

314mm

1 x Solar AudioTable Techno #0124 AUX IN & DC Charge Bluetooth' speaker Unit 1 x User's manual
1 x AUX cable
1 x Remote Control
1 x 10V/1A DC adapter and wall plug Remote Control How to Charge the "Techno 0124" (Rechargeable built-in battery Connect "Techno 0124" with the 10V USB adaptor and wall plug included.
 The Red LED will turn ON during charging and will turn OFF after charging is complete.
 Unplug DC charger after charging is complete. Note: Charging the rechargeable battery with Sun Light The embedded Solar Panel will be able to charge the rechargeable battery when operating outdoors in a sunny Volume+: Press and Hold to turn Volume up, Short-Press to skip tracks forward 3. Volume-: Press and Hold to turn Volume down, Short-Press to skip tracks backward Play/Pause/ Bluetooth disconnection: Press and Hold for disconnecting the Bluetooth , in Bluetooth mode first Short-Press to Play & Pause music (only in Bluetooth mode) 5. LED lights switch on /off How to start the "Techno 0124" Press and Hold the Power on/off button for 3 seconds on the Remote Control. How to pair the "Techno 0124" to (Bluetooth enabled) mobile phones and Tablets. 1- Turn on the "Techno 0124", the blue & red LEDS will blink rapidly, indicating the unit is in standby mode for 2- Start the Bluetooth function on your mobile phone and search the Bluetooth devices. Select the name "Techno 0124" from your Bluetooth device list. 3- After pairing is successful, select the "Techno 0124" from the Bluetooth device list, and press "connect"
4- The LED will change to solid blue indicating a successful connecting. 1: If the pairing is not successful, power off the speaker, then power on the speaker and then re-pair once again.
2: After initial pairing success, paired devices will be stored in memory. Therefore there is no need to go through the pairing steps for future use. (Note: You will need to re-pair the device if the item is deleted from your bluetooth device list.) 3: If you want to pair the speaker with another device, disconnect the "Techno 0124" with existing paired device by pressing (button as shown) _____, the pair with a new device, following the steps 1-4 as indicated above. How to pair "Techno 0124" with (iPhone/iPad) ® Please keep iPhone/iPad [®] and *Techno 0124* within a 1 meter (3ft) distance when pairing.
 Turn on the *Techno 0124*, the blue & red LEDS will blink rapidly, indicating the unit is in standby mode for 3- On your iPhone/iPad ® navigate to the following path: General > 3 Bluetooth, then tap on 3 Bluetooth function, and search through the Bluetooth devices, and select the "Techno 0124" to connect. How to reconnect to a paired device (iPhone/iPad) ® Your iPhone/iPad ® will connect to last connected devices automatically, (the device must be powered on).
 If the device is not re-connected automatically, then select the "Techno 0124" listed in the screen of devices on your iPhone/iPad®. 1- Control volume via the Bluetooth device itself. How to use the AUX port (for non- Bluetooth devices) Using the AUX cable (Included), you can connect the "Techno 0124" to the AUX port on any music device.
 Play music through the devices connected. Note: Only the "Volume+/-" and "LED-lighting" function works in AUX mode. How to operate the lights Press (button as shown) on the Remote Control to turn on/off lights.

Compliance with FCC Regulations

1. This device complies with Part 15 of the FCC Rules. Operation is sub ect to the followin 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

2. Changes or modifications 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.

FCC Radiation Exposure Statement

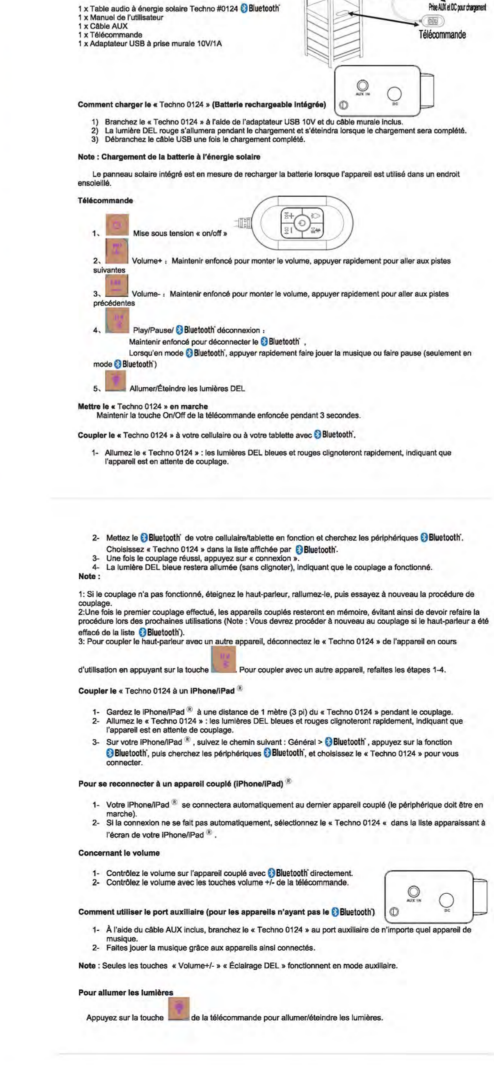
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, Human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.

If at any time in the future you want to dispose this product, please note that electrical products should not be disposed with household waste. Find out where your nearest recycling centre is. Consult your local authority or retailer for more details (Waste Electrical and Electronic Equipment Directive).

THE SPECIFICATION AND EXTERNAL APPEARANCE OF THE SET ARE SUBJECT TO CHANGE WITHOUT

159mm





hat may cause undesired operation of the device." 2. Changes or modifications not expressly approved by the party respon sible for compliance could void the user's authority to operate the Avis d'Industrie Canada 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

Industry Canada Notice

This device complies with Industry Canada licence-exempt RSS standard(s).

(2) this device must accept any interference, including interferencet

1. Operation is subject to the following two conditions: (1) this device may not cause interference, and

d'en compromettre le fonctionnement. Cet appareil numérique ne dépasse pas les Rèlements sur l'interférence radio par un appareil numérique de classe B stipulées dans les Règlement sur l'interférence redio Si vous devez vous débarrasser de cet appareil, ne le jetez pas aux ordures; il existe des centres de récupération des appareils électroniques. Consultez les autorités locales compétentes ou votre fournisseur pour plus de détails (directive relative aux Déchets des équipements électriques et électroniques). LES CARACTÉRISTIQUES ET L'ASPECT EXTERNE DE L'APPAREIL SONT SUJETS À CHANGEMENTS SANS PRÉAVIS.