Connect With Your Baby Anytime Anywhere





1 Monadoré Device



② Silicone Case



3 Belly Band



4 Wireless Charger

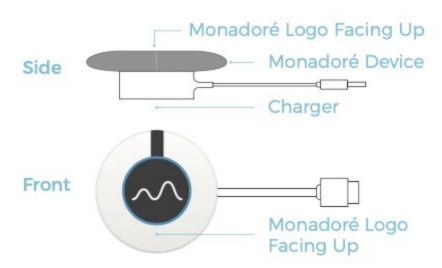
Model CI

User Guide

Monadoré Smart Pregnancy Tracker

1 Charging Monadoré

- Connect the charger to power and place it on a level surface with the white side facing up.
- ② Place Monadoré in the center of the charger with the logo facing up. The blue light will start blinking when the device is correctly placed and the battery is charging.
- 3 Battery is fully charged when the light stops blinking.
- 4 The device might get slightly warmer while it charges.



2 Downloading the App



Android

iOS

Please scan the QR code and download the Monadoré App to your phone.

3 Pairing Monadoré

- Open the App and complete your registration.
- ② Follow the instructions and turn on Bluetooth on your mobile phone. For iOS 13 and above, go to Settings, select "Monadoré" from the list of devices shown and tap the switch on. For Android phones, make sure GPS and Bluetooth are both on.
- 3 Return to the App and start pairing.
- When the pairing is completed, the blue light of Monadoré will start blinking. Press "Confirm" on the App.

Note

Please make sure that your mobile phone is Bluetooth capable and the Bluetooth feature is enabled.

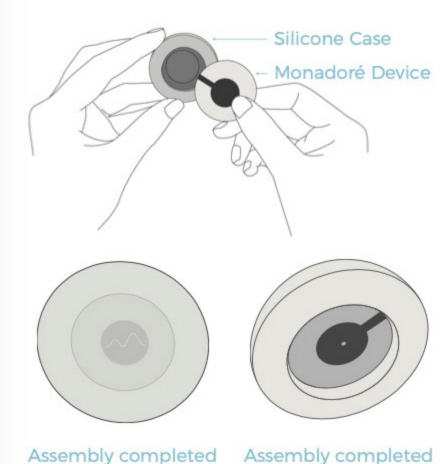


4 Activating Subscription

After Monadoré is paired with your phone, follow the instructions on the app and activate your subscription, which will be valid from now until your 42 weeks pregnancy.

5 Assembling Monadoré and the Case

- The side with the logo is the front of Monadoré. The enclosed side is the front of the silicone case.
- ② Assemble Monadoré and the silicone case as shown below.

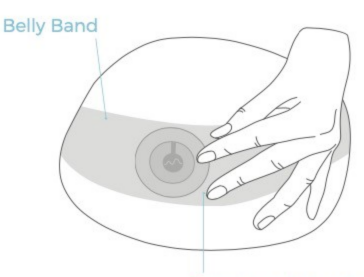


- Back

6 Locating Your Baby's Heart

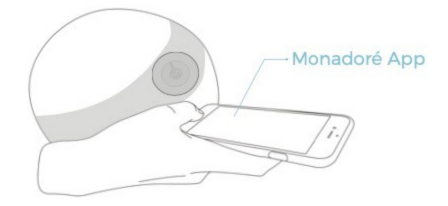
- Front

- Please stay in a quiet place and sit in a comfortable position to get started.
 Semi-reclined position is highly recommended.
- ② Please use the belly band to hold the device stable. Make sure the silicone case is fully adhered to your belly.



Press the device with a little pressure to ensure the silicone case is fully adhered to your belly.

③ Keep both hands off the device. Put on your headphones/earphones. Follow the instructions on the App to locate your baby's heart.



7 Tracking Your baby's heartbeats

Once your baby's heart is located, follow the steps and select what you would like to do: "Track Heartbeats & Kicks"/ "Compose Music with Heartbeats"/ "Draw a Painting with Heartbeats".

Note

If tracking/composing/drawing is interrupted, please refer to issue 3 of the FAQ.



6

Troubleshooting

Issue 1: Charging Failure

- Refer to "Charging Monadoré" of this User Guide and check if the device and the charger are correctly placed.
- Check the connection between the USB plug and the power. Make sure the output voltage of your adapter is 5V and the output current ≥500mA.

Issue 2: Bluetooth Paring Failure

- Make sure that your mobile phone is Bluetooth capable and the Bluetooth feature is enabled.
- Make sure your phone is using iOS 9.0 and above or Android 4.4 and above. Check your phone's specifications and make sure it supports Bluetooth 4.0 or above.
- Check if the battery is fully charged from "My Devices" on the app.
- Place Monadoré where it is no more than 1.6 feet (0.5 meters) away from your mobile phone.
- Make sure that the Monadoré App is updated to the latest version.
- Restart the Monadoré device and your mobile phone. Please refer to "Important Notes" for how to restart Monadoré.

Issue 3: Unable to Locate the Baby's Heart or Interrupted Signals

- Keep your surroundings as quiet as possible and do not talk when Monadoré is locating the heart.
- Try to stay still.

- Do not use Monadoré when your baby's movements are intense.
- Refer to "Assembling Monadoré and the Case" of this User Guide and check if the device is assembled correctly.
- Locate the baby's heart according to his/her position in your belly. We recommend that for anterior position, start from 3-7cm below the navel; for breech position, start from 3cm below the navel and gradually move upwards.

Important Notes

- Place Monadoré where it is no more than 1.6 feet (0.5 meters) away from your mobile phone.
- Do not use the App while charging.
- If you need to restart Monadoré, put the device on the charger. After the blue light blinks twice, the restart is completed.

Caution

The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: 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 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.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.