

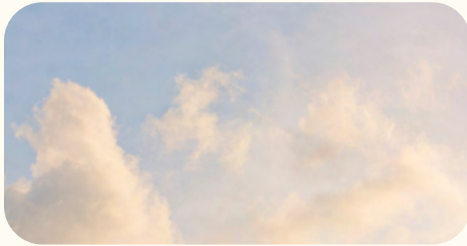
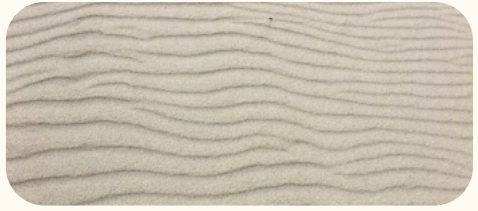
OWNER'S



MANUAL

TABLE OF CONTENTS

In the Box	6
Installation & WiFi Setup	9
Operating Instructions	25
Common Questions	35
Care, Cleaning and De-install	41
Safety Information	49
July Limited Warranty Program	55





WE'RE HERE
TO MAKE
YOUR SUMMER
THE MOST
GLORIOUS IT
CAN BE.

Let's get started.

Our patented July system makes installing your A/C as easy and safe as possible. No sweat.



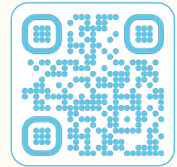
Your installation should take about 30 minutes.



If you decide you need a professional's help, we've got you covered. You can add on our white-glove installation nationwide partnership. Just email us at support@july.ac to book.



Not someone who likes to read the instruction manual? We love a rebel. Take a shortcut and check out our online tutorials.

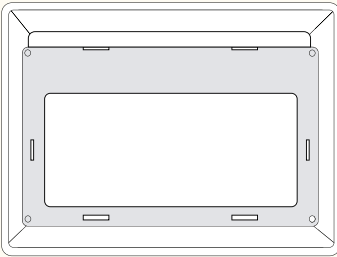


When you're done, recycle the shipping box your July came in for a low waste experience.



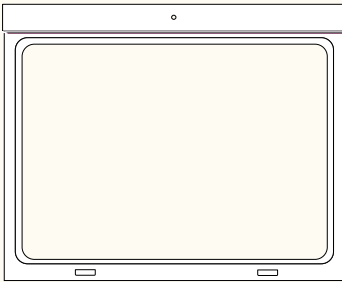
Need more help? Visit our Help Page at www.july.ac/help to get in touch with our team.

In The Box



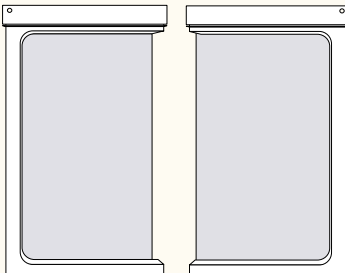
July A/C

Your air conditioning unit.



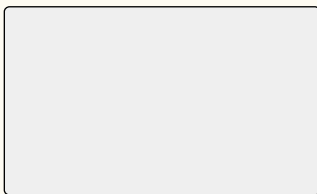
Installation Frame

Our patented July Frame, required to install your A/C into your window safely and securely.



Frame Wings

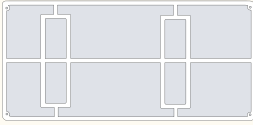
A pair of left and right Wings to assemble within your Installation Frame. Your Wings come with our standard side curtains, made of weatherproof vinyl fabric.



Front Cover

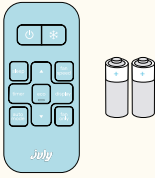
An aesthetic front panel for your A/C unit. It attaches magnetically to the front of your July.





Standard Filter

This protective filter comes pre-inserted in your July for safety & efficiency.



Remote Control & AAA Batteries

The easiest way to control your July without getting up and crossing the room.



Cable Clips

Our cable clips help you route the power cord from one side of the A/C to another in a neat way.



Safety Screws

3 screws to secure your July Frame and wings into place in your window.



Drain Plug

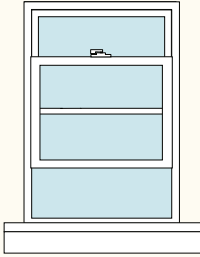
A removable, pre-installed piece at the rear left side of your unit.





INSTALLATION & WIFI SETUP

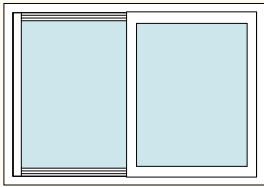
Prepping Your Window



Standard Installation

July is designed for standard installation in single or double hung windows. Your July must be installed with the July Installation Frame.

Required Dimensions:
Minimum Width: 20.5 inches,
Maximum Width: 39 inches
Height: 15.2 inches
Depth: 15.6 inches

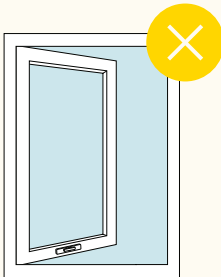


Slider Window Installation

The July is compatible with slider windows when installed with our Slider Window Kit. A slider window opens horizontally, and requires custom fit plexiglass.

Required Dimensions:
Width: Minimum 20.5 inches when fully open
Height: Minimum 15.2 inches
Depth: Minimum 15.6

Add the Slider Window Kit to your order on www.july.ac.



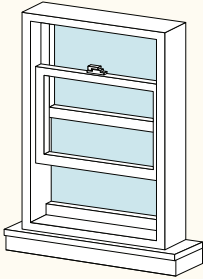
Alternative Window Formats

July is not compatible with other window types including casement (which open out), or with through-the-wall installations.





Note: You'll need a screwdriver or power drill.

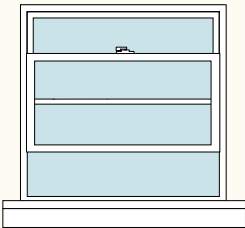


Hot Tip:

Storm Window Installation

If you have a storm window or other obstruction that sits higher than the interior window sill, your install may require lifters to position the A/C correctly. We have Storm Window Lifters to help you safely install your July in this type of window.

Add a Storm Window Lifter to your order on www.july.ac.



Extra Wide Window Installation

The maximum width for the standard July frame is 39 inches for single or double hung windows. However, you can still safely install your July in a wider window, with just a bit of customization. Get in touch with our team for recommendations based on your unique window. Email us at support@july.ac and we'll provide you with the best options.

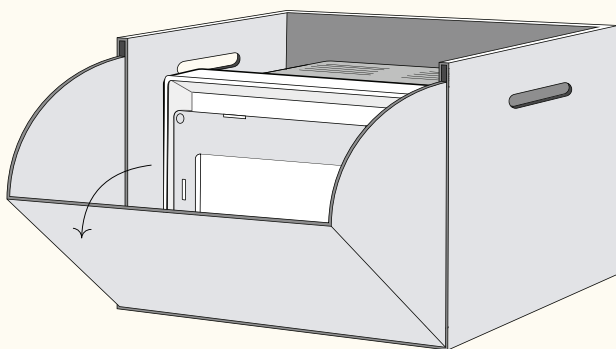
Step-by-Step Instructions

To see our installation video and other tutorials, scan the QR code or visit www.july.ac/help.



1

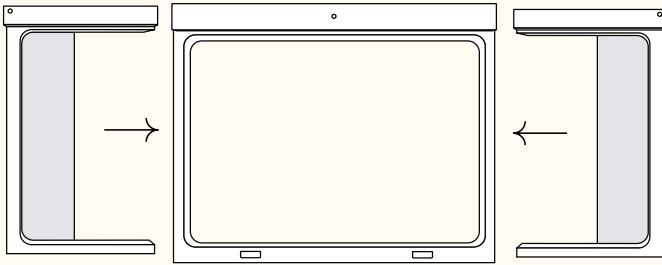
Unbox your A/C



Open and unpack your A/C box to have all of your installation components readily available. Make sure everything is accounted for in your box.

2

Assemble your July Frame



Remove your July frame and set of wings from the accessories tray. Slide the left and right wings into each side of your frame.

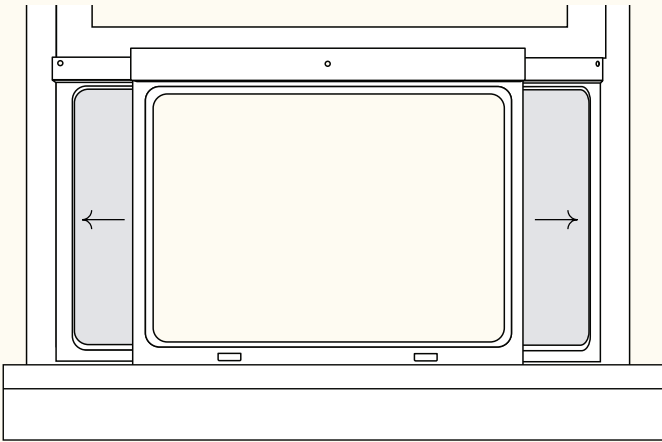
Hot Tip:

If your window is less than 22.75" wide, you do not need to insert your wings into your frame, as your frame is just wide enough on its own. You can skip this step.



3

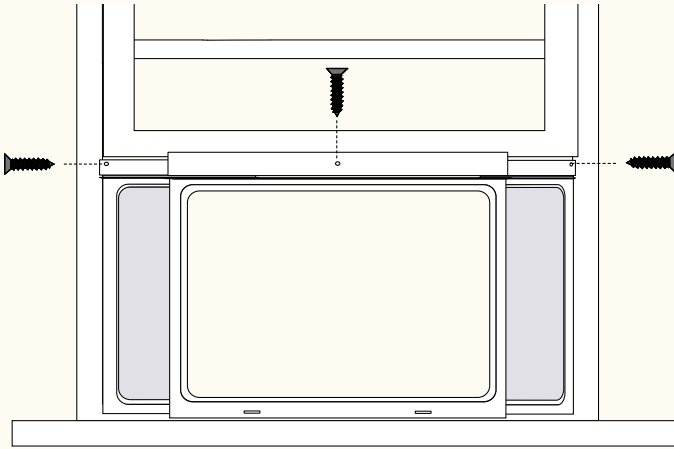
Position your Frame in the Window



Place the frame into your window and gently close the window sash behind the front lip of the frame. Then, slide your wings open to fit the full window width, so that the wings are touching each side of your window frame to provide a strong seal.

4

Secure Your Frame



Firmly press the window sash down on top of your July, and secure your frame with 3 screws.

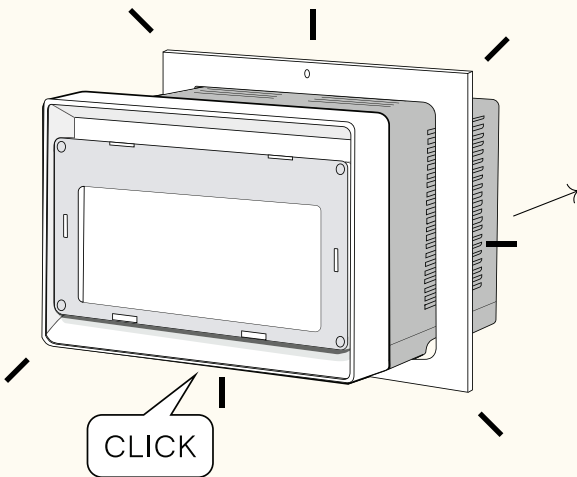
Hot Tip:

If your window doesn't have a sturdy backstop, you can use a screw to secure the bottom center of your frame directly to your window base. We recommend using a standard #8-11, 1.25" screw for wood or plastic.



5

Slide your A/C Unit in With A Click

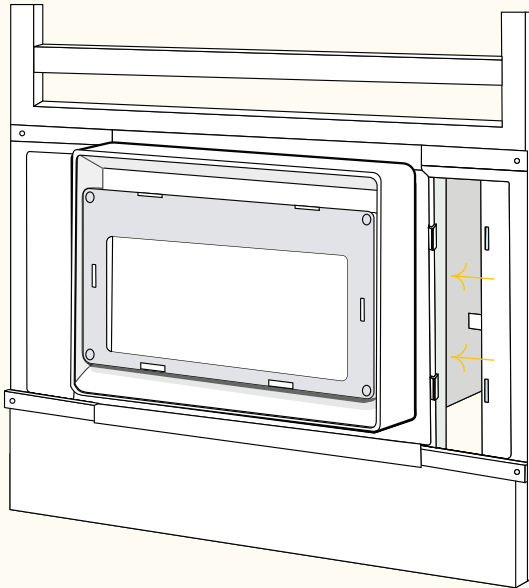


Lift your A/C using the handholds on each side of the base, and slide your A/C all the way into the frame. Once it's fully engaged, you'll hear a click. Thanks to our patented system, your July will hold securely in place.

6

Want an upgraded fit? Check out our custom Side Panel Kits for a tighter seal and more premium look, available as add-ons on www.july.ac.

Hook your Side Curtains in Place

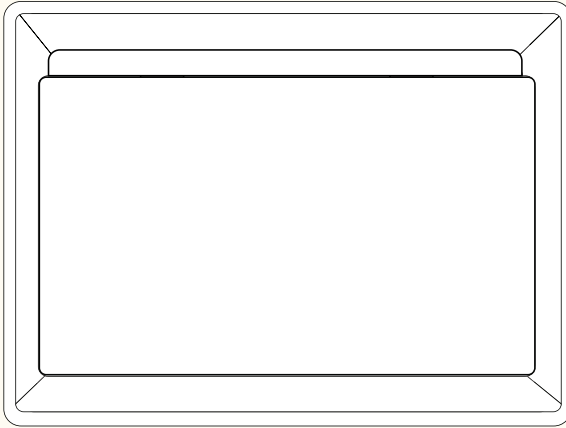


Unroll your Side Curtains using the finger tab. Pull the curtains all the way towards your A/C unit, and latch them into place using the 2 metal hooks nestled within your July frame.



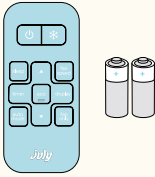
7

Finish with your Front Cover



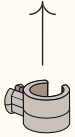
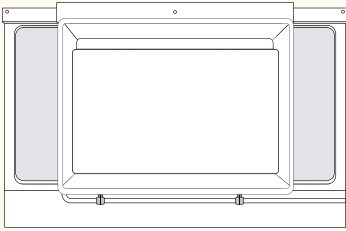
As a finishing touch, snap your magnetic Front Cover into place on the front of your A/C. Whether you selected a standard matte color or a premium material Front Cover, you can interchange your style at any time to match your design. And just like that, you've got your July ready to keep you cool all summer long :)

Components Setup



Remote Control

Remove the back panel of your July remote to insert your AAA batteries. Your Remote Control should automatically pair with your A/C for immediate use.



Cable Clips

If you need to route the cable from the left side of the unit to the right, you can use our provided Cable Clips to neatly press the power cord against the underside of the A/C. Locate the two holes on the underside of your July unit. Pinch and insert one cable clip into each of the two holes, and then route your power cord into the two clips.

For a quick tutorial, follow our QR code.





WiFi Setup

In addition to the Display Panel and Remote Control, you can control your A/C via the July app or by voice through Amazon Alexa or Google Assistant. Here's how to get your WiFi set up.

Connecting your July to WiFi

1. In the Apple App Store or Google Play Store, search for "July A/C" and find our app.
2. Download the app onto your mobile device. It's free. :)
3. Click "Register" and follow the steps to create an account.
4. Once you've accessed the app, click "Add Device" to configure your July.
5. Click on "July".
6. Follow the instructions in the app to complete the WiFi setup.



Download for
Google Android



Download for
Apple iOS



Connecting your July to Amazon Alexa

1. Follow the steps on the left to pair your July with our app.
2. Search for the “July” skill within your Alexa app.
3. Enable the July skill.



Connecting your July to Google Assistant or Home

1. Follow the steps on the left to pair your July with our app.
2. Search for the “July” action within your Google app.
3. Enable the July action.





OPERATING INSTRUCTIONS



The hard part is over— now, let's get you cooled off.

Here are our recommendations for making your summer with July as sweet as can be:

- Plug into your wall outlet, not an extension cord
- Make sure your Drain Plug is tightly inserted
- Set your temperature lower than desired level in order to cool the entire room
- Clean or replace your filter every month while in use
- Accessorize your July at www.july.ac/collections

Modes

Your July has 4 different Modes that can be used to control the air temperature and quality in your room.



Cool

In Cool Mode, your July will cool the room and work to reduce humidity simultaneously. While in Cool Mode, you can adjust both the set temperature and fan speed.



Dry

Dry Mode reduces the humidity of the air to make the room more comfortable. Your July will automatically switch between cooling air and circulating uncooled air.



Fan

Fan Mode will circulate air, without cooling. You are able to set fan speed at High, Medium, or Low.



Auto

In Auto Mode, your July automatically chooses the fan speed and the mode of operation (Cool, Dry, or Fan) in order to maintain the temperature at its current level. Room temperature is determined by the temperature sensor inside your July. Your July will alternate between modes and speeds when set on Auto.



Programs

Additionally, your July has 3 programs to help you maintain the ideal temperature in your room.



Eco

When the Eco function is active, your July will turn off once the room is cooled to the set temperature. Your July will turn back on when the room temperature rises above the set temperature. Before the compressor starts, you will hear the fan motor run intermittently, which saves energy, while still keeping you comfortable. The light embedded in the Eco button on your July's digital display will be on when this function is active.



Sleep

When the Sleep function is active, your July will automatically adjust the temperature and fan speed to make the room more comfortable during the night. The set temperature will automatically rise by 1° every 30-60 minutes and at most change six times until the set temperature is 82°F (27°C). Runtime will depend on the set temperature.



Timer

To program your July to automatically turn off:

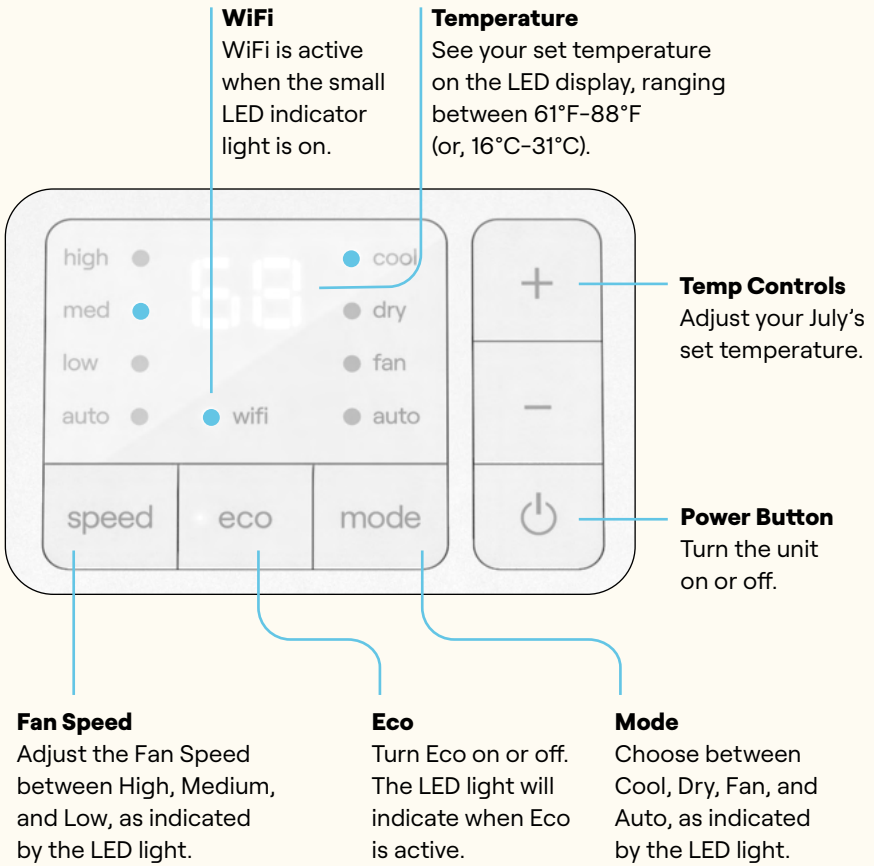
While your July is on, press the Timer button on the Remote Control. The Digital Display on your unit will display, in hours, when your July will automatically turn off. You can set your July to turn off automatically after a specified amount of time, from 0.5 hours to 24 hours. When you're finished, press the Timer button again to save your setting.

To program your July to automatically turn on:

While your July is off, press the Timer button on the Remote Control. The set temperature will display. Press the Timer button again. The Digital Display on your unit will display, in hours from the current time, when your July will automatically turn on. You can set your July to turn on automatically after a specified amount of time, from 0.5 to 24 hours. When you're finished, press the Timer button a third time to save your setting.

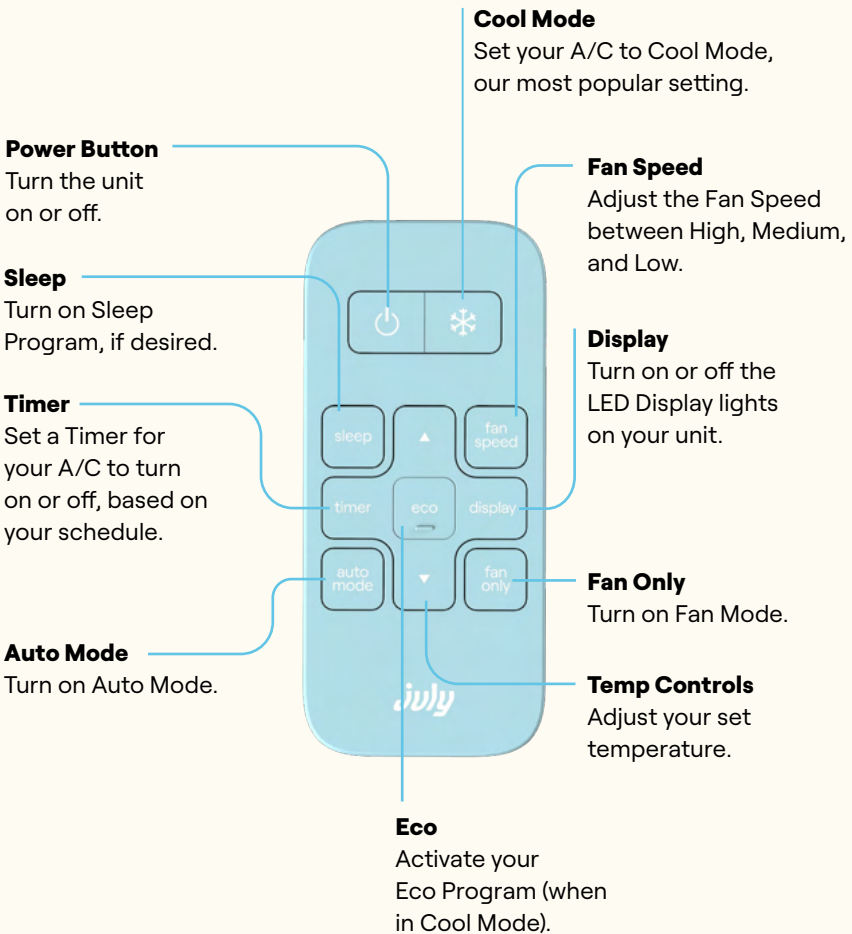
Display Panel

Control your July settings directly on the Display Panel, using the buttons. Below is a walk through of each button and associated functions.



Remote Control

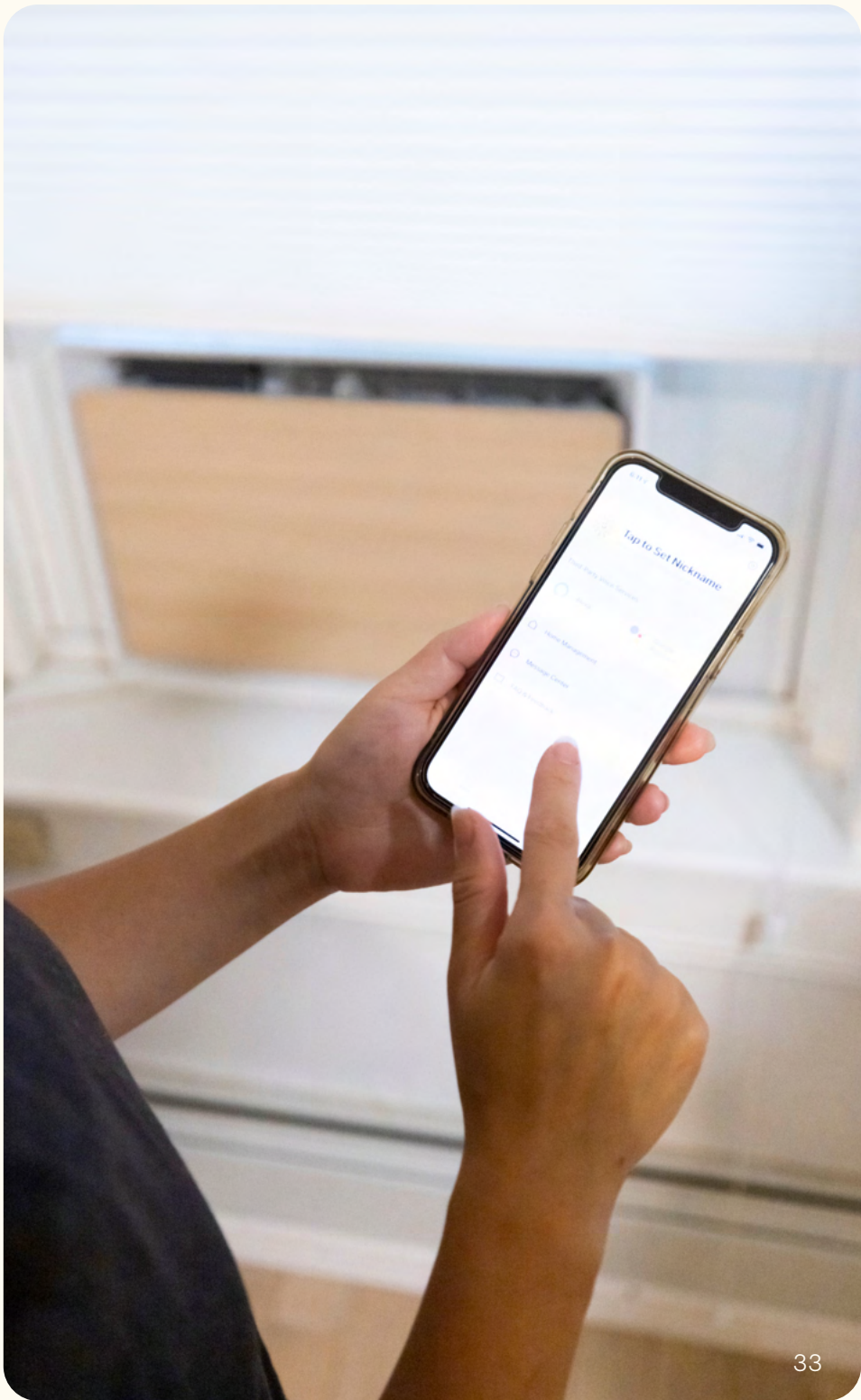
The July Remote Control requires 2 AAA batteries, and will automatically pair with your A/C unit. Use the Remote Control to adjust settings that are also available on the Display Panel and in our iOS or Android app.



App Controls

Download the July app to access your setting controls from your phone. Follow the instructions on page 22 to connect your July to your WiFi network and app.









COMMON QUESTIONS

Common Questions

Temperature Measurement

July measures temperature from a sensor located inside of the A/C unit itself. Your July will work to regulate temperature based on this sensor. Because your July is unable to determine the size of the room it is in, you may need to experiment with the set temperature on the unit to cool the room to your desired level. We recommend setting your July to a few degrees colder than your desired level for the entire room.

Water Build-up

All A/C units generate water build-up inside the unit, as a result of the cooling and evaporation process. In fact, water build-up helps the energy efficiency of your A/C. It is normal to have some amount of water dripping from the rear of your July, as well as moisture condensation on the front of your unit. If you experience excessive leakage, we recommend ensuring your Drain Plug is inserted tightly.

Condensation

Some condensation may occur surrounding the air outflow area on your A/C unit, when the room temperature is warmer than the air coming out of your July. If this is the case, simply wipe away the condensation with a towel.

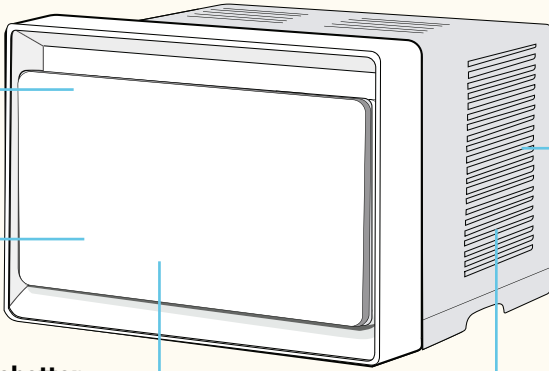
Normal Operating Sounds

Sound of blowing air

Near the area where the cold air exits, you may here the sound of air being blown by the fan from within.

Vibration

You may hear vibration when your July is operating, which may be due to your specific wall or window construction, or due to faulty installation. Ensure your July is installed as per the instructions.



High pitched chatter

Newer, energy-efficient A/C units like July may have a high-pitched chatter that originates from the compressor.

Scratching / swishing

You may hear water churning in your unit, as water builds up inside. This actually helps your July be even more energy efficient in the cooling process.

Hiss / gurgle

You might hear a hiss or gurgle sound when the refrigerant passes through the evaporator.

Hot Tip:

You may remove the drain plug from the rear left corner of your A/C to drain water build-up, which can reduce noise, as well as help you prep for de-installation.

Reducing Noise

If you find any scratching or swishing noise from your unit to be bothersome, we can recommend a quick fix to make July quieter. Remove the drain plug from the rear left corner of your A/C to drain water build-up, which is a frequent cause of such noise. Remember to replace your drain plug, or hold on to it for future use, as it is important for the energy-efficiency of your A/C.

To change between Fahrenheit and Celsius

1. Power off your July and then unplug it from the wall plug for at least 30 seconds.
2. Reinsert the plug, and then power your July on.
3. Set your July to Cool Mode.
4. Set the temperature to 86°F (or 30°C).
5. Set the Fan Speed to Medium.
6. Press the Sleep button on the Remote Control 8 times, within a total of 8 seconds.
7. After 7 seconds, the Digital Display will update to your preferred temperature scale.



Operating July during Colder Months

It is not recommended to operate July when the outside temperature is near or below freezing. This can cause the refrigerant to temporarily freeze. It's still perfectly safe to leave July in the window while temperatures are low, as long as it is not in operation.

Gaps around your July

The July A/C installation frame is designed to provide a secure seal in your window. However, each window is unique and, especially with older windows, gaps and crevices may exist around the sides of your July. We recommend using insulation foam or standard weather tape to fill any gaps. Not sure how to take care of your issue? Send us a photo at support@july.ac and we'll be happy to recommend a fix!





CARE,
CLEANING
&
DE-INSTALL

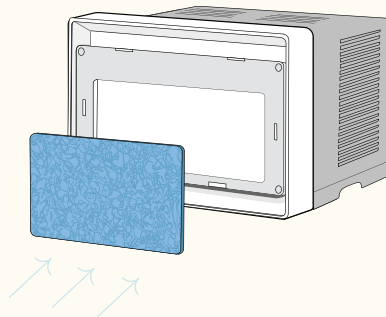
Filter Care

The July A/C should have a filter installed at all times while operating. Every July comes with a Standard Filter which protects the internal components of your July from large particles of dust and debris. Your July comes pre-installed with our Standard Filter, which protects your A/C, extends its lifetime, and improves energy efficiency.

Removing or Replacing Your Filter

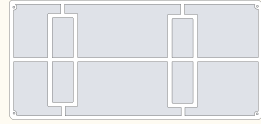
July has an accessible interior frame where your Filter is located. To insert or remove your filter, follow these simple steps:

1. Detach your Front Cover.
2. Remove your existing Filter from the cartridge, sliding it out from behind the holding tabs.
3. To insert a new Filter, slide the new Filter into position behind the holding tabs. Ensure that your new Filter is positioned to fill the entire airflow space.
4. Note: You can insert your Filter in any orientation. There is no correct front or back side to the July filters.



Cleaning Your Filter

The Standard Filter is washable and should be cleaned once a month during normal use.



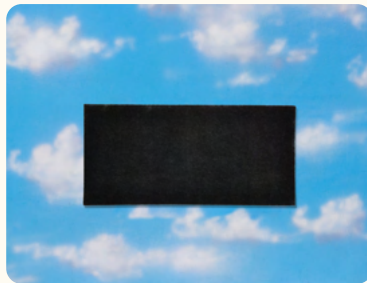
1. Using your hands or a small vacuum, remove any layer of dust and lint from the Filter.
2. Wash your Filter by hand, using liquid dish soap and warm water. Do not use a dishwasher, as it can melt the plastic.
3. Leave the Filter to air dry. Do not put the Filter back into your July unit until completely dry.

Purify Your Air with July

For the first time ever, your window A/C can double as an air purifier. We've introduced 2 varieties of advanced, custom-designed Filters to help cleanse and purify the air in your home. Shop Filters on www.july.ac.



Air Purifying Sky Filters



Carbon Activated Filters

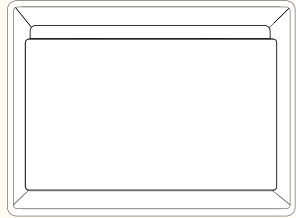
Cleaning your July A/C

Please do not attempt to clean the inside of your July, as you could risk injury to yourself or damage to the unit.

The exterior parts of July can all be easily cleaned. All plastic and metal surfaces of July can be cleaned by wiping with a damp cloth. Cleaning the front panels depends on which one you have.

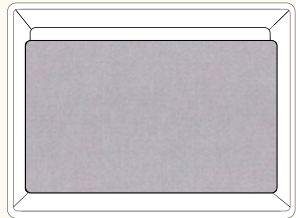
Matte Color

Wipe with a damp cloth.



Premium Fabrics

Clean with a handheld vacuum or light duster. Spot clean when necessary.



Wood Finish

Wipe with a dry cloth or feather duster.



De-Installation

1. Clear the area around your window and prepare a place to put your A/C. We recommend laying a towel down, as it is typical to have water leakage from inside your unit.
2. Remove the drain plug from the rear left side of your A/C, in order to let any excess water drain out before you bring the unit inside your home.
3. Press the release button on the underside of your A/C, located in the center. Press until you hear the A/C release with a click.
4. Slide your A/C forward and pull it out of the frame to set on the floor or in your desired storage location.
5. Remove your Frame from the window. Use a screwdriver to remove any screws in the Frame, and keep these in a safe place - you'll need them again for your next installation.

Hot Tip:

During your de-install, you may choose to keep your July Frame assembled with any accessories intact, especially if you have installed any custom-cut, adhesive add-ons. You can store your Frame as is throughout the off-season.

If you choose to dis-assemble, remove any add-ons and collapse your Frame wings inside of your frame.

Planning for the Off-Season

When summer starts turning to fall, you have a few options for how to treat your July:

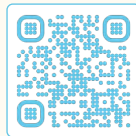
Storing Your July

Follow our instructions above to de-install your July and pull both your A/C unit and July frame in from your window. You can choose to leave your frame assembled and intact with accessories, or to dis-assemble for storage. Wipe down your July to remove any debris or grime, and store in a safe, dry place for the winter season. Make sure to store your A/C in an upright position, to avoid any leakage or damage to the coolant inside.

Leaving July in the Window

You may choose to leave your July in the window throughout winter. Excellent design choice :) To prep for winter, you may be interested in adding extra insulation or a winter cover to your July, for added warmth and protection against drafts. July is not designed to be operated during the colder months, but it is perfectly safe to leave in the window.

Explore our winter accessories to better insulate or store your July through the cold months.









SAFETY INFORMATION

Safety Information

Your safety is important to us, so please read your July Owner's Manual carefully and follow the information in this manual to minimize the risk of fire, electric shock, or personal injury. Install and use your July only as directed in this manual—but remember that these instructions are not meant to cover every possible situation or condition. Practice common sense and caution whenever installing or operating your July.



WARNING!

FOR YOUR SAFETY, DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS AND LIQUIDS IN THE VICINITY OF YOUR JULY. ALWAYS READ PRODUCT LABELS FOR FLAMMABILITY AND OTHER WARNINGS.

Electrical Information

YOUR JULY IS RATED AT 115 VOLTS. PLEASE READ THE BELOW INFORMATION TO ENSURE THAT YOU OPERATE YOUR JULY SAFELY.



WARNING!

MAKE SURE YOU FOLLOW THESE PRECAUTIONS TO AVOID FIRE HAZARD OR ELECTRIC SHOCK:

- Do not use an extension cord or an adapter plug.
- Do not remove any prong from the power cord.
- Do not pull on the power cord.
- Do not start or stop the air conditioner by unplugging the power cord or turning off the power.
- Under no circumstances should you cut, remove, or bypass the grounding (third) prong.



- Ensure the outlet you are intending to use is properly grounded (has holes for three prongs). If it is not, choose another outlet or have a qualified electrician install the correct outlet.
- Be sure the electrical service is adequate for your July, as per its voltage rating of 115v.
- Do not handle the air conditioner with wet hands.

Installation Safety



WARNING!

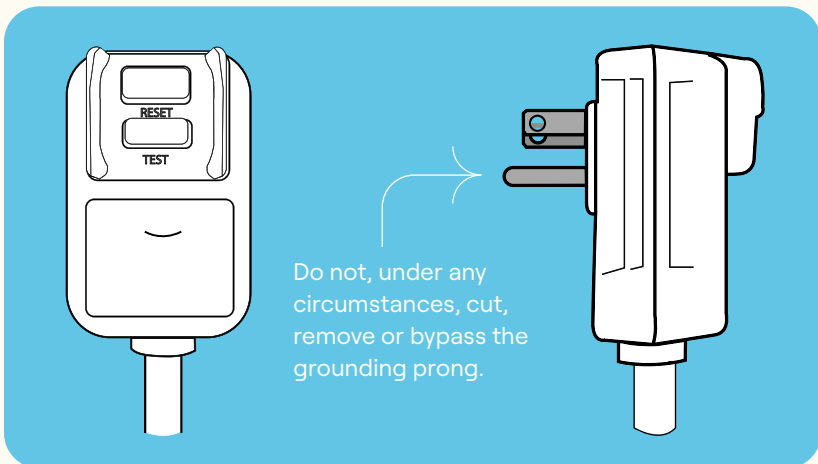
READ THESE INSTRUCTIONS
COMPLETELY AND CAREFULLY.

- YOU CANNOT OPERATE YOUR JULY WITH AN EXTENSION CORD SO ENSURE THAT THERE IS AN OUTLET AVAILABLE NEARBY.
- DO NOT ATTEMPT INSTALLATION IF YOU ARE UNABLE TO LIFT AND MANIPULATE OBJECTS OF OVER 50LBS. IF THIS IS THE CASE, CALL A PROFESSIONAL INSTALLER OR ASK A FRIEND FOR HELP. JULY CAN ALSO PROVIDE INSTALLATION SERVICES—JUST ASK!
- PROPER INSTALLATION IS THE RESPONSIBILITY OF THE INSTALLER. PRODUCT FAILURE DUE TO IMPROPER INSTALLATION IS NOT COVERED UNDER THE JULY WARRANTY.
- PLEASE FOLLOW THE INSTALLATION INSTRUCTIONS EXACTLY.
- DO NOT PLACE YOUR JULY INTO THE INSTALLATION FRAME UNTIL THE INSTALLATION FRAME HAS BEEN SECURED INTO THE WINDOW WITH THE PROVIDED SAFETY SCREWS.

Power Cord and Plug

- Your July is equipped with an LCDI (Leakage Current Detection and Interruption) power cord, a state-of-the-art safety precaution that allows the device to sense any current leakage. If the cord is damaged or if leakage occurs, power will automatically be disconnected from the unit for your safety. You'll find TEST and RESET buttons on the plug case.
- You should test the device on a regular basis to ensure that it is functioning safely:
 - Plug the power cord into a grounded, 3-prong outlet.
 - Press TEST. The circuit should trip and cut power to the air conditioner.
 - Press RESET. You will hear a click and now your July is ready for use again.

If the TEST button does not trip or if the RESET button will not stay engaged, discontinue use of your July and contact us for a replacement. Under no circumstances should you attempt to replace or repair a damaged cord yourself.



FCC Compliance Statement

FCC ID: 2ANDL-TYWE1S

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.





JULY LIMITED WARRANTY PROGRAM

July Warranty Program

Last Updated: March 29, 2020

Your July will automatically be registered for the July Limited Warranty—no registration or claim forms required. In order to make a claim, please contact July Support at **support@july.ac** and we will happily sort you out!

What the July Warranty covers:

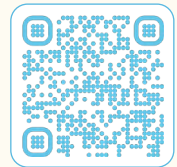
The July Limited Warranty applies for one year from the date of original purchase from July and to the following July products:

- Small July (6,000 BTU) Window Air Conditioner
- Medium July (8,000 BTU) Window Air Conditioner

During this time period, July, in its sole discretion, will replace any part of the window air conditioner which fails due to a defect in materials or workmanship, or, in case where repair is not possible, a replacement July of the same model type.

Extended Warranty Program

While your July A/C is covered for a period of 1-year with our July Limited Warranty, you may choose to purchase extended coverage for up to 2 additional years. An extended warranty can be added on to your purchase anytime within the first 30 days. To find out more, visit <https://july.ac/pages/july-extended-warranty> or scan the QR code.



Exclusions to the July Warranty:

The July Warranty is subject to the following exclusions:

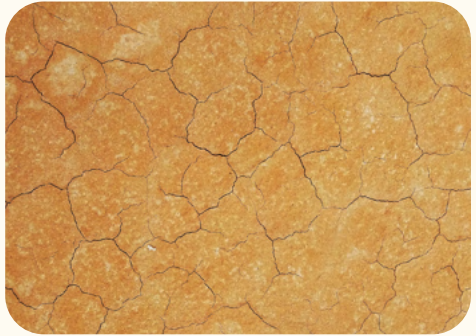
1. Products that have been transferred from original purchaser to any other party.
2. Products that are no longer within the United States.
3. Products purchased from any party other than July directly.
4. Products purchased "as-is" from July.
5. Products that have been serviced, altered, or otherwise modified by any party not authorized by July.
6. Damage or failure caused by misuse and abuse, including but not limited to use that is not in accordance with the provided instructions, installation that is not in accordance with the provided instructions (unless this installation was conducted by a July provider), damage or failure caused by inadequate power supply, damage caused by incorrect voltage or current, and any damage sustained to the product after delivery.
7. Cosmetic damage, including scratches, dents, chips, or other damage to the finish of the product, unless such damage results from defects in materials or workmanship.
8. Delivery and installation services or any defects arising from the provision of these services. However, delivery and/or installation defects may be covered by other July policies.
9. Any damages to the finish of the appliance or home incurred during installation, including but not limited to window sills, walls, and cabinets, power outlets, household fuses, and any expenses or modifications required to un-install the unit from the home, including but not limited to removal of trim, plexiglass, or shelves.
10. This warranty does not apply to products which are installed in an inaccessible location to July technicians. Customer must provide access to the unit for this warranty to be in effect.
11. Damage or failure caused by accidents, fires, floods, lightning, wind, vermin, or acts of God.

DISCLAIMER OF IMPLIED WARRANTIES:

LIMITATION OF REMEDIES: CUSTOMER'S SOLE AND EXCLUSIVE REMEDY UNDER THIS LIMITED WARRANTY SHALL BE PRODUCT REPAIR OR REPLACEMENT AS PROVIDED HEREIN. CLAIMS BASED ON IMPLIED WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO ONE YEAR OR THE SHORTEST PERIOD ALLOWED BY LAW, BUT NOT LESS THAN ONE YEAR. JULY'S LIABILITY SHALL UNDER NO CIRCUMSTANCES EXCEED THE ACTUAL AMOUNT PAID BY YOU FOR THE DEFECTIVE PRODUCT NOR SHALL JULY BE LIABLE FOR CONSEQUENTIAL, INCIDENTAL, SPECIAL OR PUNITIVE DAMAGES OR LOSSES, WHETHER DIRECT OR INDIRECT, SUCH AS PROPERTY DAMAGE AND INCIDENTAL EXPENSES RESULTING FROM ANY BREACH OF THIS WRITTEN LIMITED WARRANTY OR ANY IMPLIED WARRANTY.

SOME STATES AND PROVINCES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, OR LIMITATIONS ON THE DURATION OF IMPLIED WARRANTIES, SO THESE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU. THIS WRITTEN WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY ALSO HAVE OTHER RIGHTS THAT VARY FROM STATE TO STATE.





July