Instruction Manual SOUNDBOX Bluetooth® Wireless Speaker

iWorld[®]

- Works with all Bluetooth®-enabled devices including iPad®/iPhone®/iPod® Touch models, Galaxy® and Android®.
 Stream audio wirelessly via Bluetooth® technology in high, uncompromising quality from up to 33 ft. away.
 Integrated rechargeable lithium-ion battery provides hours of playing time wherever you go.

SPECIFICATIONS BACK OF SPEAKER UNIT Portable Power: internal Li-Ion Rechargeable Battery Wireless Capability: Bluetooth® V2.1, up to 33 ft range Supply Voltage: DC 5V adapter (not included) Speaker Unit: 52 mm x 1 at 4 ohms Speaker Output: 1.5W x 1 (1KHZ ≤5% THD) • Frequency Response: 100Hz - 18KHz • Unit Dimensions (in): 5.9 L x 2.6 H x 1.8 D CONTENTS °O • 1 SOUNDBOX Wireless Speaker • 1 USB Charging Cable (19.7 In) 0 • 1 User Manual 0

CHARGING THE BATTERY

The internal Lithium-Ion battery must be fully charged before first use of the speaker. To charge the battery:
Insert the micro-USB connector of the included USB cable into the charging input hole on the back of the speaker unit and then plug the USB connector into either the USB port on a computer or into a USB DC 5V wall charger (not included) to charge through a standard wall outlet. The red LED indicator lights up during charging and will automatically go off when charging is complete. This can also be used to power the speaker.

NOTE: When battery power is low the speaker may emit a beeping tone, even while music is playing. Fully charge the battery as

advised above to resume normal operation.

NOTE: When battery power is low, there may be poor or total loss of Bluetooth connection and the speaker may sound faint and/or distorted until the speaker does not play any sound. Recharge the battery as advised above

SPEAKER OPERATION

Wireless playback Via Bluetooth®:

1. Make sure the battery is charged as explained above.

2. On the back of the speaker unit, switch on the power button – the blue LED light on the back of the unit will flash, indicating that

Bluefooth® function is active and ready to connect to a Bluefooth®-enabled device within up to 33 ft.

3. Activate the Bluefooth® function on your Bluefooth®-enabled device/audio source, search for equipment "World". (If required, enter the password "0000" to finalize the paring).

4. When the speaker is successfully connected to your device, the blue LED indicator light on the back of the unit will flash slower. You can now play audio wirelessly from your device within up to a 33 ft. range. Adjust the volume using your audio device.

NOTE: Once the speaker is turned on – if you do not connect the speaker with the Bluetooth-enabled device after 5 minutes, the blue

CAUTION

- This is not a toy. Please keep away from small children.
 Please keep the unit away from water and heat.
 Low power may cause poor or no Bluetooth connection.

LED light and the Bluetooth function will furn off automatically.

Do not over charge the battery

Technical Support:
Please do not attempt to fix the product yourself. If you are experiencing any problems with the product please do not return it to the store you bought it from. You can contact our technical support representatives and they will assist you with any questions you may have. For assistance operating your product, please consult the User's Manual or feel free to contact World technical support:

10 West 37th St., 9th Floor New York, NY 10018, USA email: support@iworldnyc.com

Please keep instructions for further reference

© 201 | World Global Trading LLC | World has no affiliation to Apple Computer or iPod, iPhone, iPad products, iPod, iPhone and iPad are trademarks of Apple Inc., registered in the U.S. and other countries. World has no affiliation to Google or Android products. Android is a trademark of Google Inc. All other trademarks and trade names are those of their respective owners. MADE IN CHINA.

Manuel d'instructions ${\it \tiny (C)}$ SOUNDBOX Bluetooth ${\it \tiny MD}$ Wireless Speaker ${\it \tiny (D)}$ Enceinte sans fil

CAPACTÉDISTIQUES

Fonctionnent avec tous les appareils compatibles avec la technologie Bluetooth^{MD} y compris tous les modèles de

iPad^{MD}/iPhone^{MD}/iPhone^{MD}/iDoubh, Galaxy/MD et Android^{MC}.

• Diffusez sans fil du son stéréo de une qualité exceptionnelle via la technologie Bluetooth

• La portée sans fil de 10 mètres vous permet de garder avec vous votre appareil audio et de placer l'enceinte où bon vous semble.

SPÉCIFICATIONS.

 Alimentation portative : interne batterie au lithium-ion rechargeable Capacité sans fil : Bluetooth^{MD} V2,1, portée de jusqu'à 10 mètre.

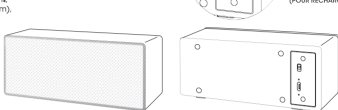
Voltage de l'alimentation électrique : CD de 5V
 Unité du haut-parleur : 52 mm x 1 à 4 ohms

• Sortie du haut-parleur : 1,5W x 1 (1KHZ ≤5% THD)

Réponse aux fréquences : 100Hz à 18KHz
 Dimensions de l'unité (mm) : 150 L x 65 H x 45 D

CONTENTU• un « SOUNDBOX » haut-parleur sans fil,

- un câble de chargement USB (50 cm),un manuel d'instructions



À L'ARRIÈRE DE L'UNITÉ HAUT-PARLEUR)

iWorld'

ENTRÉE USB MICRO

FAIRE FONCTIONNER LE HAUT-PARLEUR

Ecouter de la musique sans fil via la technologie Bluetooth

1. Assurez-vous que la batterie est chargée, comme expliqué ci-dessus.
2. Sur le dos de l'unité haut-parleur, basculez le bouton d'alimentation dans la position « ON » - une lumière bleu sur le dos de l'appareil dignotera, indiquant que la fonction Bluetooth^{MD} est active et prête à se connecter à une connexion Bluetooth^{MD} - dispositif a permis dans un délai maximum de 10 m.

a. Activez la fonction Bluetooth^{MD} sur votre Bluetooth^{MD} périphérique / source audio, de la recherche pour le matériel « iWorld »

4. Lorsque le haut-parleur est correctement connecté à votre appareil, la lumière LED bleu sur le dos de l'appareil clignote plus REMARQUE: Une fois que le haut-parleur est activé, si vous ne connectez pas le haut-parleur avec l'appareil compatible Bluetooth^{MD}

après 5 minutes, la lumière LED bleu et la fonction Bluetooth^{MD} s'éteint automatiquement

- Ceci n'est pas un jouet. Tenir hors de la portée des enfants.
 Garder l'appareil éloigné de l'eau et la chaleur.

Assistance technique :

Si vous avez des problèmes avec l'article, veuillez ne pas tenter de le réparer vous-même. Veuillez ne pas renvoyer au magasin Vous pouvez communiquer avec nos représentants qui vous offriront du soutien technique et qui répondront à vos questions

iWorld LLC

10 West 37th St., 9th Floor New York, NY 10018, USA www.iworldnvc.com Courriel: support@iworldnyc.com

Veuillez aarder ces directives à des fins de référence ultérieure.

© 201 | World Global Trading LLC iWorld n'est pas affilié à Apple Computer ou aux produits iPod, iPhone et iPad, iPod, iPhone et iPad sont des marques de commerce de Apple Inc. déposées aux É. U. et dans d'autres pays, iWorld n'est pas affiliée aux produits Google ou aux produits Android est une marque de commerce déposée de Google Inc. Toutes les autres marques de commerce et noms de marque appartiennent à leurs propriétaires respectifs. FABRIQUÉ EN CHINE

FCC Statement

- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- 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
- This device complies with part 15 of the FCC 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