

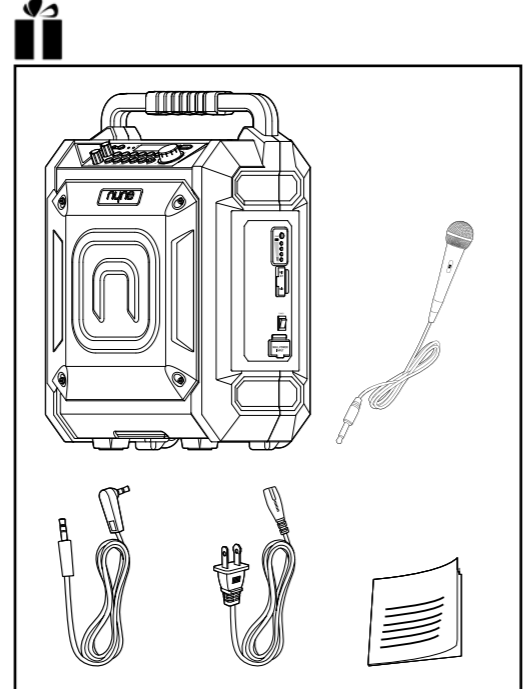
Max

EN PA Speaker
ES Altavoz PA

EN Quick User Guide
ES Guía Rápida del Usuario

nyne.com

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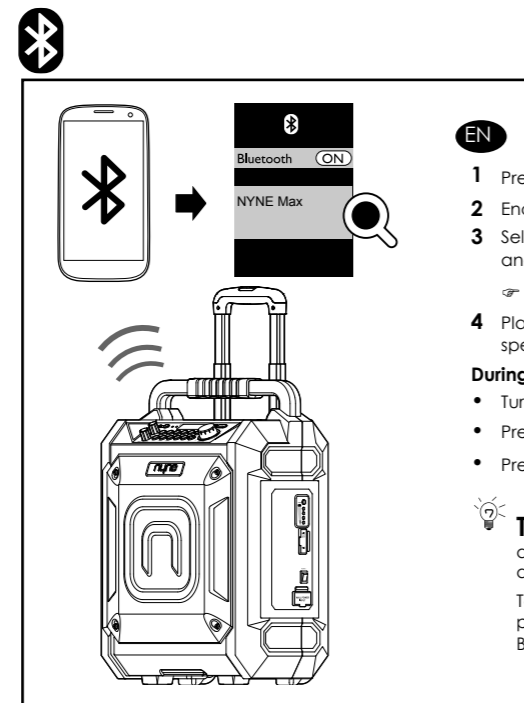
Tips: To save power, when the speaker is not in use, always turn the power switch to the position. You can press **PUSH** to turn on the charging indicators and hold the button to turn off. When the red indicator flashes, it indicates that the battery is low and needs to be recharged.

ES Cargue el altavoz hasta que se iluminen los cuatro indicadores de carga, la batería estará llena.

EN Charge the speaker until all four charging indicators light up, indicating that the battery is fully charged.

EN Make sure the power switch is in position, then hold to switch on. To switch to standby mode, hold again. To power off completely, turn the power switch to the position.

ES El botón de encendido debe estar en , mantenga presionado para encender. Para pasar a modo stand by, pulse mantenido de nuevo. Para apagar, coloque el interruptor de encendido en posición .



- QUG-MAX-07-27-2017-V1.0
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- 1 Press to select the Bluetooth sound source.
2 Enable Bluetooth on your device to be paired with the speaker.
3 Select 'NYNE Max' from the available devices to start pairing and connection with the speaker.
☞ After successful pairing and connection, the speaker beeps.
4 Play music on your device paired and connected with the speaker.
During music play:
• Turn the volume knob to adjust volume.
• Press to pause or resume music play.
• Press to skip to the previous/next song.

- 1 Pulse para seleccionar la fuente de sonido Bluetooth.
2 Habilite Bluetooth en su dispositivo para vincularlo al altavoz.
3 Seleccione 'NYNE Max' entre los dispositivos para iniciar la vinculación y conexión con el altavoz.
☞ Tras vincularse y conectarse, el altavoz emitirá un sonido.
4 Reproduzca música en el dispositivo vinculado y conectado al altavoz.
Durante la reproducción de música
• Gire la rueda de volumen para ajustar el nivel.
• Pulse para pausar o reanudar la reproducción.
• Pulse para saltar a la pista anterior/siguiente.
- Tips:** This speaker supports automatic connection with a previously paired device after power-off and power-on again.
To pair with a new Bluetooth device or connect a previously paired device, first hold to disconnect the current Bluetooth device, and then repeat the above steps 2 to 3.
- Consejos:** El altavoz permite la conexión automática a dispositivos antes vinculados tras apagar y encender. Para vincularlo a un nuevo dispositivo o conectar a uno antes vinculado, presione mantenido para desconectar el dispositivo BT actual y repita los pasos 2 a 3.

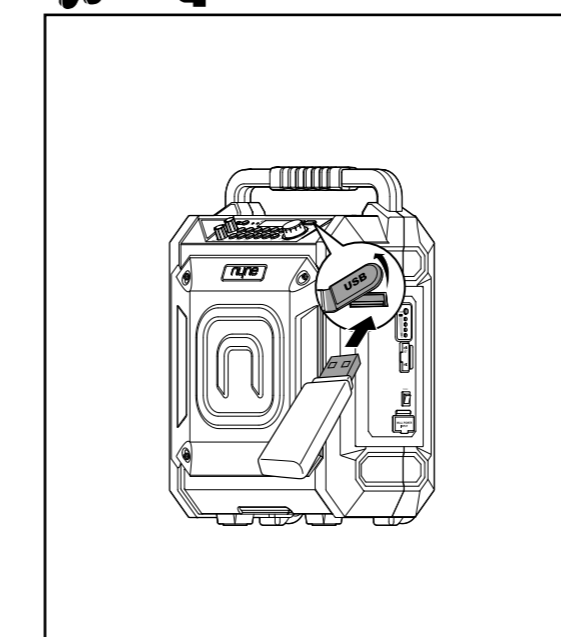
EN 1 Press to select the AUX input sound source.
2 Connect an auxiliary MP3 device to the speaker through a 3.5mm audio cable.
3 Play and control music on the MP3 device, and use the volume knob on the speaker to adjust volume if necessary.
Tips: In AUX mode, you can press to mute or resume music play.

1 Pulse para seleccionar la fuente de entrada AUX.
2 Conecte un dispositivo MP3 auxiliar al altavoz con un cable de audio 3.5 mm.
3 Reproduzca y controle música desde el dispositivo MP3. Para ajustar el volumen use la rueda del altavoz.
Consejos: En modo AUX, pulse para silenciar o reanudar la música.

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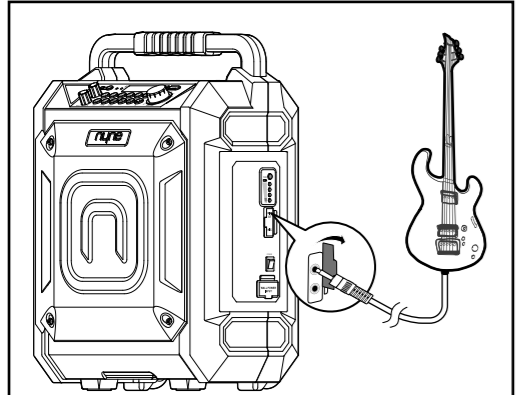
EN 1 To get better reception, fully pull out the draw bar to work as the FM antenna.
2 Press to select the FM radio sound source.
3 a. Press repeatedly to tune to a station step by step.
b. Hold to tune to a station automatically.
To program FM radio stations:
1 a. Hold to start search and program available stations automatically.
b. Tune to a station with , then hold a numeric key (1 to 5) to assign a program number to it. Repeat the steps to add more stations into your program list.
2 Press a numeric key (1 to 5) to select the corresponding station in your program list.
Tips: You can hold GT (FREQ) to switch between US and European radio frequencies.

1 Para tener mejor recepción, extienda por completo la barra que actúa como antena FM.
2 Pulse y seleccione la fuente de sonido radio FM.
3 a. Pulse varias veces para sintonizar paso a paso.
b. Pulse mantenido para sintonizar estación automáticamente.
Programar estaciones de radio FM:
1 a. Pulse mantenido buscar y programar estaciones disponibles automáticamente.
b. Sintonice estación con , mantenga tecla numérica (1 a 5) para asignarle un número de programa. Repita los pasos para añadir más estaciones.
2 Pulse una tecla numérica (1 a 5) para seleccionar la estación correspondiente en la lista de programas.
Consejos: pulse para cambiar entre frecuencias radio de US y Europa.



EN 1 Connect a USB stick containing playable audio files to the **USB** socket.
☞ The speaker reads audio files and then plays them automatically.
During music play:
• Turn the volume knob to adjust volume.
• Press to pause or resume music play.
• Press to skip to the previous/next song.
• You can also use the numeric key (1 to 5) to select a file directly. To enter a number with more than one digit, press the corresponding numeric keys consecutively.
• Hold to fast forward or reverse.
• Hold and then release repeatedly to select a repeat/shuffle play mode.

1 Conecte un USB stick con archivos de sonido reproducible en la toma **USB**.
☞ El altavoz leerá los archivos de sonido y los reproducirá automáticamente.
Durante la reproducción de música:
• Gire la rueda de volumen para ajustar el nivel.
• Pulse para pausar o reanudar la reproducción.
• Pulse para saltar a canción anterior/siguiente.
• Puede usar el teclado numérico (1 a 5) para seleccionar un archivo directamente. Para introducir un número de varios dígitos, presione las teclas correspondientes de forma consecutiva.
• Mantenga pulsado para avance/retroceso rápido.
• Mantenga y suelte varias veces para seleccionar modo de reproducción repetida/aleatoria.



- EN**
- 1 Connect your guitar to the **MIC** socket.
 - 2 Press GT (FREQ) to select the guitar sound source.
 - 3 Play guitar through the speaker.

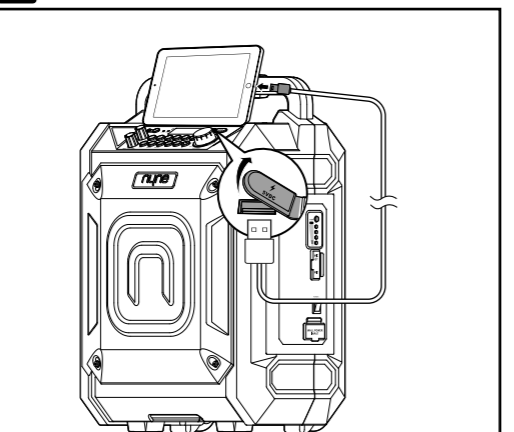
During play:

Turn the **MIC GUITAR** knob to adjust the guitar volume.

- ES**
- 1 Conecte guitarra a la toma **MIC**.
 - 2 Pulse GT (FREQ) Para seleccionar guitarra como fuente de sonido.
 - 3 Toque la guitarra con el altavoz.

Durante la reproducción:

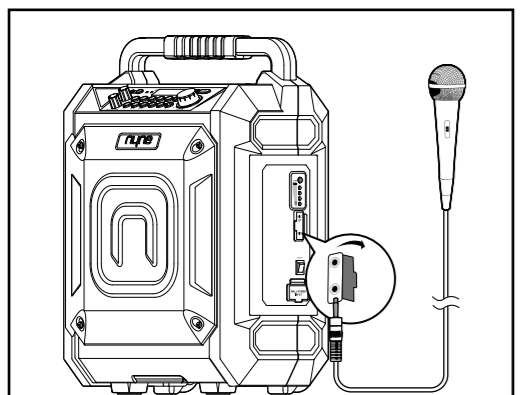
La rueda **MIC GUITAR** permite ajustar el volumen de la guitarra.



- EN**
- 1 Charge your mobile device through the 5V 1A USB charging socket.

ES

Cargue su dispositivo móvil a través de la toma de carga USB de 5V 1A.



- EN**
- 1 Connect a microphone to the MIC or **MIC** socket.
 - 2 Sing along through the microphone with the music played through Bluetooth, USB, AUX or the connected guitar (use the MIC socket if a guitar is connected).

During play:

Turn the **MIC GUITAR** knob to adjust the microphone volume.

- ES**
- 1 Conecte un micrófono a la toma MIC o **MIC**.
 - 2 Cante usando el micrófono mientras reproduce la música de su Bluetooth, USB, AUX o guitarra conectados (use la toma MIC si ha conectado guitarra).

Durante la reproducción:

Gire la rueda **MIC GUITAR** para ajustar el volumen del micrófono.

EN

Important Safety



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of un-isolated, dangerous voltage within the inside of the device that may be of sufficient magnitude to constitute a risk of electric shock to persons.

Warning: To reduce the risk of electric shock, do not remove cover (or back) as there are no user-serviceable parts inside. Refer servicing to qualified personnel.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and servicing instructions in the literature accompanying the device.

Warning: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. The apparatus shall not be exposed to dripping or splashing and that objects filled with liquids, such as vases, shall not be placed on apparatus.

Warning: Where the mains plug/appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.

Warning: The battery (battery or batteries or battery pack) shall not be exposed to excessive heat such as sunshine, fire or the like.

Read these instructions before operation.

Keep these instructions for future reference.

Follow all instructions for installation, use and maintenance of the device.

To clean the device, disconnect power first. Clean only with soft and dry cloth.

To ensure compatibility, only use accessories recommended by the manufacturer.

When the device is suddenly moved from cold to warm surroundings, condensation may form in the housing of the device. Before use, leave the device in the warm environment until the moisture evaporates.

Keep the device away from heat sources, such as a radiator, heater, oven, amplifier, naked flames or direct sunlight. No naked flame sources, such as lighted candles, should be placed on the apparatus.

Never block any ventilation openings. Install in accordance with the manufacturer's instructions.

- Do not expose the device to sand or dust, or cover it with items, such as newspapers, table cloths, or curtains.
- Do not operate the device in an enclosed cabinet. Leave sufficient free space around the device for adequate ventilation.

Do not attempt to repair or service the device yourself. Opening or removing the cabinet may expose you to electric shock, and other hazards. If repair is required, contact your dealer and refer all servicing to qualified service personnel.

Do not use the device if any abnormality occurs. If any smoke or odor becomes apparent, contact your dealer immediately. Do not try to repair the device yourself.

Avoid using dropped or damaged appliances. If the device is dropped and the housing is damaged, the internal components may not function normally. Stop use and contact your dealer for repair. Continued use of the device may cause fire or electric shock.

To reduce the risk of electric shock, do not touch any connector with wet hands.

Never remove the housing of the device.

Never lubricate any part of the device.

Never place the device on top of any other electrical equipment.



This equipment is a Class II or double insulated electrical appliance. It has been designed in such a way that it does not require a safety connection to electrical earth.

Notice

Modification: Any modification (such as removing the speaker grill) to the device, without prior authorization from the manufacturer, may void your warranty and authority to operate the device.

FCC compliance 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 instruction manual, 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:

- 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.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.

Recycling

Packaging

Observe the local regulations for how to dispose of the packaging materials.

Instructions for Users on Removal, Recycling and Disposal of Used Batteries

To remove the batteries from your equipment or remote control, reverse the procedure described in the owner's manual for inserting batteries.

For products with a built-in battery that lasts for the lifetime of the product, removal may not be possible for the user. In this case, recycling or recovery centers handle the dismantling of the product and the removal of the battery. If, for any reason, it becomes necessary to replace such a battery, this procedure must be performed by authorized service centers. In the European Union and other locations, it is illegal to dispose of any battery with household trash. All batteries must be disposed of in an environmentally sound manner. Contact your local waste-management officials for information regarding the environmentally sound collection, recycling and disposal of used batteries.

Warning: Danger of explosion if battery is incorrectly replaced. To reduce risk of fire or burns, don't disassemble, crush, puncture, short external contacts, expose to temperature above 60°C (140°F), or dispose of in fire or water. Replace only with specified batteries.

The symbol indicating 'separate collection' for all batteries and accumulators shall be the crossedout wheeled bin shown below:



In case of batteries, accumulators and button cells containing more than 0.0005 % mercury, more than 0.002 % cadmium or more than 0.004 % lead, shall be marked with the chemical symbol for the metal concerned: Hg, Cd or Pb respectively. Please Refer to the below symbol:



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Specifications

The technical specifications are subject to change without prior notice.

Output power 120W

AC input AC 100 ~ 240VAC/50Hz & 60Hz

Speaker drivers Tweeter: 1 x 1.5"/8ohm/10W

Midrange speaker: 1 x 3"/8ohm/10W

Woof: 1 x 8"/3ohm/60W

S/N ≥60dB

THD+N <10%

Dimension 248 (W) x 531 (H) x 378 (D) mm

Weight 10kg

Audio input 1 x 3.5 mm socket

1 x wireless input (Bluetooth)

1 x USB MP3 Play socket

1 x FM radio input

2 x 6.35 microphone socket

Wireless Bluetooth 2.1 + EDR

Bluetooth profiles A2DP 1.2, AVRCP 1.4, HFP 1.5, HSP, SPP 1.2, OPP

Battery capacity 12V 7.0 AH/20 HR

Battery type Lead acid battery

Play time 6 - 8 hours

Output power 70W

Entrada de CA AC INPUT 100 ~ 240VAC

Transductores del altavoz 6.5"/4ohm/30W + 1.5"/8ohm/10W

Relación señal/ruido >70dB

Distorsión armónica total más ruido <10%

Medidas 346 (ancho) x 458 (alto) x 238 (fondo) mm

Peso 5.9 kg

Entrada de audio 1 toma de 3.5 mm

1 entrada inalámbrica (Bluetooth)

1 toma de audio USB

1 toma de guitarra

1 toma de micrófono

Bluetooth 2.1 + EDR + CLASS2

Perfiles Bluetooth HFP, A2DP, AVRCP

Capacidad de la batería 11.1 V 2.000 mAh

Tipo de batería Iones de litio

Tiempo de reproducción 6 - 8 horas (50% de volumen)

utiliza y puede irradiar energía de radiofrecuencia y, si no se utiliza siguiendo el manual de instrucciones, podría causar interferencias perjudiciales en las comunicaciones por radio. No obstante, no existe garantía de que no vayan a producirse interferencias en una instalación concreta. Si este aparato causa interferencias perjudiciales en la recepción de señales de radio o televisión, lo que se puede determinar encendiendo o apagando el equipo, se recomienda al usuario que intente corregir la interferencia adoptando una de las siguientes medidas:

- Cambiar de sitio la antena receptora.
- Aumentar la separación entre el aparato y el receptor.
- Conectar el aparato a una toma en un circuito distinto del circuito al que está conectado al receptor.
- Consulte con el distribuidor o un técnico de radio/TV experimentado para solicitar ayuda.

Este dispositivo cumple con la parte 15 de las normas de la FCC. Su uso está sujeto a estas dos condiciones: (1) Este dispositivo no puede causar interferencias perjudiciales, y (2) Este dispositivo debe aceptar cualquier interferencia recibida, incluidas las interferencias que puedan causar un funcionamiento no deseado. Este aparato de Clase B cumple con la norma canadiense ICES-003. Este dispositivo cumple con los límites de exposición a radiación de RF establecidos por la FCC para un entorno no controlado. Este dispositivo deberá instalarse y utilizarse dentro de una distancia mínima de 20 cm entre el radiador y su cuerpo. Este dispositivo y su(s) antena(s) no deben colocarse juntos o al lado de otra antena o transmisor.

Reciclado

Embalaje

Cumpla lo dispuesto en las normativas locales acerca de cómo desechar los materiales de embalaje.

Instrucciones para los usuarios sobre la eliminación, el reciclado y la eliminación de pilas usadas

Para extraer las pilas de su aparato o su mando a distancia, siga en sentido inverso el procedimiento que se describe en el manual del propietario para insertar las pilas.

Para productos con una batería integrada que dure toda la vida útil del producto, la extracción no puede correr a cargo del usuario. En este caso, los puntos de reciclaje y recuperación se encargan de desmantelar el producto y extraer la batería.

Si por cualquier motivo fuera necesario cambiar dicha pila, este procedimiento deberá realizarlo los centros de servicio autorizados. En la Unión Europea y otros lugares, es ilegal desechar cualquier pila con los desechos domésticos. Todas las pilas deberán desecharse de manera que no dañen el medio ambiente. Contacte con sus responsables de tratamiento de desechos locales para obtener información acerca de la recogida, el reciclado y la eliminación ecológica de pilas usadas.

ADVERTENCIA: Peligro de explosión si la pila no se coloca correctamente. Para reducir el riesgo de incendio o quemaduras, no desmonte, aplaste, perfora, cause cortocircuitos en los contactos internos, expóngala a temperaturas por encima de los 60 °C ni deseche la pila en fuego o agua. Cámbiela solo por baterías específicas.

El símbolo que indica "recogida selectiva" para todas las pilas y acumuladores deberá ser la papelera con ruedas tachada que se muestra a continuación:



Las baterías, acumuladores y pilas botón que contengan más del 0.0005 % de mercurio, más del 0.002 % de cadmio o más del 0.004 % de plomo deberán ir marcadas con el símbolo químico del metal en cuestión: Hg, Cd o Pb, respectivamente. Observe el símbolo que se muestra a continuación: