



Smart Water Leak Sensor Pairing Guide

PLEASE NOTE:

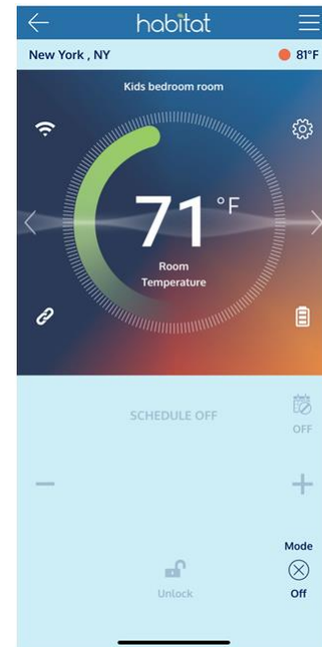
Before starting, please read through this guide and familiarize yourself with the sensor pairing process.

Setting up and pairing a Spot Water Leak Sensor:

Step 1:

Open the Habitat HomeLink App and go to the desired thermostat's main control screen.


Press on the
Habitat Icon.



Step 2:

Take the Spot Water Leak Sensor and turn its top shell cover counterclockwise to open it.



Turn its top shell cover
counterclockwise to open it.



Step 3:

Press and hold down the " White Reset Button " for 5 seconds while removing the RED Battery Tab. Wait till you then see a red indicator light flash and then continue.



Press and hold down the White Reset Button for 5 seconds , while removing the RED Battery Tab. After you see the RED indicator light flash you may continue.

Step 4:

Reassemble the sensor's top shell cover, making sure the dots on the side of it' body are fully aligned for proper function.



Make sure the dots on the side are fully aligned this is very important for proper function.

 **Step 5:**

Press the center of the Room's Temperature number, this will open the Device Screen.



Press on the center number indicating the Room's temperature.

 **Step 6:**

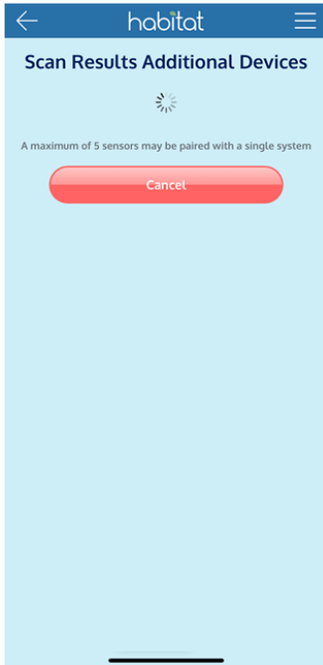
Press the " Add Additional Devices " button to activate scanning.



Press the "Add Additional Devices" Button.

Step 7:

The scanning screen will open and can take up to 5 to 120 seconds to find the Spot Water Leak Sensor being added.



Please Note:

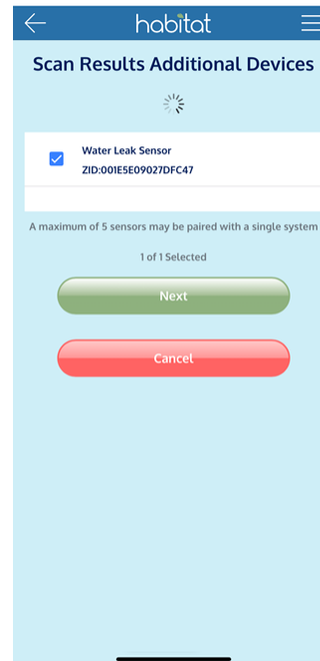
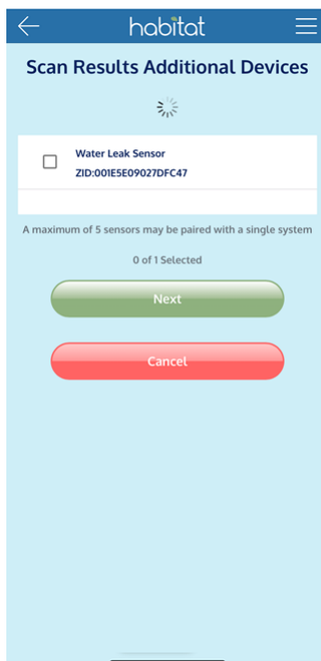
If the water leak sensor does not appear after 120 seconds, you should hit the "Cancel" button and reset the sensor by removing the battery.

Press and hold down the White Reset Button for 5 seconds, while inserting the battery again. After you see the RED indicator light flash you may continue to step 4.

Step 8:

Press on the box to ID and then press the "Next" button.

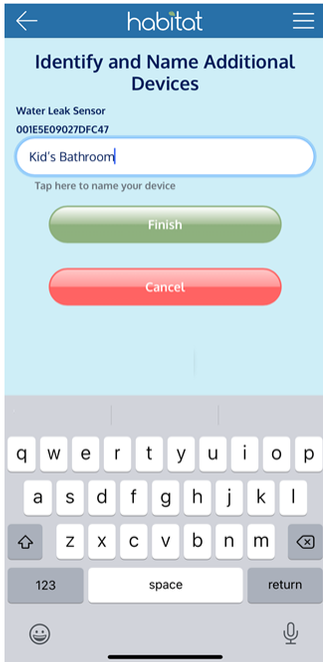
Press the box to ID the Sensor.



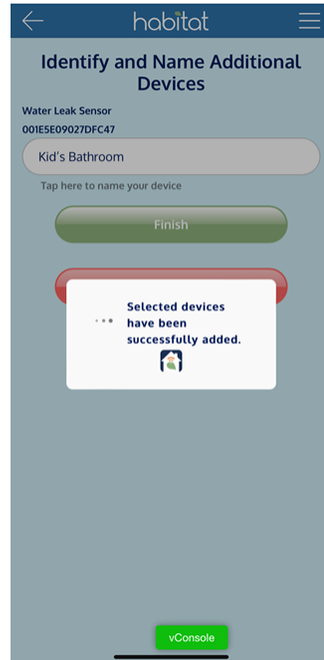
Press the "Next" button to add the Sensor.

 **Step 9:**

Fill in the ID box with the desired identification name and press the finish button when completed.

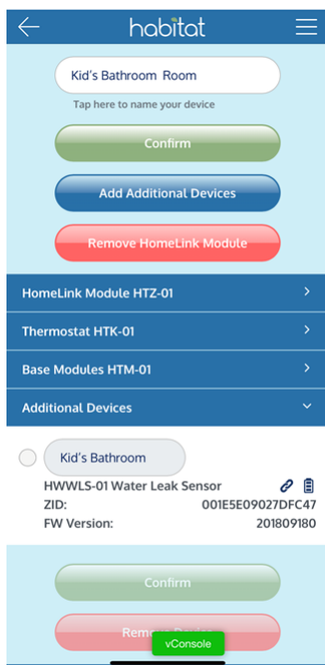


Press the "Finish" button after naming the sensor to save.

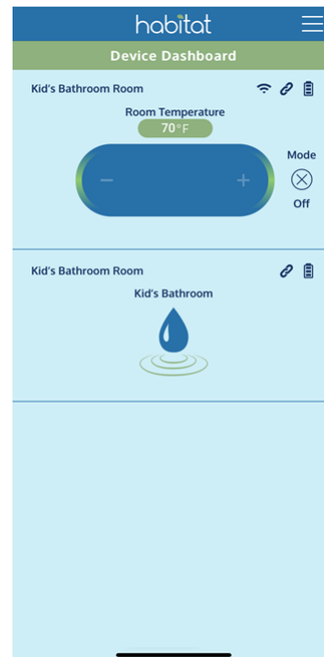


 **Step 10:**

The App's Screen will display the newly added water leak sensor in the Device Dashboard under its assigned name.



Press on the Header Logo to return to the Device Dashboard.



New device is now shown on the dashboard.