



AV19-0244

# YH-E700A

Headphones

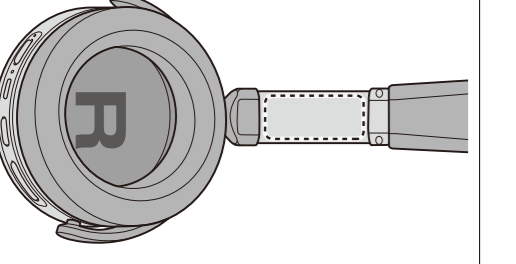
Casques Arceaux

Наушники накладные

头戴式耳机

耳罩式耳機

Manual Development Group  
© 2020 Yamaha Corporation  
Published 08/2020  
2020 年 8 月发布 AMOD-C0



Model No.

Serial No.

Label information

The model name (number), power requirements and so on for this product are found printed at the location shown in the illustration.

**Aufkleberangaben**  
Die Modell- und Leistungsangaben sowie Leistungsanforderungen usw. dieser Geräte sind auf den abgebildeten Sticker aufgedruckt.

Information on etiketten

Modellnamn (delenummer), strömkav och så vidare för den här produkten finns tryckt på den plats som visas på bilden.

Informations sull'etichetta

Il nome del modello (numero del componente), i requisiti di alimentazione, ecc. per il prodotto sono stampati nella posizione indicata in figura.

Information de la étiquette

El nombre del modelo (número de referencia), los requisitos de alimentación, etc., correspondientes a este producto se encuentran impresos en la ubicación que se muestra en la ilustración.

Label information

Onder andere de naam van het model (onderdeelnummer) en vermogenseenheid voor dit product zijn opdruk beschikbaar op de in de afbeelding getoond plateau.

Informações da etiqueta

O nome do modelo (número da peça), os requisitos de alimentação, etc. para este produto são encontrados impressos no local mostrado na ilustração.

Information on the étiquette

Nazivani modeli (nomenart), tražbeni i drugi podaci o proizvodu su navedeni na mjestu u kojem je prikazana ilustracija.

标签信息

此产品的型号（部件号）和电源要求等信息印于图中所示位置。

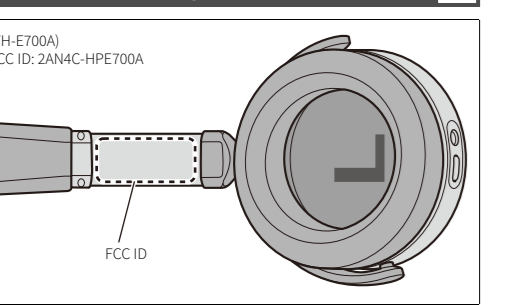
標識資訊

本產品的型號(零件編號)、功率需求等資訊印於圖中所示位置。

リヤル 積重

各部品に付いたモダリング（部品番号）、電源要求等資訊は図に示す位置に記載されています。

## Safety Brochure EN



IC: 10276A-HPE700A

FCC ID: 2ANAC-HPE700A

IC: 10276A-HPE700A

FCC INFORMATION (U.S.A.)

1. IMPORTANT NOTICE: DO NOT MODIFY THIS UNIT.

This product when installed as indicated in the instructions contained in this manual, meets FCC requirements. Modifications not expressly approved by Yamaha may void your authority, granted by the FCC, to use this product.

2. IMPORTANT: When connecting this product to accessories and/or another product use only high quality shielded cables. Cable/s supplied with this product MUST be used.

Failure to follow instructions could void your FCC authorization to use this product.

3. 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 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.

- 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 which the receiver is connected.

- Consult the local radio/TV technician for help.

If these corrective measures do not produce satisfactory results, please contact the local retailer authorized to distribute this type of product. If you cannot locate the appropriate retailer, please contact Yamaha Corporation of America, 6600 Ortinger Drive, Buena Park CA 90620, USA.

The above statements apply ONLY to those products distributed by Yamaha Corporation of America or its subsidiaries.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

## COMPLIANCE INFORMATION STATEMENT (Supplier's declaration of conformity procedure)

Responsible Party: Yamaha Corporation of America  
Address: 6600 Ortinger Avenue, Buena Park, CA 90620  
Telephone: 714-522-9011

Type of Equipment: Headphones

Model Name: YH-E700A

This device complies with Part 15 of 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.

Notice

Indicates points that you must observe in order to prevent product failure, damage or malfunction and data loss.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not use or store this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

- Do not place this unit in a location that is exposed to direct sunlight that becomes extremely hot, such as a heater, or extremely cold, that is subject to excessive dust or vibration. Failure to observe this may cause the unit's panel to become deformed, the internal components to malfunction, or for operation to become unstable.

Si conecta unidades externas, lea atentamente el manual de cada unidad y conectelas según las instrucciones.

Si no sigue las instrucciones de uso de una unidad, puede dar lugar a un mal funcionamiento.

• Cuando extraiga el conector del dispositivo conectado, tire siempre del conector y no del cable. No doble ni tire del cable con fuerza, porque podría dañarlo.

• Para limpiar la unidad, utilice un paño suave y seco. El uso de sustancias químicas como bencina o disolventes productos de limpieza o paños impregnados con productos químicos puede causar decoloración o deformación del producto.

• Nunca coloque ni guarde ningún tipo de auriculares en las cercanías de un reloj, una tarjeta magnética u otro objeto que pueda verse afectado por el campo magnético de este producto. De lo contrario, los datos del dispositivo afectado pueden darseña o destruirse.

• No realice ninguna de las siguientes acciones:

- Poner objetos pesados encima del equipo.

- Aplicar fuerza más allá de la razonable a los botones, interruptores, terminales de entrada/salida, etc.

- Ignorar estas indicaciones puede causar lesiones en las personas o daños en equipo.

## Información

No utilice auriculares de ningún tipo a alto volumen en lugares públicos. La filtración de sonido desde los auriculares puede molestar a la gente de alrededor.

## Aviso relativo al uso

• Puede sentir un hormigueo en los oídos en ubicaciones geográficas donde el aire sea muy seco. Esto no se debe a un mal funcionamiento de los auriculares, sino que está causado por la electricidad estática del cuerpo o del dispositivo conectado.

• Cuando las baterías permanecen sin cargar durante un período de tiempo prolongado, su vida útil puede acortarse. Cargue la unidad una vez cada seis meses.

## Veiligheidsbrochure



## VOORZICHTIG

LEES DIT ZORGVULDIG DOOR VOOR GEBRUIK. VOLG DEZE INSTRUCTIES.

De onderstaande voorzorgsmaatregelen zijn bedoeld om het risico op schade aan de gebruiker en anderen te voorkomen, om schade aan eigendommen te voorkomen en om te zorgen dat de gebruiker dit toestel veilig en op de juiste manier gebruikt. Volg deze instructies.

**Bewaar deze handleiding na het opzetten van een veilige plaats, zodat u hem later nog kunt raadplegen.**

• Laat het toestel altijd controleren of repareren bij de dealer bij wie u het hebt gekocht of door gekwalificeerde Yamahavoorpersoneel.

• Yamahavoorpersoneel worden gesteld voor persoonlijk letsel of dood van de gebruiker die veroorzaakt wordt door ongeenlijk gebruik of van modificaties aan het toestel.

• Dit product is bedoeld voor gewone woonhuizen. Gebruik het niet voor toepassingen waarvan een hoge betrouwbaarheid vereist is, zoals het beheren van levens, gezondheidssorg of eigendommen van hoge waarde.

## WAARSCHUWING

Dit inhoud geeft 'risico op ernstig lichaamelijk letsel of overlijden' aan.

## Gebruik

• Luister niet met oortelefoons of hoofdtelefoon tijdens het autorijden of fietsen. Vermijd het dragen ervan als u gehoor niet mag worden gehinderd, zoals bij een spoedverganger en op bouwplaatsen. Minder horen van het omgevingsgeluid verhoogt het risico op ongevallen.

• Bewaar deze handleiding na het opzetten van een veilige plaats, zodat u hem later nog kunt raadplegen.

• Laat het toestel altijd controleren of repareren bij de dealer bij wie u het hebt gekocht of door gekwalificeerde Yamahavoorpersoneel.

• Gebruik de oortelefoons of hoofdtelefoon niet op hoog volume op openbare plaatsen. Geluidsoverspraak van de oortelefoons of hoofdtelefoon kan storend zijn voor mensen rond u.

## Mededeling over gebruik

• Uren kunnen tinnelen op plaatsen waar de lucht heel droog is. Dit is geen defect van de hoofdtelefoon of oortelefoon, maar wordt veroorzaakt door statische elektriciteit van uw lichaam of van een aangesloten apparaat.

• Gedurende langere tijd niet opladen kan de levensduur van de accu verminderen. Laad het toestel elke zes maanden op.

## Gebruik

- Trek niet aan het meegeleverde USB-netsnoer of de stereo mini-jackkabel als deze zijn aangesloten.
- Stop het gebruik onmiddellijk als de oortelefoon of hoofdtelefoon huidirritatie veroorzaakt.

## Oplaadbare accu

Dit apparaat bevat een lithium-ionbatterij. Na gebruik kunt u de batterij bij het klein chemisch afval afgeven, maar probeer deze nooit zelf te verwijderen. Laat deze door gekwalificeerde Yamahavoorpersoneel inspecteren. Als er geen gekwalificeerde Yamahavoorpersoneel bij u in de buurt is, doe dan de batterij weg volgens de bij u geldende milieuregels.

## Let op

Hieronder volgt informatie die u in acht moet nemen om een defect van het product, of beschadigingen, een foutieve werking of gegevensverlies te voorkomen.

• Gebruik of bewaar dit toestel niet op een locatie die blootstaat aan direct zonlicht, die warmte, zoals bij een verhitting, of heel koud vindt of die blootstaat aan grote hoeveelheden stof of stoffigheid. Als u dit niet oppoogt kan het paneel van dit toestel vervormen, kunnen de interne componenten defect gaan vertonen of de werkzaamheid kan verstoord raken.

• Als u externe apparaten aansluit, lees dan eerst de handleiding voor alle apparaten. Koppel de toestellen goed aan elkaar. Als u dit niet doet kan de blootstelling van de verschillende apparaten, maar koppel het altijd bij de zetel zelf. Als u de kabel met kracht ploet of uitrek, kan deze beschadigd raken.

• U moet een thermometer en een hygrometer gebruiken in de omgeving van de apparatuur. Als u dit niet doet kan de beschadiging van de apparatuur worden beschadigd of vernietigd.

• Vervang de batterij niet omdat de oortelefoon of hoofdtelefoon niet meer kan werken.

• Overige voorwaarden op de apparatuur plaatsen.

• Overmatige kracht uitoefenen op knoppen, schakelaars, ingangen/uitgangen enz. die niet aan deze richtingen houdt, kan letsel of schade aan het toestel opleveren.

• De apparatuur staat dient.

• Zware voorwerpen op de apparatuur plaatsen.

• Overmatige kracht uitoefenen op knoppen, schakelaars, ingangen/uitgangen enz. die niet aan deze richtingen houdt, kan letsel of schade aan het toestel opleveren.

• Als u zich niet aan deze richtingen houdt, kan letsel of schade aan het toestel opleveren.

• De apparatuur moet goed aangesloten zijn.

• De batterij moet goed aangesloten zijn.

•