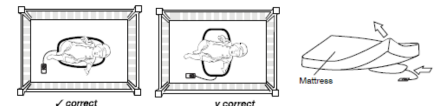
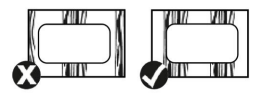
Correct placement:

1. Place the movement sensor mat lengthwise underneath the mattress, and directly underneath where your baby sleeps (image below).



- 2. For correct operation:
 - Always use good quality AAA alkaline batteries.
 - There should be no bedclothes tucked between the sensor mat and the mattress.
 - The mat needs to be placed on a solid, stationary, completely flat, firm surface. If your crib does not have this, place a hardboard between the crib base and the sensor mat. The board must be larger than the sensor mat area.
 - The sensor mat functions with standard crib sprung and foam mattresses and NOT memory foam, hollow frame constructed mattresses, and water beds.
 - Your mattress must not be more than 10cm thick.
 - If your crib has a slatted base, make sure the edges of the sensor mat are placed over two slats (image below).



3. With the baby placed in the crib, switch on the sensor mat by turning the movement sensitivity dial in a clockwise direction. Adjust the position of the dial until the red indicator light blinks in time with the breathing movement of your baby.

NB Before attempting to adjust the sensitivity, wait for at least 15-20 minutes until your baby has settled down or fallen asleep.

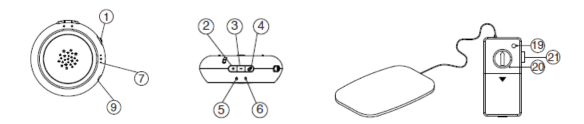
- 4. Slip the control box underneath the mattress as far away from the sensor mat to keep out of reach of baby.
- 5. As your baby grows and gains weight, it may be necessary to adjust the sensitivity dial again. If the sensitivity is not appropriate, the red indicator light will remain in a steady OFF/ON and a false alarm may occur. They also may move away from the mat and cause a false alarm. An additional sensor mat can be connected to increase the coverage.

In case there are two Bebcare Hear child units operating in one household, ensure that each child unit and its corresponding sensor mat are far away from each other and placed in separate rooms to avoid interference and false alarms.

- 6. Environments where there is a continuous vibration from the floor may result in the sensor mat sounding a false alarm, prevent alarm sounding, or cause a delay. Under such circumstances, move the crib to the corner of the room or near a solid supporting wall. Moreover, keep the crib away from strong drafts and air currents.
- 7. Ensure the Bebcare monitor (child unit) and sensor mat are in the same room and no more than 10m apart to prevent lost connection.
- 8. When the baby needs to be taken out of the crib for feeding or other purposes, to avoid a breathing alert alarm, short press the hold button on the sensor mat control box. This button can be pressed before or after taking out the baby, but ensure that it is done within 20 seconds to prevent the alarm sounding. To stop the alarm, short press the hold button again. Upon placing the baby back into the crib, the sensor mat will automatically resume monitoring movement after 20 seconds.

Pairing with the Bebcare Hear:

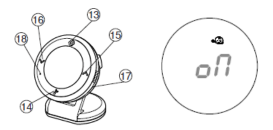
1. Make sure your Hear units are paired correctly before attempting to pair the sensor mat.



- 2. Switch the child unit ON (1) while holding down the + button (2) until the transmit indicator lights up (6), then release the + button. Place aside.
- 3. Take the sensor mat control box and press down the hold button (21), while at the same time turning the movement sensitivity dial clockwise (20). Now release the hold button.
- 4. Press the feeder time (4). The transmit indicator light on the sensor mat control box will show a steady ON light and a two-beep sound will be heard from the Hear child unit this indicates that the pairing is successful.

In case you have two movement sensor mats that need to be paired to two Bebcare monitors, please pair each one in turn with the other Bebcare unit switched off.

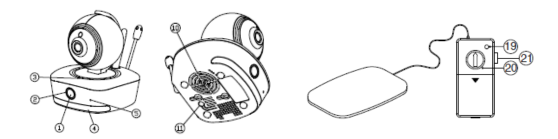
- 5. Switch off both child unit and sensor mat, then switch back again on for normal operation.



- To test to make sure your mat is working, leave your Bebcare Hear switched on and your sensor
 mat still. An alarm will sound after 20 seconds and the baby breathing icon on the Hear parent
 unit will start flashing.
- 8. The Hear parent unit will provide an alarm when the sensor mat battery is low and requires replacement, as well as a flashing icon on the parent unit screen $\frac{0}{MT}$.
- 9. The Hear parent unit will provide an alarm when the sensor mat is out of range, as well as a flashing icon on the parent unit screen **Y**.

Pairing with the Bebcare Motion:

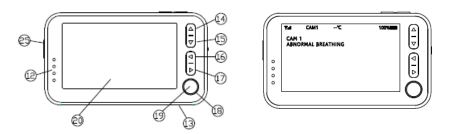
Make sure your Motion units are paired correctly before attempting to pair the sensor mat.



- 2. Switch the camera (child unit) on by long pressing the pairing button underneath the camera (11) while holding in the power button (2). The light on the top of the camera base will begin flashing.
- 3. Take the sensor mat control box and press down the hold button (21), while at the same time turning the movement sensitivity dial clockwise (20). You will hear a two-beep sound on the camera to confirm successful pairing.

In case you have two movement sensor mats that need to be paired to two Bebcare monitors, please pair each one in turn with the other Bebacre unit switched off.

- 4. Switch off both camera and sensor mat, then switch back again on for normal operation.
- 5. To enable the sensor mat on the Motion parent unit, short press the menu button (25) to call up the main menu screen. Use the arrow buttons to move to the Settings and press OK (19). Use the ▲▼ buttons (14)(15) and short press the OK button (19) when Movement Sensor Mat is highlighted. Use the ▲▼ buttons (14)(15) to select ON, then press the OK button (19) to confirm. The baby icon 🌬 will now appear on the parent unit home screen. Your Bebcare Motion is now fully connected to the sensor mat.

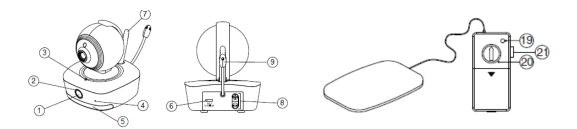


- 6. To test to make sure your mat is working, leave your Bebcare Motion switched on and your sensor mat still. An alarm will sound after 20 seconds and the abnormal breathing message on the Motion parent unit will start flashing with a message "Abnormal Breathing".
- 7. The Motion parent unit will provide an alarm when the sensor mat battery is low and requires replacement, as well as a flashing message on the parent unit "Mat Battery Low".

- 8. The Motion parent unit will provide an alarm when the sensor mat is out of range, as well as a flashing message on the parent unit "Mat out of range".
- 9. When it is no longer necessary to monitor your baby's breathing, the sensor mat must be unpaired from the camera to avoid unnecessary alarms by carrying out the pairing process between the camera and parent unit. This can be found on page 5 and 6 of the Bebcare Motion user manual (repeat steps 1-6 but leave out steps 9-10).

Pairing with the Bebcare iQ:

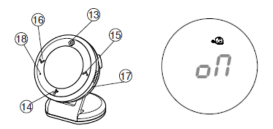
1. Make sure your iQ units are paired correctly before attempting to pair the sensor mat.



- 2. On the camera (child unit), press and hold the volume up + button (8) while long pressing the power button (1) until the power indicator (2) starts flashing.
- 3. Take the sensor mat control box and press down the hold button (21), while at the same time turning the movement sensitivity dial clockwise (20). You will hear a two-beep sound on the camera to confirm successful pairing.

In case you have two movement sensor mats that need to be paired to two Bebcare monitors, please pair each one in turn with the other Bebacre unit switched off.

- 4. Switch off both camera and sensor mat, then switch back again on for normal operation.
- 5. Enable the sensor mat on the iQ parent unit by using the w buttons (15)(16) to select between ON or OFF. When the baby breathing icon appears, press the button (13) to confirm. Your Bebcare iQ is now fully connected to the sensor mat.



- 6. To test to make sure your mat is working, leave your Bebcare iQ switched on and your sensor mat still. An alarm will sound after 20 seconds and the abnormal breathing message on the Motion parent unit will start flashing with a message "Abnormal Breathing".
- 7. The iQ parent unit will provide an alarm when the sensor mat battery is low and requires replacement, as well as a flashing icon on the parent unit screen $\frac{1}{M_{AT}}$.
- 8. The iQ parent unit will provide an alarm when the sensor mat is out of range, as well as a flashing icon on the parent unit screen \(\bar{\mathbf{Y}} \).
- 9. When it is no longer necessary to monitor your baby's breathing, the sensor mat must be unpaired from the camera to avoid unnecessary alarms by carrying out the pairing process

between the camera and parent unit. This can be found on page 8 and 9 of the Bebcare Motion user manual (repeat steps 1-8 but leave out steps 10-11).