

leakSMART Hub 3.0 Installation Instructions

Setting up your LeakSmart System is as simple as launching the LeakSmart App and pairing your devices.

CAUTION: We recommend referencing LeakSmart.com/manuals for the most current instructions. LeakSmart is always improving the system and doing OTA (over the air) updates that require instruction modifications.

User Interface

A. Wi-Fi Button – To Reset the Wi-Fi credentials of the LeakSmart Hub 3.0.

B. Power ON/OFF - A Switch to turn ON/ turn OFF the LeakSmart Hub 3.0. **Note:** Battery is only backup supply. User must use power adapter in order to switch ON the device.

C. Factory Reset – Factory reset the LeakSmart Hub 3.0. Note: All the paired devices will be removed after factory reset.

D. User Indication LED – Single RGB color LED is used to show system status.

- Primary Supply 5V DC adapter supply.
- Secondary Supply Battery supply.





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Hub Status

L	ED Indication	Primary Supply	Secondary Supply
	Red	No Wi-Fi Connection	No Wi-Fi Connection
	Red Blinking	No Internet Access	No Internet Access
	Blue	System is OK	NA
	Green Blinking	Initializing Pairing Mode	Initializing Pairing Mode
	Green	Firmware upgrade in progress	Firmware upgrade in progress
	Yellow-Orange	NA	System is OK, running on battery
	Yellow-Orange Blinking	NA	LOW Battery
	Light Purple	Factory Reset in progress	Factory Reset in progress
	Red and Blue blinking	Abnormal Condition	Abnormal Condition

Setup and Operation

CAUTION: Read installation instructions **BEFORE** installing your LeakSmart Hub. The setup instructions below show IOS application screen examples. The setup process is the same on an Android device, but the app screens will appear different on an Android device.

- 1. Centrally locate the Hub in your home to get the best coverage. The ideal spot is on the main level of your home.
- 2. Connect the power supply to the hub. Note: make sure the cord used, is identified with a flag stating "Hub Only".
- **3.** Switch on the On/Off switch. Once powered, a solid **Red LED light** on the top of the hub will be visible.







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- **4.** Download the LeakSmart app to your smart device from the Apple App Store or Google Play.
- **5.** Create an account and password. Once created, an activation link will be sent to your account email address.

Click the link in your email to launch the LeakSmart app, then sign in.



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6. On the home page of the LeakSmart app, tap on add hub.

The app will then walk you through the set up procedure.



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7. Before connecting the Hub to Wi-Fi make sure the LED satus light on the top is solid red.

If the LED light does not appear solid red, reset the Wi-Fi configurations by holding the hub's Wi-Fi button for 5 seconds.

- < Add Hub Set WiFi Solid red status LED Settings Switch to phone's Wi-Fi settings. The leakSMARI Hub will appear within list of available networks Keep the leakSMART App open in the background during this process ¢. Select Hub · valenari son * 18 Select leakSMART network leakSMART :0 \bigcirc Switch back to leakSMART App
- 8. Switch over to phone settings, network Wi-Fi settings.

Keep the LeakSmart app open in the background during this process.



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8. In your Wi-Fi settings, the LeakSmart Hub will appear within the list of available Wi-Fi networks as leakSMART- XXXX
Note: the 4 digit XXXX code is the last four digits of the MAC address tied to your LeakSmart Hub.

Select leakSMART – XXXX network name to connect the hub.

Note: if the leakSMART – XXXX network is not displayed as one of the Wi-Fi networks, you'll have to reset your Hub by pressing the pinhole reset button located on the back of the LeakSmart hub.

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9. After successful connection with the leakSMART – XXXX network, switch back to the LeakSmart app.



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10. Once you're back into the LeakSmart App, select your home Wi-Fi network that you would like to connect your LeakSmart Hub to.

The screen will display all the available Wi-Fi networks detected by the Hub 3.0.



11. Enter the password for your selected Wi-Fi network.

Tap on the "connect" button when complete

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12. When the hubs LED indicator light turns blue, the hub has been successfully paired to your ststem.



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Sensor

leakSMART HUB 3.0

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Add Devices

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13. You are now ready to pair all other devices to your LeakSmart System. Simply tap on add devices and follow the in app instruction screens.

Visit www.leaksmart.com/installation to download the valve or sensor instruction sheet for the next steps on how to pair a specific device.



- In order to reactivate the hub on another account, that hub must first be deleted from the original account at the app. The hub must then be reset.
- Reset your hub by pressing the pinhole reset button located on the back of the LeakSmart hub. The LED indicator light will turn purple, switch off and then switch on hub with the power switch. The LED will then change to solid red
- **Note 1:** Sometimes the device may require that it be power cycled in advance of the 15 second hold. This is done by switching off the hub then switching the hub back on using the power switch.



Note 2: If resetting the hub with the pin hole reset, all the devices will be removed from the system and the hub will require reactivation.

LeakSmart[®] Snap FCC Compliance FCC: W72-ZICM357SP1, IC:8254A-ZICM357SP2

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 the 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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