LBtech INSTRUCTION MANUAL

Setup and use your digital video baby monitor

STRANGULATION HAZARD — Children have STRANGLED in cords. Keep this cord out of reach of children (more than 3 feet/1 meter away from the crib). Never use extension cords with AC adapters. Only use the AC Adapters provided.

WARNING

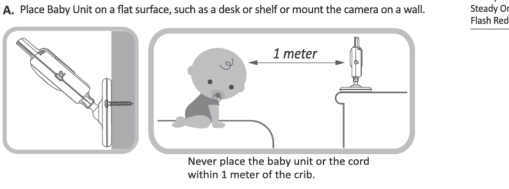
Adult assembly required. Keep small parts away from children when assembling.

Warning Information * Keep this instruction manual for future reference

* For adult use only

Function of keys and LED indicators Video Baby Monitor-Monitor LB55943R

Parent Unit



B. Connect the small plug of the power adapter to the Baby Unit and the other end to a suitable electrical outlet. Only use the enclosed adapter (5V DC 1000mA). Slide the switch to "ON" position to turn on baby unit. Green power LED is turned on.





C. Connecting the power supply for the Parent Unit. Connect the small plug of the power adapter to the parent unit and the other end to

a electrical outlet. Only use the enclosed adapter (5V DC/1000mA). Recommend charging time of at least 3 hours before first use.



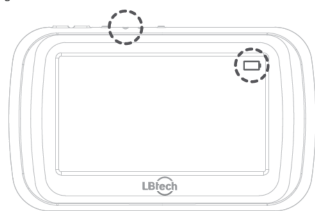
Installing Baby Unit



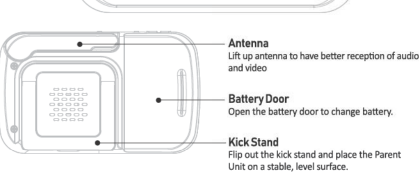
Precaution: use of battery for Parent Unit

Only charge the battery when the battery life indicator is low. Constant recharging of your battery before the low battery indicator light comes on will decrease the life of your batteries.

When battery is low, the power on off LED (icon) will flash red and on screen display battery icon will flash red indicating that the battery needs to be charged.

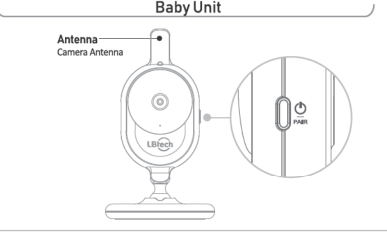


Power on off status LED Power Saving on off status Steady Green: Parent Unit is powered on Steady Green: Power saving mode is activated. Steady Orange: Charging battery. Flash Red: Battery Low SELECT/MENU LBtech



•	On/Off	Press and hold to switch "On/Off" the unit.
4) 4	Volume up/down	Press to increase and decrease volume.
SELECT/MENU	Menu	Press to open and select menu options.

Video Baby Monitor-Camera LB55943T



Press and hold to turn on baby unit. Power Short press to turn off baby unit. Ф PAIR Pairing button starting to blink. When camera is switched on, press and hold till power LED

Start to use monitor

Status bar

Signal strength reference Monitor is muted Battery level

VOX - OFF Switch off power saving mode. VOX - LOUD Power saving mode is switched on. Loud noise to activate screen.

VOX - MEDIUM Power saving mode is switched on. Medium noise to activate screen.

VOX - QUIET Power saving mode is switched on. Little noise to activate screen.

Power saving mode is switched on. Camera set up sound trigger VOX - AUTO level automatically according to camera surrounding environment. Any louder sound will activate monitor.



Menu operation

Power saving mode

To activate Parent unit from Power saving mode.

Power saving mode off.

Power saving mode is switched on. Loud nose to Power saving mode is switched on. Medium nose to

activate screen. Power saving mode is switched on. Little nose to

Power saving mode is switched on. Camera set up sound trigger level automatically according to camera surrounding environment. Any louder sound will

activate monitor. Audio keeps on or shut off when monitor is set to power

saving mode. Audio keeps on when monitor is set to power saving

mode. Audio is shut off when monitor is set to power saving

Pairing camera

Use only when camera is lost link with monitor.

WARNING THIS PRODUCT CANNOT REPLACE RESPONSIBLE ADULT SUPERVISION

- When an AC Adapter is plugged into an electrical outlet, do not the exposed end. Test baby monitor before first use, periodically, and when changing location of the baby unit(Camera).
- Keep parent unit away from heat sources (Such as stoves, radiators, etc)
- Make sure there is proper ventilation around baby unit and parent unit.

The baby monitor should not be considered as a medical device. While using the baby monitor, it is considered at risk must be supervised by your pediatrician or other medical staff.

Battery Warning

- Use only the original rechargeable battery provided.
- Dispose of exhausted battery properly. Keep all batteries away from children.
- The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such
- as vases, shall be placed on the apparatus
- Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

Precautions

- $^\circ$ Do not overload wall outlets, extension cords, or integral convenience receptacles as this can result in a risk of fire or electrics shock.

- Never Expose the baby monitor for long period to sun's direct rays and never place it next to a source of heat, in a damp or very dusty room.

- they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock. Never spill liquid of any kind on the
- Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
- The product should be mounted to a wall or ceiling inly as
- This device complies with Part 15 of the FCC Rules. Operation is subject to the following Federal Communication Commission Interference
- (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.
- **FCC Radiation Exposure Statement**
- This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.
- This transmitter must not be co-located or operating in conjunction with any other antenna or
- The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Moonybaby's baby monitor warranty policy

workmanship or materials. To claim your repair/replacement, the product must be returned to Moonybaby together with a copy of the purchase receipt. In the absence of the purchase receipt, the warranty will be 12 months from the date of manufacture. This warranty does not apply to normal wear or damage from misuse, abuse, improper storage and handling, installation, accident, unauthorized repair or alteration.

Industry Canada Statement

- evice complies with Industry Canada licence-exempt RSS standard.

 Ition is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause ired operation of the device. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en con
- his equipment complies with IC RSS-102 radiation exposure limit set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm etween the radiator and your body. uipement est conforme aux CNR-102 d'Industrie Canada. Cet équipement doit êtreinstallé et utilisé avec une distance minimale de 20 centimètres entre le radiateur et votrecorps. Cet eur ne doit pas être co-localisées ou opérant en conjonction avec autreantenne ou émetteur. Les antennes utilisées pour cet émetteur doivent être installés etfournir une distance de ution d'au moins 20 centimètre de toute personne et doit pas être co-située ni fonctionner en onjonction avec une autre antenne ou émetteur.