

ALDO





CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

WIRELESS SPEAKER HAUT-PARLEUR SANS FIL PB55700TX





-Regrient or relocate the receiving antenna.

-Increase the separation between the equipment and

-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.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

this device may not cause interference and
 this device must accept any interference, including interference that may cause undesired operation of the device.

RF Radiation Exposure Statement:

1.This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
 2.This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.







Federal Communications Commission (FCC) Statement

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15 105(b)

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 partial 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:

TO CHARGE THE LINIT-

Before using the speaker for the first time, charge it for a minimum of 6 hours.

Connect the micro USB plug to the micro USB charging and on the back of the unit.

TO PAIR YOUR DEVICE-

- 1. Turn the unit on. The speaker will beep twice and
- Turn on Bluetooth capability on your device and make it discoverable.
- 3. Select the speaker name from the list to connect. While the unit is connecting it will flash blue.
- Once paired with a device, the blue light on the unit will glow and beep once.
- When you're done listening, turn off the speaker.

A warning that batteries shall not be exposed to excessive heat such as sunshine, fire or the like.







POLIR CHARGER LE HALIT-PARLEUR -

Vous devez charger le haut-parleur pour une durée minimum de 6 heures avant de l'utiliser pour la première fois. Insérez le câble micro USB dans le port USB à l'arrière du haut-parleur.

POUR LE JUMELAGE DU HAUT-PARLEUR À VOTRE APPAREIL :

- Allumez le haut-parleur. Il émettra alors deux signaux sonores et une lumière bleue s'allumera.
- Activez le paramètre Bluetooth sur votre appareil.
 Sélectionnez le nom du périphérique (haut-parleur) dans la liste pour vous connecter. Durant la connexion, la
- lumière bleue du haut-parleur clignotera.

 4. Une fois que vous aurez jumelé votre appareil au haut-parleur, sa lumière bleue s'allumera et émettra u
- haut-parleur, sa lumière bleue s'allumera et émettra un seul signal sonore.
- Lorsque votre écoute sera terminée, éteignez le haut-parleur.

RF Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé







(

Canada, Industrie Canada (IC)

This Class B digital apparatus complies with Canadian ICFS-003.

Cet appareil numérique de classe B est conforme à la norme NMB-003.

This device complies with Industry Canada licenceexempt RSS standard(s). Operation 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 undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables auxappareils radio exempts de licence. L'explication 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 audioélectrique subi, même si le brouillage est sussentible d'en comprogente le fonctionnement LED INDICATOR
Charging Mode: Red light on
Fully charged: Red light off
Pairing Mode: Blue LED flashes quickly
Connected: Blue LED flashes slowly
Plaving: Riue LED stays on

TECHNICAL SPECS
Bluetooth Standard: 2.1+ EDR
Bluetooth Agreement: A2 DP
Working Distance: 10 ft.
Charging: 5Vdc, 800mA
Frequency Range: 100Hz-18KHz
S/N Ratio ≥80Db
Distortion Factor ≤0.5%

Playing Time: 2-3 hours Charging Time: 3 hours, at least 6 hours the first time

SAFFTY AND GENERAL INFORMATION

Do not expose the device to water or attempt to dissemble the device. He reposed or disassembled, user may be at risk from electric shock. Handle this product with care, without proper care the device may not function properly. Do not use this product in aircrafts or hospitals. Do not expose the device under the sunlight directly. Device may est warm during charging.









TÉMOIN LED

En mode chargement : voyant rouge allumé Chargé à 100 % : voyant rouge éteint En mode jumelage : clignotement rapide du témoin LED bleu Connecté : clignotement lent du témoin LED bleu

PRÉCISIONS TECHNIQUES

En marche : témoin LED bleu allumé Normes Bluetooth - version 2 1+ FDR

Entente Bluetooth : DP A2

Portée : 10 nieds

Rechargé: 5Vdc. 800mA Échelle de fréquence : 100 Hz -18 kHz

Ratio S/N ≥ 80 Db

Coefficient de distorsion ≤ 0.5 % Durée de fonctionnement : 2-3 heures

Temps de recharge : 3 heures, 6 heures la première fois

RENSEIGNEMENTS GÉNÉRAUX ET SÉCURITÉ

Pour éviter tout risque de décharge électrique, ne pas exposer l'appareil à l'eau et ne pas tenter de le démonter. Pour un bon fonctionnement de l'appareil, manipuler avec soin. Ne pas utiliser dans les hôpitaux et les avions. Ne pas exposer ce produit au soleil. Pourrait devenir chaud durant le chargement.





