

PN
Play Nice

Pulse

Wireless Speaker & Mood Lamp

Play Nice products are designed to make your life easier. Our mission is to create products that help you continue having fun.

In today's connected age, it can be tough finding the freedom to let loose and just enjoy.
So, just let loose and enjoy.
You deserve it.
Just remember to Play Nice.
www.playnicestuff.com

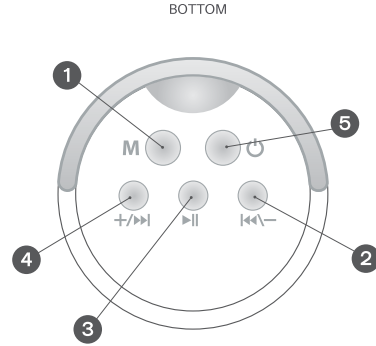
Read the following user manual if you have any interest in how to correctly operate the device you just bought.

SPECIFICATIONS

Bluetooth Version:	JL 5.0
Operation Range:	33 Ft/360°
Frequency Range:	20Hz-20,000Hz
Lithium-Ion Battery:	1200mAh
Charging Voltage:	DC5V
Charging Time:	2 Hours
Playing Music Time:	Up to 9 Hours

WARRANTY AND LIMITATIONS:

Limited 3 Year Warranty. To activate product warranty go to our website www.pomgear.com and register this product.
Guarantee will not be applied to the damages caused by faulty usages.
Products that have been subjected to abuse, misuse, accident, alteration, modification, tampering, negligence, faulty connection, attachment to any unauthorized accessory, lack of responsible care, repair



- 1 Mode Button
- 2 Prev Track / Vol-
- 3 Play / Pause / Phone
- 4 Next Track / Vol+
- 5 Power Button



- 6 LED Indicator Light
- 7 Micro-USB Input
- 8 3.5mm AUX Input
- 9 Micro SD Card Slot

or service in any way that is not mentioned in this manual for the product. Such as any damage caused by dust, wetness, coldness, overheating, placement near hot objects, near fire storage or use of corrosive elements. No warranty in damage caused by natural disasters such as floods, fires, typhoons, earthquakes and related matters. To the extent permitted by law, Play Nice Shall not be liable for damages beyond replacing the defective product.

WARNINGS AND NOTES:

- Do not store unit in a high temperature environment, including intense sunlight or heat. Do not place unit near fire or other excessively hot environments.
- Be cautious of excessive drops, bumps, abrasions or other types of impact. If there is any damage to the battery such as dents, punctures, tears, deformities of corrosion, due to any cause, discontinue use and contact manufacturer or dispose of in an appropriate manner.
- Do not disassemble or attempt to modify or replace any part of this unit.
- Do not expose unit to moisture, snow or submerge it in liquid.
- Do not use unit in the vicinity of flammable fumes or gases (such as propane tanks or large engines).
- Do not attempt to operate unit using any other method than directed.

TECHNICAL SUPPORT:

Please do not attempt to fix the product by yourself. If you are experiencing any problems with the product, you can contact a Play Nice representative and they will assist you with any questions, problems or concerns you may have.
Send an email to warranty@playnicestuff.com

FCC NOTICE TO USERS:

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.

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

POWER AND CHARGING

- Please charge your Bluetooth® speaker fully before its first use.
- Using a Micro USB cable (included), insert the USB power cable into the micro USB port(8) located on the side near AUX input(9). Connect the other end of the USB cord into a powered USB source such as a computer, laptop or USB AC adapter (not included).
- When your Bluetooth® speaker is charging, the indicator light(7) will turn red.
- Once your Bluetooth® speaker is fully charged, the red light(7) will turn off.

PLAYING MUSIC VIA BLUETOOTH®

- Turn *Pulse* speaker on by pressing the power button(5) for two seconds.
- The indicator light(7) will turn blue. This indicates that the speaker is in pairing mode and is searching for your Bluetooth® device.
- Make sure the Bluetooth® function on your device is turned on.
- Select the device named, "*PLAY NICE PULSE*".
- Once you have selected the speaker, your device will pair without a password. (If your device prompts for a password, enter the password"0000").
- Once your speaker is paired, the indicator light(7) will begin to flash blue slowly.
- Start playing music on your device. Make sure that you keep your device within a 33 feet range of your Bluetooth® speaker.

TWS PAIRING

The *Pulse* supports True Wireless Technology. This means you can connect multiple *Pulses* to one another to fill any space with music and lighting.
To pair two *Pulse* speakers start by powering the devices on at the same time by pressing the Power Button(5), then press & release the play/pause button(3) in only one unit, the devices should auto-pair to one another.

LAMP FUNCTIONS

The *Pulse* functions as both a Bluetooth® speaker and a lamp. To operate the lamp function, simply power on the device(5) and lightly touch the top of the speaker. The light will turn on. You can adjust the brightness of the lamp as the light will get brighter with every touch.

LIGHT SHOW FUNCTIONS

The *Pulse* also features a Light Show function. To operate the light show function, lightly touch the top of the speaker for 5 seconds. Every touch after that will change the color of the Lamps LED from solid colors to alternating lights. The last LED option puts the *Pulse* into music reactivity mode and the LED will respond and pulsate to the beats of the music being played.

UNIVERSAL SPEAKER OPERATION

The *Pulse* is equipped with a Micro SD card slot(10) to insert a compatible card with downloaded music in mp3 format. For devices that are not Bluetooth® enabled, insert the 3.5mm audio input cable (included), into the "AUX" port(9).

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.
- IMPORTANT NOTE:** To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

CE NOTICE TO USERS: Hereby, Play Nice, declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. Declaration of Confirmation Additional Information FCC ID: 2AUGP-S2GPN5

ADDITIONAL INFORMATION

1. Radio Frequency: This Play Nice Bluetooth® speaker, is a radio transmitter and receiver. When in operation it communicates with a Play Nice Bluetooth® equipped mobile device by receiving and transmitting radio frequency (RF) electromagnetic fields (microwaves) in the frequency range 2.4 to 2.480 GHz. Your Play Nice Bluetooth® speaker is designed to operate in compliance with the RF exposure guidelines and limits set by national authorities and international health agencies when used any compatible mobile phone.
2. Battery Information: A rechargeable battery has a long service life if treated properly. A new battery or one that has not been used for a long period of time could have reduced capacity the first few times it is used. Do not expose the battery to extreme temperatures, never above +60°C(+140°F) or under -20°C(-4°F). For maximum battery capacity, use the battery at room temperature. If the battery is used in low temperatures, the battery capacity will be reduced. The battery can only be charged in temperatures between +10°C(+50°F) and +45°C (+113°F). For your safety, do not remove the battery incorporated in the product. Please only charge using included charging cable for correct frequency charging. If

you need to replace the battery, contact Play Nice at info@pomgear.com for assistance. Recycling the battery in your Play Nice Bluetooth® speaker requires that it be disposed of properly and should never be placed in municipal waste. If Play Nice removes the battery it will be disposed of according to local regulations.
Emergency calls: This Play Nice Bluetooth® speaker and the electronic device connected to the headset operate using radio signals, mobile and landline networks as well as user-programmed functions, which cannot guarantee connection under all conditions. Therefore you should never rely solely upon any electronic device for essential emergency calls. Remember, in order to make or receive calls, the headset and the electronic device connected to the headset must be switched on and in a service area with adequate mobile signal strength. Emergency calls may not be possible on all mobile phone networks or when certain network services and/or phone features are in use. Check with your local service provider.

Cellular Empire INC declares that radio equipment PNS-S4 is in compliance with Directive 2014/53/EU. The EU Declaration of Conformity is available at: <http://www.pomgear.com/EU>

©2021 Play Nice Inc. All Rights Reserved. All Other Trademarks And Trade Names Are Those Of Their Respective Owners. The Illustrated Product And Specifications May Differ Slightly From That Supplied Due To Ongoing Enhancements.

WARNING: This product can expose you to chemicals including DNP, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov.

Manufactured In China.
Corporate Address: 1407 Broadway, New York, NY 10018

PN
Play Nice

Pulse

Wireless Speaker & Mood Lamp



Flip Manual
For User Guide
In International Languages

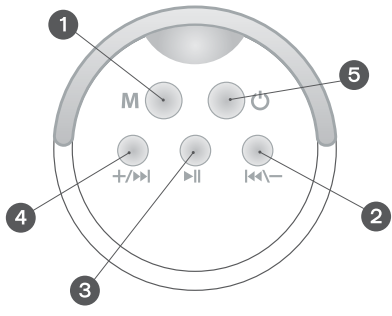
PARA ESPAÑOL
Dar la vuelta al manual de usuario

POUR LE FRANÇAIS
Tournez la page du manuel d'utilisation

FÜR DEUTSCH
Wechseln Sie die Seite für das Benutzerhandbuch

ESPAÑOL

FONDO ¹³



- 1 Botón de modo
- 2 Pista Anterior / Volumen -
- 3 Reproducir / Pausa
- 4 Pista Siguiente / Volumen +
- 5 Botón de encendido

- 6 Indicador de luz LED
- 7 Entrada micro-USB
- 8 Entrada AUX 3.5 mm
- 9 Ranura para tarjeta micro SD

PUISSANCE ET CHARGE

- Veuillez charger complètement votre enceinte Bluetooth® avant sa première utilisation.
- En utilisant un câble micro USB (fourni), insérez le câble d'alimentation USB dans le port micro USB (8) situé du côté de l'entrée AUX (9). Branchez l'autre extrémité du cordon USB sur une source USB alimentée, telle qu'un ordinateur, un ordinateur portable ou un adaptateur secteur USB (non fourni).
- Lorsque votre haut-parleur Bluetooth® est en cours de charge, le voyant (7) devient rouge.
- Une fois que votre enceinte Bluetooth® est complètement chargée, le voyant rouge (7) s'éteint.

JOUER DE LA MUSIQUE VIA BLUETOOTH®

- Allumez le haut-parleur *Pulse* en appuyant pendant deux secondes sur le bouton d'alimentation (5).
- Le voyant (7) deviendra bleu. Cela indique que l'enceinte est en mode de liaison et recherche votre périphérique Bluetooth®.
- Assurez-vous que la fonction Bluetooth® de votre appareil est activée.
- Sélectionnez le périphérique nommé "PLAY NICE PULSE".
- Une fois que vous avez sélectionné le haut-parleur, votre appareil sera couplé sans mot de passe. (Si votre appareil vous demande un mot de passe, entrez le mot de passe «0000».)
- Une fois que votre enceinte est couplée, le voyant (7) commence à clignoter lentement en bleu.
- Commencez à écouter de la musique sur votre appareil. Assurez-vous de garder votre appareil à moins de 3 mètres de votre haut-parleur Bluetooth®.

JUMLAGE TWS

Le *Pulse* prend en charge le véritable couplage sans fil. Cela signifie que si vous possédez plusieurs *Pulse*, ils peuvent se connecter les uns aux autres pour remplir tout espace de son et de lumière.



¹⁴

Pour coupler deux Touch, commencez par allumer les appareils en même temps en appuyant sur le bouton d'alimentation (5), puis appuyez et relâchez le bouton lecture / pause (3) dans une seule unité; les périphériques doivent se coupler automatiquement les uns aux autres.

FONCTIONS DE LA LAMPE

Le *Pulse* fonctionne à la fois comme enceinte Bluetooth® et comme lampe. Pour utiliser la fonction de lampe, allumez simplement l'appareil (5) et touchez légèrement le haut de l'enceinte. La lumière s'allume. Vous pouvez régler la luminosité de la lampe car la lumière sera plus vive à chaque contact.

FONCTIONS LIGHT SHOW

Le *Pulse* comporte également une fonction de jeu de lumières. Pour activer la fonction de spectacle de lumière, touchez légèrement le haut de l'enceinte pendant 5 secondes. Chaque fois que vous touchez ensuite, la couleur de la lampe LED passe de la couleur unie à la lumière alternative. La dernière option de LED met le *Pulse* en mode de réactivité musicale et la LED répondra et pulsera au rythme de la musique jouée.

FONCTIONNEMENT UNIVERSEL DES HAUT-PARLEURS

Le *Pulse* est équipé d'un emplacement pour carte Micro SD (10) permettant d'insérer une carte compatible avec de la musique téléchargée au format mp3. Pour les appareils non compatibles Bluetooth®, insérez le câble d'entrée audio de 3.5 mm (fourni) dans le port "AUX"(9).

SUPPORT TECHNIQUE

S'il vous plaît ne pas essayer de réparer le produit par vous-même. Si vous rencontrez des problèmes avec le produit, vous pouvez contacter un représentant de Play Nice et il vous aidera pour toute question, problème ou préoccupation que vous pourriez avoir. Envoyer un e-mail à warranty@playnicestuff.com

REVERSO ¹⁴



USO Y CARGA

- Cargue su altavoz Bluetooth® completamente antes de su primer uso.
- Con un cable micro USB (incluido), inserte el cable de alimentación USB en el puerto micro USB (8) ubicado en el lado cerca de la entrada AUX (9). Conecte el otro extremo del cable USB a una fuente USB con alimentación, como una computadora, una computadora portátil o un adaptador de CA USB (no incluido).
- Cuando su altavoz Bluetooth® se está cargando, la luz indicadora (7) se pondrá roja.
- Una vez que su altavoz Bluetooth® esté completamente cargado, la luz roja (7) se apagará.

TOCANDO MÚSICA VIA BLUETOOTH®

- Encienda el altavoz *Pulse* presionando durante dos segundos el botón de encendido (5).
- La luz indicadora (7) se volverá azul. Esto indica que el altavoz está en modo de emparejamiento y está buscando su dispositivo Bluetooth®.
- Asegúrese de que la función Bluetooth® en su dispositivo esté activada.
- Seleccione el dispositivo llamado "PLAY NICE PULSE".
- Una vez que haya seleccionado el altavoz, su dispositivo se emparejará sin una contraseña. (Si su dispositivo le solicita una contraseña, ingrese la contraseña "0000").
- Una vez que su altavoz esté emparejado, la luz indicadora (7) comenzará a parpadear en azul lentamente.
- Comience a reproducir música en su dispositivo. Asegúrese de mantener su dispositivo dentro de un rango de 33 pies de su altavoz Bluetooth®.

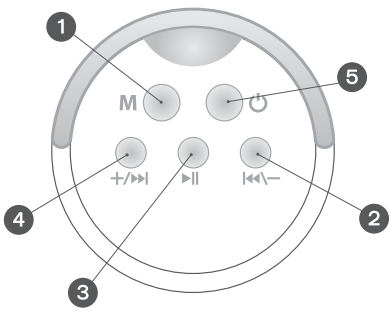
TWS EMPAREJAMIENTO

El *Pulse* soporta el verdadero emparejamiento inalámbrico. Esto significa que si posee varios *Pulse*, pueden conectarse entre sí para llenar cualquier espacio con sonido y luz. Para emparejar dos altavoces *Pulse*, encienda los dispositivos al mismo tiempo presionando el



DEUTSCH

UNTERSEITE ²¹



- 1 Modustaste
- 2 Vorheriges / Volumen -
- 3 Wiedergabe / Pause
- 4 Nächster / Volumen +
- 5 Ein- / Ausschalter

botón de encendido(5), luego presione y suelte el botón de reproducción/pausa(3) en una sola unidad, los dispositivos deben emparejarse automáticamente entre sí.

FUNCIONES DE LA LÁMPARA

El *Pulse* funciona como un altavoz Bluetooth® y una lámpara. Para operar la función de la lámpara, simplemente encienda el dispositivo (5) y toque ligeramente la parte superior del altavoz. La luz se encenderá. Puede ajustar el brillo de la lámpara, ya que la luz se volverá más brillante con cada toque.

FUNCIONES DE ESPECTÁCULO DE LUZ

El *Pulse* también cuenta con una función de espectáculo de luces. Para operar la función de espectáculo de luces, toque ligeramente la parte superior del altavoz durante 5 segundos. Cada toque después de eso cambiará el color del LED de lámparas de colores sólidos a luces alternas. La última opción de LED pone a touch en el modo de reactividad de música y el LED responderá y pulsará a los ritmos de la música que se está reproduciendo.

OPERACION DE ALTAVOZ UNIVERSAL

El *Pulse* está equipado con una ranura para tarjeta Micro SD (10) para insertar una tarjeta compatible con música descargada en formato mp3. Para dispositivos que no estén habilitados para Bluetooth®, inserte el cable de entrada de audio de 3.5 mm (incluido) en el puerto "AUX" (9).

SOPORTE TÉCNICO

Por favor, no intente reparar el producto usted mismo. Si tiene algún problema con el producto, puede comunicarse con un representante de Play Nice y lo ayudarán con cualquier pregunta, problema o inquietud que pueda tener. Envíe un correo electrónico a: warranty@playnicestuff.com

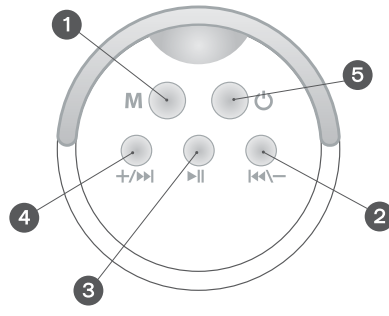
²²



- 6 LED-Leuchtanzeige
- 7 Micro-USB Eingang
- 8 3.5 mm AUX-Eingang
- 9 Micro SD-Kartensteckplatz

FRANÇAIS

BAS ¹⁷



- 1 Bouton de mode
- 2 Précédent / Volume -
- 3 Lecture / Pause
- 4 Suivant / Volume +
- 5 Bouton marche

- 6 Indicateur de lumière LED
- 7 Entrée micro USB
- 8 Entrée AUX 3.5mm
- 9 Fente pour carte micro sd

ENERGIE UND AUFLADUNG

- Laden Sie Ihren Bluetooth®-Lautsprecher vor dem ersten Gebrauch vollständig auf.
- Stecken Sie das USB-Stromkabel mit einem Micro-USB-Kabel (mitgeliefert) in den Micro-USB Eingang (8) an der Seite neben dem AUX-Eingang (9). Schließen Sie das andere Ende des USB-Kabels an eine mit Strom versorgte USB-Quelle an, z.B. einen Computer, einen Laptop oder ein USB-Netzteil (nicht im Lieferumfang enthalten).
- Wenn Ihr Bluetooth®-Lautsprecher aufgeladen wird, leuchtet die Kontrollleuchte (7) rot.
- Sobald der Bluetooth®-Lautsprecher vollständig aufgeladen ist, erlischt die rote LED (7).

MUSIKWIEDERGABE ÜBER BLUETOOTH®

- Schalten Sie den *Pulse* -Lautsprecher ein, indem Sie den Netzschalter (5) zwei Sekunden lang drücken.
- Die Kontrollleuchte (7) leuchtet blau. Dies zeigt an, dass sich der Lautsprecher im Pairing-Modus befindet und nach Ihrem Bluetooth®-Gerät sucht.
- Stellen Sie sicher, dass die Bluetooth®-Funktion Ihres Geräts aktiviert ist.
- Wählen Sie das Gerät mit der Bezeichnung "PLAY NICE PULSE" aus.
- Wenn Sie den Lautsprecher ausgewählt haben, wird Ihr Gerät ohne Kennwort gekoppelt. (Wenn Ihr Gerät zur Eingabe eines Kennworts auffordert, geben Sie das Kennwort "0000" ein).
- Sobald Ihr Lautsprecher gekoppelt ist, blinkt die Anzeileuchte (7) langsam blau.
- Starten Sie die Musikwiedergabe auf Ihrem Gerät. Vergewissern Sie sich, dass sich Ihr Gerät in einer Entfernung von 5 Metern zu Ihrem Bluetooth®-Lautsprecher befindet.

TWS-KOPPLUNG

Der *Pulse* unterstützt echtes WLAN-Pairing. Das heißt, wenn Sie mehrere *Pulses* besitzen, können sie sich miteinander verbinden, um jeden Raum mit Sound und



²³

Licht zu füllen. Um zwei Touch-Lautsprecher zu koppeln, schalten Sie die Geräte gleichzeitig ein, indem Sie den Netzschalter (5) drücken. Drücken Sie dann die Wiedergabe / Pause-Taste (3) in nur einem Gerät und lassen Sie sie los.

LAMPENFUNKTIONEN

Der *Pulse* funktioniert sowohl als Bluetooth®-Lautsprecher als auch als Lampe. Um die Lampenfunktion zu nutzen, schalten Sie einfach das Gerät ein (5) und berühren Sie leicht die Oberseite des Lautsprechers. Das Licht geht an. Sie können die Helligkeit der Lampe anpassen, da das Licht mit jeder Berührung heller wird.

LICHTSHOW-FUNKTIONEN

Der *Pulse* verfügt auch über eine Lightshow-Funktion. Berühren Sie zur Bedienung der Lightshow-Funktion 5 Sekunden lang leicht die Oberseite des Lautsprechers. Bei jeder Berührung ändert sich die Farbe der Lampen-LED von einfarbig zu wechselnden Lichtern. Die letzte LED-Option versetzt den *Pulse* in den Musikreaktionsmodus, und die LED reagiert und pulsiert auf die Beats der gespielten Musik.

UNIVERSAL-LAUTSPRECHER-BETRIEB

Der *Pulse* ist mit einem Micro-SD-Kartensteckplatz (10) ausgestattet, um eine kompatible Karte mit heruntergeladener Musik im MP3-Format einzusetzen. Bei Geräten, die nicht Bluetooth®-fähig sind, stecken Sie das 3.5-mm-Audioeingangskabel (mitgeliefert) in den Anschluss "AUX" (9).

TECHNISCHER SUPPORT

Bitte versuchen Sie nicht, das Produkt selbst zu reparieren. Falls Sie Probleme mit dem Produkt haben, können Sie sich mit einem Play Nice Vertreter in Verbindung setzen. Sie werden Ihnen bei allen Fragen, Probleme oder Bedenken, die Sie haben helfen. Senden Sie eine e-Mail an warranty@playnicestuff.com

LE FOND ¹⁸



FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit 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 RF exposure requirement.