

iParentT

User Guide

For Baby Scale model number 8320



Please read the safety information and user guide in this booklet carefully before using your baby scale. Keep this user guide for future reference.

Important Safety Information

Please read the following safety information before using your Baby Scales 8320. Please contact manufacturer before use if you have any questions.



WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury. To avoid serious injury or death read and adhere to the following instructions:

- Babies move quickly and may fall off scales. To prevent serious injury an adult must be close enough to hold baby at all times.
- Keep baby in safe location while you prepare scales for weighing. Put baby back in safe location immediately after weighing. Baby may fall off scales if you get distracted.
- Do not lift or fold scales with baby. Skin may get pinched and fingers broken.
- Place scales on hard level surface. Baby may roll off or fall off scales if placed on uneven or soft surface.
- Keep two arms length distance between scales and all other objects. Baby may pull himself off scales or grab object and hurt himself with it.
- Dry baby before weighing. Wet baby may slip off scales and get injured.
- For use by adults only. Minors may be unable to understand or avoid hazards to baby.
- Keep plastic bag away from babies and children. Do not use plastic bag in cribs, beds, carriages or playpens. Plastic bag is not a toy. The thin film may cling to nose and mouth and prevent breathing.
- Keep batteries out of reach of babies and small children at all times. Choke hazard.
- If a battery has leaked do not touch battery fluid. Clean with dry cloth and avoid skin contact. Danger of skin irritation and burns.
- Always replace entire set of batteries. Do not use rechargeable batteries. Combination of old and new or rechargeable batteries may lead to explosion and discharge of battery fluid.

NOTICE indicates a hazardous situation which, if not avoided, could result in property damage. To avoid damage to your baby scale read and adhere to following instructions:

- In case of malfunction contact dealer or manufacturer. Unauthorized modifications or repairs can damage your baby scales and will terminate manufacturer warranty.
- Scales must not get wet. Liquids (e.g. water, baby urine) can damage scales. Use dry cloth such as towel to dry scales immediately after putting baby back into safe location.
- Open, close, and put down scales with care to avoid damage to hinge and scale.
- Do not use abrasive cleaners to avoid damage to surface.

Contents

Chapter 1: At a Glance	5
1.1 Purpose and Specifications	5
1.2 Certification and Compliance	5
Chapter 2: Getting Started	7
2.1 Safety Instructions	7
2.2 Prepare the scale for weighing	8
2.3 Battery use	8
Chapter 3: Using the scale	9
3.1 Safety Instructions	9
3.2 Weighing and Taring	10
3.3 Saving function	11
3.4 Change the unit from lb to kg	11
Chapter 4: Data Transfer	12
4.1 Safety Instructions	12
4.2 Pairing	12
4.3 Weight Transfer	13
4.4 Bluetooth™ Activation/Deactivation	13
4.5 Note	13
Chapter 5: Tips and Troubleshooting	14
5.1 Eliminating Errors	14
5.2 Cleaning	14
5.3 Maintenance	14
5.4 Disposal and Recycling Information	15
5.5 Legal Information	15

1.1 Purpose and Specifications

The iParentT Baby Scale is designed for weighing infants up to 26 inches height and 33 lbs body weight for indoor use only.

This product is intended for home use by consumers only. This is not a medical device. Do not make any medical assumptions or decisions based on the results provided by this scale. If you have any medical questions or concerns regarding your baby's health please contact your pediatrician.

1.2 Certification and Compliance

This scale complies with the relevant requirements of EU directives:

- > 1999/5/EC, 1999/519/EC, EN 301 489-1 V.8.1 (2008-04), EN 301 489-17 V2.1.1 (2009-05), EN 300 328 V1.7.1 (2006-10)
- > FCC-ID: TQ6BTMDC747 **FC**
- > 2004/108/EC, EN 60601-1-2 (2007) EMC
- > 2001/95/EC General Product Safety Directive
- > 1907/2006/EC REACH
- > 2002/95/EC ROHS
- > 2002/96/EC WEEE
- > 2006/95/EC Low Voltage Directive
- > 2006/66/EC Battery Directive
- > 76/69/EC Hazardous Substances Directive
- > 2005/84/EC Phthalate Directive

This device is interference-free in accordance with the relevant EU Directive 2004/108/EC. However, under extreme electrostatic or electromagnetic interference, e.g. when operating a radio or mobile phone in the immediate vicinity of the device, the displayed value can be falsified. After the interference has ended, the product can be used again as intended, though it may be necessary to switch it on again. The device is a measuring instrument. Drafts, vibrations, rapid changes in temperature and direct sunlight can effect the weighing results. The scale complies with protection class IP 54. High levels of humidity, vapor, aggressive liquids and heavy dirt should be avoided.

FCC Compliance Statement

This device complies with part 15 of the FC 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.

European Community Compliance Statement


The equipment complies with the RF Exposure Requirement 1999/519/EC, Council Recommendation of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields (0-300 GHz). This wireless device complies with the R&TTE Directive.


EU Declaration of Conformity


Hereby, BodyTel Scales Solutions declares that this scale and Bluetooth device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.


Chapter 2: Getting Started


2.1 Safety Instructions


 **WARNING:** To avoid serious injury keep baby in safe location while you prepare scales for weighing. Babies move quickly and may fall off scales if you get distracted. (Illustration 1 + 2)


 **WARNING:** Place scales on hard level surface. Baby may roll off or fall of scales and get injured if scale is placed on uneven or soft surface. (Illustration 3)

 **WARNING:** Keep two arms length distance between scales and all other objects. Baby may pull himself off scales and get injured or grab object and hurt himself with it.

 **WARNING:** Keep plastic bag away from babies and children. Do not use plastic bag in cribs, beds, carriages or playpens. Plastic bag is not a toy. The thin film may cling to nose and mouth and prevent breathing.

 **WARNING:** Keep batteries out of reach of babies and small children at all times. Choke hazard.

 **WARNING:** If a battery has leaked do not touch battery fluid. Clean with dry cloth and avoid skin contact. Danger of skin irritation and burns.

 **WARNING:** Always replace entire set of batteries. Do not use rechargeable batteries. Combination of old and new or rechargeable batteries may lead to explosion and discharge of battery fluid.

NOTICE: Open, close, and put down scales with care to avoid damage to hinge and scale.

Illustration 1:

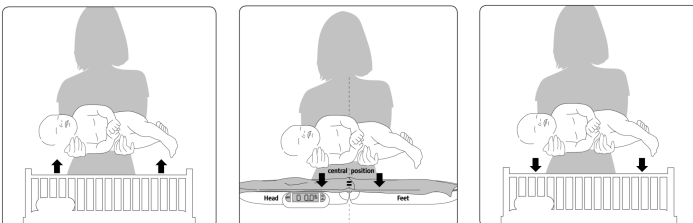


Illustration 2:

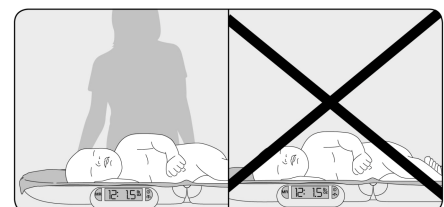
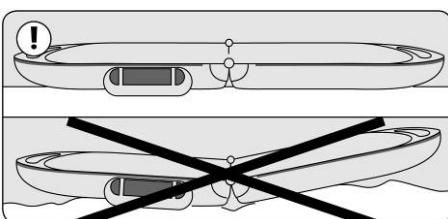


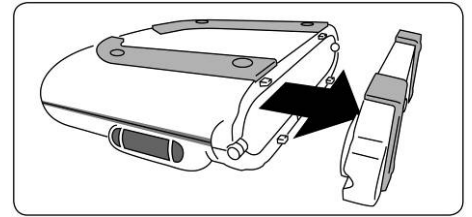
Illustration 3:



2.2 Prepare the scale for weighing

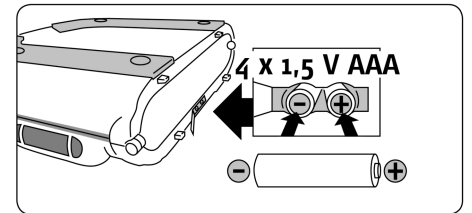
- > Unpack the scale from packaging and remove the plastic bag
- > Remove the bottom of the scale (see illustration 4)

Illustration 4:



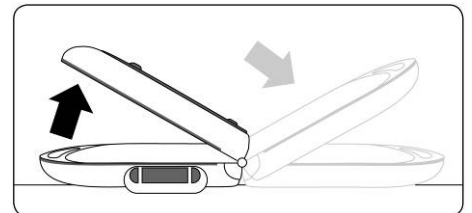
- > Open the battery cover in the inner part of the scale and insert the batteries (4 x 1,5 V AAA). Consider polarity (see illustration 5)

Illustration 5:



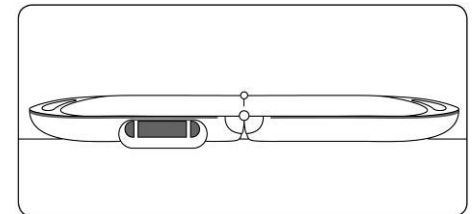
- > Open the scale while pulling the handles apart and swing it open until it's even on the surface (see illustration 6)

Illustration 6:



- > The scale is in the correct weighing position (see illustration 7)

Illustration 7:



2.3 Battery use


Battery requirement: 4 x 1,5V AAA alkaline


NOTICE: To avoid damage due to battery leakage:


- Be sure to position + and – symbols as indicated on battery compartment.
- Never mix old and new batteries.
- Always remove exhausted batteries from product.
- Never use a screwdriver or any metal tool to pry batteries from compartment, doing so may short circuit supply terminals.
- Only batteries of the same or equal type as recommended are to be used.
- The supply terminal is not to be short circuited.
- Remove batteries before putting scale into storage for a prolonged period of time. After removal of batteries repairing has to be performed.


Chapter 3: Using the scale


3.1 Safety Instructions

 **WARNING:** Babies move quickly and may fall off scales. To prevent serious injury an adult must be close enough to hold baby at all times. (Illustration 8)

 **WARNING:** Do not lift or fold scales with baby. Skin may get pinched and fingers broken. (Illustration 9)

 **WARNING:** Dry baby before weighing. Wet baby may slip off scales and get injured.

 **WARNING:** Put baby back in safe location immediately after weighing. Baby may fall off scales and get injured if you get distracted.

 **WARNING:** For use by adults only. Minors may be unable to understand or avoid injury hazards to baby.

NOTICE: Open, close, and put down scales with care to avoid damage to hinge and scale.

Illustration 8:

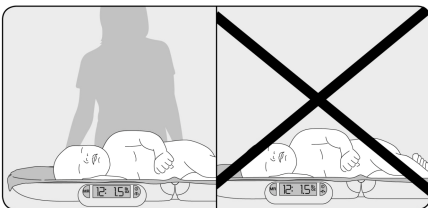
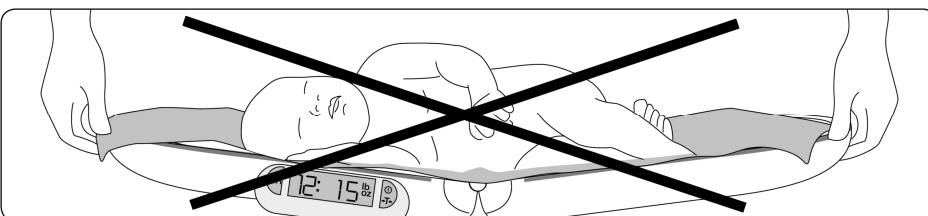


Illustration 9:

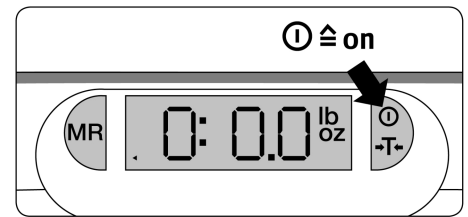


3.2 Weighing and Taring

> Switching-on the Scale

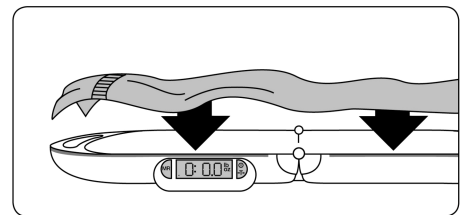
Press the button on the right-hand side of the display to switch the scale on (see illustration 10)

Illustration 10:



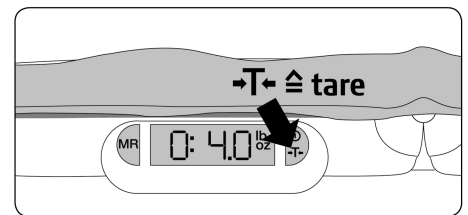
> Towels can be put on the scale to give the baby a soft laying sensation (see illustration 11)

Illustration 11:



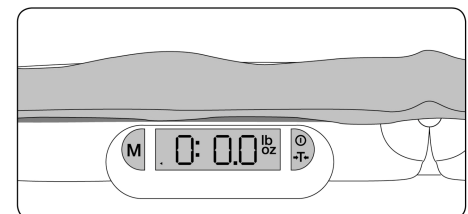
> Press the Tare-key to eliminate the weight of the towel (see illustration 12)

Illustration 12:



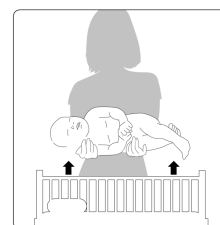
> The scale subtracts the weight of the towel and shows zero again (see illustration 13)

Illustration 13:



> Now you can get baby from safe location (see illustration 14)

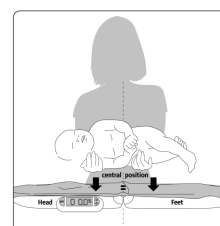
Illustration 14:



> Place baby in a central position on the scale (see illustration 15).

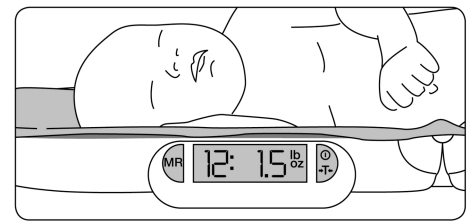
Make sure baby is not holding anything. Keep hands close to baby (without touching).

Illustration 15:



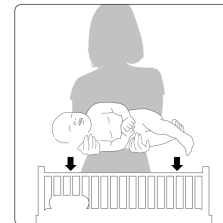
> The weight is shown on the display
(see illustration 16)

Illustration 16:



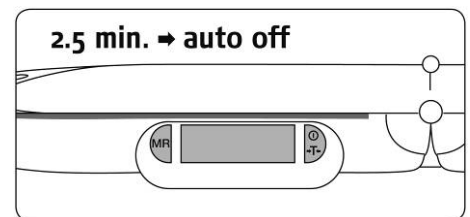
> Put baby back to safe location immediately.
(see illustration 17)

Illustration 17:



> Switching-off the scale
The scale switches off automatically after 2.5 minutes.
You can switch it off manually with the On-/Off-button
on the right-hand side of the display.

Illustration 18:



3.3 Saving function

To recall stored weighing results, press the MR-key. First it shows the number of the data record and after two seconds the weighing result. This procedure is repeated for all stored weighing results. The scale can store up to 10 values.

3.4 Change the unit from lb to kg

When the scale is switched-on, press the MR-key at least 15 seconds until the weight unit switches from lb/oz to kg or vice versa.

Chapter 4: Data Transfer

4.1 Safety Instructions



WARNING: To prevent serious injury put baby back in safe location immediately after weighing. Babies move quickly and may fall off scales.

NOTICE: Do not exceed the maximum capacity of 33 lbs to avoid damage to scale.

NOTICE: In case of malfunction contact dealer or manufacturer. Unauthorized modifications or repairs can damage your baby scales and will terminate manufacturer warranty.

NOTICE: Scales must not get wet. Liquids (e.g. water, baby urine) can damage scales. Use dry cloth such as towel to dry scales immediately after putting baby back into safe location.

4.2 Pairing

- > Start Bluetooth™ connection on your iDevice under Settings/General/Bluetooth
- > Switch-on the scale
- > The scale shows “Pair” in the display and the blue LED flashes fast
- > Select the baby scale “iParent” on your iDevice to start the pairing process
- > iDevice confirms pairing with “connected” and afterwards in the battery saving modus with “not connected”
- > The scale is successfully paired with the iDevice
- > All weighing results will be sent to this iDevice
- > To pair the scale with another device, remove the batteries when the scale is switched-on and pair the new device as described above
- > Close the setting mode on your iDevice before you go on with the weighing procedure
- > Load the App “iParent” from the App-store to your iDevice

4.3 Weight Transfer

- > Switch-on the scale
- > The Bluetooth module is activated when the blue LED flashes every 2 seconds
- > Place the baby centrally on the scale
- > When the weight is stable, the weighing result (and saved weighing results) will be transferred
- > The weight is imported in the iParentT App with the corresponding date and time.*
- > Remove the baby to go on with the next weighing; otherwise the scale switches-off automatically

Note:

- > The scale transfers only weighing results over 1,1 lbs/500 g, items below this weight can be tared.
- > When pairing was not successful or data could not be transferred, the scale shows “noApp”.

* Make sure that no other App is open. In case the iParentT App is not yet installed, the iDevice asks you now to load the App from the App-store.

Further information to the App will be given on the internet:
www.bodytel-scalessolutions.com

4.4 Bluetooth™ Activation/Deactivation

- > The scales default setting is Bluetooth activated
- > To deactivate the Bluetooth module hold the MR-key longer and press the On/Off-key shortly. The blue LED will stop flashing.
- > To activate the Bluetooth module use the same procedure as for deactivation. The blue LED starts flashing every 2 seconds.

4.5 Note

⌘ Bluetooth™-Icon: The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such trademarks by BodyTel Scales Solutions is under license.

Illustration 19:



Chapter 5: Tips and Troubleshooting

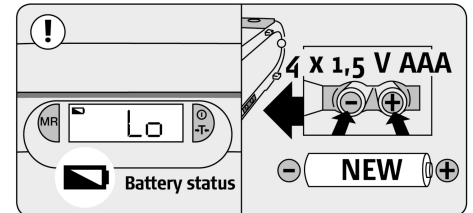
5.1 Eliminating Errors

> Batteries are empty

The display shows <Lo> when the batteries are empty. Take out the empty batteries and use new ones. (See illustration 20)

Note, after inserting batteries the repairing has to be performed

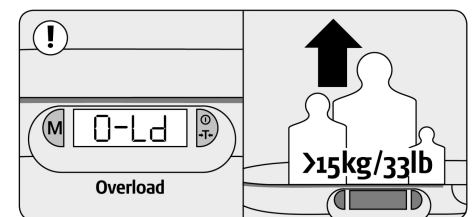
Illustration 20:



> Overload

The maximum capacity of the scale is 33 lb / 15 kg. When there is more weight on the scale it shows O-Ld. You have to remove the weight. (See illustration 21)

Illustration 21:



NOTICE: Weight exceeding the capacity (33 lbs / 15 kg) may damage your scale.

5.2 Cleaning

A damp cloth and commercially available cleaning agent are all that is required.

NOTICE: To avoid damage to surface do not use abrasive cleaners.

5.3 Maintenance

The technical control of measuring accuracy was carried out by the manufacturer. The scale does not require routine maintenance. However, it is advisable to check its accuracy at periodic intervals. The frequency of such checks depends on the frequency of use and the state of the scale. If you find any discrepancies (at 33 lbs \geq 2 oz / 15 kg \geq 50 g) you should contact your local service partner. Repairs may only be carried out by workshops authorized by the manufacturer using original parts.

Keep the original packaging in case it is necessary to return the scale.

5.4 Disposal and Recycling Information

Your baby scale must be disposed of properly according to local laws and regulations. Because it contains a battery, Baby Scale must be disposed of separately from household waste. When your Baby Scale reaches its end of life, contact our local service address or your local authorities to learn about recycling options.

5.5 Legal Information

iPhone[®], iPad[®] are trademarks of Apple Inc., registered in the USA and other countries.

“Made for iPhone”, and “Made for iPad” mean that an electronic accessory has been designed to connect specifically to iPhone or iPad respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPhone and iPad may affect wireless performance.

Your local service-partner:

BodyTel Scales Solutions

580 Exchange Court

Aurora, IL 60504

Toll Free: 1-877-221-0148

service@bodytel-scalessolutions.com

How to get service:

Call BodyTel Scales Solutions toll free at 1-877-221-0148 before sending your scale back.

Do not return to place of purchase.