ADT Water Leak Detector
Setup Guide
Setup

1. Make sure you are within 15 feet of your ADT Security Hub during setup of the ADT Water Leak Detector.

   • After setup is complete, you can place the ADT Water Leak Detector anywhere in your home up to 350 feet away from the ADT Security Hub. (Exact range depends on your home’s construction, the environment, the position of the ADT Security Hub, and the position and number of other connected devices.)

   • Make sure that your ADT Security Hub is disarmed before connecting a new device.

   • Make sure that you only setup one new device at a time.

   • Do not remove the tab until you are ready to setup the detector.
2. Use the SmartThings app on your smartphone to select the “My Home” tab. Select "Things", and then “Add a Thing”.

3. Remove the detector cover by rotating it counterclockwise and then remove the tab marked “Pull This Tab”. The red LED will begin to blink slowly and then turn solid for 3 seconds. (See following page for diagram.)

4. Use the SmartThings app and follow the on-screen instructions to complete setup.
Setup

Place the ADT Water Leak Detector in areas of your home that are at risk of a water leak, e.g. bathrooms, basements, clogged drains, or old pipes.

Detector Cover

Red LED

Battery Pull Tab
Placement

Place the ADT Water Leak Detector in areas of your home that are at risk of a water leak, e.g. bathrooms, basements, clogged drains, or old pipes.
Make sure to place the ADT Water Leak Detector so that:

- If a pool of water forms below the detector, moisture will touch all the metal contacts at the bottom of the detector to trigger an alert.

- If water drips from above the detector, water will touch both metal contacts at the top of the detector to trigger an alert.

You can test your ADT Water Leak Detector by placing a few drops of water on the metal contacts, and then checking its status in the SmartThings app.

Note: If you have an ADT professional monitoring service, visit SmartThings.com/Support-ADT to learn more about testing your ADT Water Leak Detector.
Testing

You can test your ADT Water Leak Detector by placing a few drops of water on the metal contacts, and then checking its status in the SmartThings app.

Note: If you have an ADT professional monitoring service, visit SmartThings.com/Support-ADT to learn more about testing your ADT Water Leak Detector.
Troubleshooting

If the detector did not pair successfully with the ADT Security Hub, follow these instructions to reset it:

1. Release the button when the LED blinks slowly. The LED will then turn on solid for 3 seconds indicating the detector is ready to connect.

2. Replace the detector cover and use the SmartThings app to complete setup.

If you're still having trouble connecting the ADT Water Leak Detector, please visit SmartThings.com/Support-ADT for assistance.
If the detector did not pair successfully with the ADT Security Hub, follow these instructions to reset it:

1. Release the button when the LED blinks slowly. The LED will then turn on solid for 3 seconds indicating the detector is ready to connect.
2. Replace the detector cover and use the SmartThings app to complete setup.

If you’re still having trouble connecting the ADT Water Leak Detector, please visit SmartThings.com/Support-ADT for assistance.
SmartThings works with a wide range of connected devices, including lights, cameras, locks, thermostats, and sensors. It also works with the Google Assistant and Amazon Alexa so you can control your smart home with voice commands.

Look for the Works with SmartThings label next time you're buying a connected device for your home, or visit SmartThings.com to see the full list of compatible devices.

Suggestions

The ADT Water Leak Detector monitors for water leaks in your home. When the contacts on the top or the bottom of the detector sense water, a notification is sent wirelessly to your ADT Security Hub.

Your ADT Security Hub can then send an alert to your smartphone, automate connected devices, or initiate optional ADT professional monitoring services (additional fees apply).

There are many ways you can use an ADT Water Leak Detector in your home:

- Put one under your sink and set it to send you a message or initiate optional ADT monitoring services if it detects a leak (additional fees apply).

- Put one in your bathroom and set it to turn on connected lights if it detects water.
SmartThings works with a wide range of connected devices, including lights, cameras, locks, thermostats, and sensors. It also works with the Google Assistant and Amazon Alexa so you can control your smart home with voice commands.

Look for the Works with SmartThings label next time you’re buying a connected device for your home, or visit SmartThings.com to see the full list of compatible devices.

Note: To ensure proper functioning, all connected devices must be configured correctly.

Visit SmartThings.com/Welcome for more ideas, tips, and special offers.