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PRE-SETUP CHECKLIST

Hardware
✓ AquaLink® Pool Automation System installed
✓ iAquaLink Web Connect Device installed and connected to your home router (yellow LED is lit and not flashing) and connected to the internet (green LED is lit)
Visit iAquaLink.com to download hardware install manuals
✓ Amazon Echo Device connected and set up
For all Alexa device setup issues visit Alexa Devices Help

iAquaLink App & Account
✓ Latest version (v5.0 or later) of the iAquaLink mobile App installed
Visit the Apple App Store or Google Play to download the latest version
✓ iAquaLink username & password set up so you can log in to your account
✓ You have at least one (and no more than four) AquaLink pool automation systems or up to three robotic cleaners linked to your iAquaLink account.

Helpful Hint iAquaLink Alexa skill is limited to discovering up to 4 automation systems and up to 3 robotic cleaners from your iAquaLink App -> "My Systems" list. If you have more systems or robotic cleaners in your iAquaLink account, create a new iAquaLink account and add only the systems to be used with the Alexa skill. This will require using a different email account.

Alexa App & Account
✓ Ensure you are logged in to the Alexa app on your phone.
CONNECT ALEXA TO iAQUALINK

1. In the Amazon Alexa app, navigate to Skills & Games under the menu.
2. Search for iAquaLink.
3. Select the iAquaLink skill and tap ENABLE TO USE button.
   You will be directed to the iAquaLink login page.
4. Log in with your iAquaLink app credentials.

Troubleshooting
Unable to login with my iAquaLink credentials

• Ensure you have the right user name and password and can log into your iAquaLink mobile App.
• Log out from the App and login again to make sure you have the right credentials.
• If you are still unable to login, reset your password and log in with the new credentials.
DISCOVER & NAME DEVICES

1. Once iAquaLink and Alexa are successfully connected, tap **DISCOVER DEVICES**.

   Alexa will discover each of the AquaLink automation systems that are in the "My Systems" page of your iAquaLink App and automatically name them.

   For example, if your controller is named "Smiths Pool", all of the devices connected to that controller will start with Smiths Pool.

2. To set up a device, select the device name from the list and tap **SET UP DEVICE**.

**Troubleshooting**

*Alexa isn’t discovering my AquaLink pool systems*

- Make sure the AquaLink device is added to your “My Systems” page in iAquaLink App and is online (the dot next to the pool you are setting must be green).
- If not present, add the device in iAquaLink App and restart the “Discover Devices” process in the Alexa App.
3. This device is now set up and ready to be used. Tap **CONTINUE** to set up the remaining devices.

4. Select your devices and rename for simplified voice control. For example, rename:

   - **Smiths Pool Pool** to **Pool**
   - **Smiths Pool Spa** to **Spa**
   - **Smiths Pool Pool Heater** to **Pool Heater**
   - **Smiths Pool Spa Heater** to **Spa Heater**
   - **Smiths Pool Pool Light** to **Pool Light**
   - **Pool Cleaner Robot** to **Pool Cleaner**

   **Important**
   **Some names don’t work well**

   - Avoid using Alexa keywords such as on, off, get, set etc. as part of the device or group name
   - Do not use ‘my’, numbers, or special characters
HELPFUL HINTS

Scheduling

Please note that if you create schedules in both Alexa and in the iAquaLink App, your systems may show unpredictable behavior. We recommend that you set your device schedule either in iAquaLink App or in Alexa, but not in both.

Groups

Alexa groups allow you to group related devices and turn on or turn off all the devices in the group with a single voice command. For example, you can create a group called “Hot Tub” and add your Spa, Spa Heater, and Spa Lights into that group. Then a single voice command “Alexa, Turn on Hot Tub” will turn on all three devices.

Routines

Routines allow you to initiate a series of device actions using a single voice command. Unlike groups, which only allows you to turn on or turn off a group of devices, you can use routines to set temperature and set light color.

Pool-Only or Spa-Only Systems (Single Body)

If you have just a pool-only or spa-only setup, Alexa will discover two heater settings named Temp 1 and Temp 2. It’s recommended that you rename “Temp 1” to “Pool Heater” or “Spa Heater” and delete Temp 2 in the Alexa app.

Note  Names will not change in the iAquaLink app.

You can then say “Pool Heater” or “Spa Heater” when setting pool or spa temperature. For example:

- To turn on the pool heater, say  Alexa, turn on Pool Heater
- To get pool to 70 degrees, say  Alexa, set Pool Heater to 70 degrees
- To turn off the pool heater, say  Alexa, turn off Pool Heater

Starting over with an Existing AquaLink System or Adding a New System

If you need to rediscover an existing AquaLink system, delete all devices related to that system and rediscover.

To rediscover (or add a new system):

- Tap Devices  on the bottom right corner of the Alexa home page -> Tap  at the top right corner -> Tap Add Device -> Select the device type Other to discover devices.
**Color Lights**

iAquaLink Alexa skill supports Jandy®, Pentair®, and Hayward® manufactured color lights. Each manufacturer names their light colors differently. For example, the color blue is called Cobalt blue for Jandy lights, Royal blue for Hayward lights and Blue for Pentair lights. See Color Mapping Guide below for details.

**Color Mapping Guide**

<table>
<thead>
<tr>
<th>when you say...</th>
<th>Jandy LED</th>
<th>Jandy WaterColor</th>
<th>Pentair SAM/SAL</th>
<th>Pentair IntelliBrite</th>
<th>Hayward Color Logic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alexa, set pool light to:</td>
<td>Jandy LED</td>
<td>Jandy WaterColor</td>
<td>Pentair SAM/SAL</td>
<td>Pentair IntelliBrite</td>
<td>Hayward Color Logic</td>
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<tr>
<td>White</td>
<td>Alpine White</td>
<td>Alpine White</td>
<td>White</td>
<td>White</td>
<td>Cloud White</td>
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<tr>
<td>Red</td>
<td>not supported</td>
<td>Garnet Red</td>
<td>not supported</td>
<td>Red</td>
<td>Warm Red</td>
</tr>
<tr>
<td>Crimson</td>
<td>not supported</td>
<td>Garnet Red</td>
<td>not supported</td>
<td>Red</td>
<td>Warm Red</td>
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<tr>
<td>Salmon</td>
<td>Emerald Rose</td>
<td>Emerald Rose</td>
<td>Light Magenta</td>
<td>Magenta</td>
<td>Flamingo</td>
</tr>
<tr>
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<td>Emerald Green</td>
<td>Emerald Green</td>
<td>Green</td>
<td>Green</td>
<td>Emerald Green</td>
</tr>
<tr>
<td>Turquoise</td>
<td>Caribbean Blue</td>
<td>Caribbean Blue</td>
<td>Cyan</td>
<td>Blue</td>
<td>Tranquility</td>
</tr>
<tr>
<td>Cyan</td>
<td>Caribbean Blue</td>
<td>Caribbean Blue</td>
<td>Cyan</td>
<td>Blue</td>
<td>Tranquility</td>
</tr>
<tr>
<td>Sky Blue</td>
<td>Sky Blue</td>
<td>Sky Blue</td>
<td>Blue</td>
<td>Blue</td>
<td>Afternoon Skies</td>
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<td>Blue</td>
<td>Cobalt Blue</td>
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<td>Royal Blue</td>
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<td>Violet</td>
<td>Violet</td>
<td>Lavender</td>
<td>Magenta</td>
<td>Vivid Violet</td>
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<td>Sangria</td>
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<tr>
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<td>Light Magenta</td>
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</tr>
<tr>
<td>Lavender</td>
<td>Violet</td>
<td>Violet</td>
<td>Lavender</td>
<td>Magenta</td>
<td>Vivid Violet</td>
</tr>
</tbody>
</table>
USING THE IAQUALINK SKILL

• To start the spa heating to a set temperature of 95 degrees:
  Say Alexa, Turn on Spa
  Alexa Response Okay

  Say Alexa, Turn on Spa Heater
  Alexa Response Okay

  Say Alexa, set spa temperature to 95 degrees
  Alexa Response Spa is set to 95 degrees

• To start the pool heating to a set temperature of 75 degrees:
  Say Alexa, Turn on Pool
  Alexa Response Okay

  Say Alexa, Turn on Pool Heater
  Alexa Response Okay

  Say Alexa, set pool temperature to 75 degrees
  Alexa Response Pool is set to 75 degrees

• To find out the current spa temperature:
  Say Alexa, What is the spa temperature?
  Alexa Response Spa temperature is 95 degrees

• To adjust the current spa temperature to 100:
  Say Alexa, Increase the Spa temperature by 5
  Alexa Response Spa is set to 100

• To turn on and change light color to Blue:
  Say Alexa, Set [pool light name] to blue
  Alexa Response Okay
• To set dimmer to 50%:
  Say  Alexa, Set [dimmer name] brightness to 50%
  Alexa Response  Okay

• To dim or brighten lights:
  Say  Alexa, Dim [dimmer name]
  Alexa Response  Okay

  Say  Alexa, Brighten [dimmer name]
  Alexa Response  Okay

• To turn on or turn off the robotic pool cleaner:
  Say  Alexa, Turn on [robot name]  or  Alexa, Turn off [robot name]
  Alexa Response  Okay