

SYVER PORTABLE SYVER EARBUDS SPEAKER



LEFT EARBUD LED -- LEFT EARBUD MIC RIGHT EARBUD MIC MICRO USB to USB CHARGING CORD (Used to charge the Syver charging case and wireless Portable Speaker)

The charging case will shut down automatically if the Syver earbuds both reach full charge or when both of the earbuds are removed from the charging case.

FIRST TIME USE for DUAL EARBUD MODE

(If you want to use a single earbud, please refer to section "Single Earbud Use" on Page 7)

1 Make sure the Syver earbuds are charged (Please refer to section "Charging the Syver Earbuds" on page 2) and Bluetooth device (phone, computer, tablet etc.) is turned on with the Bluetooth feature enabled (this is usually found in settings).

2 Remove charged earbuds from charging case. They will turn on and pair together automatically. **3** Both earbuds will pair together; both will beep and the left earbud will announce "Left" and then the right earbud will announce "Right", indicating they are now connected to each other.

4 The left earbud will then announce "Pairing" while its LED is flashing Red/Blue. This means your earbuds are now searching for your device to pair with. 5 The right earbud's LED will be off during the pairing

6 Your device will detect the Syver's pairing name "Wicked Syver BUDS". Select "Wicked Syver BUDS" on your device to start pairing to your device. 7 Once selected and paired, the left earbud will beep and

announce "Pairing Successful". When paired successfully to your device, both earbuds' LEDs will be off. 8 You're ready to go!

2 Hold both center buttons for 3-5 seconds. (This is when the earbuds have shut down outside of the charging case.) (For pairing instructions, please see "First Time Use" on page 3.)

TURNING OFF EARBUDS

There are two ways to turn off the earbuds: 1 Place earbuds back into their charging case. They will automatically turn off

2 Hold center button, on either right or left earbud, for a few seconds until the earbuds beep twice and the LEDs flash red and turn off. (Please note when using BOTH earbuds, you only need to

hold down ONE center button in order to turn both earbuds off.)

DISCONNECTED

When out of range, or if your device becomes disconnected from the Syver earbuds, the left earbud will beep and announce "Disconnected" followed by "Pairing". The Syver earbuds will automatically go into pairing mode with the left earbud's LED flashing Red/Blue while the right earbud's LED will be off (if you are in dual earbud mode).

PAUSE/PLAY

When both earbuds are paired to your device you can pause and play your music by using a short press on the center button with either the left or right earbud. (Please note when using BOTH earbuds, you can perform this function using EITHER earbud.)

the instructions in the section "First Time Use- For Single Earbud Use" below.

Please note that when pairing the RIGHT earbud to your device (using single earbud), you will notice that "Wicked Syver BUDS" shows up a second time in your pairing name options. Please pair with the newest "Wicked Syve BUDS" option as this will be directly connected to the RIGHT earbud.

FIRST TIME USE- FOR SINGLE EARBUD USE 1 Determine if you are using the left or the right earbud. 2 Make sure the Syver earbud is charged and your device is turned on with the Bluetooth feature enabled. 3 Turn on the Syver earbud by removing from the charging case or if it is out of the case and turned off you can turn on the earbud by holding down the center button for a couple seconds. The earbud LED will flash blue "beep". After a few seconds, once the earbud realizes it will not be pairing with the other earbud, the earbud will announce

is in pairing mode. 4 Your phone or device will detect the Syver's pairing name "Wicked Syver BUDS". Select "Wicked Syver BUDS" on your device to start pairing them together. 5 Once selected and paired, the earbud will announce "Pairing Successful" indicating your device has successfully paired with the Syver. When paired successfully to your device, the earbud's LED will shut off.

"Pairing" and the LED will then flash Red/Blue indicating it

6 You're ready to go! Please note when using ONE earbud either earbud can perform all functions. (See previous sections)

FIRST TIME USE WIRELESS PORTABLE SPEAKER

_1 Marke sure the Syver Speaker is charged and your device

IMPORTANT SAFETY INSTRUCTION Read these instructions. Keep these instructions

Attention should be drawn to the environmental aspects of battery disposal; The use of apparatus in moderate climates This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (I) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

INSTRUCTION DE SÉCURITÉ IMPORTANTE 1 Lisez ces instructions. 2 Gardez ces instructions. 3 Avertissez tous les avertissements. 4 Suivez toutes les instructions Il convient d'attirer l'attention sur les problèmes d'environnement dus à la mise au déchet des piles; si l'appareil esl destiné à être utilisé sous un climat

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. (I) l'appareil ne doit pas produire de brouillage, et (Z) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouïllage est susceptible d'en compromettre le fonctionnement. LISTENING TO AUDIO AT EXCESSIVE VOLUMES CAN CAUSE PERMANENT HEARING DAMAGE. USE AS LOW A VOLUME AS POSSIBLE. Over exposure to excessive sound levels can damage your ears resulting in permanent noise-induced hearing loss (NHL). Please use the following guidelines established by the Occupational Safety Health Administration (OSHA) on maximum time exposure to sound pressure levels before hearing damage occurs.

SAFE USE & HAZARD WARNINGS

90 dB SPL at 8 hours, 95 dB SPL at 4 hours, 100 dB SPL at 2 hours, 105 dB SPL at 1 hours, 110 dB SPL at 30 min, 115 dB SPL at 15 min, 120 dB SPL: Avoid as damage may occur

PRÉCAUTIONS ÉVITEZ D'ÉCOUTER DE LA MUSIQUE À UN NIVEAU EXCESSIF, CAR CECI PEUT CAUSER DES DOMMAGES Les lignes directrices suivantes ont été établies par la Occupational Safety Health Administration (DSHA). Elle souligne le temps maximal d'exposition à divers niveaux de pression sonore avant que des dommages auditifs soient causés. Veuillez utiliser ces lignes directrices afin de limiter votre exposition à des niveaux de bruit élevés, ce qui peut endommager votre capacité auditive et entraîner une perte auditive permanente. bruit élevés, ce qui peut endommager votre capacité auditive et entraîner une perte auditive per UTILISATION SANS RISQUE ET AVERTISSEMENTS DE DANGER 90 dB SPL 8 heures, 95 dB SPL 4 heures, 100 dB SPL 2 heures, 105 dB SPLat 1 hours, 110 dB SPL 30 min., 115 dB SPL 15 min., 120 dB SPL A éviter, des dommages peuvent être causés

ESCUCHA DEL AUDIO NIVELES EXCESIVOS DE VOLUMEN PUEDE CAUSAR DAÑOS PERMANENTES
AUDIENCIA. SE USE COMO VOLUMEN MÁS BAJO POSIBLE.

Durante la exposición a niveles excesivos de ruido puede dañar los oídos resultando en ruido permanente
pérdida de audición inducida (PAIR). Por favor, use las siguientes pautas establecidas por la Administración
de Seguridad de Salud Ocupacional (OSHA) de tiempo máximo que los niveles de presión de sonido antes de que se produce una lesión auditiva. USO SEGURO DE PELIGROS Y ADVERTENCIAS 90 dB SPL a 8 horas, 95 dB SPL a 4 horas 100 dB SPL a 2 horas, 105 dB SPL a 1 horas, 110 dB SPL a 30 minuto, 115 dB SPL a 15 minuto, 120 dB SPL: Evite que se puede producir daños

LIMITED ONE-YEAR WARRANTY Keep your receipt to obtain warranty service. Go to www.wickedaudio.com for more details.

Conservez votre reçu pour obtenir le service en vertu de la garantie. Consultez www.wickedaudio.com pour en savoir plus.

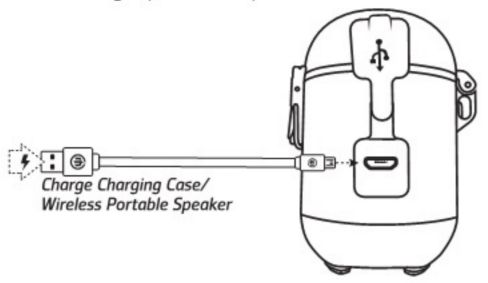
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Mis au point au Utah

SPEAKER & CHARGING CASE

CHARGING the CHARGING CASE and WIRELESS PORTABLE SPEAKER

To charge the Syver Charging Case and Bluetooth Portable Speaker, use the included Micro USB to USB charging cord. Connect the Micro USB (smaller side) into the Charging Case and connect USB side into computer or USB wall charger (not included).



CHARGING THE SYVER EARBUDS

Delicately place the Syver earbuds into the earbud charging nests. Make sure each earbud is placed in its corresponding nest. The cushions on the earbud will face down. A small magnetic pull will help the earbuds fall into the correct position. The Syver earbuds will show a red LED when charging. LEDs will turn off when Syver earbuds are fully charged.

FUTURE USE AFTER INITIAL PAIRING THE SYVER

TO YOUR DEVICE (If this is the first time the Syver earbuds are being paired to your Bluetooth device, or if the Syver earbuds were "forgotten", please see "First Time Use" section on Page 3.) (If you want to use a single earbud, please refer to section "Single

1 The earbuds will automatically turn on after being removed from the charging case. If they are already out of the case and turned off, you can turn on the Syver earbuds by holding down the center buttons on both earbuds at the same time.

2 Both earbuds will pair together; . Both earbud LEDs will flash blue while both earbuds "beep" and the left earbud announces "left" and the right earbud announces "Right" and then both earbuds will announce "Second earbud

3 Your phone will recognize the pairing name "Wicked Syver BUDS" and automatically connect. (If not, please follow the instructions in the "First Time Use" section on page 3. Make sure to check that the Wicked Syver is not already pairing to another device.) 4 Once successfully paired with your phone or device, the left earbud will beep and announce "Pairing Successful". When paired successfully to your device, both earbuds'

TURNING ON EARBUDS

Earbud Use" on Page 7)

connected."

LEDs will be off.

5 You're ready to go!

There are two ways to turn on the earbuds: 1 Remove earbuds from their charging case

Using the right earbud you are able to skip to the next track by using 2 short presses (double press) on the center

4

ANSWER/HANGUP

When both earbuds are connected, answer or hang up by using a short press on the center button on either the left or right earbud.

INCOMING CALL

When receiving an incoming call, the earbuds will detect the device's programmed ringtone (this may differ depending on your device) You can answer by using a short press on the center button on either the left or right earbud.

LOW BATTERY

When using BOTH earbuds together, the left earbud acts as the communicator to your Bluetooth device. Because of this, the left earbud will likely drain its battery quicker than the

Please consider charging your Syver earbuds regularly when not in use to retain ample battery life in both earbuds. If you lose battery life in the left earbud while using both earbuds, the left earbud will announce "Low Charge". After a couple minutes the earbud will repeat the announcement and then shut off. At this point you can shut off the right earbud and charge both earbuds, or choose to use the right earbud for an additional time in single earbud mode. The right earbud will take over as the communicator with your device once the left earbud runs out of battery. The LED will flash Red/Blue, indicating it is in pairing mode. Please follow

is turned on with the Bluetooth feature enabled. Turn on the Syver Speaker by pressing the Center Power Button (short press). The speaker will beep and announce "Pairing", while the LEDs flash blue. 3 Your phone or device will detect the Syver's pairing name "Wicked Syver SPKR". Select "Wicked Syver SPKR" on your device to start pairing them together. 4 Once selected and paired the Speaker will announce "Pairing Successful" indicating your device has successfully paired with the Syver. When paired successfully to your device, the LEDs on the speaker will be a solid blue.

DISCONNECTED

When out of range, or if your device becomes disconnected from the Syver speaker, the speaker will announce "Disconnected" followed by "Pairing". The Syver Speaker will automatically go into pairing mode with the LEDs flashing Blue.

PAUSE/PLAY

You can pause and play your music by using a short press on the center

You are able to play the previous track or skip to the next

PREVIOUS/NEXT TRACK

track by using a short press on either the -/+ buttons.

VOLUME CONTROL

You are able to control the volume of your music by using a long press on either the -/+ buttons.

TURNING OFF SYVER SPEAKER

To turn off your Syver Speaker simply hold down the center button for a few seconds until you hear the "beep".

Limitation of Liability Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The device has been evaluated to meet general RH exposure requirement. The device can be used in portable exposure condition without restriction. In no event, under any cause of action of theory of liability, shall Wicked Audio Inc., its distributors or suppliers be liable to you or any third party for indirect, incidental, consequential, special, exemplary, or puritive damages, of any and all nature whatsoever, arising out of use of or inability to use a product. This includes without limitation, property damage, loss of value of the product or any third party products that are used in or with the Wicked Audio products, even if the Wicked Audio product has been advised of the possibility of such damages that one may encounter. Without limiting the foregoing, you understand and agree that Wicked Audio has no liability for any damages or destruction to the consumer electronics devices or other personal property that are contained in inside or outside the Wicked Audio products. This includes without limitation, laptops, cellular phones, or other hand-held devices, or any loss of data contained on the foreign device. Notwithstanding any damages that you might incur for general damages in contract, tort (including negligence) or otherwise, the entire aggregate liability of Wicked Audio and any of its distributors and/or suppliers shall be limited to the amount actually paid by you for huckided Audio product giving rise to liability. Some states and/or jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you. The limitations of liability set forth above shall apply to the maximum extent permitted under applicable law.

FCC Statement This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part IS 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.

connected.

— Consult the dealer or an experienced radio/TV technician for help
This device complies with part I5 of the FCC rules. Operation is subject to the following two conditions (I)this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.