



#### Installation Manual

For Tutorials and Troubleshooting visit www.thermasol.com/solutions



OVER 60 YEARS OF STEAM SHOWER INNOVATION

**U0°** 

SignaTouch Contro

#### Installation Manual

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STCM-XXX



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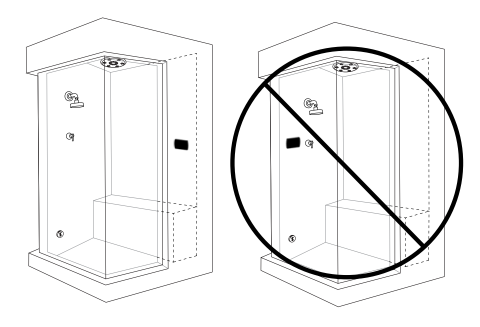
#### 1 Important Information before You Install

The SignaTouch Control must be installed inside the shower. The Signatouch control will only function on the current TFX, and PRO Series generators.

The control should be installed 60" from the floor of the shower and away from the steamhead.

The steamhead should be installed 24" from the floor and 6" from any wall. Locate as far as possible from the bathing seating area or location of the users and not below any fixtures.

**IMPORTANT:** When locating and installing the Signatouch, it is required to not place the control under any water-outlets, shower heads or in the direct path of flowing water. **SEE DIAGRAM FOR LOCATION EXAMPLE**.



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#### Materials needed:

- □ SignaTouch control
- □ M8 cable
- □ Silicone
- Other materials as required
- □ 1-1/2" Masonry Drill Bit





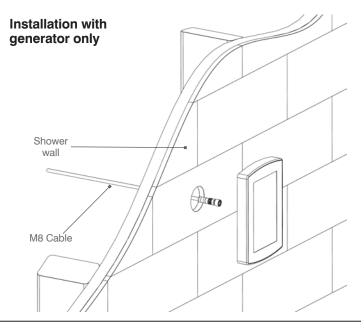
Vertically installed



Horizontally installed

Back of Control

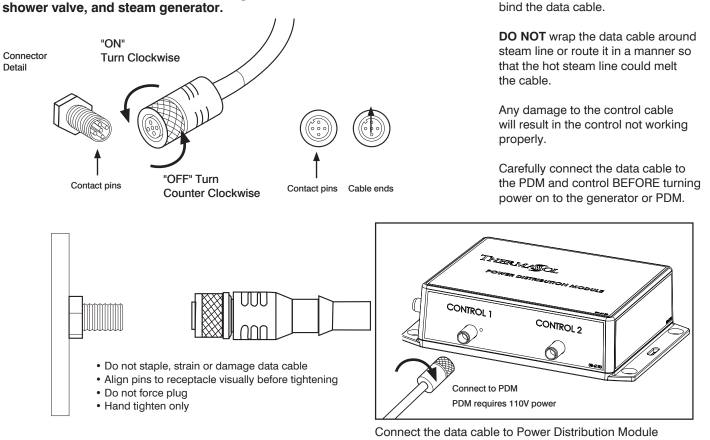
#### **4** Control Installation and Data Cable Connection



Route the M8 cable through the finished wall to the back side of the control. (The other end of the cable runs to the steam generator location.) NOTE: It is recommended to run the cable through electrical conduit. DO NOT STAPLE the cable!

DO NOT pinch, nail, staple, wedge, or

Installation with one of or all, SLSR, Digital shower valve, and steam generator.



(PDM). (The other end of the cable runs to the back of the control in the shower location.)

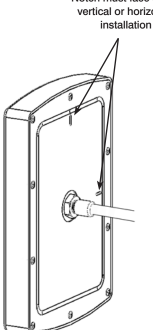
Read warnings on page 2. For illustrative purposes only. Consult with qualified professional for steam room construction details.

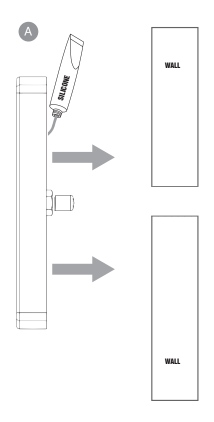
#### **5** Sealing Control

TEST THAT ALL CONNECTIONS ARE WORKING BEFORE SEALING THE CONTROL TO THE WALL. (Power on the control and see that it lights up).

Coat the entire back of the control with supplied waterproof silicone to fully seal the control to the wall. Completely seal the control to the wall so moisture does not collect behind it.

Place the control on the wall pressing firmly. (You may need to tape the control into place until the silicone dries.) Be careful not to harm the wall or control with the tape. Let dry for 24 hours before using steam bath.





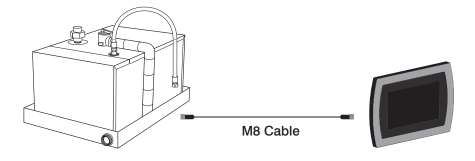
Back Side of Control Vertical Install

Side View of Control Vertical Install

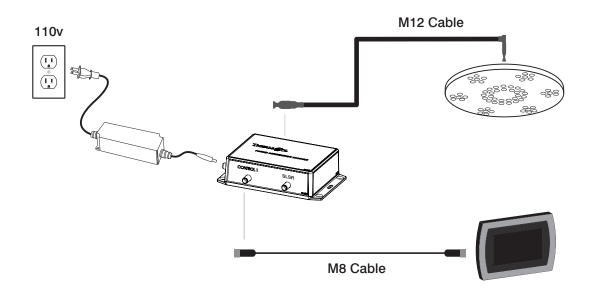
Notch must face up for vertical or horizontal

NOTE:

# 6a Connecting SignaTouch to the Generator

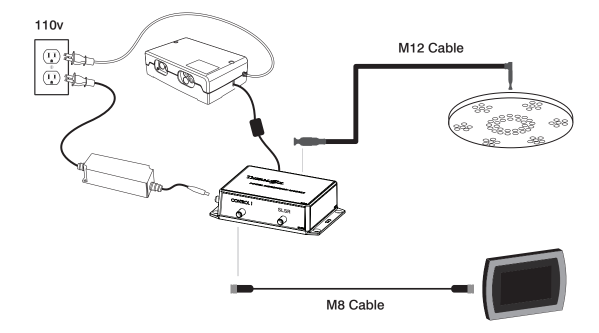


**6b** Connecting SignaTouch to Serenity Light, Sound, Rainhead (if applicable)

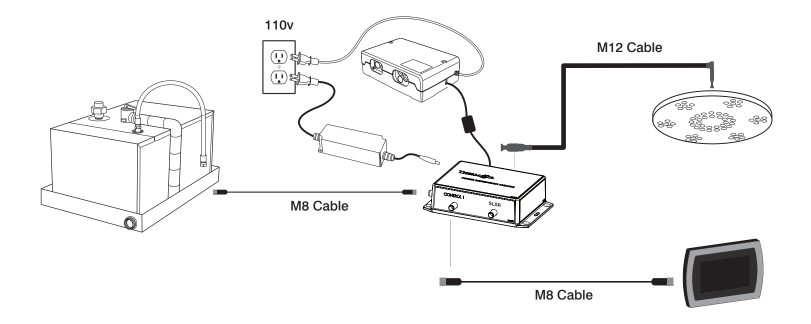


Read warnings on page 2. For illustrative purposes only. Consult with qualified professional for steam room construction details.

## 6C Connecting SignaTouch to Digital Shower



# 6d Connecting Total Wellness Package



Read warnings on page 2. For illustrative purposes only. Consult with qualified professional for steam room construction details.

## 7 Steam Line and Steamhead

Now you will need to decide on the steamhead placement in the shower so you can run the steam line from the generator to the steamhead. There are a couple of things you need to know about the placement of the steamhead and steam line itself.

**DO NOT** install any valve in the steam line. Flow of steam must be unobstructed.

DO NOT plumb any traps in the steam line.



The steam outlet on the generator requires a 1/2" brass union for easy installation (not included).

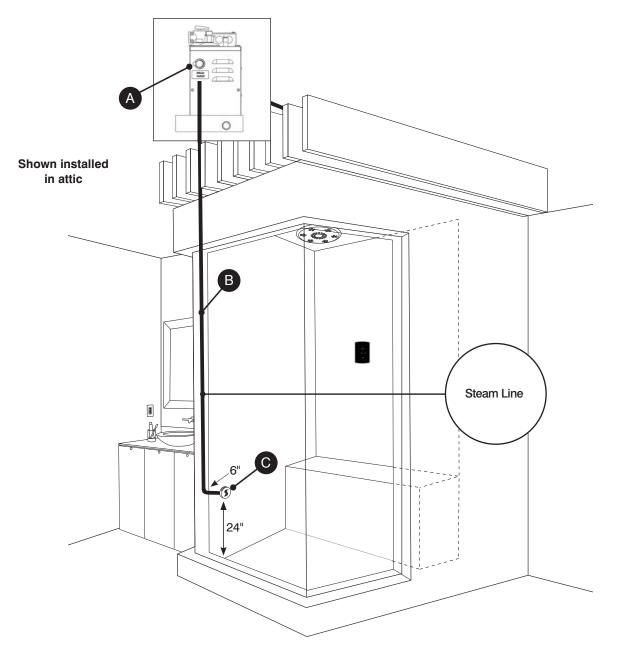


Use 1/2" brass pipe or copper tubing from unit to steamhead rough-in fitting as permitted by code.

The steam line can run up and then down, once; or horizontal; but never run down and then up. If it does, a steam trap will be produced at the low point blocking the flow of steam.

Insulate the steam outlet piping if the piping run exceeds 10 feet or is exposed to cold areas. Use steam rated insulation.

Pitch/angle steam lines back towards generator before any up or down turns; pitch/angle towards steam room after any up or down and avoid perfectly level plumbed lines.



#### **Steamhead Location**

DO NOT install the steamhead near the seating area or the user.

DO NOT forget to install the steamhead rough-in fitting!

#### Install the steamhead 24" from the floor or bathtub rim and 6" from any corner.

Steamhead is to be mounted as far as possible from typical bathing position (seated or standing) and installed as far from the in-shower controller as possible.

#### For retrofit to existing finish wall:

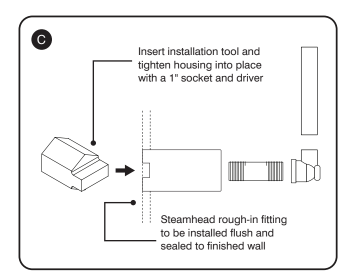
Drill a 1-1/8" diameter hole in the shower wall or wall above bathtub rim for the steam outlet rough-in fitting and install to be flush with the finished wall. this housing must be sealed to the wall to not allow vapor or water behind it. (plumbing must be done from backside of finished space)

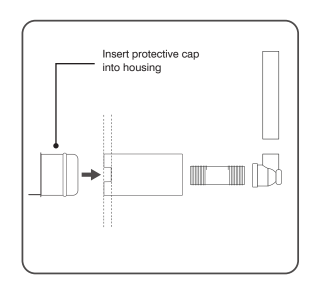
For new framing: Mount and install rough-in fitting to be flush with finished wall.

Connect a 1/2" NPT brass pipe or copper tubing to the steam outlet union (not included) on the generator running the pipe to the steam head location in the wall to connect with the steamhead rough-in fitting. It is very important that the pipe is firmly secured to the wall, so that when the steamhead is installed it doesn't push the rough-in fitting back into the wall. Install a 1/2" drop ear elbow on the end of the 1/2" pipe or tubing for the rough-in fitting.

Use the installation tool to tighten the housing in place with a 1" socket and driver. Then insert the protective cap into the housing.

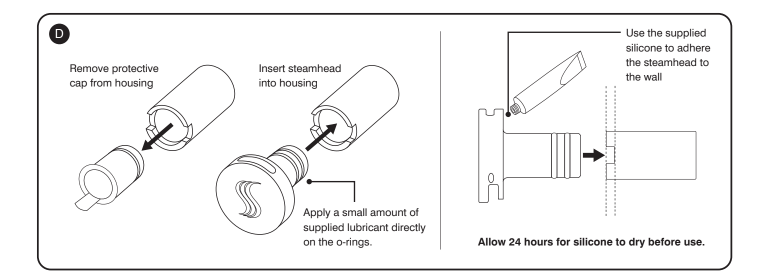
For all the connections, use solder for copper joints and Teflon tape for pipe fittings and do not over tighten fittings. DO NOT USE PVC CEMENT.

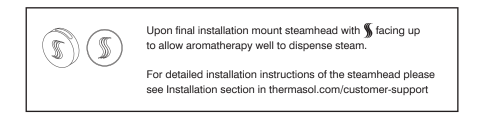






Once the shower wall is complete and the housing is sealed to the wall, remove the protective cap and insert the steamhead into housing. Use the supplied silicone to adhere the steamhead to the wall sealing out any water from getting behind the head. Use supplied o-ring lubricant to assist in steam head installation. A very small amount is all that is need directly on the o-rings.





# 8 Final Pre-Check Before Operation

Turn ON the water supply to the generator. Check all the connections for leaks.

Plug in generator (unless hardwired model).

Turn ON the power source or breaker.

Verify control panel lights up and test operation. Note: Initial power-on phase takes several minutes for generator to heat up steam.

Please direct the home owner to visit www.thermasol.com/solution and click on the "I'm the home owner" button to learn about set-up and programing (in order to set up the clock and any other options if applicable).

# **9** Trouble Shooting, Tutorials and Error Codes

Visit www.thermasol.com/solutions. Click on Troubleshoot then click on SignaTouch Control Error Codes.

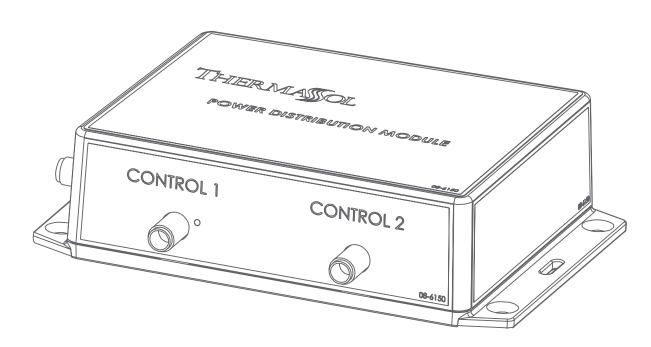
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ThermaSol uses the following open source project: Qt5-GUI Framework-www.qt.io-LGPLv3





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# Power Distribution Module

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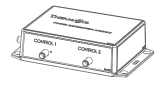
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## **2** Tools and Materials



PDM Item 10-8147

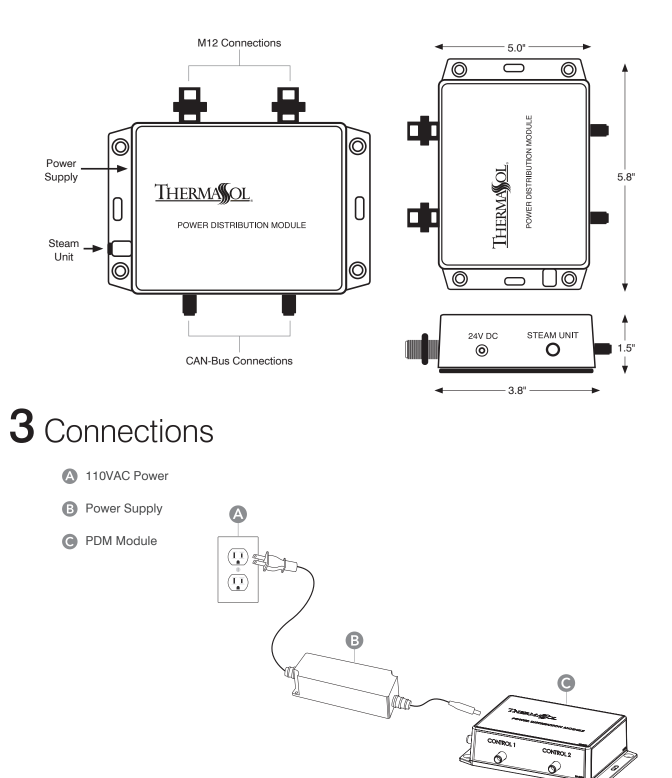
#### Materials needed:

- o PDM Module
- o Rough-In Guide 92023-001
- o Power Supply (03-7142)



Power Supply Brick Item 03-7142

Rough-In Guide Item 92023-001



Refer to your controller installation instruction for further wiring requirments.

Note: Do not power up the PDM until all connections are made to your controller and accessories.



Superior Steamshower Systems



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# HydroVive

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#### **Installation Manual**

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HVLSRSQ-XX



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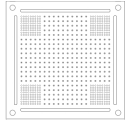
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# **2** Tools and Materials

#### Parts Enclosed:



Wood Screw

#10 x 3.5" x 4



Silicone



25' Yellow M12 Cable

Item 03-7149-25



25' Audio Cable

Item 03-7140



Installation instructions

HydroVive Light, Sound, Rain Head fixture and hardware Item HVLSRSQ-XX

#### Compatible Controls:

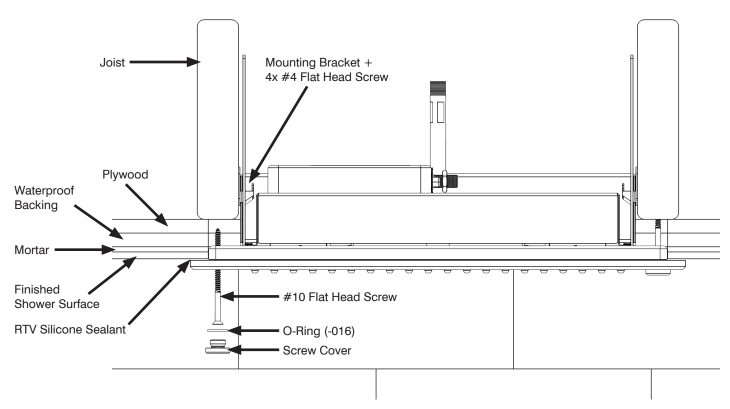
ThermaTouch 7" and 10"

#### Materials needed:

- D PDM (Item 10-8147)
- □ Compatible controller
- 🗆 Drill
- □ Tile Cutter



- □ 36" long 3/8" Compression Flexible Water Line
- Separate water volume control diverter with shut off valve



(Fig. 1) Installation Profile View

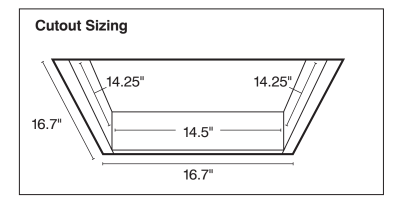
# **3** Placement and Cutout

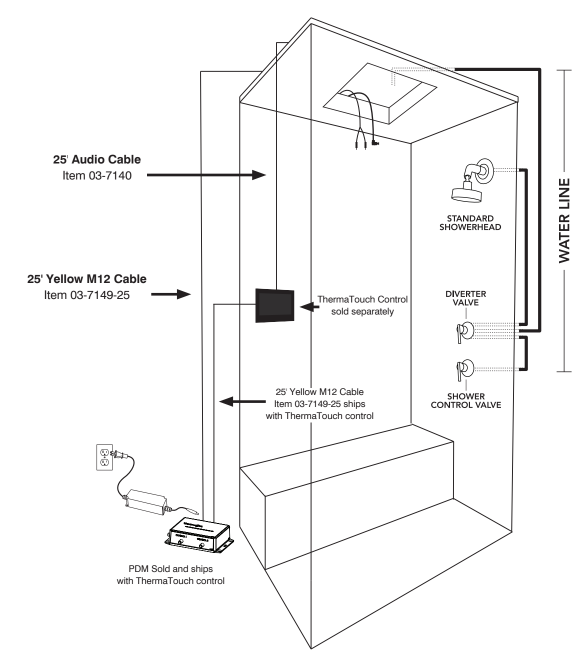
Cut a 16.7" square out of your ceiling and frame it in.

Once framed in, you'll want a minimum clearance of 14.45" x 14.25" for comfortable installation. Framing studs should be on 16" Centers.

Put all your connections through the hole as the rest of the installation will be completed from inside the shower.

**NOTE:** HydroVive weighs 37 lbs. It must be mounted to a framed structure that can support its weight.







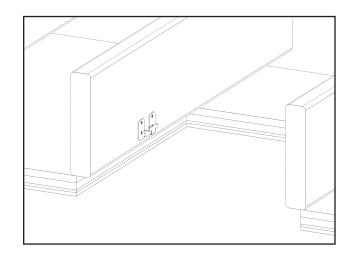
By adding the Digital Shower Valve, you replace multiple manual valves and can control all shower functions through a single ThermaTouch Control.

# **4** Mounting Brackets

Measure and locate the midpoints on each 14.25" side of the cutout. The midpoints are where you'll install the mounting brackets, each mounting bracket will require 4-3/4" (included) wood screws.

#### WARNING: READ BEFORE PROCEEDING:

The HydroVive weighs 37 lbs. and overhead lifting is required to continue installation. Please be cautious and practice ladder safety.

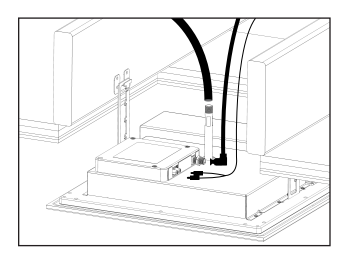


# **5** Connecting HydroVive

**NOTE:** Make sure electrical power is off to all ThermaSol devices prior to making any connections.

Align the notches at the top of the mounting guides with the mounting brackets and slip them over to firmly secure the HydroVive in place while the connections are made. With HydroVive secured on the mounting brackets, angle the unit to gain access and connect all cables.

Double check to ensure that all connections are correct before moving forward.

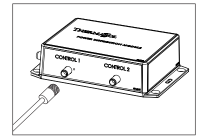


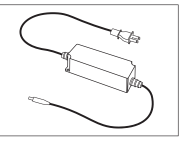
# **6** Connecting to Power Distribution Module (PDM)

Connect both the M12 power/data cable from the rainhead and the M12 cable from ThermaTouch to the PDM

Plug the PDM into a standard 110VAC outlet, test at the control that all functions are working prior to moving forward.

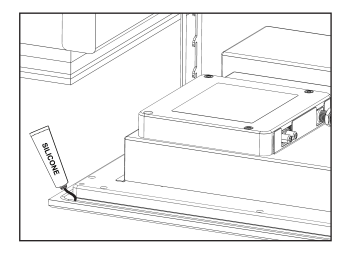
Need Assistance?: Contact us at 800.776.0711





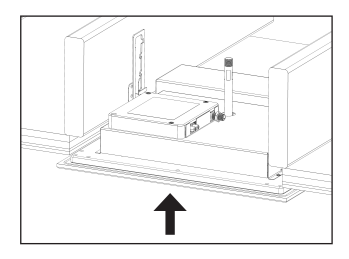
# **7** Sealing HydroVive

Apply silicone along the groove on the back of HydroVive.



# **8** Move Into Place

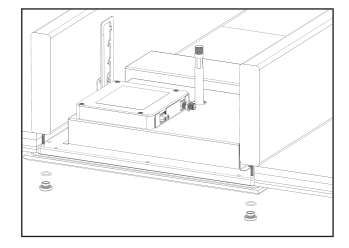
Guide the HydroVive into the ceiling and rest it on the highest hook you can reach. Use the 3.5" included mounting screws, and gradually insert them a little at a time to evenly lift the HydroVive into position to create a seal with the previously applied silicone. **DO NOT OVERTIGHTEN!** Once the HydroVive is in position and the silicone seal is created, no further clamping force is necessary.



# **9** Complete Installation

Install the Screw Covers with O-Rings by hand.

Allow the silicone to dry for 24 hours before use.



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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