quick start guide



You will need...



The AbiBird sensor

and

Ć

An iPhone with iOS 10+

or



A smartphone with Android 5+



Useful features

Manually triggered alerts

In addition to AbiBird's automatic alerts, your cared-for person can manually trigger a 'Request for Contact' alert by repeatedly tapping on the sensor until it beeps and flashes red.

An email and/or notification to your smartphone will be sent and the app's graph will show a red dot.

Pause notifications

You can use the pause feature on the graph page of the app to pause notifications if you're expecting activity to be different from the set routine. Perhaps your cared-for person is away for the weekend.

Remember to turn pause off when your cared-for person returns home.

AbiWander sensor

If you have an AbiWander sensor, you can use the steps in this guide to set it up. However, after Step 04 **you MUST** adjust alert sensitivity and motion count.

Refer to the insert that comes in the box with the AbiWander sensor.

Carer support network

You can share activity and alert notifications with others. They will also need to download the AbiBird app to their smartphones.

From the *Sensors* page on your app, select **Accounts** (iPhone) or the top left menu \equiv (Android), then select **Members** and press the + icon. For more detailed instructions see *User Guide* at AbiBird.com.au/support.



Download AbiBird app



For iPhones download from the App Store.



For Android phones download from Google Play.



Open the app and tap **START**. You'll be prompted to create an account. You'll need your email address and a 6-digit password.

- When you receive an email titled 'Welcome to AbiBird', open the Validate Email link.
- Return to the app, which will show the Let's connect your sensor page.



Turn ON and connect sensor with AbiBird app

1. Turn sensor ON by pressing the black button (under back cover), once. The sensor will beep once. Wait up to 60 seconds for the sensor to connect to the network.



- 2. Connect your sensor to the AbiBird app (if AbiBird Customer Care hasn't already connected your
 - Press the **black button** a second time. The sensor will light up blue/pink and enter Bluetooth mode.
 - Ensure your phone has Bluetooth turned ON.
 - Back in the app, on the Let's connect your sensor page, tap **CONNECT** and wait for the app to connect to the sensor. If prompted, add the sensor to your

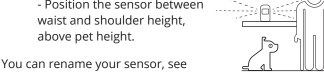
The Name the sensor page opens when your sensor is connected to the app.

The sensor will automatically exit Bluetooth (blue/pink light off) and return to active mode after 5 minutes. Alternatively, you can manually turn off Bluetooth by pressing the black button once, again. The blue/pink light will turn off and the sensor will beep twice.



Name and place sensor

- 1. On the app's Name the sensor page, enter a name that identifies the sensor e.g. Mum's unit, Dad's house, and tap **NEXT**. The *Location* page will open.
- Place sensor in position:
 - Choose a part of the home where the sensor can face areas the person frequently walks past e.g. living area; hallway.
 - Position the sensor between waist and shoulder height, above pet height.



User Guide at abibird.com.au/support



Set up daily routines

- 1. Back on the app's *Location* page, select the room in which you are placing your sensor, and tap **NEXT**.
- 2. On the *How Active?* page, select the activity level of your cared-for person, and tap **NEXT**.
- 3. On the Set Time page, tap **NEXT** to accept the default times, or tap on a time to change it.
- 4. On the *Confirmation* page, check your routine and tap **DONE**. The Sensors page will open. Your sensor will be listed as 'inactive' until AbiBird updates the sensor's status or you manually test the sensor (Step 06).

You can modify or reset routines, including adding multiple routines for each day, see *User Guide* at abibird.com.au/ support



Turn ON notifications

- 1. On the app's Sensors page, tap **Accounts** (bottom right for iPhone) or menu \equiv (top left for Android) and select Notifications.
- 2. On the Notifications page, tap each 'switch' to turn ON email and/or Push Notifications.
- 3. Change your phone settings for the app so notifications remain on your screen until you view or remove them.
- 4. Tap top left < arrow (iPhone) or menu ≡ (Android) to return to Accounts, and select Sensors. The Sensors page will open.



Test sensor is connected to app

It can take up to 60 minutes for your sensor's data to show in your app, but you can test everything is working by triggering a 'Request for Contact' by doing the following:



- 1. Tap sensor firmly about 10 times and wait for up to 30 seconds for it to beep once and flash red. You will receive a notification on your phone.
- 2. On the app's Sensors page, select the sensor. The sensor's graph page will open.
- 3. On the sensor's graph page, one or more events (red dots) will display. If there are no red dots, see User Guide or FAQs at abibird.com.au/support



Add any additional sensors

- 1. On the app's *Sensors* page, select the + icon.
- 2. Follow **steps 02 06** to set up each additional sensor, one sensor at a time. Each sensor you add will be listed on the app's Sensors page.

Your sensor should always be switched ON.

The batteries can last up to 12 months. The app will notify you when the batteries are running low. If you ever need to turn OFF your sensor, press the black button under the battery cover until the sensor turns yellow.

