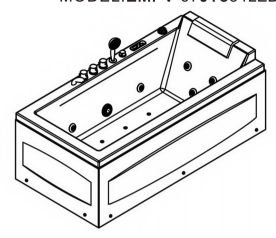


MASSAGE BATHTUB

MODEL: EMPV-67JT351LED



Introduction

you for choosing our massage bathtub series. We provide a 3 years warranty after-sale service upon purchase of our products. If you need any assistance during this process, please contact a local distributor or our company directly.

To use our products safely and effectively, please read these instructions carefully. Improper installation, operation, or maintenance will cause damage to the products and will result in an additional repair fee.

Please note that we reserve the right to change this manual without prior notice. Due to the difference between general market requirement and our individual custom product, please refer to the corresponding content in this manual according to the chosen product and its functions. By doing so, you can correctly install and operate the product according to its specifc features.

In order to correctly install and maintain the product, please pay special attention to the warning sign below.



This symbol indicates that errant handling after disregarding this symbol could result in personal injury or property loss.

- In order to install, use, and maintain this product correctly and safely, please read these instructions thoroughly
- This manual is a valuable source of product information to help the user handle the product safely and correctly. Please put it in a safe place where it cannot be

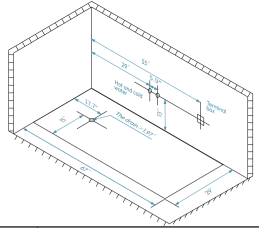
Preparation before installation

- Make sure the area in which you install the bathtub is strong enough to bear the total weight of the bathtub, maximum water volume, and the user.
- The installation area must be waterproofed, otherwise the downstairs area below the bathtub will get damaged if water leaks.
- The installation area must be equipped with water supply, power supply, and drai nage:



External circuitry is equipped with high sensitive and fast type leakage protection switch. (Induced current rating below 15MA: trip time should be less than 0.1 second; rated current is above 30A.) *The product should be installed alongside ground and electric leakage switches by a licensed electrician.

- Please reserve a drainage hole the size ≥ Ø50mm (1.97 inch) to make sure the drainage pipes accord with the water valve
- The user needs to reserve the connectors of 1/2" external thread cold/hot water hoses, which outstand the wall 30mm(1.18 inch). It is suggested to install a valve in each pipe; these installation locations should be designed by the user so as to allow them to properly maintain it.
- Because each bathroom or bathtub's power and drain are slightly dierent, please place the bathtub in an optimal location according to its surroundings. The following illustration may be used as a reference layout:



The safe distance between power supply and water supply should be at least 30cm(11.8 inch).

Inspection Before Installation

- . Be careful when removing the bathtub from its packaging so as to avoid contact with any harsh surfaces. Remove the staples or fold them into the box. Additionally, it is advisable to lift the bathtub by its rim during handling to minimize any risk of damage. Retain the packaging box until the satisfactory installation of the product has been ensured.
- 2. Conduct a thorough inspection of the bathtub components and skirts. In the event that any damage or defect is detected in the nish refrain from installing the hathtub. Please note that any damage or defect claimed after installation is not covered by the warranty. The responsibility for shipping damage terminates once the carrier has delivered the products in good order
- 3. Any claims for damage should be referred to the carrier. For a comprehensive understanding of the warranty coverage and its limitations, please refer to the published three-year warranty section in this manual.

Before beginning your installation, please take note of the following guidelines

- 1. Compliance with all local and building codes is mandatory.
- 2 Determine the necessary tools required for the installation
- 3. Install drain/overow per the manufacturer's instructions and the Technical Specications Manual. It is the installer's responsibility to ensure a water-tight installation of the drain. Any drain leakage is not covered by the bathtub warranty.
- 4. Install the faucet and shower head at this stage (if applicable). It is recommended that a qualied plumber installs the faucet. Please see additional notes on freestanding section for faucets.
- a). It is the installer's responsibility to properly install the spout plumbing and ensure compliance with local codes.
- b). We do not warrant connections of water supply ttings and piping systems, or drain/overow systems. Neither are we responsible for any bathtub damage that occurs during the installation nrocess
- c). Additional bathtub drain parts and plumbing are commercially available at plumbing and hardware stores
- d). A non-ammable protective barrier must be placed between the bathtub unit and any soldering work to prevent bathtub damage



Please check whether all parts are intact. Please contact our company with any

After inspection, immediately dispose of unneeded packaging. If left, this packaging may cause injury from any carelessly placed wooden frames, nails, cardboard or sealing straps.

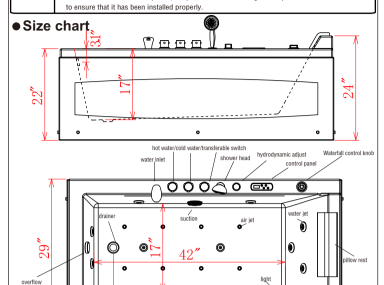


Notice

- This equipment is designed for indoor use only. Use supply wires that are suitable for 167°F (75°C), including the temperature rating of the supply conductors to be used. This unit should be electrically grounded and installed by a licensed contractor, electrician, and plumber
- Parts containing live elements (except parts supplied with safety extra-low voltage not exceeding 12 V) must be inaccessible to a person in the bath. Farthed appliances must be permanently connected to fixed wiring. The terminal
- compartment includes a green-colored terminal or a wire connector marked with "G", "GR", "GROUND", or "GROUNDING". To reduce the risk of electric shock. connect the terminal or connector to the grounding terminal of your electric service or supply panel with a conductor equivalent in size to the circuit conductors supplying the equipment.
- Parts incorporating electrical components (except remote-controlled devices) must be located and fxed so that they cannot fall into the bath.
- With the exception of specifed power, please do not use alternate power. This can cause fre or electric shock.
- An electrical leakage protection switch should be installed outside the bathroom. If this switch is not installed, fre or electric shock can occur. •Do not use a broken power supply, power plug, or the loose socket. These may
- cause fre or electric shock. Do not modify the power supply cord. Also avoid using it with an extension cord or
- combining it with other equipment using multiple plugs. Doing so could lead to shocks, overheating, or fre. Please make sure the power is connected to the terminal box
- and it requires two separate 15A Dedicated GECI Circuits
- Building materials and wiring should be routed away from the motor/pump of blower or other heat-producing components of this unit. A pressure wire connector is provided on the exterior of the motor/pump and heater to permit connection of a No. 8 AWG solid copper bonding conductor between this unit and all other electric equipment and exposed metal in the vicinity, as necessary to comply with local regulations.



- bathtub from damage
- Do not use open fames in the bathtub (such as a lighted cigarette) or this could
- damage the bathtub. Do not stand on the bathtub while working. Doing so could cause one to slig
- and fall or could otherwise damage the product.
- Install securely in accordance with the Installation Manual, Improper installation can lead to water leaks that damage or ruin household property.
- After the installation is completed, the product should undergo trial operation



Installation instruction

Testing Before Installation

there may be some loose hose connections due to transport. You should water test the product again before installation. The steps are as follows:

a. Place the tub on a at surface in an area where it may be drained after testing. Adjust the feet to make the bathtub level.

Accessories

- b. Check if anything is loose within the connection system
- c. Fill the tub with water to the overfow and allow it to sit for 10 minutes. During this time, inspect the tub for leaks
- d. Inspect all joints visually for any signs of leaks. If any leaks are detected, do not proceed with the installation of the bathtub.
- e. Insert the plug, turn on all functions for a few minutes (i.e., massage, air bubble, waterfall, and other features), and inspect the tub completely. Any defect must be reported to your dealer/distributor prior to installation in order to have it covered under warranty.

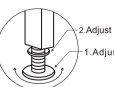
Adjust the leveling feet

We designed several leveling feet to adjust the bathtub. Please use a wrench or level ruler to level the bathtub.

Note: If the bathtub is not level, it may lead to one or all of the following:

noise increase

excess water in the hoses or the drainage -bathtub shaking



-2.Adjust screw nut to the level positio

1.Adjust height of the leveling feet

Installation instruction

• How to connect the water?

For ease of use, our bathtub is equipped with stainless steel cold and hot water hoses (connector ø 1/2"). Please connect the cold and hot water hoses to the bathroom's cold and hot water hoses accordingly. Before connect bathtub water inlet pipe, first open water pipe for a period of time, then put filter screen to ensure that the debris will not enter the bathtub pipe. So that we can effectively extend the life of the fitting



The drain pipe is 31.5" long and the ground drain should be 12" – 20" away from the bathtub drain so that the drainpipe can form an S-bend for odor isolation

Insert the drain-pipe to the drain-hole on the floor. and then cover it with water retaining cover to prevent waste water spilling.



The red hose is the hot water hose, and the blue hose is the cold water hose. The drain-pipe should be installed with a slope above 1:50. Notice: Do not hold the drain-pipe and cold/hot water hoses when moving the bathtub, and do not crash it with hard objects.

 How to connect the electricity? User needs to purchase two separate 110/120V 15amp plugs and install the proper dedicated plug with a ground electrode to the power line. Then insert the plug frmly. Note: This product uses universal home power External circuitry is equipped with high sensitive and fast type



The product should be installed alongside ground and electric leakage switches by a licensed electrician.

time should be less than 0.1 second; rated current is above 30A.

Make sure the ground is connected. One side of the ground should be connected to the ground terminal of the motor and the stainless steel frame: the other side should be connected to the ground wires of the plug.



Ground termin

Notice Make sure the surface of each wire is intact.

The bathtub must be connected to the ground. The power outlet must be sealed well

Precautions for use

Please refer to the model and configuration you have chosen when using the product.

- · Use this unit only for its intended use as described in this manual. Do not use attachments not recommended by the manufacturer. Do not tamper with user-operated controls or any similar devices.
- Do not immerse the control panel by overflling the bath.
- To avoid injury, exercise caution when getting in and out of the hydro massage bathtub.
- Cleaning and user maintenance shall not be performed by children
- without supervision
- Do not permit children to use this unit unless an adult closely · supervises them at all times. Supervision is also required when an
- elderly or handicapped individual uses the whirlpool bath. During the early months of pregnancy, pregnant or possibly pregnant
- women should consult a physician before using. Excessive water temperatures have a high potential for causing fetal damage. People with a medical histories of heart disease, low or high blood
- pressure, circulatory system problems, or diabetes should consult a physician before using a whirlpool
- The use of drugs or alcoholic beverages before or during whirlpool use may lead to unconsciousness with the possibility of drowning. The water in a whirlpool should never exceed 104'F (40'C). Water
- temperatures between 100'F (38'C) and 104'F (40'C) are considered safe for a healthy adult. Prolonged immersion in hot water may lead to HYPERTHERMIA, so the use time should be limited to approximately 30 minutes, followed by a shower to cool down. Lower water temperatures are recommended for extended use (exceeding 10-15 minutes) and are highly recommended for younger children. If you

become nauseous, dizzy, or develop a headache, get out at once and become nauseous, dizzy, or develop a headache, get out at once and cool down. Get medical attention if symptoms persist. Check with a

physician before using whirlpool again · Persons using medication should consult a physician before using a whirlpool. Medication may induce drowsiness or affect heart rate. blood pressure and circulation

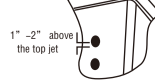
· Do not operate this unit without the suction cover over the suction ftting. Keep body and hair a minimum of 6" (152 mm) away from the suction ftting at all times when the pump is running.

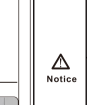
 Do not use a hydro massage bathtub equipped with a heater immediately following strenuous exercise.

• Never drop or insert any object in any opening within the whirlpool. Never operate electrically connected devices in or near the bath. No electric appliances (i.e., hair dryer, lamp, telephone, radio, television, etc.) should be within 5 feet (1.5 meters) of this bathtub.

This bathtub is designed for "fill and drain" use, which means the bathtub needs to be drained after each us and refilled with fresh water for the next bather. This is a health precaution, as these bathtubs are not designed to

hold water continuously, like pools or spas. Close the drain and fll the bathtub until water is at least 1' to 2" (25 mm to 51 mm) above the highest jet or air inlet (as indicated by water line in the right diagram). Do not turn on the Whirlpool or Air system at any time if the jets or air inlets are not fully immersed in water. Doing so may cause water to spray outside the bathtub area.





 \triangle

Notice



When exiting the bathtub, the water level will drop below the jets, resulting in water to spray out of the unit. To prevent this, you must turn the unit OFF

• SNY-371 Control panel operation:



Operation:

1, ON/OFF: insert the plug, press ($\underline{\mathbf{U}}$) to switch on the power. The screen will show the temperature of water and the lamp will light up. You can perform setting and operation of various function according to the requirement of users .The system can be directly switch off by pressing ((b)).

2. Surfing function:

Press "O" or "D" to select tne (a) to the right:









Notice: The water pump is limited by water level, it only be launched under the condition of water level .If short of water ,the " the will flicker ,water pump can not start. The pump will be turned off automatically every 60 minutes

3. Heating function: Press " or " D" to shown to the right







Notice: only under the surfing function on , the heating function can be launched ,and control by the preset temperature . Default 40°C , When the water temperature reach to the

preset temperature ,it will turn into constant temperature 4. Bubble bath function: (It will be turned off automatically every 60 minutes.

"**(**" or "**(**" to shown to the right:

"Or "D" to

will light off.

select the la to the right:



※ 👺 🗯 🕮 📗



To press OK for ON or OFF

6. Lamp: when power on ,it will light up ,and when power off ,it Color variable

(it will change the color each

time you press. Notice: It will light up when the power on ,only power off can light off

the lamp. The above only can change the color red→ blue →green → seven color allochroism → white)

it will change the color each time you press OK

① Description

is turned on. Press OK to change different light colors. In the event of a water shortage(below the the minimum water level), it will be indicated by a fashing icon and water pump will be unable to operate

The light will illuminate and change colors automatically when the control panel

The pump will turn off automatically every 60 minutes. The air bubbles will turn off automatically every 60 minutes.

(!) Description

The heater is equipped with a preset vacuum switch that prevents it from activating if the pump is not running and water is not fowing through the whirlpool system. As a result, only when water jets are on, the heating function can be activated, and the temperature can be adjusted accordingly. The heater will only function when the water temp is 77°F or higher. It is recommended to fll the bathtub with warm water to ensure that the heater can

function as intended When the water temperature reaches 104°F (40°C), the inline heater will automatically shut off.

Description

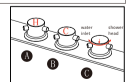
Automatic keyboard locking: If no action on the keyboard for 2 minutes, \triangle icon will appear on the screen, indicating that the keyboard is locked automatically

Please press OK to unlock the keyboard.

Three piece three-jaw set faucet:

A. Hot water switch (Marked with letter H

B. Cold water switch(Marked with letter C) C.Switch (Marked with Icon of water inlet and shower head)

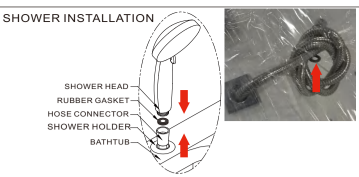


Multi-function handheld shower with back flow protector.

Rotate the shower head shell can adjust the water pattern as follow: -inner water column

-middle water column -external water column





SHOWER HEAD INSTALLATION

Tmaking sure it lies flat.o install the shower head, follow the steps shown in

First. remove the hose connector from the shower holder.

Then, insert the rubber gasket into the hose connector,

Finally, tighten the shower head and the hose connector securely. Water iets use:

Rotating the head of water jets clockwise/anticlockwise can adjust the water force: Turning the head of water jets up, down. left or right can adjust the angle of inflow





Small water jets

Rotate hydro massage fow rate control switch clockwise to decrease water column strength. Rotate the knob anticlockwise to increase water column strength.

(Only for the model with hydro massage fow rate control switch) Hydro massage flow rate control switch



Rotate hydro massage flow rate control switch clockwise, then the water column strength smaller rotate the knob anticlockwise, then the water column strenath stronger. (Only for the model with hydro massage

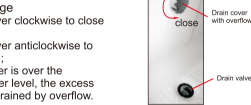
Drainage

1.Manual drainage

Rotate the cover clockwise to close the drain:

Rotate the cover anticlockwise to open the drain:

When the water is over the maximum water level, the excess water will be drained by overflow.



flow rate control switch)

Care and Maintenance

Regular bathtub maintenance will keep it clean and working at its best. Pump and pipe circulation systems should be fushed before frst use and on a monthly basis when product is under normal use. Below is the recommended cleaning procedure:

teaspoons of low foaming detergent, such as dishwashing machine detergent.

1. Do not run the jet massage system dry. 2.Fill the tub with hot water (about 40°C) 2-3 cm (0.9-1.2 inch) above the jets. Add 2-3

3. Turn on all the functions and run for 10 minutes.

4.Drain tub completely.

5. Fill tub with cold water above jets.

6. Turn on all the functions and run for 15 minutes.

7.Drain tub completely.

8.Clean the "suction cover" by removing any hair or lint.

Whirlpool Suction Cover/Strainer

Maintain regular cleaning of the suction cover/strainer 1. Rotate the suction cover to the left to detach it. 2. Remove any hair, lint, or debris present on the cover and

housing. 3. Remember to reattach the cover in place.

WARNING! Please orient the cover/strainer with the small notch at the bottom. The gasket must be inserted into the groove of the cover/strainer before mounting it onto the

DANGER: RISK OF SEVERE INJURY OR DROWNING!

- a. Keep hair a minimum of 6 inches (152 mm) away from the suction ftting at all times when the whirlpool system is operating. Individuals with shoulder-length hair should secure it close to their heads or wear a bathing cap.
- b. Do not operate the Whirlpool system with the suction cover/strainer removed! It is a safety device and must always be in place on the suction fitting to minimize the

potential hazard of hair and body entrapment.

Always implement countermeasures that help prevent freezing. You must empty the bathtub and the water in the pipe during winter use. If the pipes freeze, the pipes could rupture or equipment could become damaged.

Use no water other than standard tap water. The use of well water could cause corrosion, which could lead to leaks.

The bathtub should not be exposed to ultraviolet or bright light. otherwise aging could be accelerated, causing damage

Keep the bathtub away from cigarette butts, hair dryers, and other heat sources, otherwise the product may be damaged due to high temperature deformation

When not in use, please keep the bathtub well-ventilated and dry: avoid contact with corrosive substances; cut off electricity and cut off

To avoid other damage, please do not drop or strike the bathtub with hard objects. Doing so could crack or scratch the bathtub or cause leaks that damage or ruin household property.

When the product is at work, you cannot cut off any connection lines and split the bus master and control panel. Any part of the control panel and the bus master CAN NOT be split by the user. Doing so may cause product leakage, electric shock, or other accidents

The ground fault circuit interrupter (GFCI) should be tested regularly. It is ideal to test before each use.



Notice

Use water or mild detergent to clean the product. Do not use acids, alkalis chemical organic solvents or acidic/alkaline cleaning agents Otherwise, the bathtub will experience surface damage. When water or a neutral detergent cannot remove stains, use a clean cloth with a little alcohol to remove stains.

Plating parts maintenance: use cotton fabric to scrub.

Light scratches and dulled areas may be restored to original luster by coarse grinding using NO. 1200 waterproof sandpaper dipped in water Then fne grind by using NO. 2000 waterproof sandpaper dipped in water. Finally, polish with a soft cloth and a polishing agent.

When not in use, please keep the bathtub well-ventilated and dry: avoid contact with corrosive substances; cut off electricity and cut off water supply.

Troubleshooting Guide

PROBLEMS	CAUSES	SOLUTIONS
Pump/motor and jets do not operate	No power to pump/motor Water level does not reach high enough Defective Pump/motor	panel and pumps are connected to control bo properly. 2. Inflow water until it reaches the minimum water level of the bathtub 3. Contact Empava for WARRANTY & SERVICE
Not all jets are functioning	Jets are closed	Adjust the jets by rotating clockwise/anticlockwise Contact Empava for WARRANTY & SERVICE
Water leakage from pump/motor	O ring is pinched or faulty Screw nut is not tightened or connected properly	Replace the old ring Tighten the screw nut and make sure it's in good connection Contact Empava for WARRANTY & SERVICE
Water leakage from PVC pipes	The glass glue is not enough	Apply glass glue to seal it Contact Empava for WARRANTY & SERVICE
Water leakage from drainage	O ring is pinched or faulty Drain pipe is broken	Replace the old ring or the drainer Replace the drain pipe Contact Empava for WARRANTY & SERVICE
Water leakage from hardware	O ring is pinched or faulty Defective control valve	Replace the old ring or faucet/showerhead Replace the control valve under knobs Contact Empava for WARRANTY & SERVICE
LED lights do not operate	Loose connection	Contact Empava for WARRANTY & SERVICE
Waterfall is not functioning	Massage is not selected Waterfall control knob turns to position Debris stuck in the waterfall ou	1.Turn on the massage function OFF 2. Turn waterfall knob anticlockwise to the desired water flow 1. Clean out debris
		PROOF OF PURCHASE IS REQUIRED TO OBTAIN WARRANTY SERVICE.

Empava® APPLIANCES

Please have the following information available when you call/ email the Empaya Customer Center

 Proof of purchase (PO# or screenshot of order confrmation) Model number and serial number
 A clear and comprehensive description of the issue

IE YOU NEED SERVICE: Empaya Customer Center Address: 15253 Don Julian Rd, City of Industry, CA 91745

Website: https://empava.com Call: 888-682-8882 Monday - Friday from 9am - 5pm PST

Empava® APPLIANCES WARRANTY WHAT IS COVERED WHAT IS NOT COVERED

TWO VEARS WARRANTY (PARTS)

Empaya offers a two-year warranty on parts for the following categories; induction cooktop, gas cooktop, electrical oven. 2 In-home Instruction on how to use your product. pizza oven, fre glass, juicer, range hood, wine cooler, beverage 3. Service to correct improper product maintenance or refrigerator and toilet seat

TWO YEARS WARRANTY (PARTS & LABOR)

Empaya offers a two-year warranty on both parts and labor for the following categories: gas oven and gas range.

THREE YEARS WARRANTY (PARTS & LABOR)

Empava provides a three-year warranty on both parts and labor for the following categories: freestanding tub, massage tub, and walk-in tuh

This limited warranty is valid for products that are either purchased brand new from an authorized Empava dealer or directly from Empaya

The effective date of the warranty commences from the date of original consumer purchase. If the appliance is installed, operated, and maintained in accordance with the user manual. Empaya will provide parts at no cost to rectify any defects in materials and workmanshin that were present at the time of purchase. Alternatively, at its sole discretion. Empaya may replace the product. In the event of product replacement, the warranty for the replacement product shall be valid for the remaining term of the original warranty

DISCLAIMER OF IMPLIED WARRANTIES

built-in fxtures (i.e., trim, decorative panels, fooring, cabinetry, islands, countertops, drywall, etc.) that interfere with servicing, removal or replacement of the product IMPLIED WARRANTIES. INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO ONE YEAR OR THE SHORTEST PERIOD ALLOWED BY LAW. Some states and provinces do not allow limitations on the duration of implied warranties of merchantability or finess, so this limitation may not apply to you. This warranty

1. Commercial, non-residential or multiple-family use, or use

installation, installation not in accordance with electrical or

plumbing codes or correction of household electrical or

plumbing (i.e., house wiring, fuses or water inlet hoses).

4. Defects or damage caused by the use of non-genuine

5. Conversion of your product from natural gas or L.P. gas.

6. Damage from accident, misuse, abuse, fre, foods, acts of

God or use with products not approved by Empaya.

Repairs to parts or systems to correct product damage or

defects caused by unauthorized service, alteration or

8. Cosmetic damage including scratches, dents, chips, and

other damage to appliance fnishes unless such damage

Discoloration, rust or oxidation of surfaces resulting from

results from defects in materials and workmanshin and is

caustic or corrosive environments including but not limited

to high salt concentrations, high moisture or humidity or

11. Removal or reinstallation of inaccessible appliances or

Empava parts or accessories.

modification of the appliance.

reported to Empaya within 30 days.

exposure to chemicals.

10 Food loss due to product failure

inconsistent with published user, operator or installa

DISCLAIMER OF REPRESENTATIONS OUTSIDE OF WARRANTY

If you want a longer or more comprehensive warranty than the limited warranty that comes with this major appliance, you should ask Empaya or your retailer about buying an extended warranty

LIMITATION OF REMEDIES: EXCLUSION OF INCIDENTAL AND CONSEQUENTIAL DAMAGES

gives you specify legal rights, and you also may have other rights that vary from state to state or province to prov

HEREIN EMPAVA SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSECUENTIAL DAMAGES. Some states and provinces do not allow the exclusion or limitation of incidental or consequential damages, so these limitations and exclusions may not apply to you. This warranty gives you specific legal rights, and you also may have other rights that vary from state to state or province to province.



WARNING! CALIFORNIA RESIDENTS Cancer and Reproductive Harm

AVERTISSEMENT!

RÉSIDENTS DE CALIFORNIE Cancer et Dommages à la Reproduction

:ADVERTENCIAL RESIDENTES DE CALIFORNIA Cáncer v Daño Reproductivo

www.P65Warnings.ca.gov



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