

QUCIK START GUIDE

Applicable Model: AN004

1) DEVICE LAYOUT

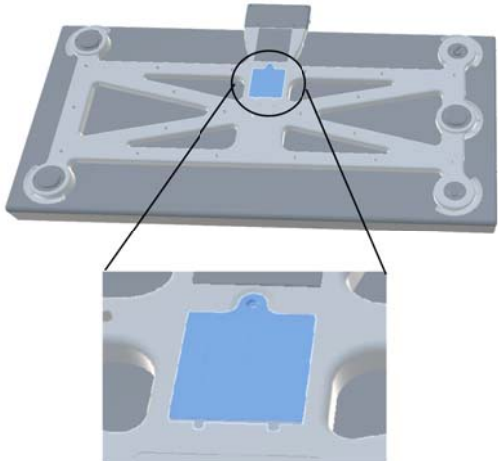


(picture is for reference only)

- Power On/Off button
- Display screen
- Baby user button with LED indicator
- Weight/ length button with LED indicator
- Diaper button with LED indicator

Tips: The device will be turned on automatically after a baby is onto the changing pad

2) INSERT BATTERY



(picture is for reference only)

Unscrew the battery door in the bottom side of the device by using a screw driver
Insert brand new AA battery x 4
Screw the battery door.

Tips: The device will operate for approximately 30 days after each battery replacement

3) PAIR DEVICE



Download and install the Dr. Brown's app from the App Store (iOS) or Google Play Store (Android OS)

Growth Check Changing Pad can be paired directly through the Dr. Brown's app.

1. Open the Dr. Brown's App
2. Go to the Add Device page
3. Select Growth Check Changing Pad icon
4. Tap Pair Device button
5. Tap your device in the check list

4) SELECT BABY PROFILE



(picture is for reference only)

You can press the Baby User button in the control panel of changing pad to switch different baby profile (maximum is 3 baby profiles you can select)
An LED indicator at the top of the button will show the current baby profile being used

6) INPUT DIAPER INFO



(picture is for reference only)

You can press the Diaper button in the control panel of changing pad to input your baby's diaper info after changing your baby's diaper each time.
An LED indicator at the top of the button will show the current status of diaper info.
One dot: Wet
Two dot: Dirty
Three dot: Both wet and dirty

5) WEIGHT OR LENGTH



(picture is for reference only)

You can press the Weight/ Length button in the control panel of changing pad to switch different the weight measurement and length measurement.
An LED indicator at the top of the button will show the current type of measurement

8) TROUBLESHOOT

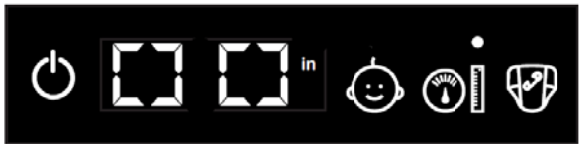
If you experience trouble using your Growth Check Changing Pad, you can get support by visiting
<http://www.GrowthCheckChangignPAD.com>



7) MEASURE LENGTH

You can measure your baby's length by pressing the surface of membrane of the changing pad.

1. Press the Weight/ Length button in the control panel switching to length measurement page
2. You will see there are two squares in the display keep moving



(picture is for reference only)

3. Press the membrane area where the head of your baby is.
4. You will hear a beep sound after pressing the membrane for length measurement.
5. You will also see the one of the squares in the display has been stop moving
6. Press the membrane area where the feet of your baby is.
7. You will hear the beep sound again
8. You will see the length measurement result in the display



(picture is for reference only)

FCC Statement

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

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.