

**This product may be purchased from Connevens Limited secure online store
at www.DeafEquipment.co.uk**



DeafEquipment.co.uk

Solutions to improve the quality of life



DECLARATION OF CONFORMITY

Tomy declare that the Walkabout Platinum Digital:

1. Is in compliance with the essential requirements and other relevant provisions of European Directive 1999/5/EC.
2. Has been tested to all essential radio test suites.
3. Is in conformity with all applicable essential requirements of all applicable EC Directives.
List of reference standards: EN301489-1, EN301489-6, EN5 5014-1, EN5 5014-2, EN61000-3-2, EN61000-3-3, EN60065, EN60335-2-29, EN50366, EN50371, EN301406.

Permitted for use throughout EU

This declaration is issued under the sole responsibility of Tomy UK Ltd., Totton, Hants, SO40 3SA. ENGLAND.

Head of Product Integrity

TECHNICAL SPECIFICATION

Power Supply: Mains adaptor rating: PRI: 230V ~ 50Hz SEC: 10V = 200mA 2VA

Batteries: Parent Unit - Rechargeable Ni MH battery (included). Baby Unit - Requires 4 x 1.5v AA (LR6) batteries.

Operating Range: 300m* in optimum 'open field' conditions.

Operating Temperature: 0 - 50°C

Frequencies - 1880 - 1930MHz

CUSTOMER CARE INFORMATION

Before you call, please read this instruction manual carefully.

When calling the Tomy Careline, please quote the model number of your Tomy Walkabout Platinum Digital which is 1245 and the date of purchase: ___ / ___ / ___

Contact us by calling 023 80662600 or by writing to us at TOMY Careline, PO BOX 20, Totton, Hants, SO40 3YF or by clicking online at www.tomy.co.uk. Telephone lines open Monday to Friday 9am-5pm, some calls may be monitored as part of our ongoing commitment to customer excellence.

If your monitor requires servicing, please send it to the Tomy Monitor Service Centre which offers a 48 hour express turnaround service. Tomy Monitor Service Centre, Units 6/9 South Hampshire Ind. Park, Brunel Road, Totton, Hampshire, SO40 3SA.

Please retain your proof of purchase to validate your guarantee. Full details of your guarantee can be obtained by contacting the Tomy Careline (details above). Please note your monitor is guaranteed against manufacturing defects for two years, the rechargeable battery within the parent unit is guaranteed for one year from the date of purchase. This does not affect your statutory rights.



Tomy UK Ltd., Totton, Hants. SO40 3SA, England.

Please retain for future reference.

*In Optimum conditions

TUK
02/05 Rev.2
Ref No. 1245
Made in China

TOMY®

Walkabout Platinum

D I G I T A L

THE 100% DIGITAL PORTABLE MONITOR



INSTRUCTIONS FOR USE

We are delighted that you have chosen the Tomy Walkabout Platinum Digital. Developed with Digitally Enhanced Cordless Telecommunications (DECT) technology, it offers greater clarity, zero interference and total security against eavesdropping. It is a high performance monitor that allows you to hear your baby clearly, and has many other features including:

2 way transmission of sound allowing you to talk to your baby as well as listen.

120 Channels and automatic tuning to the one with the best sound quality.

A secure link and privacy feature which prevents others from listening in.

Fully portable Parent and Baby Units.

Tomy's original pioneering Moving Light Display - a great addition for monitoring with or without sound.

A reassuring soft glow Night Light on the Baby Unit which can be remotely operated from the Parent Unit.

Monitoring and displaying the temperature of your baby's room onto the Parent and Baby Unit.

Rechargeable Parent Unit with an easy-to-use recharging cradle.

A convenient last feed timer to monitor intervals between such activities as changing, feeding and comforting.

PLEASE READ INSTRUCTIONS CAREFULLY BEFORE USE AND RETAIN FOR FUTURE REFERENCE.



BABY UNIT

- B1** POWER/LIGHT Button
- B2** Min/Max Temperature Reset Button
- B3** LCD Display
- B4** Current Temperature Display
- B5** Min/Max Temperature Display
- B6** Soft Glow Night Light
- B7** Battery Status Icon
- B8** Connection Status Icon
- B9** Hanging Slot
- B10** Power Jack Socket
- B11** Battery Compartment
- B12** Vibrate Alert-Hi/Lo Sensitivity Switch



Fig 2(a)

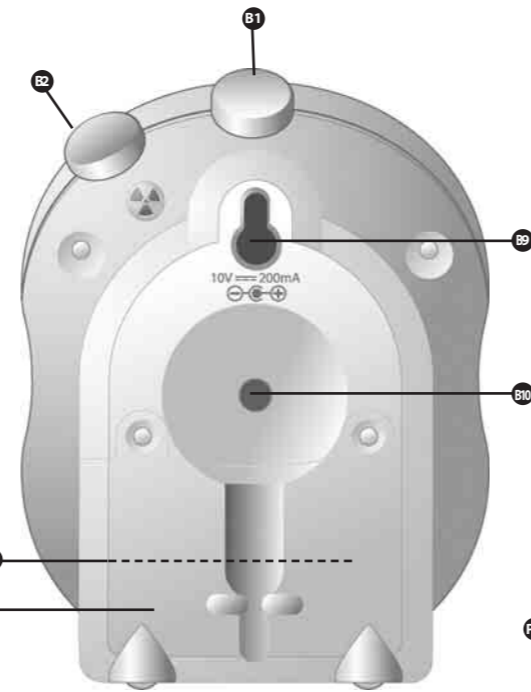
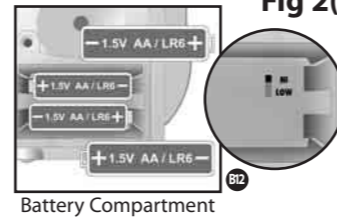


Fig 2(b)



Battery Compartment

BABY UNIT

- B1** POWER/LIGHT Button
- B2** Min/Max Temperature Reset Button
- B9** Hanging Slot
- B10** Power Jack Socket
- B11** Battery Compartment
- B12** Vibrate Alert-Hi/Lo Sensitivity Switch

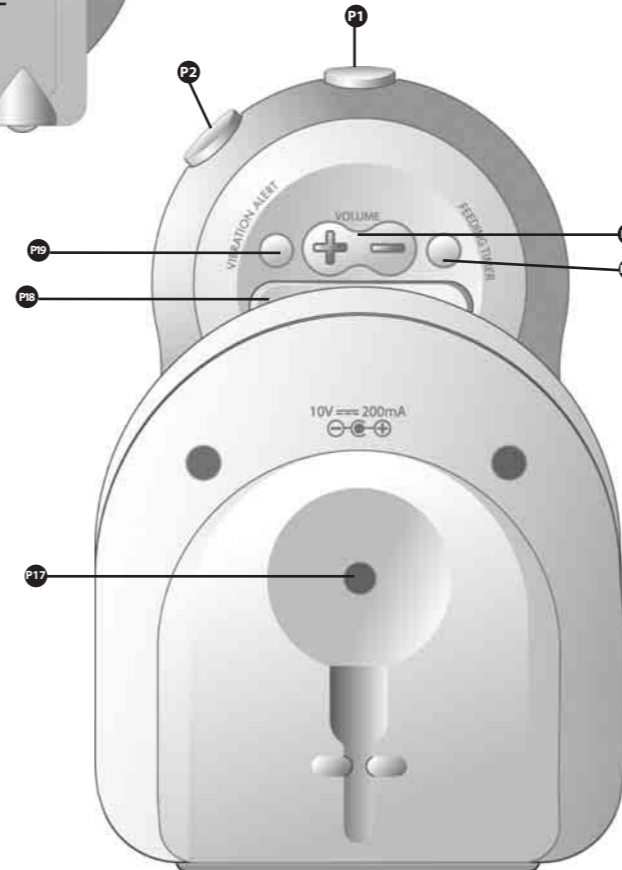


Fig 1(a)

PARENT UNIT

- P1** POWER/LIGHT Button
- P2** TALK-BACK Button
- P3** LCD Display
- P4** Current Temperature Display
- P5** Night Light Status Icon
- P6** Last Feed Timer Display
- P7** Talkback Microphone
- P8** (Green Light) Power/Recharging Indicator
- P9** Recharging Cradle
- P10** Vibration/Audio Alarm Status Icon
- P11** Battery Status Icon
- P12** Connection Status Icon
- P13** Moving Light Display
- P14** Take Out Unit
- P15** Volume +/- control
- P16** Last Feed Timer Reset
- P17** Power Jack Socket
- P18** Belt Clip
- P19** Vibration Alarm Button

PARENT UNIT

- P1** POWER/LIGHT Button
- P2** TALK-BACK Button
- P15** Volume +/- control
- P16** Last Feed Timer Reset
- P17** Power Jack Socket
- P18** Belt Clip
- P19** Vibration Alarm Button

Fig 1(b)

INDEX

BEFORE YOU START

6

- Safety Information
- Battery Safety
- Caring for Your Monitor

QUICK START

7

FEATURES AND FUNCTIONS

8

- Connection Status
- Communication Range
- Charging and Portable Use

Battery Status

9

- Moving Light Display
- Volume Control

Talking Back to Your Baby

10

Vibration Alarm

10

- Room Temperature
- Min/Max Temperature Display

Last Feed Timer

Night Light

11

Belt Clip

Wall Mounting

FREQUENTLY ASKED QUESTIONS

11

PROBLEM SOLVING

12

DECLARATION OF CONFORMITY

14

TECHNICAL SPECIFICATION

14

CUSTOMER CARE INFORMATION

14

BEFORE YOU START

SAFETY INFORMATION

The Tomy Walkabout Platinum Digital is designed to help you monitor your child and is not a substitute for adult supervision.

Always keep electrically operated items and their cables out of reach of babies and younger children.

Under no circumstances should the adaptors supplied with this monitor be used with any other equipment.

No other adaptors than those supplied should be used with your Monitor.

Be careful not to position the adaptor where a child is likely to use it as a step. Putting weight on the adaptor whilst it is plugged in could damage the unit or cause injury to your child.

Under no circumstances should you place any part of your Monitor in or on a cot.

Ensure all wiring is positioned safely so that children cannot become entangled and no trip hazard is created.

The adaptors may become hot during use – take care when handling, allow heat to disperse. DO NOT COVER. Disconnect charger if the product will not be used for several days. To prevent a shock hazard, please disconnect from power supply before cleaning.

The rechargeable battery within the parent unit should be recycled, do not dispose in normal waste. Do not attempt to dismantle any part of this product. This product is not a toy.

BATTERY SAFETY

Take special care to ensure batteries are inserted correctly, observing (+) and (-) marks on battery and product. Removal and replacement of batteries should be carried out by an adult or under adult supervision. Do not attempt to recharge non-rechargeable batteries.

If you are using rechargeable batteries within the Baby Unit, they must be removed from the monitor before recharging. Removal and recharging of rechargeable batteries should be carried out by an adult or under adult supervision. Do not short circuit the contacts in the battery compartment or the battery terminals.

Remove exhausted batteries from product. Do not mix old (used) and new batteries or batteries of different types, eg. rechargeable and alkaline or batteries of different makes/brands. Dispose of exhausted batteries safely, and never dispose of batteries in a fire. Remove batteries from product after use or if storing for long periods. Only use batteries of the same or equivalent type to those recommended.

CARING FOR YOUR MONITOR

Do not immerse any parts in liquids.

Do not place in direct sunlight.

Periodically examine product for signs of damage to electrical parts and do not use until damage has been properly examined.

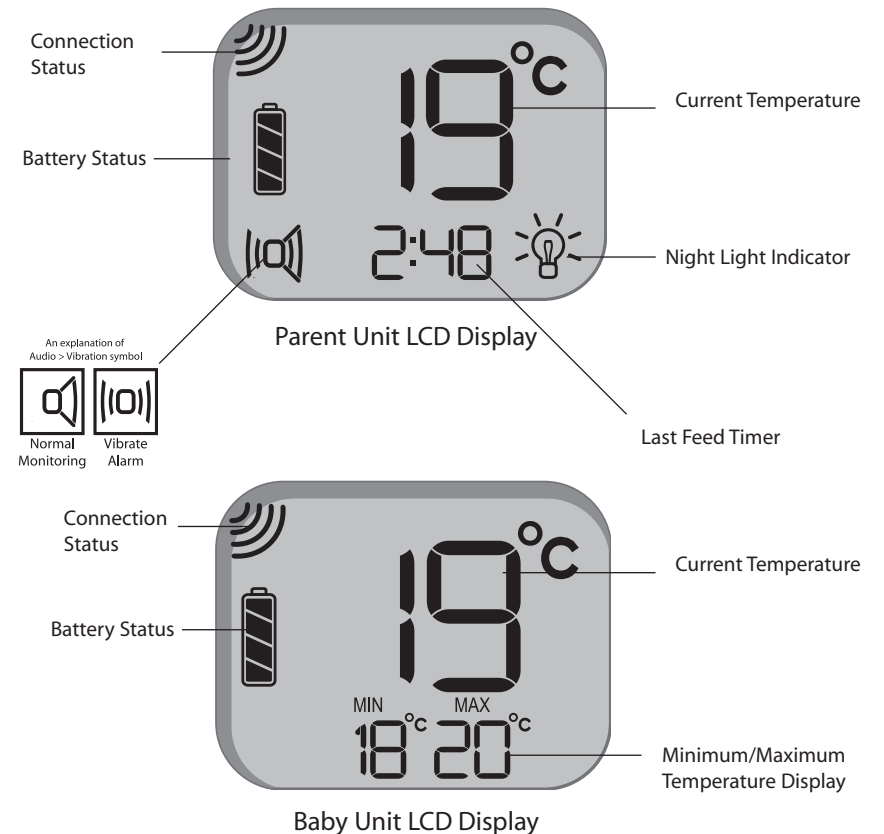
Always remove batteries from the Baby Unit if using the mains adaptor for long periods of time.

QUICK START

Please refer to the fold out pages at the front of this booklet for detailed product illustrations, you will find it useful to refer to these whilst reading this booklet.

IMPORTANT! Your monitor can be used immediately by operating via the mains. However if you require portable monitoring, the takeout unit must be charged for a minimum of 16 hours. You can monitor your child whilst charging, please refer to portable use within these instructions.

- Plug in both units.
- Place the Baby Unit within 1 metre (3 feet) of your baby ensuring all parts are kept out of reach. Under no circumstances should you place any parts of the monitor in or on a cot.
- Press the POWER/LIGHT button on both the Parent Unit **P1** and Baby Unit **B1**.
- Once a connection is made the animated figure of eight on both units' LCD displays will be replaced by the temperature **B4 P4** and the transmission of sound will begin.
- To turn the units off press and hold the POWER/LIGHT Button on both units for two seconds **B1 P1**.



FEATURES AND FUNCTIONS OF YOUR TOMY WALKABOUT PLATINUM DIGITAL

CONNECTION STATUS

The Parent and Baby Unit will automatically try to find each other upon switching on. This search feature will be represented by a flashing link icon **B3** **P12** and an animated figure of eight on both units LCD display. Once a connection is made the link icon will be permanently displayed and the animated figure of eight will be replaced with the current temperature, **B4** **P4**.

No connection

Should your monitor be unable to establish a connection or should the connection break during transmission the temperature will be replaced with a flashing double line and a continuing beep will sound (through the parent unit) until a connection is re-established. To re-establish a connection move the units back within range, if necessary you may wish to reset your monitor by switching both units 'off' and 'on' again.

COMMUNICATION RANGE

- Your monitor has been carefully designed to operate at its best within a generous 300 meter range* which is suitable for the majority of most household environments.
- Although this monitor has a range of 300 meters (in optimum conditions) a baby should never be left unattended at a distance which could delay prompt adult attention.

Out of range

As your Parent Unit approaches the range limit, reception may become intermittent. Should your Parent Unit go beyond the range limit the speaker will automatically mute and the Baby and Parent units will lose contact, at this point the 'loss of connection' alarm (continuous beeping) will activate and the temperature will be replaced with a flashing double line until a connection is re-established. To re-establish a connection move the units back within range.

CHARGING AND PORTABLE USE

Both units are designed for portable use as well as mains operation.

PARENT UNIT

The Parent Unit contains a rechargeable battery. IMPORTANT! The battery must be charged for a minimum of 16 hours before being used for the first time. To monitor your baby during charging place the Take-Out unit within the cradle and switch 'ON' by pressing the POWER/LIGHT Button.

To charge/recharge

- Connect the recharging cradle **P9** to the mains via the adaptor, the green light **P8** on the front of the cradle will gently glow.
- Place the Take-Out Unit into the cradle, the unit will make a 'beep' and the green light **P8** will glow brighter indicating a connection has been made and charging has begun.
- Throughout charging the animated battery icon **P11** will display the charging status. When fully charged all four bars within the icon will be displayed permanently.
- An initial full charge will take a minimum of 16 hours and will last approximately 10 hours. After the initial 16 hour charge further charging will take approximately 10 hours.

BABY UNIT:

- The Baby Unit can be mains or battery operated.
- The Baby Unit requires 4 x AA (LR6) 1.5v batteries which are not included.
- To insert batteries unscrew the battery compartment cover **B11** and insert 4XAA (LR6) batteries ensuring the '+' & '-' are positioned correctly. Replace the compartment cover, your unit is now ready for portable use.

- We recommend the use of disposable alkaline batteries. Rechargeable batteries may give inferior performance.
- Always remove batteries from the Baby Unit if using the main's adaptor for long periods of time.

BATTERY STATUS

- During portable use the battery status will be displayed via the battery icon on each unit's LCD Display **B7** **P11**.

LOW BATTERY WARNING

When the batteries begin to run low in either unit, the Parent Unit will alarm to indicate that the batteries need recharging or replacing, as follows:

Audible Alarm

- 2 Beeps every 60 seconds: Baby Unit Low Battery (through the Parent Unit).
- 3 Beeps every 60 seconds: Parent Unit Low Battery.

NOTE! Audible beeps are only emitted through the Parent Unit so as not to disturb your baby.

Visual Alarm

- When the battery begins to run low within the Parent Unit the Battery Status Symbol **P11** will continuously flash on the Parent Unit's LCD Display. When batteries run low within the Baby Unit the Battery Status Symbol **B7** & **P11** will flash on both the Baby and Parent Unit's LCD Displays.

MOVING LIGHT DISPLAY

- Tomy's classic moving light display located on your Parent Unit **P13** allows you to monitor your baby without sound - ideal for those quiet moments.
- The light display consists of 5 green and 3 red coloured lights - the louder the noise of your baby, the more lights will illuminate.
- The light display is always active whilst your monitor is switched on and connected.

VOLUME CONTROL

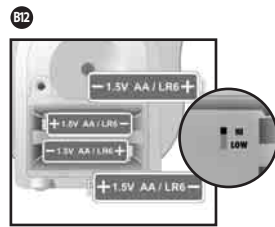
- The listening volume through your Parent Unit can be adjusted from levels 0-9, via the VOLUME +/- controls **P15**. Each press will adjust the volume by one step.
- Each time the volume is adjusted the parent unit will beep and briefly display the adjusted level on the LCD display **P3**.
- Selecting level 0 will mute the sound allowing you to monitor using the light display.

TALKING BACK TO YOUR BABY

- The Talk Back function allows you to talk to and reassure your baby by transmitting sound from your Parent Unit to the Baby Unit.
- Press and hold the TALK button **P2**, and speak clearly into the Parent Unit's microphone **P7**. It is important that the button is held down whilst talking.
- The large digits on both unit's LCD displays will animate in a circular motion throughout Talk-Back **P4** **B4**.

Talk-Back volume

- To adjust the Talk-Back volume press and hold the TALK button **P2** with VOLUME +/- **P15**. The Talk Back volume can be adjusted from levels 1-9. Each press will adjust the volume by one step. The volume will be briefly displayed via the large digits on the Parent Unit's LCD display **P4**.



Baby Unit Battery Compartment
+
Vibrate Alert
HI- LO sensitivity switch

VIBRATION ALARM/DISCRETE MONITORING

- The Vibration alarm alerts you to the sound your child makes with vibrations and is ideal for monitoring your child in a noisy environment, with the Parent Unit clipped onto your belt.
- Press the VIBRATION button **P10** on the parent unit, a beep will sound and the vibration icon **P10** will appear on the LCD display to indicate that the vibration alarm is active. IMPORTANT! Whilst the vibrate alarm is active, sound monitoring will be muted.
- Press the VIBRATION button again, to deactivate.

Vibrating sensitivity

- The Vibration Alarm has two levels of sensitivity HI & LO. Selecting HI will increase the sensitivity to pick up the quieter sounds such as when your baby stirs, selecting Lo will decrease the sensitivity level to only pick up louder sounds such as crying.
- To change between HI & LO sensitivity unscrew the Baby Unit's battery compartment **B11**, remove any batteries and move the switch to your preferred choice (see illustration on Page 9).

MONITORING THE ROOM TEMPERATURE

- The Baby Unit displays the temperature of the room it is in and also transmits the temperature to the Parent Unit **P4**.
- This feature measures room temperature in degrees °C and is accurate to an approximate tolerance of $\pm 1^{\circ}\text{C}$.
- The temperature measured by the Baby Unit will be displayed on both Parent and Baby Units LCD display **B4** **P4**.

IMPORTANT! The temperature measuring device within your Tomy Walkabout Platinum Digital is designed to give you an indication of the room temperature in which the Baby Unit is placed. It cannot and must not be used to measure any other temperature (e.g. that of your child).

MIN/MAX TEMPERATURE MEMORY (BABY UNIT ONLY)

- This feature displays the highest and lowest temperature measured allowing you to monitor any changes in temperature within your baby's room over a set period of time.
- The minimum and maximum temperature will automatically be displayed on the Baby Unit's LCD display **B5** once both units are switched on and connected.
- To reset the minimum and maximum temperature display press the TEMP RESET button **B2** on the Baby Unit. Once reset the min/max temperature display will initially show the current temperature (as displayed via the large digits) until a variance in temperature occurs.
- This function will only display on the Baby Unit's LCD display **B5** and will not transmit to the Parent Unit.

LAST FEED TIMER (PARENT UNIT ONLY)

- This feature allows you to check intervals between such activities as changing, feeding, comforting, etc.
- Pressing the FEEDING TIMER button **P16** will activate and display the timer on your Parent Unit's LCD display **P6**. Time will be displayed in hours and minutes (HH/MM).
- To reset the timer briefly press the FEEDING TIMER button **P16**.
- To stop and deactivate the timer, press and hold the FEEDING TIMER button for more than 2 seconds.
- This function will only display on the Parent Unit's LCD display **P6** and will not transmit to the Baby Unit.

Timing without monitoring

- To stop monitoring without affecting the timer press and hold the POWER/LIGHT button **P1**, switching off the monitors main functions. The timer will remain active and displayed on the Parent Units LCD display **P6**.
- To turn the timer off at any time, press and hold the FEEDING TIMER button **P16** for two seconds.

NIGHT LIGHT

- The Baby Unit has a reassuring soft glow nightlight **B6**, which can be operated by both the Parent and Baby Units by pressing the POWER/LIGHT button on either unit **P1** **B1**. (Note! Holding the POWER/LIGHT button for more than 2 seconds will turn your monitor off).
- Once active the Night Light Status Icon **P5** will appear on the Parent Unit's LCD display.
- If powering the Baby Unit with the use of batteries, the night light function will fade out after 5 minutes, otherwise the Night Light will remain illuminated until you chose to turn it off.

BELT CLIP

- Attach the take-out unit **P14** to a belt or clothing using the clip at the back of the unit **P18**.

WALL MOUNTING

- The Baby Unit can be mounted on a wall using the hanging slot on the reverse of the unit **B9**. Ensure that the unit is safe and secure, out of child's reach and away from the cot.
- Ensure all wiring is made safe and is fixed so that children cannot become entangled and no trip hazard is created.

FREQUENTLY ASKED QUESTIONS

Q. WHAT IS DECT?

A. DECT stands for Digitally Enhanced Cordless Telecommunications technology which is often found on digital cordless telephones. DECT offers greater clarity, zero interference and total security against eavesdropping.

Q. Does my Take-Out unit (P14) need to be switched on or off whilst charging?

A. Either! - Your Take-Out unit will charge whilst switched on or off. Please note charging whilst switched on will allow you to monitor your child throughout charging.

Q. Why do I need to charge my takeout unit for 16 hours before first portable use?

A. Due to the nature of rechargeable batteries, it is recommended that they are fully charged before first use, it is proven that this helps to extend the overall life span of your battery.

Q. I have measured the temperature of my babies room using another device and I get a different reading than that of my monitor- why?

A. The temperature measuring device within your Walkabout Platinum Digital is designed to give you an indication of the babies room temperature to within an approximate tolerance of $\pm 1^{\circ}\text{C}$. It is not intended to be as accurate as some medical devices.

Q. Is the rechargeable battery within my Takeout Unit replaceable?

A. Yes! - Spare and replacement batteries can be purchased from our Tomy Careline.

Q. Where can I obtain spare and replacement parts for my Tomy Walkabout Platinum Digital?

A. Spare and replacement parts are easily available by contacting our Tomy Careline.

Q. Why does the 'Last Feed' timer remain active when I have switched my monitor off?

A. This is an additional feature to allow timing to continue without monitoring. To switch the timer off press and hold the 'LASTFEED' button (P16).

Q. Why can I not hear my baby when I am using the talkback function.

A. Whilst talkback is active sound monitoring is temporarily suspended to allow clear communication.

PROBLEM SOLVING

If a fault occurs, please check the points listed below. If you are unable to rectify the problem yourself, please contact our Careline.

PROBLEM	POSSIBLE CAUSE	SOLUTION	PAGE
No sound coming through your Parent Unit.	<ul style="list-style-type: none"> ● Rechargeable battery within the Parent Unit has started to run low. ● Batteries within the Baby Unit have started to run low. ● Adaptor not connected or connected incorrectly. ● Volume on Parent Unit is set too low. ● Units are out of range. 	<ul style="list-style-type: none"> ● Place Take-Out Unit within cradle and recharge. ● Check and if necessary replace batteries. ● Check adaptor connection. ● Increase Parent Unit volume. ● Move units within range. 	8
			8
			9
			8
No electrical function – Parent Unit	<ul style="list-style-type: none"> ● Rechargeable battery within Parent Unit has run down. ● Adaptor not connected or connected incorrectly. 	<ul style="list-style-type: none"> ● Place Take-Out Unit within cradle and recharge. ● Check adaptor connection. 	8
No electrical function – Baby Unit	<ul style="list-style-type: none"> ● Batteries are inserted incorrectly. ● Batteries have run down. ● Adaptor not connected or connected incorrectly. 	<ul style="list-style-type: none"> ● Check batteries' polarity. ● Check and replace batteries if necessary. ● Check adaptor connection. 	8
Poor / Intermittent reception	<ul style="list-style-type: none"> ● Transmitter and receiver are too far apart. ● Batteries are low or dead. 	<ul style="list-style-type: none"> ● Move Units closer. ● Recharge/replace batteries or power via the mains. 	8
			8
High pitched noise	<ul style="list-style-type: none"> ● Units are too close together. ● Volume too high. 	<ul style="list-style-type: none"> ● Move Units apart. ● Decrease volume. 	8
			9
Night Light does not work	<ul style="list-style-type: none"> ● Night Light is not switched on. ● Batteries have run down. 	<ul style="list-style-type: none"> ● Turn Night Light on. ● Replace batteries or power via mains operation. 	11
			8
Night Light keeps switching OFF	<ul style="list-style-type: none"> ● Powering the Baby Unit with batteries. 	<ul style="list-style-type: none"> ● The Night Light is designed to switch off automatically after 5 minutes to conserve battery life. 	11
Night Light stays constantly ON and will not fade out.	<ul style="list-style-type: none"> ● Powering the Baby Unit via the mains. 	<ul style="list-style-type: none"> ● The Night Light is designed to remain active until switched off. 	11
Talk Back not functioning	<ul style="list-style-type: none"> ● You are not holding the TALK button throughout Talk Back. ● Talk Back volume set too low. 	<ul style="list-style-type: none"> ● Hold TALK button continuously whilst talking. ● Adjust TALK Back volume, to a higher level. 	9
			9
Unable to adjust the Talk Back volume	<ul style="list-style-type: none"> ● You are not holding the TALK button at the same time as adjusting the VOLUME +/- controls. 	<ul style="list-style-type: none"> ● Hold the TALK button and adjust volume. 	9
Battery life after charging is becoming shorter.	<ul style="list-style-type: none"> ● Battery needs replacing. 	<ul style="list-style-type: none"> ● Contact our Careline for replacements. <p>NOTE: Replacement rechargeable batteries are guaranteed for 6 months from date of purchase.</p>	14