USE AND CARE GUIDE

KBS-72K007 SMTY KBS-84K001 SMTY



Please scan the below QR code to get the video for easy installation.

— Installation video —



Questions or Support? Email:sofucor_service@163.com Email:sofucorceilingfan@163.com

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02 Safety Information

READ ALL SAFETY INFORMATION AND INSTALLATION INSTRUCTIONS BEFORE YOU BEGIN INSTALLING THE FAN AND SANE INSTRUCTIONS.



Warning: Kindly turn off the power when connecting cables.

- To reduce the risk of electric shock, ensure the electricity has been turned off at the circuit breaker or fuse box before you begin.
- 2. All wiring must be in accordance with the National Electrical Code ANSI/NFPA 70-1999 and local electrical codes. Electrical installation should be performed by a qualified licensed electrician.
- 3. The outlet box and support structure must be securely mounted and capable of reliably supporting 35 lbs. (15.9 kg) Use only UL Listed outlet boxes marked "Acceptable for Fan Support of 35 lbs. (15.9 kg) or less".
- 4. The fan must be mounted with a minimum of 7 ft. (2.1 m) clearance from the trailing edge of the blades to the floor.
- 5. Do not place objects in the path of the blades.
- 6. To avoid personal injury or damage to the fan and other items, use caution when working around or cleaning the fan
- 7. Electrical diagrams are for reference only. Light kits that are not packed with the fan must be UI-listed and marked suitable for use with the model fan you are installing. Switches must be UL General Use Switches. Refer to the instructions packaged with the light kits and switches for proper assembly.
- 8. After making electrical connections, spliced conductors should be turned upward and pushed carefully up into the outlet box. The wires should be spread apart with the grounded conductor and the equipment-grounding conductor on one side of the outlet box.
- 9. All setscrews must be checked and re-tightened where necessary before installation.





WARNING: To reduce the risk of personal injury, do not bend the blade brackets (also referred to as flanges) during assembly or after installation. Do not insert objects in the path of the blades.



WARNING: To reduce the risk of fire or electric shock, this fan is NOT suitable for use with solid-state speed controls.



WARNING: To avoid possible electrical shock, make sure that the electricity is turned off at the main power box before starting work. If you feel you do not have enough electrical wiring knowledge or experience, contact a licensed electrician.



WARNING: Electrical diagrams are for reference only. Optional use of any light kit shall be UL-listed and marked suitable for use with this fan



WARNING: To reduce the risk of fire, electrical shock or personal injury, ensure that the fan mounting bracket is supported directly from the building structure or the outlet box marked "Acceptable for Fan Support of 35 lbs. (15.9 kg) or less". Use only the screws provided with the outlet box.

03) Warranty

The supplier warrants the fan motor to be free from defects in workmanship and material present at time of shipment from the factory for a lifetime after the date of purchase by the original purchaser. The supplier also warrants that all other fan parts, excluding any glass or acrylic blades, to be free from defects in workmanship and material at the time.

of shipment from the factory for a period of two years after the date of purchase by the original purchaser. We agree to correct such defects without charge or at our option replace with a comparable or superior model if the product is returned.

To obtain warranty service, you must present a copy of the receipt as proof of purchase. All costs of removing and re-installing the product are your responsibility. Damage to any part such as by accident, misuse, improper installation, or by affixing any accessories, is not covered by this warranty.

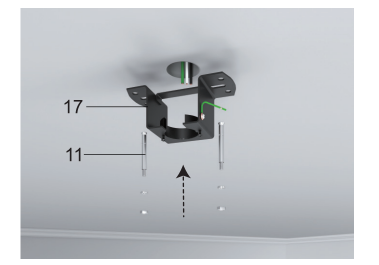
Because of varying climatic conditions this warranty does not cover any changes in brass finish, including rusting, pitting, corroding, tarnishing, or peeling. Brass finishes of this type give their longest useful life when protected from varying weather conditions. A certain amount of "wobble" is normal and should not be considered a defect.

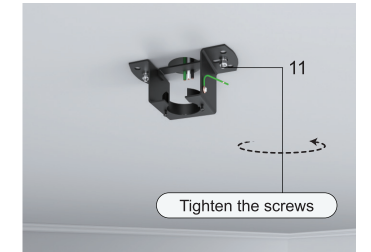
Servicing performed by unauthorized persons shall render the warranty invalid. There is no other express warranty. Sofucor hereby disclaims any and all warranties, including but not limited to those of merchant ability and fitness for a particular purpose to the extent permitted by law. The duration of any implied warranty which cannot be disclaimed is limited to the time period as specified in the express warranty. Some states do not allow a limitation on how long an implied warranty lasts, so the above limitation may not apply to you.

The retailer shall not be liable for incidental, consequential, or special damages arising out of or in connection with product use or performance except as may otherwise be accorded by law. Some states do not allow the exclusion of incidental or consequential damages, so the above exclusion or limitation may not apply to you. This warranty gives specific legal rights, and you may also have other rights which vary from state to state. This warranty supersedes all prior warranties. Shipping costs for any return of product as part of a claim on the warranty must be paid by the customer.

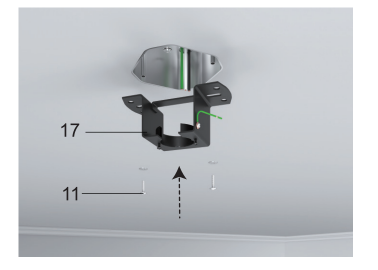
04 Three ceiling installation methods

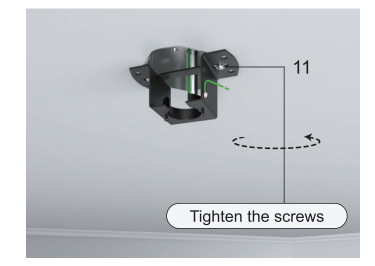
Concrete Ceiling Mounting Bracket





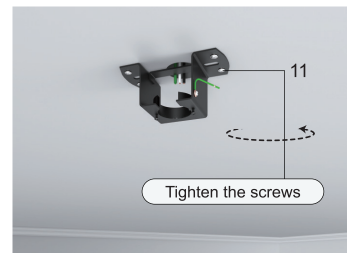
Hanger for Junction Box Mounting Bracket



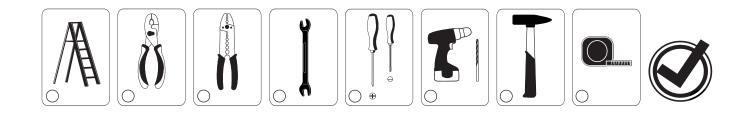


Wooden ceiling Mounting Bracket





05 Accessory drawing











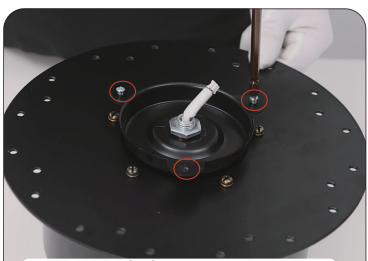


2.Turn over the fan blade, connect the upward side of the fan blade to 11 and align it with the hole.



3.Use screws to fix 11, the fan blade and 12, repeat this operation for the other 7 fan blades.





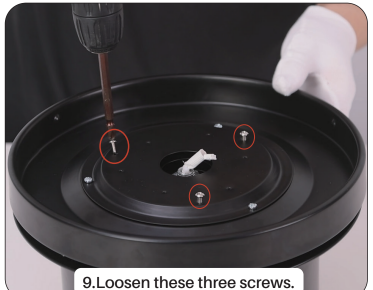
5.Turn 2 upside down, remove one screw, and loosen the other two screws.

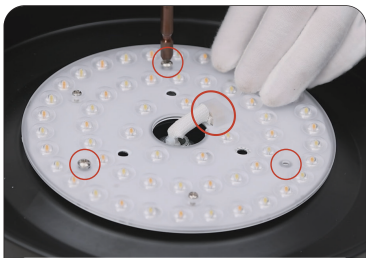
6.Align 3 with the hole and connect it to 2, rotate 3 to tighten the hole. Tighten the removed screw together with the other two screws.







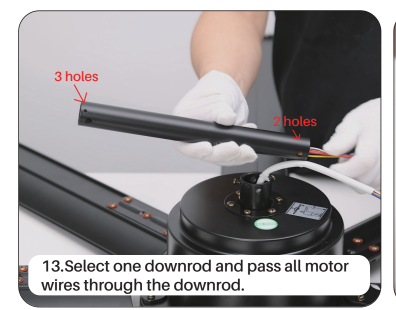




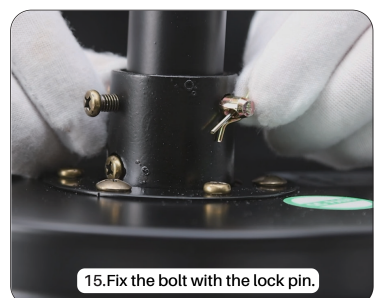
10.Put 8 in, connect the motor wire to it, and tighten it with the screws you just removed.

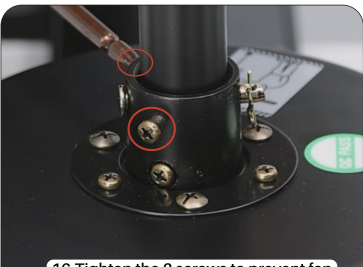




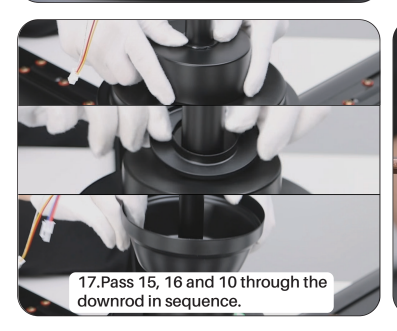


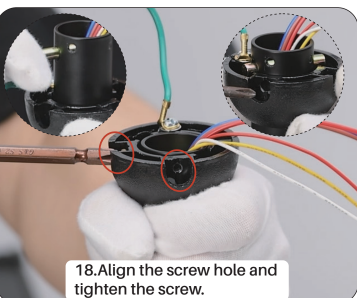






16.Tighten the 2 screws to prevent fan shaking during operation.





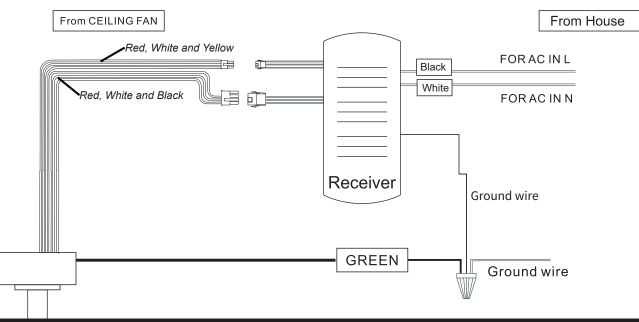




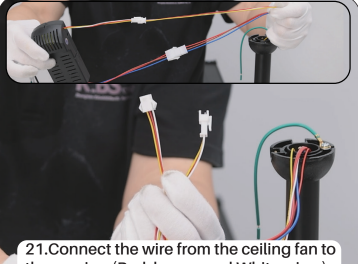
WARNING:Remove the rubber motor stops on the bottom of fan before installing the blades or testing the motor.

WARNING: Turn off the electric power during installation and making wire connection.

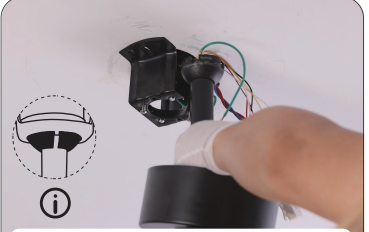
- 1. Connect the wire which from ceiling fan into the receiver.
- 2. Connect the wire from receiver with the wire from house.







the receiver(Red, brown and White wires).



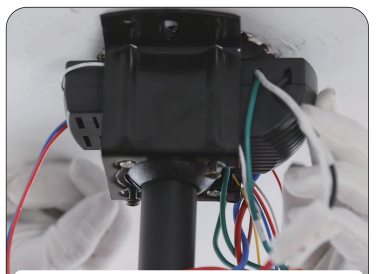
22.Install the downrod (put the rod ball to the slide-on mounting bracket (both of them have the gaps, align the gap and jam it.



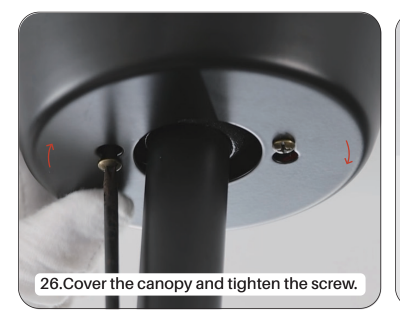
23.Use wire connecting nuts to connect the two ground wires(green) coming from the receiver and hanging bracket.



24.Connect the fan live wire (black) to your house live wire; Connect the fan neutral wire (white) to your house neutral wire.



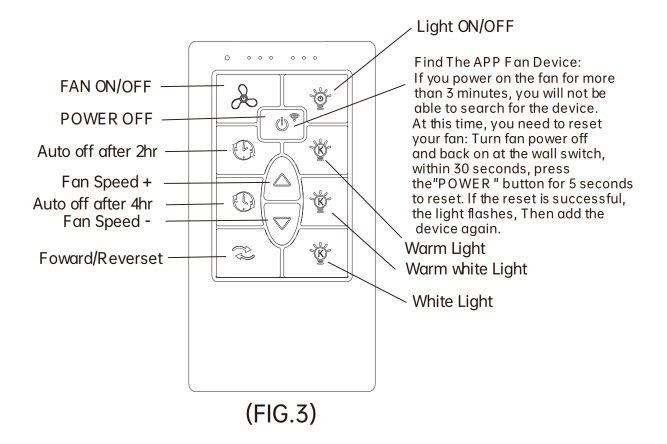
25.Put the receiver into the mounting bracket.







07 Remote control manual



2.OPERATING TRANSMITTER:

A. Install AAA 2 PCS 1.5volt battery.

(To prevent damage to transmitter, remove the battery if not used for a long time).

B. Store the transmitter away from excessive heat or humidity.

C. Operating the buttons on the panel of the transmitter

D. Keep pressing the light button 🗳 in excess of 0.7 second and it becomes a dimmer.

(FIG.3)

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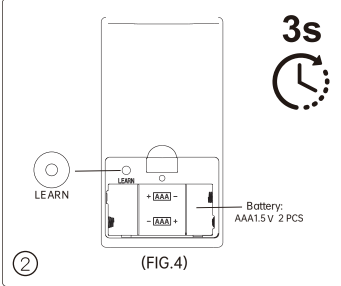
After the reversible button is pressed, the fan slowly slows down to a stop. And then it started to reverse.

08 Match code





1.Turn on the main switch.



2. Setting the codes on the receiver:
The Learn Key must be pressed with in 5 seconds, after pressing the Power button.
If not, please press the Power button to restart.
Keep pressing the button LE ARN key in excess of 3 second it becomes a LEARN status.
The receiver can remember the last codes status .
The ceiling fan light flash two times.

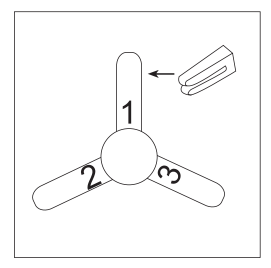
(FIG.4)

3. The receiver Can remember the last codes status.

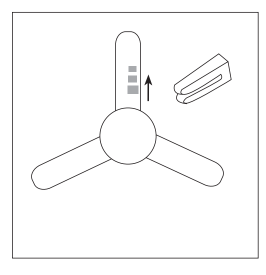
The ceiling fan light flash two times.



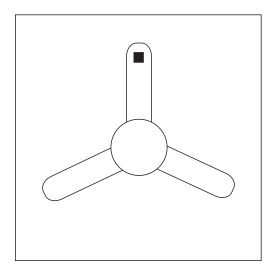
09 Fans Balance



Slide the balancing clip on the trailing edge of any blade, halfway between the holder and tip. Run the fan to check the wobble. If the wobble persists, repeat with each blade, noting which one most reduced the wobble.



Slide the clip in small increments away from the center of that blade. Move the clip, operate the fan, then move it again until you eliminate as much wobble as possible.



Stick the adhesive-backed balancing weight on the top center of the blade directly in line with the balancing clip.Add more weight if needed to get a smooth-running fan.



WARNING: Make sure the power is off before cleaning your fan

- □ Because of the fan's natural movement, some connections may become loose. Check the support connections, brackets, and blade attachments twice a year. Make sure they are secure. It is not necessary to remove the fan from the ceiling.
- □ Clean your fan periodically to help maintain its new appearance over the years. Do not use water when cleaning, as this could damage the motor, or the wood, or possibly cause an electrical shock. Use only a soft brush or lint-free cloth to avoid scratching the finish. The plating is sealed with a lacquer to minimize discoloration or tarnishing.
- □ You can apply a light coat of furniture polish to the wood for additional protection and enhanced beauty. Cover small scratches with a light application of shoe polish.
- □ You do not need to oil your fan. The motor has permanently-lubricated sealed ball bearings.

11	Trouble shooting	

Problem	Solution
The fan will not start.	Check the main and branch circuit fuses or breakers.Check the line wire connections to the fan and switch wire connections in the switch housing.
The fan is noisy.	 Ensure all motor housing screws are snug. Ensure the screws that attach the fan blade bracket to the motor hub are tight. Ensure the wire nut connetions are not ratting against each other or the interior wall of the switch housing. Allow a 24-hour "breaking in" period. Most noises associated with a new fan disappear during this time. If you are using the Ceiling Fan light kit,ensure the screws securing the glassware are tight.Check that the light bulbs are also secure. Ensure the canopy is a short distance from the ceiling.It should not touch the ceiling. Ensure your outlet box is secure and rubber isolator pads wereused between the mounting plate and outlet box.
The fan wobbles.	☐ Please check and follow the instructions: Chapitre No.11 Fan balance on page 13.

If you have any questions, please contact us. We will help you solve any problem.

Email:sofucor_service@163.com Email:sofucorceilingfan@163.com www.sofucorfan.com

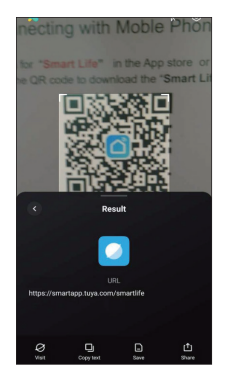


Connecting Smart Systems User Manual

1. Connecting with Moble Phone APP

Search for "Smart Life" in the App store or can the QR code to download the "Smart Life" app





2. Register and log in APP

After downloading and opening the APP, register and log in the APP according to the options.



3. Add smart devices

Add smart devices, and ensure WIFI 2.4GHz and Bluetooth are stably connected in subsequent scanning and connection. 5GHz and 5.8GHz are not supported.



4. Initial automatic scan for connected devices

5. Select the scanned fan

If you power on the fan for morethan 3 minutes, you will not be able to search for the device. At this time, you need to reset your fan:turn fan power Off and back on at the wall switch, within 30 seconds, press the "POWER" button for 5 seconds to reset. If the reset is successful, the light flashes, then add the Device again.

Searching for nearby devices. Make sure your device has entered pairing mode.			
Add Manually			
Electrical		Socket	
Lighting	1.1 n	1.1	11
Sensors	Plug (BLE+Wi-Fi)	Socket (Wi-Fi)	Socket (Zigbee)
Large Home Ap	Socket (BLE)	Socket (NB-IoT)	Socket (other)
Small Home Ap		Power Strip	
Kitchen Appliances	0 1114	0	0
Exercise & Health	Power Strip (BLE+Wi-Fi)	Power Strip (Wi-Fi)	Power Strip (Zigbee)
Camera & Lock	Power Strip (other)		
Gateway Control		Switch	

6. APP connection to WIFI

Enter the connected WIFI name and password.

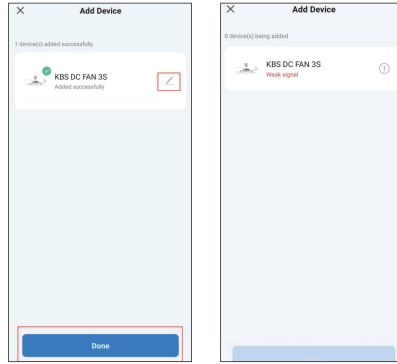
<	Add Device		8
a contraction	g for nearby device pairing mode.	es. Make sure your	device has
Discover	ring devices	[Add
	Add M	anually	
Electrical		Socket	
Lighting	1.1	1.1 n	1.1
Sensors	Plug (BLE+Wi-Fi)	Socket (Wi-Fi)	Socket (Zigbee)
Large Home Ap	Socket (BLE)	Socket (NB-IoT)	Socket (other)
Small Home Ap		Power Strip	
Kitchen Appliances	0 1111	0	0 ***
Exercise & Health	Power Strip (BLE+Wi-Fi)	Power Strip (Wi-Fi)	Power Strip (Zigbee)

7. The fan is paired with the APP

1) After pairing is complete, you can customize the fan name.

2 If pairing fails, first check whether the connected WIFI name and password are correct. If the connection fails for many times, you can try to manually find the fan and select 8 to start.

imes Enter Wi-Fi Information			
Choose Wi-Fi and enter password			
🤶 KBS	4		
A Password			
]		



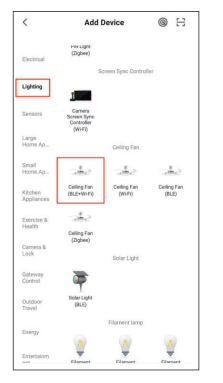
Select the fan to be connected.

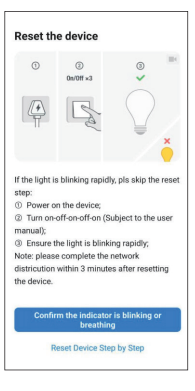
8. Open the fan connection manually

Select "Fan" in "Lighting" (Bluetooth +WIFI).

8-1. Follow the prompt

Confirm the indicator is blinking or breathing.
 Select the status of the indicator light.





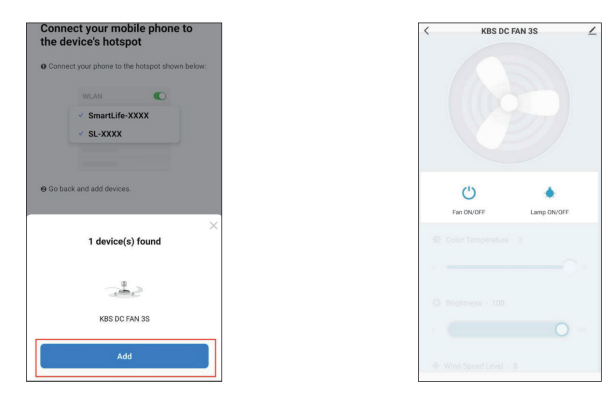


8-1. Follow the prompt

- ① Select 2.4 GHz Wi-fi Network and enter password.
- (2) Connect your mobile phone to the device's hotspot.
- ③ Device Adding Timeout, Check demerit points and retry.
- ④ Follow the picture instructions to set up the device.

★ Select 2.4 GHz Wi-Fi Network and enter password. If your Wi-Fi is SGHz, please set it to be 2.4GHz. Common router setting method ★ Wi-Fi - 2.4Ghz * * ① ★ Wi-Fi - 2.4Ghz * * ② ★ KBS ★ Password Next	Connect your mobile phone to the device's hotspot Connect your phone to the hotspot shown below: SmartLife-XXXX St-XXXX	 Device Adding Timeout Check demerit points and retry Check if the device has been reset and the indicator is blinking slowly. Check if your mobile phone is connected to the device's hotspot. Make sure your Wi-Fi band is 2.4 GHz. Verify the Wi-Fi password. More device-pairing FAQs 	
	Go to Connect	Retry Report Issue	Next

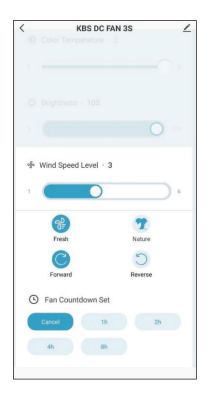
Manually find the fan successfully, start the connection (refer to 7).



9. Connect successfully and enter the control interface

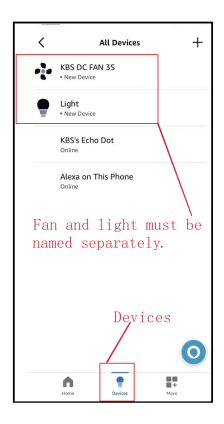
According to the interface, free adjustment.





Link skill to the Amazon Echo or Google Assistant







18:11	.11 4G G
<	
•• G	oogle Assistant
(ه 🔵	-
account, you can us Speakers to control	ur App account and Google is Google Home Smart devices that work with Google iple, you can say, "OK Google, ight."
Link with	Google Assistant
View	more ways to link
_	

In the App, change the name of the device to an easily identifiable name such as bedroom light, bedroom fan.

Make sure your Amazon Echo device is powered on and connecting to your home Wi-Fi network.

Common commands

- △ Fan: <DEVICE NAME>
- Alexa, tum on/off <DEVICE NAME>.
- Alexa, what is the <DEVICE NAME> speed?
- Alexa, set the $\langle DEVICE NAME \rangle$ speed to 1/2/3/4/5/6.
- Alexa, setthe bedroom <DEVICE NAME> speed to max.
- Alexa, turn up/decrease the bedroom <DEVICE NAME> speed
- Alexa, set the <DEVICE NAME> to foward/reverse.
- Alexa, is <DEVICE NAME> on on?
- Alexa, set the mode on the <DEVICE NAME> to fresh/nature.
- Alexa, set the count down on the <DEVICE NAME> to cancel/1 hour/2 hour/4 hour/8 hour.
- \triangle Light: <device name>
- Alexa, tum on/off <device name>.
- Alexa, set the <device name> to fifty percent.
- Alexa, make the <device name> warm white/white/cool white.
- Alexa, brighten/dim <device name>.

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