



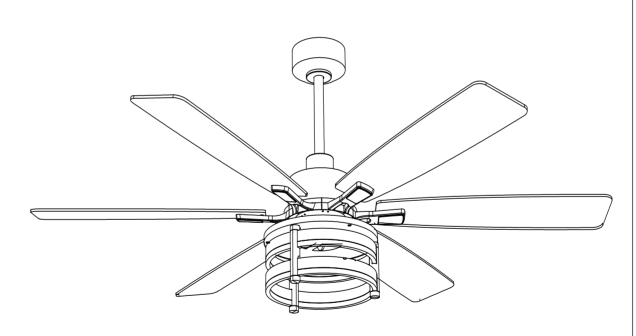
APP Control Applicable

Thank you for choosing and using our product.

INSTALLATION MANUAL

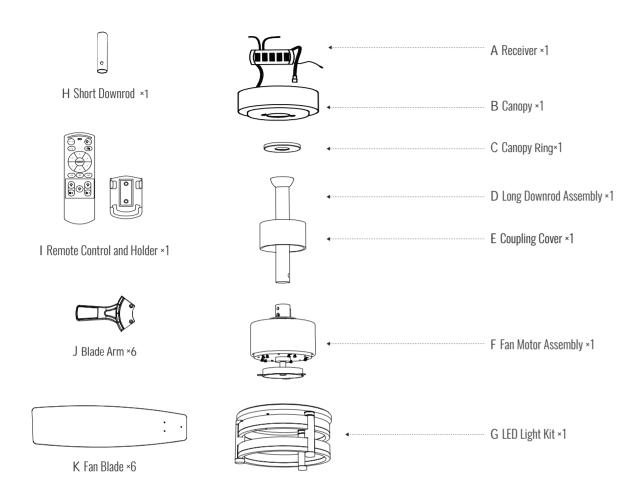
CEILING FAN WITH LIGHT

Model No.: FS-8915D-60-01

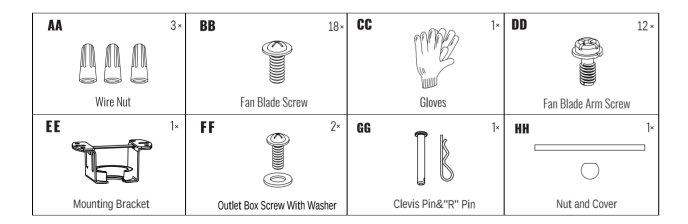


TOOLS REQUIRED Strippers Screwdrivers

PACKING LIST



INSTALLATION KIT



NOTE:

- 1. Some extra hardware may be included. The quantity listed above is the number required for installation.
- 2. Parts "GG" have already been installed with Long Downrod Assembly, "DD" have been installed with Fan Motor Assembly, "HH" have been installed with LED Light Kit.

 They need to be disassembled before installation.

REMOTE CONTROL INSTRUCTIONS

NOTE: Please insert 2 batteries before using. AAA 1.5V battery x 2pcs (not included) 1 Turn off the light and fan. (ZHZ) ② Turn on/off the light. ③ "F" refers forward fan direction."R" refers reverse the fan. 4 Turn on/off the sound. (5) Fan speed. (6) Turn off the fan (remote signal pairing). ① 1H,4H,8H for timing the fan. 8 Warm Light. - 9 (9) White Light. (10) Natural Light. 1) (2) Adjust the brightness. **REMOTE SIGNAL PAIRING:** If the remote control looses the signal of the fan, turn off the power from wall switch, then turn it on, press (6) immediately for around 3 seconds, after the fixture beeps or flashes, then it's down.

APP CONTROL INSTRUCTIONS



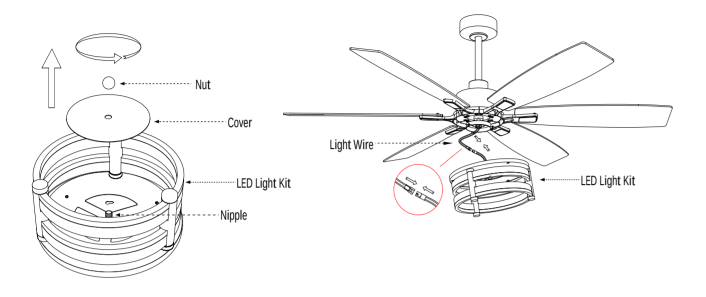


	app from Google Play, Apple App Store, or other app stores by scanning the QR code or searching for the app name. connected to the internet and Bluetooth enabled.
@	Pairing: Click the Pair button within 5 seconds after turning on the fan from the wall switch. Once the fan flashes or beeps, it has been successfully paired with your phone and can now be controlled through the app.
	Slide the slider to change the fan speed
00	Slide to adjust the brightness of the light
	Quickly change color temperature " White, Yellow, Natural "
9	Switch to night light mode
B	Fan forward & Fan reverse
	Guiding style (not supported by this product)
	Timer
	Sleeping wind (Not applicable on this fan)
25	Natural wind: Simulate natural wind and automatically adjust the wind speed
	Turn on/off the light
%	Turn on/off the fan

7. Install the LED Light Kit

Step 1. Loosen the Nut, then take off the Nut and Cover (HH) from the LED Light Kit.

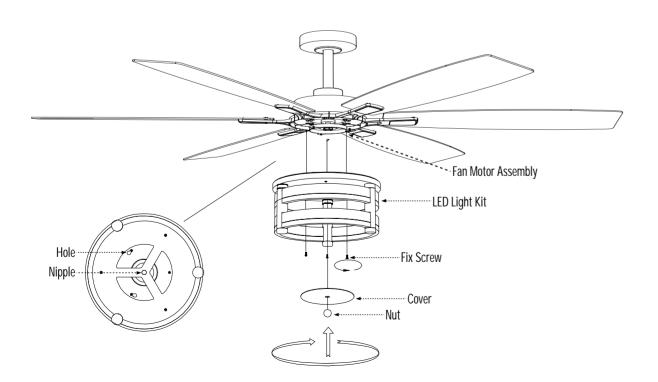
Step 2. Connect the Light Wires from the LED Light Kit to the fixture wires.



Step 3. Take off the Fix Screw from the Fan Motor Assembly.

Step 4. Align the Holes on the LED Light Kit to the Fan Motor Assembly and secure them with Fix Screws Taken off.

Step 5. Thread the Nipple on the LED Light Kit through the Cover and secure it with the Nut.

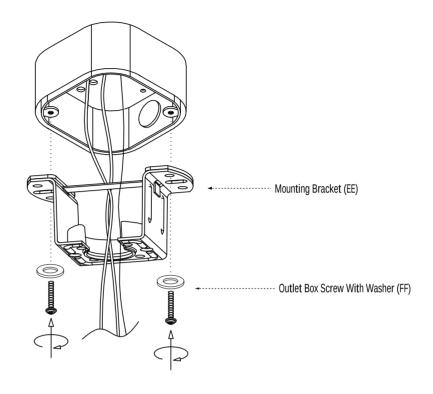


INSTALLATION

1. Installing the Mounting Bracket

Step 1. Take off the screws from outlet box.

Step 2. Secure the mounting bracket (EE) onto the outlet box with screws taken off or Outlet Box Screw With Washer (FF) provided.



2. Assembling the Fan

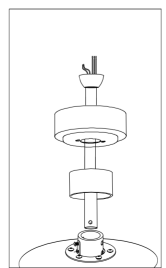
Step 1. Assemble the Canopy and coupling cover, route wires from the fan through the downrod.

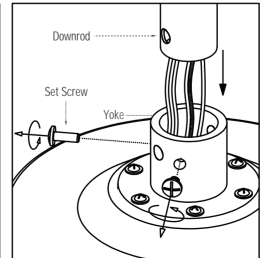
Step 2. Loosen the set screw from the yoke but do not take off, align the holes at the bottom of the downrod with those in the yoke.

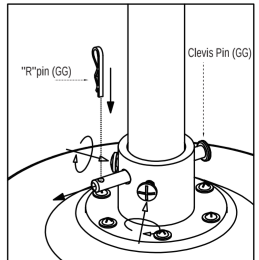
Step 3. Carefully insert the clevis pin (GG) through the holes in the yoke and downrod (Be careful not to jam the clevis pin against the wires inside the downrod).

Step 4. Insert the "R" pin (GG) into the end of the clevis pin.

Step 5. Tighten the set screw on the yoke to secure the downrod.

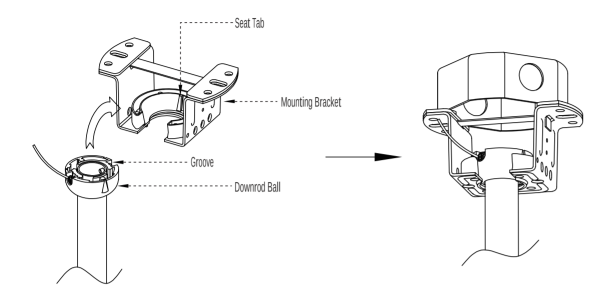






3. Hanging the Fan

Step 1. Lift the downrod into the mounting bracket. Rotate the downrod until the seat tab in the mounting bracket is seated in the groove in the downrod ball.

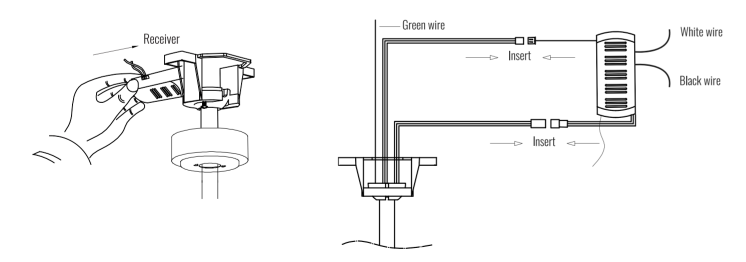


4. Wiring

Step 1. Insert the receiver to the mounting bracket.

Step 2. Connect the wires from the fixture to the house supply wires with wire nuts (AA), ground wire (green, green/yellow, or bare copper) to ground wire, neutral wire (white or blue) to neutral wire, and hot wire (black or brown) to the hot wire.

Step 3. Wrap the connection with electrical tape.



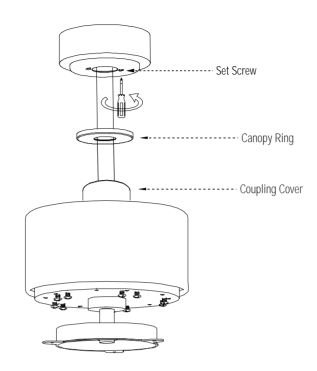
Note

- 1) This fan only needs one set of input wires (black, white, and ground wire). Both of the fan and lights will be controlled by the remote control.
- ② This fan can only be connected to an on/off switch if you have one, not a dimmer switch.

5. Attaching the Canopy

 $Step \ 1. \ Slide \ the \ canopy \ up \ to \ the \ ceiling \ and \ attach \ it \ to \ the \ mounting \ bracket \ with \ the \ set \ screws \ provided.$

Step 2. Slide the coupling cover downward to cover the yoke and fix the canopy ring to the canopy.

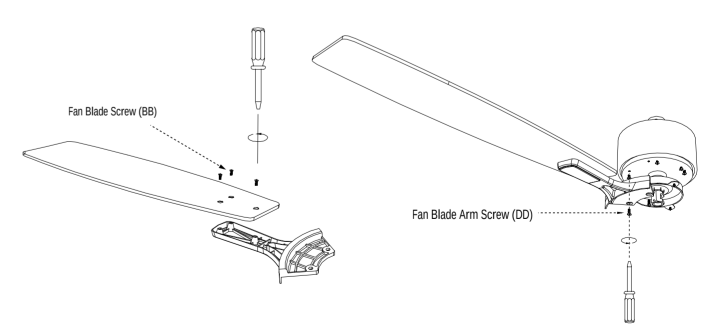


6. Installing the Fan Blade and Blade Arm

Step 1. Attach fan blade onto the blade arms with Fan Blade Screws (BB) provided.

Step 2. Take off Fan Blade Arm Screws (DD) from the Fan Motor Assembly.

Step 3. Attach the Fan Blade Arm onto the motor with the Fan Blade Arm Screws taken off.



Note:

① Make sure to assemble the blades in sequence and fasten the screws with equal force.

 $\mathbf{3}$