, shrinkage, cracks, poor plating, rust, sand eyes, dents, poor assembly, gaps, unstable, etc.
4. Functionality: The product cannot be assembled correctly, bad switch, incorrect gear, display indicator light is not bright, missing function, noise, power deviation, etc.

## Inspección de envases

### Inspección de envases

1. Se inspeccionan las cajas exteriores e interiores para detectar daños, deformaciones, moho, etc. Si el método de embalaje cumple los requisitos.
2. Preste atención a que no faltan los accesorios pertinentes (incluidas las aspas del ventilador, el paquete de red, el paquete de tornillos, etc.), preste especial atención a todos los materiales de embalaje (incluidos los manuales, tarjetas de garantía, etc.).

### Inspección y pruebas de seguridad:

1. El producto no tiene bordes ni esquinas afiladas (especialmente el cabezal metálico y la cubierta de red).
2. El cable de alimentación no tiene piel rota ni cobre expuesto (preste especial atención a la salida del cable de alimentación).
3. Prueba de alta tensión y prueba de conexión a tierra (norma estadounidense: UL-507).
4. La fecha de caducidad del instrumento; el funcionamiento normal del instrumento; ajustar los parámetros según los requisitos de la norma (tensión de prueba, corriente de prueba, tiempo de prueba).
5. Compruebe que las señales del mando a distancia y del receptor se reciben con normalidad.

### Inspección del aspecto.

1. Compruebe si el producto se ajusta a las muestras, las normas de especificación, los pedidos, las imágenes y el contenido de la caja de colores, las instrucciones, etc. facilitados por los clientes.
2. No hay fugas de la etiqueta y la marca del producto.
3. La apariencia no debe tener algunos malos defectos (como suciedad, arañazos, deformación, óxido, oxidación, mala pulverización, mal chapado, mezcla de colores, etc., preste especial atención a que el motor no tenga óxido).

### Inspección del montaje mecánico

1. Cada parte tiene un buen ajuste, no hay brecha obvia y la diferencia de segmento. Golpee el motor y luego agítelo para comprobar si hay algún objeto extraño (como tornillos, mesones) o ensamblaje suelto en el producto.
2. Compruebe si la base está desnivelada (coloca el producto sobre una superficie horizontal para ver si tiembla).

### Comprobación del funcionamiento

1. Comprobación del funcionamiento del botón interruptor. Interruptor de velocidad, botón de tiempo, interruptor de luz LED, etc., estos mecanismos de control deben ser flexibles en la operación y el contacto fiable (cambiar 3 veces). Para el engranaje de control de velocidad, no permita que dos engranajes se conecten al mismo tiempo o un engranaje no puede ser presionado. Pulse el botón de parada, cada tecla de engranaje de velocidad debe ser normal de reposición.
2. Operation and speed control performance check. Fan mechanical transmission part should not have abnormal noise.

Electric fan in high, medium and low speed operation, small vibration, low noise. Fan with remote control, to test its function.

3. Prueba de potencia de entrada. En condiciones de tensión nominal de entrada y frecuencia, UL: no debe ser superior a +10%.

### Pruebas especiales

1. Prueba de velocidad del motor, utilice el comprobador de velocidad para medir la velocidad del motor (generalmente mide el grado alto).
2. Prueba de ruido, antes de la prueba, el aparato debe funcionar durante un tiempo suficiente para el rodaje, si no se especifica, debe funcionar a la velocidad máxima sin carga. Con un medidor de ruido, el valor en decibelios se mide a una distancia de 1 metro, se mide a una distancia de 1 metro.
3. Prueba de distancia del mando a distancia, según los requisitos de la caja de colores y las instrucciones, compruebe si la función del producto cumple los requisitos.
4. Prueba de tracción del cable de alimentación, norma UL: 35 libras, 1 minuto. El desplazamiento no debe ser superior a 1,6 mm.

5. Mechanical strength, ceiling fans should have sufficient mechanical strength. With 4 times the weight of the ceiling fan weight load applied to the main body of the fan, loading time of 1min; ceiling fan body on the immobile part of the torque meter to apply 1N·m torque for 1min, repeat the test in the opposite direction. After passing the test, the suspension system should not be broken and the damage to the fan should not affect the requirements of electric shock protection, electrical strength and electrical clearance.

### Defectos comunes

1. Embalaje: La caja exterior y la caja de color están sucias, dañadas, mal pegadas, mal impresas, se omite el manual de accesorios, etc.
2. Seguridad: especificación incorrecta del cable de alimentación, roto, desplazado, bordes afilados, esquinas afiladas, prueba de seguridad fallida, quemaduras, humo, chispas, olor, etc.
3. Aspecto: sucio, rayado, color mezclado, contracción, marcas de flujo, burbujas, contracción, grietas, chapado deficiente, óxido, ojos de arena, abolladuras, montaje deficiente, huecos, inestable, etc.
4. Funcionalidad: El producto no se puede montar correctamente, interruptor malo, engranaje incorrecto, la luz indicadora de la pantalla no es brillante, falta de función, ruido, desviación de potencia, etc.

单独打印一张(背面)

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.