



This guide is for iOS 10+ iPhone users.



AbiBird®

How to

Name Sensor Location and Place in Position

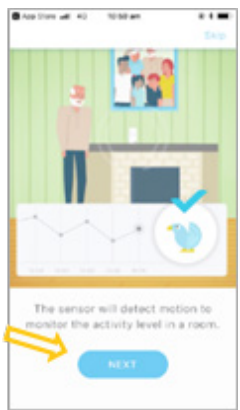
By naming the location of your sensor you can easily identify the room from which an alert is coming. By carefully positioning your sensor you will ensure the room is effectively monitored and avoid false alerts from pets or appliances.

To name your sensor location and place it in position, you need to:

1. Access location page
2. Name sensor location
3. Place sensor in position

Access 'Location' page

The way you access the *Location* page will depend on whether you are setting up AbiBird for the first time, or renaming a sensor's location you have already set.

If...	Then...	
You are setting up AbiBird for the first time...	<p>The <i>Location</i> page opens after you have paired your sensor with your AbiBird app and account. (See guide: How to Pair AbiBird Sensor with AbiBird App and Account).</p> <ul style="list-style-type: none"> Select the NEXT button. The <i>Location</i> page will open. <p>[Go to Step 2]</p>	
You have already set up AbiBird and want to rename the location of the sensor...	[Go to guide: How to Check Sensor Status and Rename Sensor]	

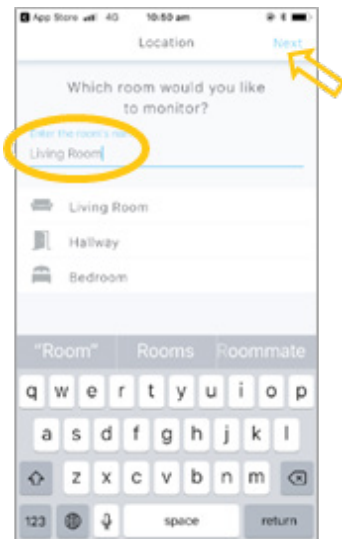


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Step 2: Name sensor location



On the *Location* page, name your sensor's location by entering the room you want it to monitor.

You can either:

- Select a room from the list provided,

or

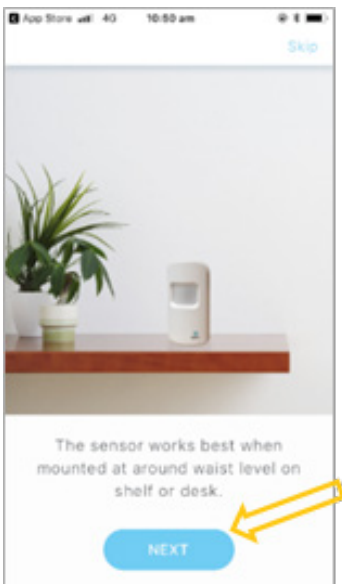
- Enter in the name of the room.

NOTE: You can rename a sensor at any time, see the guide: [How to Check Sensor Status and Rename Sensor](#).

When you are done, select **Next** (top right).

The *Where to place your Sensor* page will open.

Step 3: Place sensor in position



You can now position your sensor in the room you want to monitor.

For best results:

- Face the front of the sensor towards the area in the room where the person frequently walks past.
- Face the back of the sensor as close as possible to a window.
- Position the sensor as far away as possible from obvious vibrations such as washing machines.
- Place the sensor on a stable surface that's between waist and shoulder height and that's above pet height.

When your sensor is in position, press **NEXT** button.

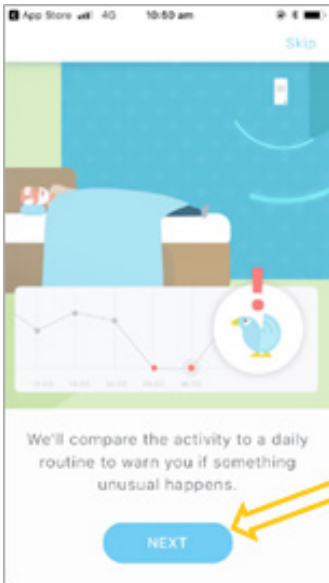
An information page will open.



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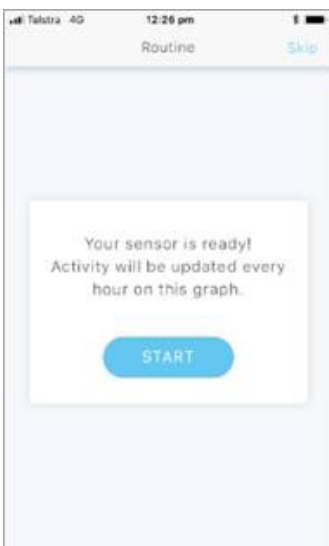


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On the information page, select **NEXT** button.
The *Routine* page will open.

That's it!



Your sensor is named and positioned in the location you want it to monitor.

Working in the app, you have:

- Named your sensor's location
- Placed the sensor in the room you want to monitor

NOTE

If you have more than one sensor, you will need to name and position each sensor as detailed above.

Next Step

Your next step is to set up daily routines against which the sensor can monitor activity in the room.
See the guide: [How to Set Up or Modify Daily Routines.](#)

Related Guides

[How to Download AbiBird App and Create AbiBird Account](#)

[How to Check Sensor Status and Rename Sensor](#)

[How to Set Up or Modify Daily Routines](#)