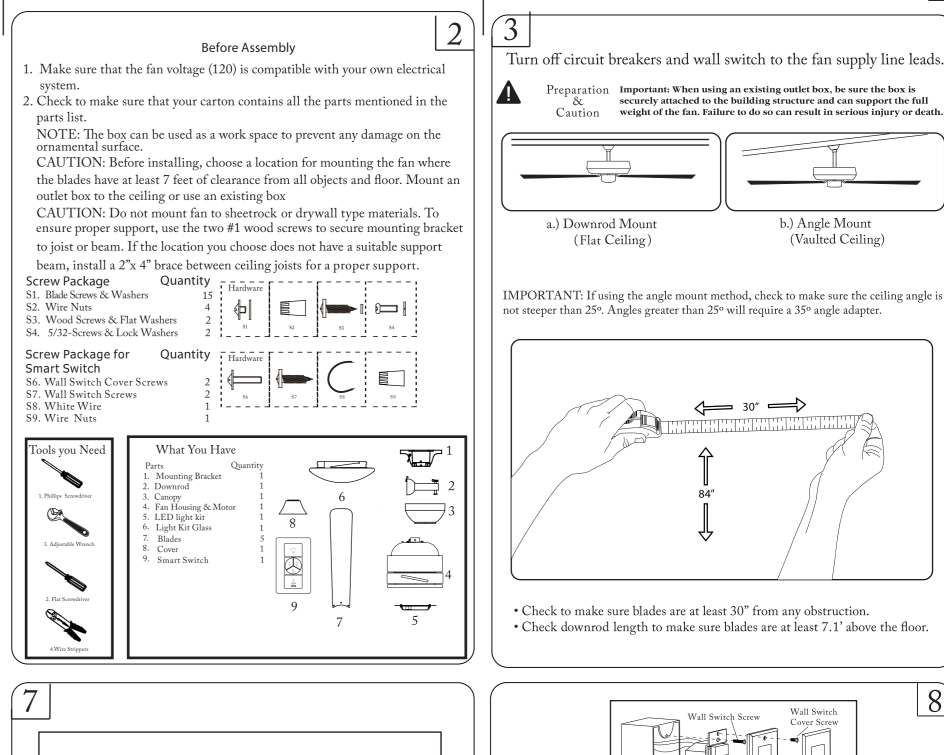
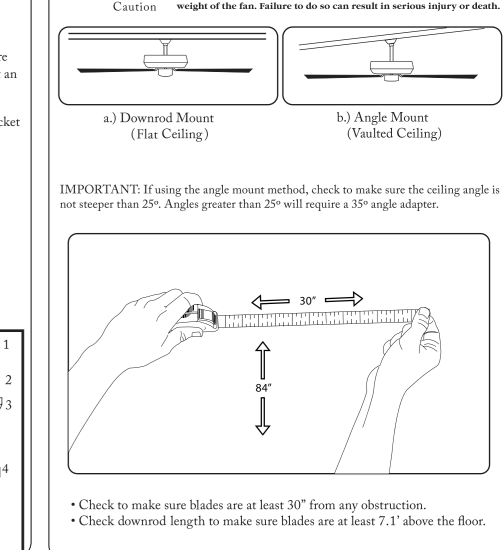


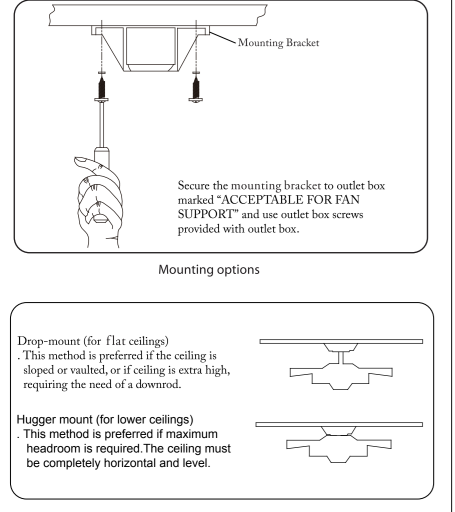
6



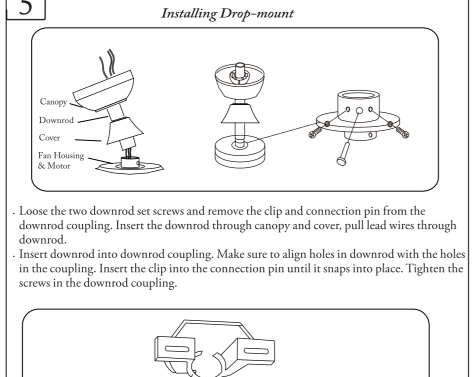


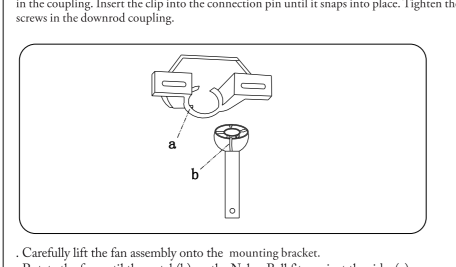
Preparation Important: When using an existing outlet box, be sure the box is

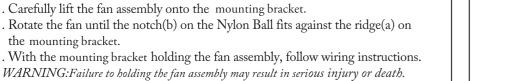
securely attached to the building structure and can support the full

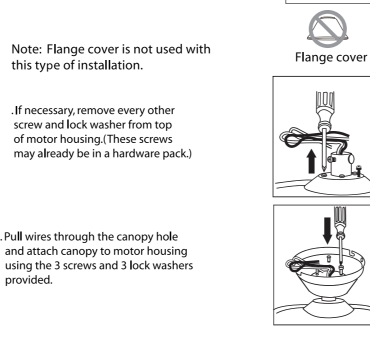


Installing Mounting Bracket



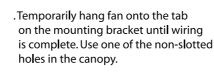






WARNING: Failure to holding the fan assembly may result in serious injury

Installing Hugger mount



possible electrical shock.

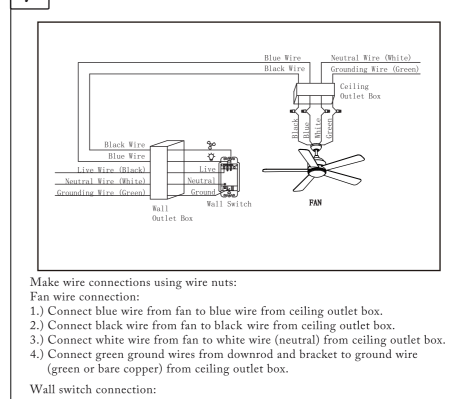
to an equipment-grounding conductor.

electrician assemble and install your fan.

or death.

of the canopy.

. If using hugger mount installation, remove rubber washer from bottom

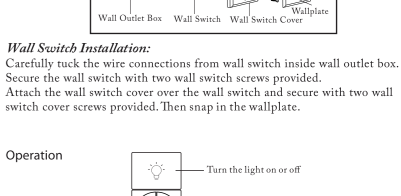


1.) Take out the white wire and wire nut from the screw bag. Stick this white rire to the switch by the provided screw. Then connect tightly this white wire

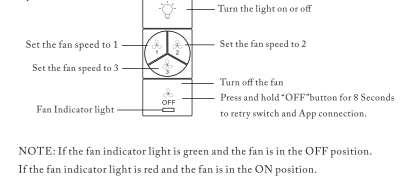
to the neutral wire from the wall by wire nut. (If the length of neutral wire from the wall is long enough, connect it to the switch directly.)

2.) Connect tightly the remaining wires from the wall to the switch by the provided screws as per above wiring diagram. Note: If the wiring in your wall outlet box does not resemble any of these

configurations, consult a qualified electrician. WARNING: Be sure no bare wire or wire strands are visible after making

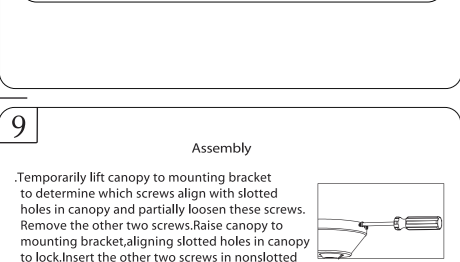


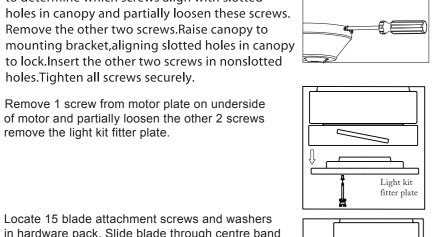
8



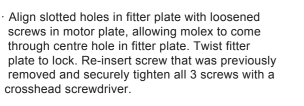
If the fan indicator light is blinking and the switch is ready to pair with the App. If you are unable to pair switch and App, press and hold "OFF" button for 8 Seconds until LEDs start blinking slowly on switch button to pair with App again. Use the AP mode will improve your success rate for the WiFi connection. Cleaning: Clean with a damp cloth. DO NOT use chemical cleaners.

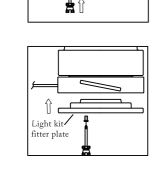
Forward and Reverse Direction Function This ceiling fan is equipped with a Reverse Switch for downward or upward air-flow.





Locate 15 blade attachment screws and washers in hardware pack. Slide blade through centre band align holes. Insert 5 blade attachment screws and Fan Housing & Motor washers with fingers. Tighten securely with a screwdriver. Repeat for the remaining blades.

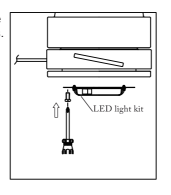




14

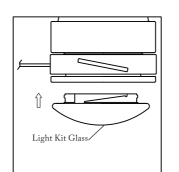


Remove 1 screw from motor plate on underside of motor and partially loosen the other 2 screws. Connect blue wire from motor assembly to black wire from the LED light kit. Connect white wire from motor assembly to white wire from LED light kit. Make sure molex connections snap together completely.



10

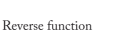
Gently push up on glass shade and turn to the RIGHT (clockwise) until it slides completely into place NOTE: Pull down VERY GENTLY on glass shade to make sure it's properly fitted.



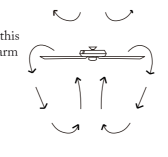
NOTE: Do not use the Reverse Switch when the fan blades are in motion.

Forward function

.On this setting, the fan will turn counterclockwise to create a cooling effect. Use this function during warmer weather to circulate the hot air away from your living space.



.On this setting, the fan will turn clockwise. Use this function during cooler weather to re-circulate warm



Because of the fan's constant spinning movement, some connections may become loose. Check the support connections, brackets and blade attachments twice a year.

There is no need to oil your fan. The motor has permanently-lubricated bearings

Care and Cleaning

• Dust your fan periodically with a soft, dry cloth. Do not use harsh cleaners or

materials as they may damage the unit.

To prevent bending the blades during cleaning, support the blades so that no pressure is applied to them.

Caution!

Do not allow water to come in contact with fan blades or the ceiling fan. Doing so will create fire and/or shock hazards, damaging property.

APP control Connection (Wifi and Bluetooth):

1. First download the free Carro Home app from the App Store or Google Play or scan the QR Code

2. Open the Carro Home app to create your account. The account with "Carro Home" can be

registered through E-mail or Mobile phone.

3. Connect the device to the Carro Home app (Four ways connection): ① Bluetooth connect (WIFI & Bluetooth on)

a. Press "+" button into the device list, then a window will pop up to show you some devices can b. Click "Go to add" (If you click "Do not add" in mistake, please see "Do not add" steps). c. Choose the device

d. Connect to your home WIFI, then back to the app and wait for connecting. "Do not add" steps: a. Select "Electrical" (smart switch) or "Air Circulation" (smart ceiling fan) on the sidebar menu

then select "Ceiling Fan Switch" or "Ceiling Fan" and tap next. b. Connect to your home WIFI and tap "Next" to wait for connecting. ② Auto Scan (WIFI & Bluetooth on) a. Press "+" button into the device list.

b. Tap "Auto Scan" on the top. c. Wait for the device comes out and tap "Next". d. Press "+" button to add device.

e. Connect to your home WIFI. f. Wait for connecting ③ WIFI connect-EZ Mode (WIFI on & Bluetooth off) a. Press "+" button to select "Electrical" (smart switch) or "Air Circulation" (smart ceiling fan) on

the sidebar menu then select "Ceiling Fan Switch" or "Ceiling Fan" and tap next. b. Connect to your home WIFI (Only for 2.4Ghz). c. EZ Mode is set as default, just tap "Next" button to wait for the connection to complete.

@ WIFI connect-AP Mode (WIFI on & Bluetooth off) a. Smart ceiling fan: Press and hold the WIFI button on the remote for 5 seconds till hear beep into AP Mode.

Smart switch: Press and hold the "OFF" button for 10 seconds till the indicator light blinking slowly to into AP Mode. b. Press "+" button to select "Electrical" (smart switch) or "Air Circulation" (smart ceiling fan) on the sidebar menu then select "Ceiling Fan Switch" or "Ceiling Fan" and tap next.

c. Connect to your home WIFI (Only for 2.4Ghz). d. Choose AP Mode. e. Press "Next" button to go to connect the fan's WIFI signal.

f. Choose the fan's WIFI signal "CarroHome-XXXX" then back to the app. g. Wait for connecting.

4. Connect the device to the Alexa: a. Make sure you have connected the device to the app and working normally. b. Open Alexa app, go to the skill to search "Carro Home" skill.

c. Link the skill, log in with your Carro Home app account and password, then authorize and connect with Carro Home app. d. Then the Alexa will find out the device automatically.

a. Make sure you have connected the device to the app and working normally. b. Open Google Home app, Set up a device, choose "Works with Google". c. Search "Carro Home", log in with your Carro Home app account and password, then and connect with Carro Home app.

d. Then the Google Assistant will find out the device automatically.

6. Connect the device to the Siri shortcuts a. Make sure you have connected the device to the app and working in functional.

b. Tap "Smart" on the main menu. c. Tap "+" button.

5. Connect the device to the Google Home

d. Tap "launch Tap To Run". e. Tap "Run the device".

f. Choose the device you want to control by Siri.

g. Select the function you want to control by Siri.

I. Add to Siri, choose the scene you just made, Add to Siri.

j. Enter the sentence you want to say to make the device works, Add to Siri.

FCC/IC Information

This device complies with part 15 of the FCC Rules and Industry Canada license-exempt RSS standard(s).

approved by Carro USA Inc. could void the user's authority to operate this equipment.

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation. Modifications not expressly

Note: 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.

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