

iWatch

iWatch

**Owner's
Manual
&
Dealer's
Installation
Manual**

iWatch

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Owner's Manual



Important Safety Instructions



Warning

Perimeter lighting for your spa is a spa entry aid and should remain controlled by the **iWatch** Photo Sensor so they turn on at night and turn off during the day.

iWatch Features

The **iWatch** is a “multi-featured” Status and Perimeter Lighting System. It is installed on the side panel of the spa skirt to provide spa status information and colorful perimeter lighting. Using the optional D1 Remote Control, you can control the **iWatch** perimeter lighting. Using the optional Palm Pilot, you can also control basic spa functions.

iWatch

The **iWatch** Master Control Module provides:

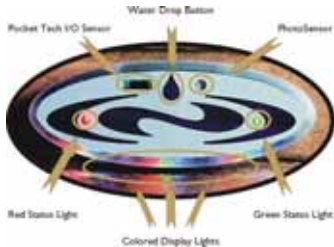
- Green Status Light to indicate the spa is functioning normally (steady green), or requires scheduled maintenance (flashing green)
- Red Status Light to indicate the spa requires service
- 9 colorful LED lights (3 Red, 3 Green, and 3 Blue) to provide perimeter lighting
- Push button control of perimeter lighting
- Connection for up to three optional Auxiliary Modules to provide additional perimeter lighting
- Light sensor for automatically activating the perimeter lighting at night and deactivating it at sunrise.
- Palm pilot infrared interface port
- Receiver sensor for the IRMT-4 Remote Control device

The **iWatch** Master Control Module is capable of supporting up to three Auxiliary Modules to provide additional skirt lighting on as many additional sides as desired.

In addition, the **iWatch** Master Control Module provides infrared support for optional Palm Pilot

iWatch

and Remote Control access. These items are available from your local Dimension One Spas Inc. dealer.



Water Drop Button

The “Water Drop Button” is used to control the perimeter lighting. Pressing it causes the perimeter lighting to step through various lighting sequences.

Photo Sensor

A sensor mounted in the module senses the outside light. When darkness is detected, the perimeter light will be turned on. The perimeter light will be turned off when daylight is detected.

Green Status Light

This light is always "ON" and indicates that the spa has power. A flashing Green Status Light indicates that the spa requires scheduled maintenance. Some spas have a Top Side Control with a Scrolling Message Center to tell you what maintenance activity is required. If your Top Side Control does not have a scrolling display, you should refer to the maintenance section of your spa's owner's manual. If the Green Status Light continues to flash after you have performed the scheduled maintenance, you should call your dealer.

Red Status Light

The Red Status Light will be "OFF" when the spa is functioning normally. When service is required, this light is turned "ON" and produces a solid RED light. Contact your local Dimension One Spas dealer to obtain service.

If you don't know who your local dealer is you should check your local telephone directory or visit our website at <http://www.d1spas.com> to find a dealer in your area.

iWatch

Infrared Pocket Tech Sensor

This infrared sensor allows the spa's owner, and the dealer's technicians, to remotely program the following basic spa functions with an optional Palm Pilot, or compatible PDA, and the FREE **Pocket Tech** software:

- Spa Time
- Filter Cycle start time
- Filter cycle duration
- Filter Cycle frequency
- Jet Pump run time
- Temperature Units (F° or C°)
- Ultravision cartridge (if installed)
- Select language to display (English, German, French, or Spanish)

More information on hardware requirements and software capabilities is available at our website at:

<http://www.d1spas.com>

iWatch

Infrared D1 Remote Control Sensor

This infrared sensor allows the spa's owner to remotely control the following spa features, or functions, using the optional **D1 Remote Control**.

- Jet 1
- Jet 2 (If equipped)
- Interior Spa Light
- **iWatch** Exterior Perimeter Lighting

Using iWatch

Adjusting the Perimeter Lighting

To operate the perimeter lighting feature of the **iWatch**, press the "Water Drop Button" to sequence through the various perimeter lighting combinations.

iWatch



Pressing the “Water Drop Button” produces the following lighting effects:

Press	Nighttime Lighting Effect
Once	Perimeter Lights are Red
Again	Perimeter Lights are Green
Again	Perimeter Lights are Red + Green
Again	Perimeter Lights are Blue
Again	Perimeter Lights are Blue + Red
Again	Perimeter Lights are Blue + Green
Again	Perimeter Lights are Blue + Red + Green
Again	Scan All Colors (Change every 10 seconds)
Again	Starts the color sequence over again

iWatch

The lighting effects are sequential – changing with each single press of the “Water Drop Button.” Starting from your current lighting effect, you will move through the entire sequence, in the above order, until you achieve your desired effect. **iWatch** will automatically “remember” your selection and use it as your default lighting setting the next time the Photo Sensor turns on the spa’s perimeter lighting.



Note

When you select the “Scan All Colors” effect, the lights will cycle rapidly through all color sequences to confirm your choice. Then they will return to the normal 10 second cycle.



Feature

These same features may also be accessed using the optional D1 Remote Control.

iWatch

Daylight Operations

The **iWatch** Master Control Module has a special “daylight mode” which operates differently than the normal “nighttime mode”. Dealers typically use the “daylight mode” during installation of the **iWatch** Master Control Module, or **iWatch** Auxiliary Modules, to check for proper operation and data connectivity between the **iWatch** Master Module and the **iWatch** Auxiliary Modules.

If the “Water Drop Button” is pressed during daylight hours the perimeter lighting is turned on and the automatic Photo Sensor is temporarily deactivated. The perimeter lighting will remain on for a period of 4 hours, unless shut off manually.

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To manually turn off the perimeter lights and reactivate the automatic Photo Sensor, you must use the "Water Drop Button" to cycle the lighting effects through the below light sequences until you reach the "Daylight OFF" option.

Press	Daylight Lighting Effect
Once	Skirt Lights are Red
Again	Skirt Lights are Green
Again	Skirt Lights are Red + Green
Again	Skirt Lights are Blue
Again	Skirt Lights are Blue + Red
Again	Skirt Lights are Blue + Green
Again	Skirt Lights are Blue + Red + Green
Again	Scan All Colors (Change every 10 seconds)
Again	Daylight Off - Turn Lights Off (Daylight effect only)

Power Saver Mode

Pressing the “Water Drop Button,” and holding it for five seconds, will turn off the perimeter lights until the next time you press the “Water Drop Button” to reactivate the Photo Sensor.



Note

When you turn off the perimeter lights using the Power Saver, the Photo Sensor is unable to turn your perimeter lights on when darkness is detected.

Integrated “Add-On’s”

The **iWatch** Master Control Module is designed to accommodate the following optional devices:

iWatch Auxiliary Module (Optional)

This optional perimeter lighting unit connects to the **iWatch** Master Control Module to provide additional spa lighting. Up to three additional **iWatch** Auxiliary Modules can be connected to provide perimeter lighting for each side of your spa.

The **iWatch** Auxiliary Modules, which are connected to the **iWatch** Master Control Module using daisy-chained data cables, automatically mimic the light patterns you selected with the **iWatch** Master Control Module.

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Pocket Tech (Optional)

The **Pocket Tech** is a Palm Pilot, with special software, that uses an infrared port on the **iWatch** Master Control Module. This optional item is used to remotely program the following spa functions:

- Spa Time
- Filter Cycle start time
- Filter cycle duration
- Filter Cycle frequency
- Jet Pump run time
- Temperature Unit (F° or C°)
- Ultravision cartridge (if installed)
- Select language to display (English, German, French, or Spanish)

The Top Side Control typically controls these spa functions.

iWatch

If you already own a Palm Pilot, or compatible Personal Data Assistant (PDA), with infrared capability, the software is available FREE from our website. To see if your Palm Pilot is compatible with the Pocket Tech software, you can find the minimum required hardware and operating system specifications on our website at <http://www.d1spas.com>. You can easily download the most current version of the software that is available for your system. If you would like to purchase a Pocket Tech, you can contact your local dealer.

Remote Control (Optional)

The optional **D1 Remote Control** unit is an infrared device used to control the following spa features or functions.

- Jet 1
- Jet 2 (If equipped)
- Interior Spa Light
- **IWatch** Exterior Perimeter Lighting

iWatch

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Dealer Installation Guide



*This section intended for use by authorized
dealer personnel only*

Getting Ready To Start

Overview of the installation

The installation of the **iWatch** Master Control and Auxiliary Modules is a simple process that includes removing the spa skirt, drilling a few holes using the templates provided to guide you, and then connecting one or more power cables. This guide is provided to help complete this task in a quick and efficient manner.

iWatch

Required Tools

You will need the following tools to complete the installation:



Electric drill



1 1/4 inch hole saw



1/4 inch drill bit



Phillips screwdriver



Tape (masking, duct, or packaging)



Spring-loaded Punch
(or other tool(s) that can
be used to mark drilling
locations, such as a
hammer & nail)

Parts List

You should have received the following parts in the **iWatch** installation kit:

iWatch

iWatch Master Unit Kit

Description	Item Number	
This document	01560-317	
iWatch Master Control Module	01560-360	 <p>Front View</p> <p>Rear View</p>
iWatch Power Cable	01560-622	
iWatch Data Cable	01560-620	
iWatch Template	01560-381	
Cable Ty - 4" Black (2 each)	01200-006	
Cable Ty - Mount (2 each)	01200-005	

iWatch

iWatch Auxiliary Unit Kit (Optional)

Description	Item Number	
This document	01560-317	
iWatch Auxiliary Module	01560-361	 <p>Front View</p>  <p>Rear View</p>
iWatch Auxiliary Data/Power Cable	01560-621	
iWatch Template	01560-381	
Cable Ty - 4" Black (4 each)	01200-006	
Cable Ty - Mount (4 each)	01200-005	

Remove Spa Panel



Possible Electrical Shock Hazard!
Make sure the power to the spa has been shut off.

Danger

Turn off the main spa circuit breaker located in the disconnect box or house panel.

Verify that all power has been turned off before continuing installation.



Refer to the Spa Service Manual to determine how to confirm that all power to the spa has been turned off.

Note

iWatch

Locate the spa's Top Side Control.



The Lower Control Box is located in an equipment compartment behind the spa panel below the Main Top Side Control.

iWatch

Use the screwdriver to remove the spa panel screws.



Note

The number of screws to be removed will depend on the make and model of spa.

Remove Lower Control Box Lid

1. Locate the spa Lower Control Box and use the screwdriver to loosen the screws slightly and remove the lid. You do not need to remove the screws completely. Just lift the lid slightly to remove it.



Note

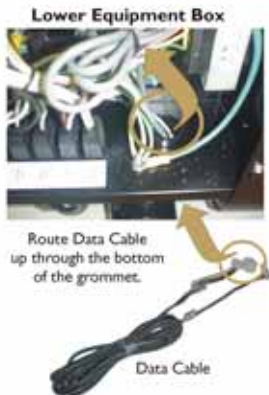
You can hang the lid on the edge of the Lower Control Box using the left-most holes on the lid to attach the lid to the right-most screws on the box.



iWatch

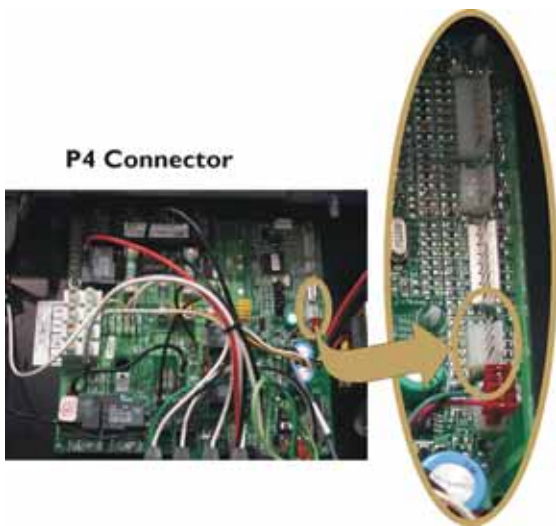
Find the **iWatch** Master Control Data Cable and connect it to the spa Lower Control Box circuit board as follows:

- a. Feed the double-connector end of the **iWatch** Master Data Cable up through the bottom of the grommet in the lower right corner of the Lower Control Box.



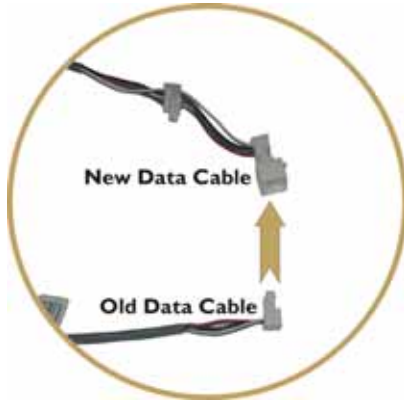
iWatch

- b. Unplug the existing data cable from the P4 connector on the main circuit board.



iWatch

- c. Connect the old data cable to the special female connection on the double-connector end of the new **iWatch**Data Cable.

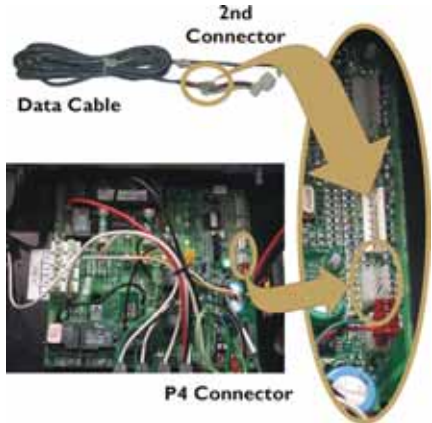


Note

Be sure to press the old cable into the connector until it clicks into place. Failure to do so could result in a loss of data flow to the spa's Top Side Control.

iWatch

- d. Connect the male connector on the double-connector end of the cable to the P4 connector on the main circuit board.



Note

The single-connector end will be connected to the **iWatch** Master Control Module, once it has been mounted on the Spa Panel.

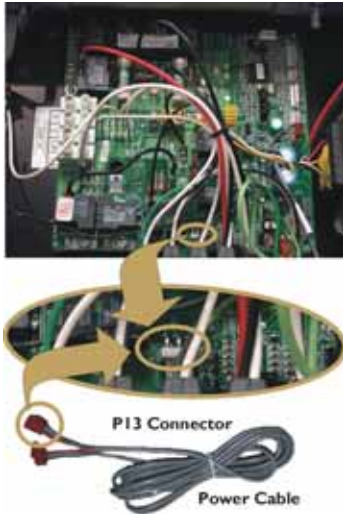
iWatch

2. Find the **iWatch** Master Control Power Cable and connect it to the spa Lower Control Box circuit board as follows:
 - a. Feed one end of the **iWatch** Master Control Power Cable up through the bottom of the grommet in the lower right corner of the box.



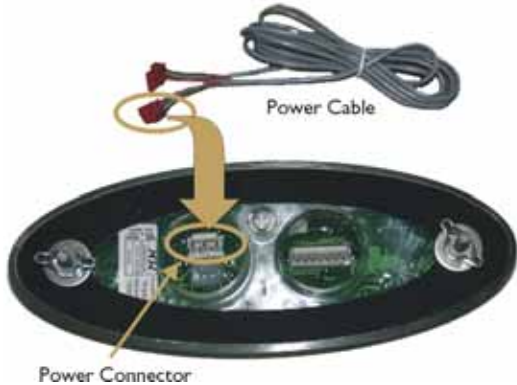
iWatch

- b. Connect the end of **iWatch** Master Control Power Cable to the P13 connector on the master circuit board.



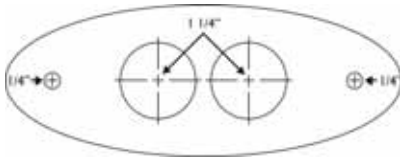
iWatch

3. The power connection to the spa's Lower Control Box is now completed. The other end of the power cable will be connected to the **iWatch** Master Control Module after you complete mounting it to the spa panel.



Mount iWatch Master Control Using the Master Control Template

Locate the **iWatch** Master Control Module Template in the installation kit.



Start at the top of the previously removed spa panel, locate the 1st full horizontal board at the top, then attach the template to the middle using tape, or some other method, to secure the template.



iWatch



Note

This is typically in a location where the **iWatch** Master Control Module is also easily visible from a desired monitoring location(s), such as a patio or a house window.

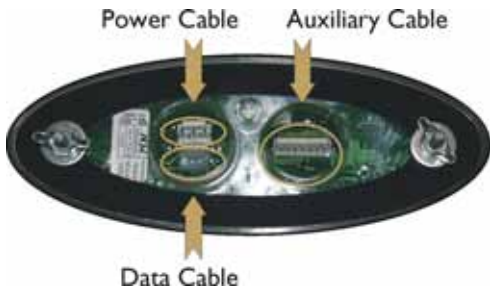
Mark the center of the drill holes using a “spring-loaded punch”, or a hammer and nail. Then remove the template and drill the holes. Start with the ¼” holes.

After all the holes have been drilled, position the **iWatch** Master Control Module over the holes and use the washers and wing nuts to secure the module to the panel.

iWatch

Connecting the Cables

Connect the cable as indicated below:



iWatch Master Control Module (Rear View)



Note

The Auxiliary Cable will only be connected if you are also installing an optional **iWatch** Auxiliary Module. This installation is described in the next section.

Test the Installation

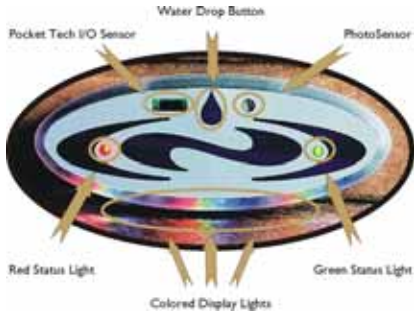
Check the cable connections to ensure they are completely connected to the appropriate connectors.

Turn the spa power back on.

iWatch

Check Green Status Light

Check the **iWatch** Master Control Module to see if the "Green Status Light" is lit. If the power to the spa is turned on, and the connections to the **iWatch** Master Control Module are correct, this light will be lit whenever the spa has the power turned on.



iWatch

If the Green Status Light is "FLASHING", the **iWatch** Master Control Module is receiving a message that the spa requires scheduled maintenance. If your spa has a Scrolling Message Center on the Top Side Control, check it to confirm that scheduled maintenance is actually required. If so, perform the necessary maintenance. If your Top Side Control does not have a Scrolling Message Center, you will need to consult the maintenance section of your spa owner's manual for further guidance.



Note

If the Green Status Light continues to "FLASH" after you have completed the scheduled maintenance, you will need to contact Dimension One Spas Inc. for additional service information.

If the Top Side Control does NOT indicate any maintenance is required, check to see if the Red Status Light is also "ON" and "FLASHING." If so, you have a connectivity problem with the **iWatch** Master Control Module Data Cable and need to call Dimension One Spas Inc. for additional service information.

iWatch

Check Red Status Light

The Red Status Light will be "OFF" when the spa is functioning normally. If this light is "ON," **iWatch** is reporting a spa error. You should immediately check the Top Side Control for flashing error lights. On those spas equipped with a Scrolling Message Center, a "Call Dealer For Service" message will also be displayed.

If the Top Side Control is currently displaying flashing error lights, you will need to refer to the spa's Service Manual for details on resolving the error.



Note

For those dealers equipped with a **Pocket Tech** unit, the actual spa error message can be displayed on the **Pocket Tech** monitor.

If the Top Side Control is NOT displaying flashing error lights, and Red Status Light is "ON", a problem exists with the cable connections or the **iWatch** Master Control Module could be defective. Check the connections and, if necessary, try a different **iWatch** Master Control Module to resolve this issue.

iWatch

If both the Red and Green Status Lights are "ON" and "FLASHING", you have a connectivity problem with the **iWatch** Master Control Module Data Cable.

Check Perimeter Lights

The **iWatch** Master Control Module contains an automatic Photo Sensor that turns the lights on at night and shuts them off during the day. Since most installations are completed during the day, the **iWatch** Master Control Module has a special "daylight mode" which operates differently than the normal "nighttime mode". This "daylight mode" is necessary during installation of the **iWatch** Master Control Module or **iWatch** Auxiliary Modules to check for proper operation and data connectivity between the **iWatch** Master Module and the **iWatch** Auxiliary Modules.

To activate "daylight mode," simply press the "Water Drop Button" during daylight hours to turn on the perimeter lighting and temporarily deactivate the automatic Photo Sensor. The perimeter lighting will remain on for a period of 4 hours, unless they are shut off manually when you finish testing.

iWatch

Use the “Water Drop Button” to test each of the **iWatch** Master Control Module’s lighting effects. The sequence displayed will match the below table.

Press	Daylight Lighting Effect
Once	Skirt Lights are Red
Again	Skirt Lights are Green
Again	Skirt Lights are Red + Green
Again	Skirt Lights are Blue
Again	Skirt Lights are Blue + Red
Again	Skirt Lights are Blue + Green
Again	Skirt Lights are Blue + Red + Green
Again	Scan All Colors (Change every 10 seconds)
Again	Daylight Off - Turn Lights Off (Daylight effect only)

The last cycle in the “Daytime mode” is also the manual turn off and reactivates the automatic Photo Sensor.



Note

If “Daytime mode” is not shut off manually, **iWatch** will automatically return to “Nighttime mode” after 4 hours.

iWatch

Power Saver Mode

When the perimeter lights are "ON", pressing the "Water Drop Button," and holding it for five seconds, will turn off the perimeter lights until the next time you press the "Water Drop Button" to reactivate the Photo Sensor.



Note

When you turn off the perimeter lights using the Power Saver, the Photo Sensor is unable to turn your perimeter lights on when darkness is detected.

Test Photo Sensor (Daylight testing)

Hold your hand, or some other object, over the Photo Sensor to shield it from light and ensure it will automatically turn on the perimeter lighting.



Note

Be sure your previous testing did not leave the **iWatch** Master Control Module in the "Power Saving" mode.

iWatch

Remove your hand, or object, and ensure the Photo Sensor will automatically shut off the perimeter lighting during daylight hours.



Note

Be sure your previous testing did not leave the **iWatch** Master Control Module in the "Daylight mode" position.

Test Photo Sensor (Nighttime Testing)

Shine a flashlight, or some other light source, directly on the Photo Sensor to ensure that the Photo Sensor will automatically shut off the perimeter lighting during daylight hours.



Note

Be sure your previous testing did not leave the **iWatch** Master Control Module in the "Daylight mode" position.

Shut off the flashlight, remove the lighting source, or otherwise cover the Photo Sensor, to ensure it will automatically turn on the perimeter lighting at night.



Note

Be sure your previous testing did not leave the **iWatch** Master Control Module in the "Power Saving" mode.

Completing the Installation

Now that you have completed the installation and initial testing of the **iWatch™** Master Control Module, you can replace the spa side panel to complete the installation.



Note

Do not replace the spa side panel if you are also installing any **iWatch** Auxiliary Modules because you will need access to the Master Module to connect the Auxiliary Module's Data/Power cables.

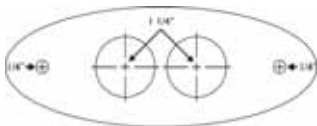
Refer to the Troubleshooting Section if the tests are not completed satisfactorily.

iWatch

Mount iWatch Auxiliary Module

Use the Auxiliary Module Template

Locate the **iWatch** Auxiliary Module Template in the installation kit.



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Locate the side of the spa where you want to install the **iWatch** Auxiliary Module. Remove the spa side panel screws, find the 1st full horizontal board at the top, then attach the template to the middle of the board using tape, or some other method, to secure the template.



This is typically in a location directly above any steps or where additional lighting is desired.

Note

Mark the center of the drill holes using a "spring-loaded punch", or a hammer and nail. Then remove the template and drill the holes.

After all the holes have been drilled, position the **iWatch** Auxiliary Module over the holes and use the washers and wing nuts to secure the module to the panel.

iWatch

Connecting the Cables

Connect one end of the **iWatch** Auxiliary Module Data/Power Cable to one of the below connectors. Either connector can be used, depending on which connector is closest to the **iWatch** Master Control Module.

Data/Power Cable Connectors
(Use Either One)



iWatch Auxiliary Module (Rear View)

The other end will connect to either the **iWatch** Master Module or an additional Auxiliary Module.



Note

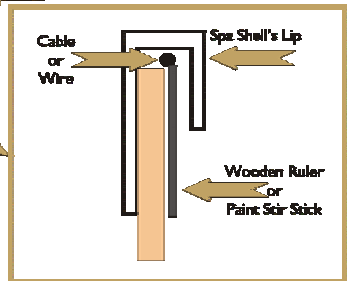
The other Auxiliary Cable connector will only be used if you need to connect another Auxiliary Module.

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Before you can connect the other end of the Data/Power cable to the master control (or another Auxiliary Module), you must route the cable around the spa corner, to the adjacent panel.



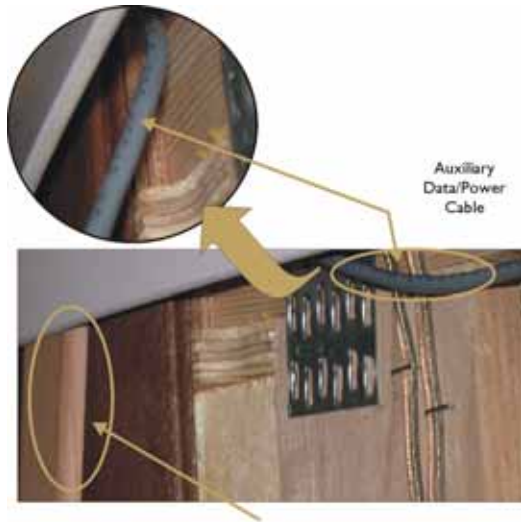
When pushed all the way up under the lip, the wire, or cable, will rest safely on the top of the spa wall.



Install Wire or Cable under the spa shell's lip.

iWatch

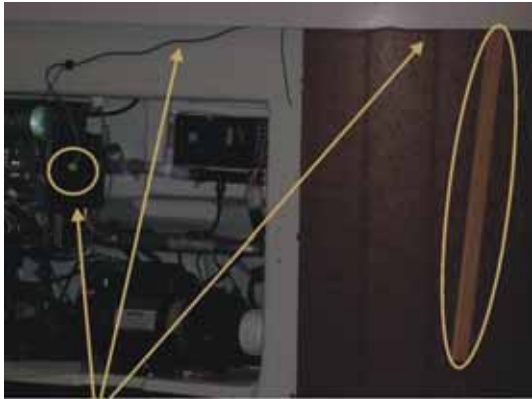
This can easily be completed by running the cable along the top of the spa, routing it below the spa shell lip, and gently pushing it up and under the lip.



Push the cable up with a
Wooden Ruler or Paint Stir Stick

iWatch

Continue pushing the cable under the spa lip all the way around the corner, until you reach the adjacent side. Use a wooden ruler or paint stir stick to push the Data/Power Cable under the lip toward the empty space above the panel.



Data/Power Cable

**Wooden Ruler
or Stir Stick**

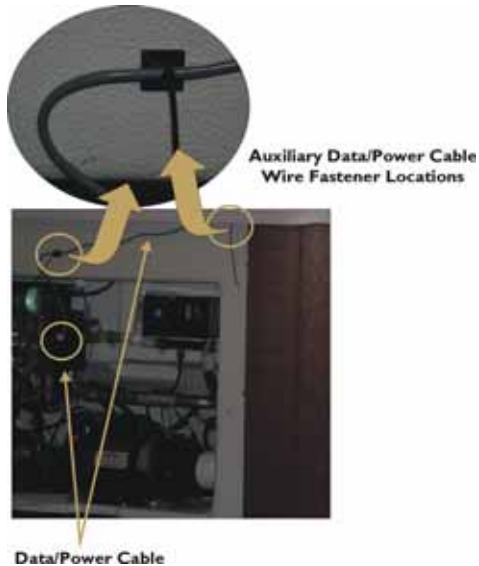


Caution

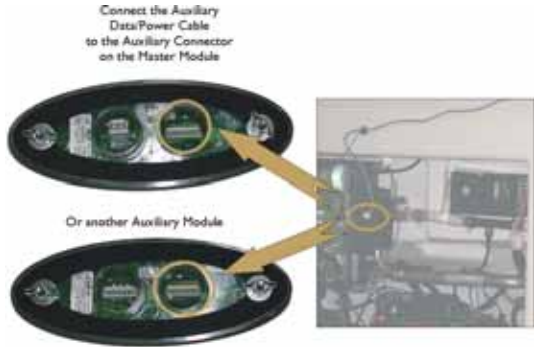
Be sure to use a flat object, such as a plastic or wooden ruler, or flathead screwdriver, that will not poke or puncture the wire when pushing the cable.

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You will have to anchor the Data/Power Cable to the wall of the Lower Equipment Chamber with the wire fasteners included in your kit. Two locations, as indicated below, should be sufficient.



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The other end of the Data/Power Cable is connected to the Auxiliary Module connector on the **iWatch** Master Control Module or to a connector on another Auxiliary Module.



Note

If you are installing more than one Auxiliary Module, only the 1st Auxiliary Module's Data/Power cable is connected to the Master Module. The additional Auxiliary Module's Data/Power cables are connected to the open connector on the back of the preceding Module.

iWatch

Test the Installation

Check the cable connections to ensure they are completely connected to the appropriate connectors.

Turn the spa power back on.

Check Connectivity

Check the **iWatch** Master Control Module to see if the “Green Status Light” is lit. If the power to the spa is turned on and the connections to the **iWatch** Master Control Module are correct, this light will automatically light whenever the spa has power turned on.

Check Perimeter Lights

The Auxiliary Module is controlled by the **iWatch** Master Control Module and mimics all perimeter lighting combinations. Therefore, testing of the Auxiliary Module is completed by performing the tests on the Master Module, and then watching the Auxiliary Module to confirm that it does what the Master Module does.



Note

Refer to the section on testing perimeter lighting in the **iWatch** Master Control Module for additional information on how to test the perimeter lighting.

iWatch

Every lighting change on the **iWatch** Master Control Module will be duplicated on the Auxiliary Module.

Completing the Installation

Now that you have completed the installation and initial testing of the **iWatch** Auxiliary Module(s) using the Master Control Module, you must to replace all the spa side panels to complete the installation.

Refer to the [Troubleshooting Section](#) if the test was not satisfactory.

Troubleshooting

The following troubleshooting techniques may help you if you experience problems with your **iWatch** system.

Symptom	Problem	Corrective Action
The lights don't work	There is a power problem.	Make sure the spa has power. If the problem remains, call your dealer.
Perimeter lights work on the Master Control Module but not on one or more Auxiliary Modules	An Auxiliary Data/Power cable has lost connectivity.	Call your dealer
Red and Green Status Lights are both blinking	The iWatch Data Cable has lost connectivity.	Call your dealer.

iWatch

Symptom (Cont.)	Problem	Corrective Action
Red Status Light is Flashing	The Spa requires service	Call your dealer.
Green Status Light is Flashing	The Spa requires scheduled maintenance	Refer to the maintenance section of your spa owner's manual. If the scheduled maintenance items have been completed and the green light is still Flashing, call your dealer.
The perimeter lighting is "OFF" and won't turn on automatically.	The iWatch Master Control Module's Photo Sensor has been temporarily bypassed.	Press the "Water Drop Button" to reactivate the automatic features of the Photo Sensor.

iWatch

Symptom (Cont.)	Problem	Corrective Action
The perimeter lighting is "ON" and won't shut off automatically.	The iWatch Master Control Module has been placed in the special "daylight" operations mode.	Wait 4 hours and it will automatically revert to normal "nighttime" mode. Push the "Water Drop Button" to cycle through the light sequences until the lights are "OFF". Call the dealer.

iWatch

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Part No. 01513-317 Rev C
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