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# gemini<sup>®</sup>

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## USER MANUAL

AS-08TOGO

AS-10TOGO

AS-12TOGO

AS-15TOGO

### WELCOME TO THE GEMINI FAMILY!

At Gemini, our highest priority is making your experience unforgettable. Need help with setting up, troubleshooting, or looking for some tips? We're here for you, Monday through Friday 9-5PM EST.



[hello@gemini-sound.com](mailto:hello@gemini-sound.com)



1-844-GEMINI9



[www.gemini-sound.com](http://www.gemini-sound.com)



@GeminiSoundHQ

## INTRODUCTION

Thank you for purchasing our AS-TOGO Series speaker. We are confident that the Gemini family of products will not only make your life easier using the latest technological advancements in cross-platform connectivity and sound reproduction, but will raise the bar for DJ and pro audio products. With the proper care & maintenance, your unit will likely provide years of reliable, uninterrupted service. All Gemini products are backed by a 1-year limited warranty\*.

## PREPARING FOR FIRST USE

Please ensure that you find these accessories included with your AS-TOGO speaker:

- (1) Power Cord;
- (1) Operating Instructions;
- (1) Warranty Card.

## CAUTION

1. All operating instructions should be read before using this equipment.
2. To reduce the risk of electrical shock, do not open the unit. There are NO USER REPLACEABLE PARTS INSIDE. Please refer servicing to a qualified Gemini service technician. Do not attempt to return this equipment to your dealer.
3. Do not expose this unit to direct sunlight or to a heat source such as a radiator or stove.
4. This unit should be cleaned only with a damp cloth. Avoid solvents or other cleaning detergents.
5. When moving this equipment, it should be placed in its original carton and packaging. This will reduce the risk of damage during transit.
6. DO NOT EXPOSE THIS UNIT TO WATER OR HEAT.
7. DO NOT USE CLEANING PRODUCTS OR LUBRICANTS ON THE CONTROLS OR SWITCHES.

## PRECAUTIONS

PLEASE READ CAREFULLY BEFORE PROCEEDING

Always follow the basic precautions listed below to avoid the possibility of serious injury or even death from electrical shock, short-circuiting, damages, fire, or other hazards.

### • READ INSTRUCTIONS:

All the safety and operating instructions should be read before the product is operated.

### • RETAIN INSTRUCTIONS:

The safety and operating instructions should be retained for future reference. All the safety and operating instructions should be read before the product is operated.

### • HEED WARNINGS:

All warnings on the product and in the operating instructions should be adhered to.

### • FOLLOW INSTRUCTIONS:

All operating and use instructions should be followed.

### • CLEANING:

The product should be cleaned only with a polishing cloth or a soft dry cloth. Never clean with furniture wax, benzene, insecticides or other volatile liquids since they may corrode the cabinet.

### • WATER AND MOISTURE:

Do not use this product near water, for example, near a bathtub, wash bowl, kitchen sink, or Laundry tub; in a wet basement; or near a swimming pool; and the like.

### • DO NOT OPEN:

Do not open the device or attempt to disassemble the internal parts or modify them in any way. The device contains no user-serviceable parts. If it should appear to be malfunctioning, discontinue use immediately and have it inspected by qualified GEMINI service personnel.

### • REPLACEMENT PARTS:

When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.

### • LOCATION:

If you use a stand, check the stand's specifications and make sure that it is sturdy enough to support the weight of the speaker. You may need to limit the number of people around the placed stand, to avoid toppling the device or causing damage to the internal components. Also, be sure to keep the following cautions.

- Use the speaker stands with their legs fully opened.
- Mount only one speaker on each speaker stand.
- Tighten fastening screws securely.
- Remove the speakers from the stands before moving the stands or adjusting their height.
- Add weight such as sand bags around the stand legs to prevent them from falling over.
- Use the stand at a maximum height of 140cm (55").
- If you use the socket of the GVX subwoofer to allow mounting of a satellite speaker, use a pole 100cm max. with an outer diameter of 35mm (1-3/8").
- When transporting the device, always use two or more people.
- Before moving the device, remove all connected cables.
- Do not use the speaker's handles for suspended installation. Doing so can result in damage or injury.
- Do not expose the device to excessive dust or vibrations, or extreme cold or heat (such as in direct sunlight, near a heater) to prevent the possibility of panel disfiguration or damage to the internal components.
- Do not place the device in an unstable position where it may accidentally fall over.

### • RIGGING SAFETY:

The GVX series Rigging System's provisions for use require that it be installed in accordance with the following specifications. Before you begin installation:

- Ensure that points where you have chosen to mount (for example a chain hoist) on the stage roof or venues ceiling comply with accident prevention and that the safety standards authority has certified them for the full load.
- Inspect all components to ensure they are in good working order, taking care that all tracks, trusses and connecting components (cables, fittings) are undamaged
- Use only the parts specified in this operating manual! Be sure to protect cabinets against rain and moisture when they are deployed outdoors
- If parts of the load-bearing equipment have been deformed, it is up to the manufacturer to determine if they are repairable.

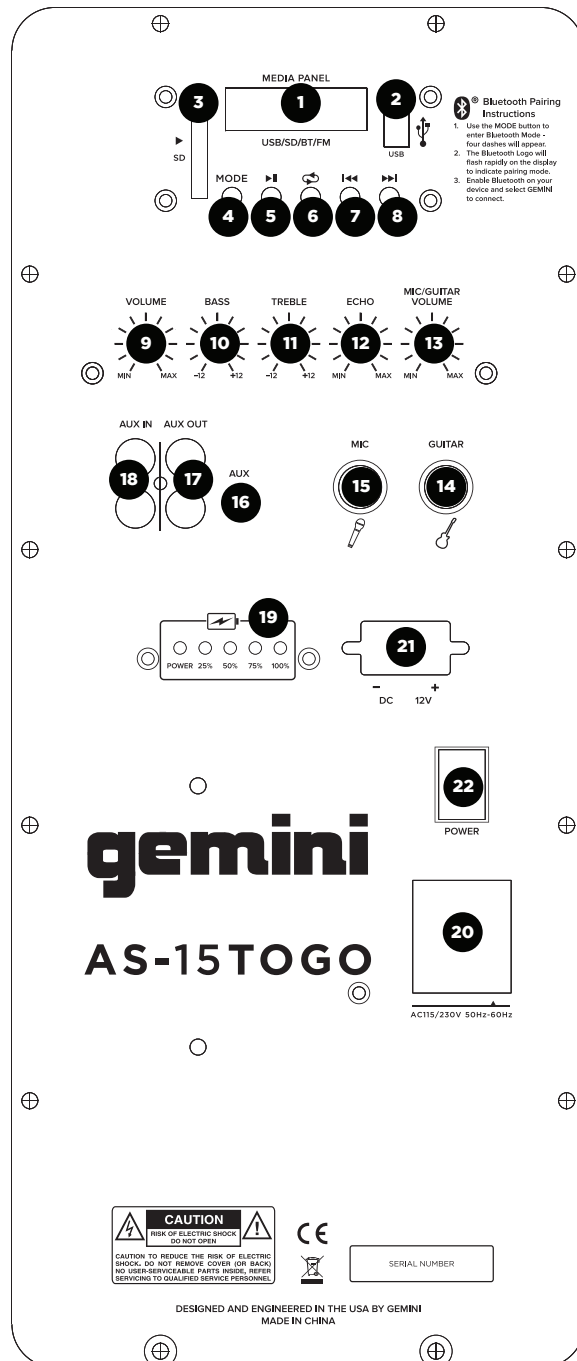
The principle requirement for safe handling and trouble-free operation of this rigging system is a thorough understanding of fundamental operating safety and safety regulations. This operating manual contains the most vital instructions concerning the safe operation of the GVX enclosures.

- **CONNECTIONS:** Before connecting the device to other devices, turn off the power for all devices. Before turning the power on or off for all devices, set all volume levels to minimum.
- Use only speaker cables for connecting speakers to the speaker jacks. Use of other types of cables may result in fire.
- Be sure to observe the amplifier's rated load impedance, particularly when connecting speakers in parallel. Connecting an impedance load outside the amplifier's rated range can damage the amplifier.

## FEATURES // English //

- 1. LCD:** Displays the Media Panel modes for Bluetooth, USB, SD and Aux.
- 2. USB Port:** Connect your USB flash drive to play music.
- 3. SD Card Slot:** Insert your SD card here.
- 4. Mode:** Switches modes from Bluetooth, SD, USB, and Aux.
- 5. Play/Pause:** Play/Pause the USB, SD, or Bluetooth source.
- 6. Repeat:** Repeat the current playing USB or SD track (ONE), repeat all the tracks (ALL), or shuffle the track order (Pd0).
- 7. Back:** Navigates through USB and SD tracks. Plays the previous USB, SD, or Bluetooth track.
- 8. Forward:** Plays the next USB, SD, or Bluetooth track.
- 9. Main Volume:** Adjusts the loudness of the speaker.
- 10. Bass EQ:** Increases or decreases the bass (low) frequencies of the speaker at a range between -12dB to +12dB.
- 11. Treble EQ:** Increases or decreases the treble (high) frequencies of the speaker at a range between -12dB to +12dB.
- 12. Echo:** Increases the amount of echo effect.
- 13. Mic/Guitar Volume:** Adjusts the volume for the microphones.
- 14. Guitar Input:** Connect a guitar to this 1/4" input.
- 15. Mic Input:** Connect a microphone to this 1/4" input.
- 16. AUX Input (TRS):** Connect a digital media player, etc. to this 1/8" stereo input.
- 17. AUX Out:** Connect this RCA output to another active (powered) speaker.
- 18. AUX Input (RCA):** Connect a CD player, mixer, or other media source to this line level RCA input.
- 19. Battery Status Indicator:** Gives info on remaining battery charge.
- 20. DC Power Input:** Mains power supply (supplied with speaker) plugs in here.
- 21. DC Battery Connection:** Connect an external battery or DC power source here.
- 22. Power ON/OFF Switch:** Turns unit on or off.

**\*\*AS-15TOGO Shown\*\***

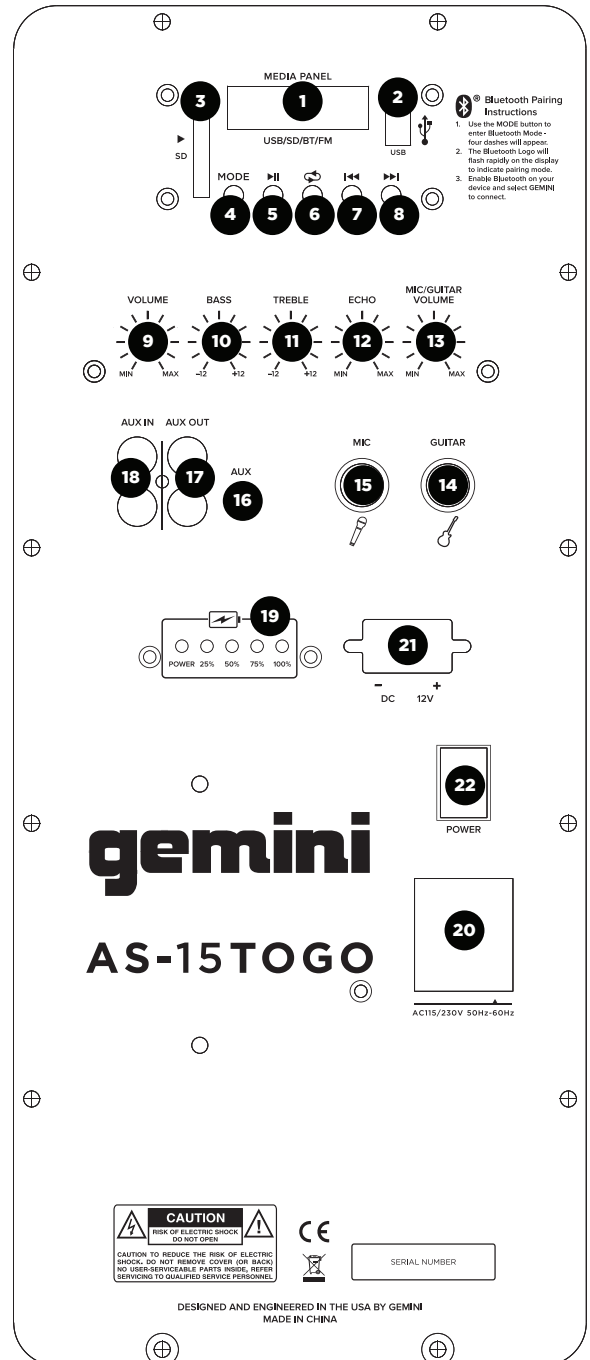


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## CARACTERISTICAS // Español //

- 1. LCD:** Muestra los modos del panel de medios para Bluetooth, USB, SD y Aux.
- 2. Puerto USB:** Conecte su unidad flash USB para reproducir música.
- 3. Ranura de la tarjeta del SD:** Inserte su tarjeta del SD aquí.
- 4. Modo:** Cambia los modos de Bluetooth, SD, USB y Aux.
- 5. Reproducir / Pausa:** reproduce / pausa la fuente USB, SD o Bluetooth.
- 6. Repetir:** Repita la pista USB o SD actual (ONE), repita todas las pistas (ALL), o shuf fl y la orden de pista (PdO).
- 7. Atrás:** Navega a través de pistas USB y SD. Reproduce la pista USB, SD o Bluetooth anterior.
- 8. Reenviar:** Reproduce la siguiente pista USB, SD o Bluetooth.
- 9. Main Volume (Volumen principal):** Ajusta el volumen del altavoz.
- 10. EQ de graves:** Aumenta o disminuye las frecuencias de graves del altavoz en un rango de -12dB a +12dB.
- 11. Treble EQ:** Aumenta o disminuye las frecuencias agudas (altas) del altavoz en un rango entre -12dB a + 12dB.
- 12. Eco:** Aumenta la cantidad de efecto de eco.
- 13. Mic / Guitar Volume:** Ajusta el volumen de los micrófonos.
- 14. Entrada de Guitarra:** Conecte una guitarra a esta entrada de 1/4 ".
- 15. Mic Input:** Conecte un micrófono a esta entrada de 1/4 ".
- 16. Entrada AUX (TRS):** Conecte al reproductor multimedia digital, etc. A esta entrada estéreo de 1/8 ".
- 17. Salida AUX:** Conecte esta salida RCA a otro altavoz activo (alimentado).
- 18. Entrada AUX (RCA):** Conecte al reproductor de CD, mezclador u otra fuente de medios a esta línea de nivel de entrada RCA.
- 19. Indicador de estado de la batería:** Proporciona información sobre la carga restante de la batería.
- 20. Entrada de alimentación de CC:** La fuente de alimentación (suministrada con altavoz) se conecta aquí.
- 21. Conexión de la batería de CC:** Conecte una batería externa o una fuente de alimentación de CC aquí.
- 22. Interruptor de encendido / apagado:** Enciende o apaga la unidad.

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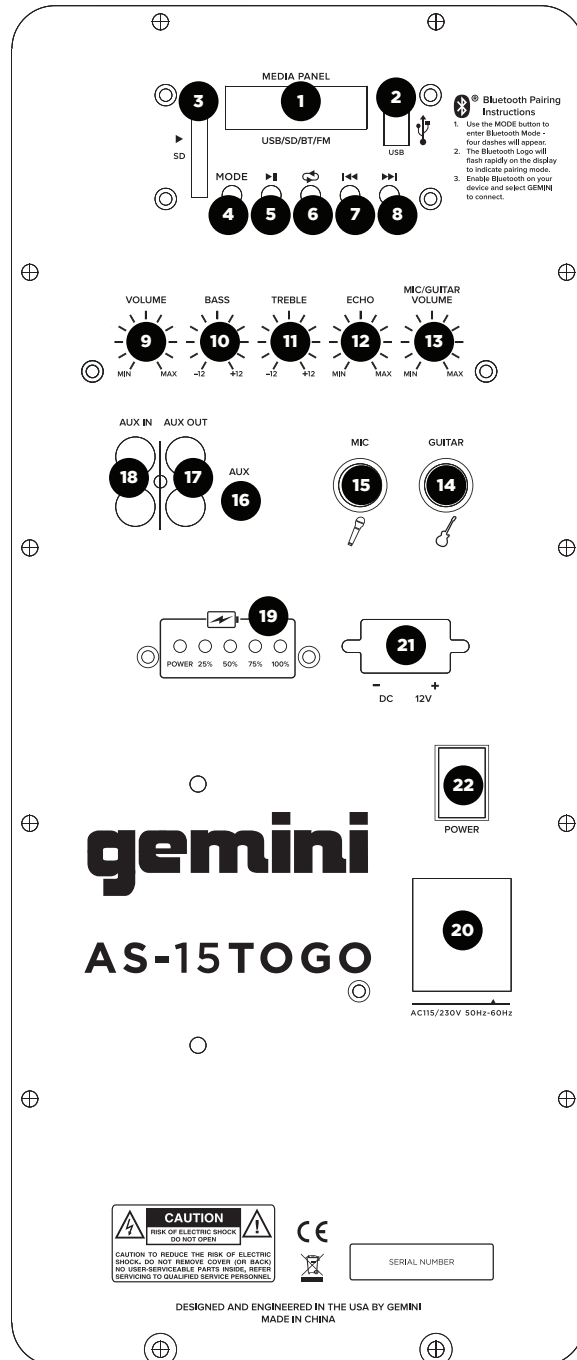


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## FONCTIONNALITÉS // Français //

- 1. LCD:** affiche les modes Media Panel pour Bluetooth, USB, SD et Aux.
- 2. Port USB:** connectez votre lecteur flash USB pour lire de la musique.
- 3. Emplacement de la carte SD:** insérez votre carte SD ici.
- 4. Mode:** Modifie les modes de Bluetooth, SD, USB et Aux.
- 5. Lecture / Pause:** Lecture / Pause de la source USB, SD ou Bluetooth.
- 6. Répétez:** Répétez la lecture de la piste USB ou SD en cours (ONE), répétez toutes les pistes (ALL), ou shuf fl et l'ordre des pistes (Pd0).
- 7. Retour:** Parcourt les pistes USB et SD. Joue de la piste USB, SD ou Bluetooth précédente.
8. En avant: joue la prochaine piste USB, SD ou Bluetooth.
- 9. Volume principal:** ajuste le volume du haut-parleur.
- 10. Bass EQ:** augmente ou diminue les fréquences graves du haut-parleur à une plage de -12dB à +12dB.
- 11. Egalité des aigus:** Augmente ou diminue les fréquences aiguës (hautes) du haut-parleur à une distance comprise entre -12dB à +12dB.
- 12. Echo:** augmente la quantité d'effet d'écho.
- 13. Volume Mic / Guitar:** règle le volume des microphones.
- 14. Entrée guitare:** connectez une guitare à cette entrée de 1/4 ".
- 15. Entrée microphone:** connectez un microphone à cette entrée de 1/4 ".
- 16. Entrée AUX (TRS):** Connectez-vous au lecteur multi-média numérique, etc. À cette entrée stéréo de 1/8 ".
- 17. AUX Out:** connectez cette sortie RCA à un autre haut-parleur actif (alimenté).
- 18. Entrée AUX (RCA):** Connectez-vous à un lecteur de CD, un mélangeur ou une autre source de média à cette ligne de niveau d'entrée RCA.
- 19. Indicateur d'état de la batterie:** donne des informations sur la charge restante de la batterie.
- 20. Entrée DC:** L'alimentation (fournie avec le haut-parleur) se branche ici.
- 21. Connexion de la batterie CC:** connectez une batterie externe ou une source d'alimentation CC ici.
- 22. Commutateur Marche / Arrêt:** allume ou éteint l'appareil.

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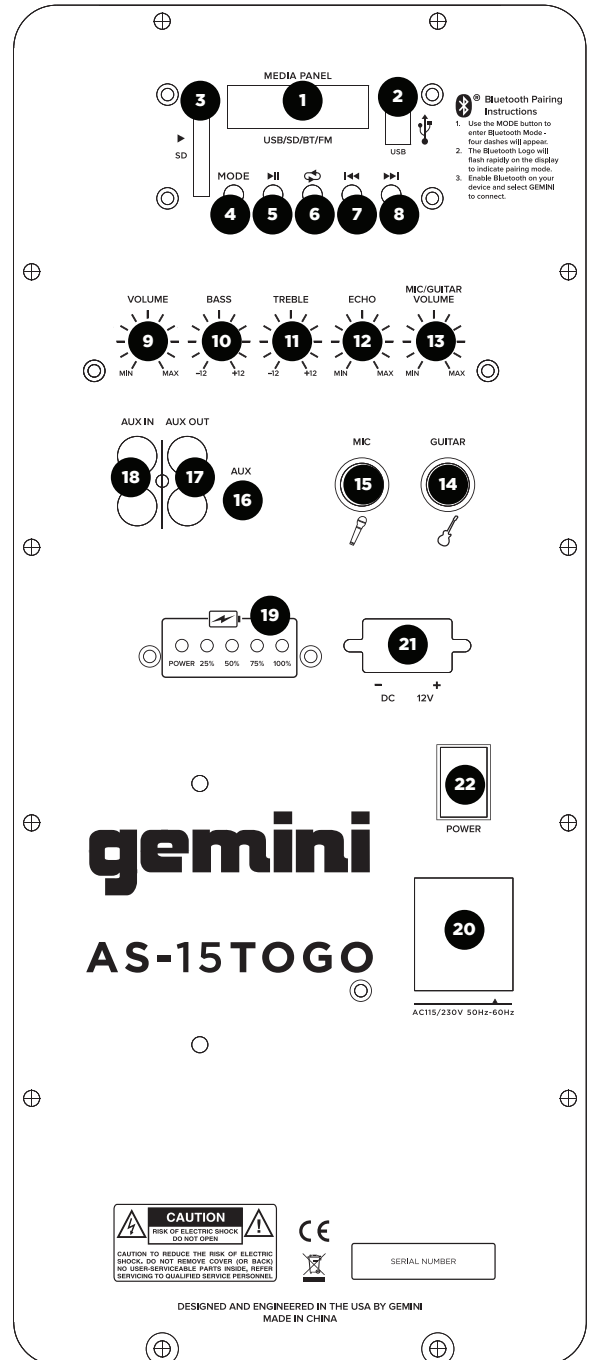


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## EIGENSCHAFTEN // Deutsch //

- 1. LCD:** Zeigt die Media Panel Modi für Bluetooth, USB, SD und Aux an.
- 2. USB-Port:** Verbinden Sie Ihren USB-Flash-Laufwerk, um Musik abzuspielen.
- 3. SD-Kartensteckplatz:** Setzen Sie hier Ihre SD-Karte ein.
- 4. Modus:** Wechselt die Modi von Bluetooth, SD, USB und Aux.
- 5. Play / Pause:** Wiedergabe / Pause der USB-, SD- oder Bluetooth-Quelle.
- 6. Wiederholen:** Wiederholen Sie den aktuellen USB- oder SD-Titel (ONE), wiederholen Sie alle Titel (ALLE) oder shuffl und die Spurordnung (PdO).
- 7. Zurück:** Navigiert durch USB- und SD-Tracks. Spielt den vorherigen USB-, SD- oder Bluetooth-Track.
- 8. Vorwärts:** Spielt die nächste USB-, SD- oder Bluetooth-Spur.
- 9. Hauptlautstärke:** Stellt die Lautstärke des Lautsprechers ein.
- 10. Bass EQ:** Erhöht oder verringert die Bassfrequenzen des Lautsprechers im Bereich von -12dB bis + 12dB.
- 11. Höhen-EQ:** Erhöht oder verringert die Höhen (hohen) Frequenzen des Lautsprechers in einem Bereich zwischen -12dB bis + 12dB.
- 12. Echo:** Erhöht den Echoeffekt.
- 13. Mic / Guitar Volume:** Stellt die Lautstärke für die Mikrofone ein.
- 14. Gitarreneingang:** Eine Gitarre an diesen 1/4 "Eingang anschließen.
- 15. Mic Input:** Schließen Sie ein Mikrophon an diesen 1/4 "Eingang an.
- 16. AUX-Eingang (TRS):** An den Digital Media Player anschließen usw. Zu diesem 1/8 "Stereoingang.
- 17. AUX Out:** Verbinden Sie diesen RCA-Ausgang mit einem anderen aktiven (powered) Lautsprecher.
- 18. AUX-Eingang (RCA):** Verbinden Sie den CD-Player, den Mixer oder eine andere Medienquelle mit dieser RCA-Eingangspegelleitung.
- 19. Batteriestatusanzeige:** Gibt Informationen über die verbleibende Akkuladung an.
- 20. DC Power Input:** Stromversorgung (mit Lautsprecher versorgt) Stecker hier.
- 21. DC-Batterieanschluss:** Hier eine externe Batterie oder eine Gleichstromquelle anschließen.
- 22. Ein- / Ausschalter:** Schaltet das Gerät ein oder aus.

\*\*AS-15TOGO Shown\*\*



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## AS-TOGO SERIES SPECIFICATIONS

MODEL	AS-08TOGO	AS-10TOGO	AS-12TOGO	AS-15TOGO
<b>DESCRIPTION</b>	8" Active Battery Powered Loudspeaker with wired microphone	10" Active Battery Powered Loudspeaker with wired microphone	12" Active Battery Powered Loudspeaker with wired microphone	15" Active Battery Powered Loudspeaker with wired microphone
<b>FREQUENCY RESPONSE</b>	60 - 18KHz	60 - 18KHz	55 - 18KHz	55 - 18KHz
<b>AMPLIFIER</b>	500W peak Class D built-in amplifier	1000W peak Class AB built-in amplifier	1500W peak Class AB built-in amplifier	2000W peak Class AB built-in amplifier
<b>WOOFER</b>	8" High Excursion Driver with 1.0" high temperature Voice Coil	10" High Excursion Driver with 1.2" high temperature Voice Coil	12" High Excursion Driver with 1.5" high temperature Voice Coil	15" High Excursion Driver with 1.5" high temperature Voice Coil
<b>TWEETER</b>	2.5" Piezo high-frequency compression driver	2.5" Piezo high-frequency compression driver	2.5" Piezo high-frequency compression driver	1.5" Piezo high-frequency compression driver
<b>CROSSOVER POINT</b>	12KHz	12KHz	2KHz	2KHz
<b>MAX PEAK SPL (@1m)</b>	90dB	92dB	101dB	108Db
<b>RATED THD</b>	1%	1%	1%	1%
<b>LINE INPUT GAIN</b>	700mV	700mV	400mV	400mV
<b>MIC INPUT GAIN</b>	15mV	15mV	15mV	15mV
<b>POWER</b>	13.2V DC IN	13.2V DC IN	115-240V AC IN (@50-60Hz)	115-240V AC IN (@50-60Hz)
<b>DIMENSIONS</b>	HxWxD 15.7" x 9.7" x 7.8" 39.7 x 24.5 x 19.8cm	HxWxD 19.3" x 12.4" x 10.7" 48.8 x 31.4 x 27cm	HxWxD 22.9" x 14.6" x 11.9" 58 x 37 x 30cm	HxWxD 27" x 16.9" x 13.8" 68.4 x 42.7 x 34.8cm

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## WARRANTY AND REPAIR:

All Gemini products are designed and manufactured to the highest standards in the industry. With proper care and maintenance, your product will provide years of reliable service.

### LIMITED WARRANTY

- A. Gemini guarantees its products to be free from defects in materials and workmanship for one (1) year from the original purchase date. Exceptions: Laser assemblies on CD Players, cartridges, and crossfaders are covered for 90 days.
- B. This limited warranty does not cover damage or failure caused by abuse, misuse, abnormal use, faulty installation, improper maintenance or any repairs other than those provided by an authorized Gemini Service Center.
- C. There are no obligations of liability on the part of Gemini for consequential damages arising out of or in connection with the use or performance of the product or other indirect damages with respect to loss of property, revenues, of profit, or costs of removal, installation, or reinstallation. All implied warranties for Gemini, including implied warranties for fitness, are limited in duration to one (1) year from the original date of purchase, unless otherwise mandated by local statutes.

### RETURN/REPAIR

- A. In the U.S.A., please call our helpful Customer Service Representatives at (732) 346-0061, and they will be happy to give you a Return Authorization Number (RA#) and the address of an authorized service center closest to you.
  - B. After receiving an RA#, include a copy of the original sales receipt, with defective product and a description of the defect. Send by insured freight to: Gemini and use the address provided by your customer service representative. Your RA# must be written on the outside of the package, or processing will be delayed indefinitely!
  - C. Service covered under warranty will be paid for by Gemini and returned to you. For non-warrantied products, Gemini will repair your unit after payment is received. Repair charges do not include return freight. Freight charges will be added to the repair charges.
  - D. On warranty service, you pay for shipping to Gemini, we pay for return shipping within the continental United States. Alaska, Hawaii, Puerto Rico, Canada, Bahamas, and the Virgin Islands will be charged for freight.
  - E. Please allow 2-3 weeks for return of your product.
- Under normal circumstances your product will spend no more than 10 working days at Gemini. We are not responsible for shipping times.

#### IN THE USA:

**if you experience problems with this unit,  
Call 732-346-0061 for Gemini customer service.  
Do not attempt to return this equipment to your dealer.**

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**Gemini Worldwide Headquarters  
107 Trumbull Street, Building F8 • Elizabeth, NJ 07206 • USA  
Tel: (732)346-0061 • Fax: (732)346-0065**

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