

# BOSE® BLUETOOTH® HEADSET SERIES 2

Important Safety Instructions

Vigtige sikkerhedsinstruktioner

Wichtige Sicherheitshinweise

Instrucciones de seguridad importantes

Instructions importantes relatives à la sécurité

Informazioni importanti sulla sicurezza

Fontos biztonsági tudnivalók

Belangrijke veiligheidsinstructies

Ważne zalecenia dotyczące bezpieczeństwa

Tärkeitä turvaohjeita

Viktiga säkerhetsanvisningar

중요 안전 지침

重要安全性指示

重要安全指示

安全上の留意項目

تحذیمات هامة للسلامة



348728-0010

<http://global.Bose.com>

U.S. only:

<http://Owners.Bose.com/BT2>



United States ..... 877 335 2073  
Australia ..... 1800 061 046  
Austria ..... 01 60404340  
Belgium ..... 012 390 800  
Canada ..... 877 701 2175  
China ..... 86 400 880 2266  
Denmark ..... 4343 7777  
Europe, Other ..... +31(0) 299390111  
Finland ..... 010 778 6900  
France ..... 01 30 61 67 39  
Germany ..... 0 6172 71040  
Greece ..... 2106744575  
Hong Kong ..... 852 2123 9000  
Hungary ..... 6040434 31  
India ..... 1800 11 2673  
Ireland ..... 429671500  
Italy ..... 800 832 277  
Japan ..... 0570 080 021  
Latin Markets, Other ..... 508 614 6000  
Mexico ..... 001 866 693 2673  
New Zealand ..... 0800 501 511  
Norway ..... 62 82 15 60  
Portugal ..... 229419248  
Spain ..... 917482960  
Sweden ..... 031 878850  
Switzerland ..... 061 975 77 33  
Taiwan ..... 886 2 2514 7977  
The Netherlands ..... 0299 390290  
United Arab Emirates ..... +97148861300  
United Kingdom ..... 0844 2092630

**BOSE**  
Better sound through research®

©2012 Bose Corporation, The Mountain,  
Framingham, MA 01701-9168 USA  
AM348728 Rev. 03

English

Please take the time to carefully read and follow these Important Safety Instructions and the Quick Start Guide.

## Important Safety Instructions



The lightning flash with arrowhead symbol within an equilateral triangle alerts the user to the presence of uninsulated dangerous voltage within the system enclosure that may be of sufficient magnitude to constitute a risk of electric shock.

The exclamation point within an equilateral triangle alerts the user to the presence of important operating and maintenance instructions in this owner's guide.

### ADVARSLER:

- Contain small parts, which may be a choking hazard. Not suitable for children under age 3.
- To reduce the risk of fire or electrical shock, do not expose the product to rain or moisture.
- Do not expose this apparatus to dripping or splashing and do not place objects filled with liquids on or near the apparatus.
- As with any electronic product, use care not to spill liquids into any part of the system. Liquids can cause a failure and/or a fire hazard.
- Do not place naked flame sources, such as lighted candles, on or near the apparatus.
- This product is intended to be used only with the power supply provided.
- Where the mains plug is used as the disconnect device, such disconnect device shall remain readily operable.
- Do not disassemble, heat above 100°C (212°F), or incinerate.
- Do not use your headset while it is connected to the charge.
- Do not use the headset at high volume for an extended period of time. Doing so can cause hearing loss. Always listen at moderate levels.

### CAUTIONS:

- Make no modifications to the system or accessories. Unauthorized alterations may compromise safety, regulatory compliance, and system performance and may void the warranty.

### FORSIGTIG:

- Undtag forstørrelse gendringer i systemet eller tilbehør. Uautoriserede ændringer kan have negativ indvirkning på sikkerheden, overhodele af lavestemmelses og systemsystemer og vedvarende og kan medføre, at garantien bortfaller.
- Operate den produkt i den temperatur range af -4° C til 113° F (-20°C til 45°C) only. Damage caused by use outside of this range will void the warranty.
- Check and verify the local regulations for mobile phone headset while operating any vehicle or using equipment that requires your full attention. If you use the headset while engaging in any such activity, be sure to focus on safety.

**C** © Bose Corporation hereby declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC and other applicable Directives. The complete Declaration of Conformity can be found at [www.Bose.com/compliance](http://www.Bose.com/compliance).

1. Read these instructions – for all components before using this product.  
2. Keep these instructions – for future reference.  
3. Heed all warnings – on the product and in the owner's guide.

4. Follow all instructions.

5. Do not use this apparatus near water or moisture – Do not use this product near a bathtub, washbowls, kitchen sink, laundry tub, in a wet basement, near a swimming pool, or anywhere else that water or moisture are present.

6. Clean only as directed by Bose Corporation. Unplug this product from the wall outlet before cleaning.

7. Do not use attachments or other apparatus, such as raditors, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

8. Protect the USB cord from being walked on or pinched, particularly at the power supply end and the point where it exits from the apparatus.

9. Only use attachments/accessories specified by the manufacturer.

10. Unplug the apparatus during lighting storms or when unused for long periods of time – to prevent damage to this product.

11. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as USB cord or power supply is damaged; liquid has been spilled into the apparatus; or the apparatus has fallen or been dropped. Do not attempt to service this product yourself. Opening or removing covers may expose you to dangerous voltages or other hazards. Please call Bose to be referred to an authorized service center near you.

12. To prevent risk of fire or electric shock, avoid overloading wall outlets, extension cords, or integral convenience receptacles.

13. Do not let objects or liquids enter the product – as they may touch dangerous voltage points or short-out parts that could result in a fire or electric shock.

14. Use proper power sources – Plug the product into a proper power source, as described in the operating instructions or as marked on the product.

This device complies with FCC and Industry Canada RF radiation exposure limits set forth for general population. It must not be co-located or be operating in conjunction with any other antenna or transmitter.

In the United States:

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, this is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, you are encouraged to try to correct this 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 to an outlet on a different circuit than the one to which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by Bose Corporation could void the user's authority to operate this equipment.

In the USA and Canada:

This device complies with part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s). Operation is subject to the following 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.

Other:

Meets IDeA requirements

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Bose Corporation is under license.

André:

Erfullt der IDeA-Anforderungen

Bluetooth®-ordnetarket og -logoeene er registrerede varemærker, der ejes af Bluetooth SIG, Inc., og enhver brug af sædvanlig mærke fra Bose Corporations side findes sted under licens.

Otros:

Cumple los requisitos establecidos por IDA

La marca y los logotipos Bluetooth® son marcas registradas de propiedad de Bluetooth SIG, Inc. y todo el uso de dichas marcas por parte de Bose Corporation se realiza bajo licencia.

Andere:

Erflyder IDA-anbefalingerne

Die Wortmarke Bluetooth® und die Logos sind eingetragene Marken von Bluetooth SIG, Inc. und werden von der Bose Corporation unter Lizenz verwendet.

En EE.UU y Canadá:

Erflyder de la Parte 15 de las normas de la FCC y de exención de licencias RSS de Canadá. Su utilización está sujeta al cumplimiento de las siguientes dos condiciones:

(1) este dispositivo no debe provocar interferencias dañinas y (2) este dispositivo debe aceptar cualquier interferencia recibida, incluidas interferencias que puedan provocar un funcionamiento no deseado del dispositivo.

Otros:

Cumple los requisitos establecidos por IDA

La marca y los logotipos Bluetooth® son marcas registradas de propiedad de Bluetooth SIG, Inc. L'uso di tali marchi da parte di Bose Corporation è consentito dietro licenza.

En los Estados Unidos:

Solo ha probado que este equipo cumple los límites para dispositivos digitales de clase B, de acuerdo con el apartado 15 de las normas de la FCC. Estos límites están diseñados para proporcionar una protección razonable contra las interferencias en una instalación residencial. Este dispositivo genera, utiliza y puede emitir energía de alta frecuencia. A su vez, es posible que la exposición a las interacciones de este dispositivo con otros dispositivos de radiofrecuencia o con el sistema de televisión de cable, pueda causar interferencias dañinas. No es necesario que este dispositivo sea la fuente principal de las interacciones de este tipo.

Este dispositivo respeta los límites de exposición a la radiación de radiofrecuencia establecidos por la FCC y las normas canadienses para la población general. No debe ubicarse ni utilizarse junto a ninguna otra antena o transmisor.

Aux États-Unis d'Amérique :

Cet appareil a été fait l'objet de tests prévus pour conformité aux limites établies pour les appareils numériques de classe B, conformément à la partie 15 des règlements de la FCC. Ces limites sont conçues pour assurer une protection raisonnable contre les interférences dans une installation résidentielle. Ce matériel génère, utilise et peut émettre de l'énergie à des fréquences élevées. A ce titre, il n'est pas nécessaire que cet appareil soit la source principale des interférences avec d'autres appareils ou systèmes de radiofréquence.

Cette appareil respecte les limites d'exposition à la radiodiffusion établies par la FCC et les normes canadiennes pour la population générale. Il ne doit pas être placé à côté, ni utilisé en proximité avec, un autre émetteur radio ou autre antenne ou transmetteur.

Aux États-Unis et au Canada :

Cet appareil est conforme à la partie 15 de la réglementation FCC et aux normes RSS exemptées de licence de Canada.

Le fonctionnement est soumis aux deux conditions suivantes :

(1) le dispositif ne doit pas provoquer d'interférences indésirables et (2) le dispositif doit accepter toute interférence reçue, y compris celles qui peuvent provoquer un fonctionnement anormal de l'appareil.

Aux États-Unis et au Canada :

Cette appareil satisfait aux critères de l'IDA.

Conforme aux critères de l'IDA

La marque et le logo Bluetooth® sont des marques déposées de Bluetooth SIG, Inc. et leur utilisation par Bose Corporation fait l'objet d'un accord de licence.

Norms et contents de Toxic or Hazardous Substances or Elements

Toxic or Hazardous Substances and Elements

Part Lead Mercury Cadmium Hexavalent Chromium Polybrominated Biphenyl Polychlorinated Biphenyl

POLYBROMINATED BIPHENYL (PBB)

PCBs X 0 0 0 0 0

Metal parts X 0 0 0 0 0

Plastic 0 0 0 0 0

Speakers X 0 0 0 0 0

Cables X 0 0 0 0 0

O: Indica que la cantidad de esta sustancia tóxica o peligrosa contenida en todos los homologos materiales para este producto es inferior a la limitación.

X: Indica que la cantidad de esta sustancia tóxica o peligrosa contenida en al menos uno de los componentes homologos de este producto es superior a la limitación.

Regulation S/J/T 11363-2006

O: Indica que la cantidad de esta sustancia tóxica o peligrosa contenida en todos los componentes homologos de este producto es inferior a la limitación.

X: Indica que la cantidad de esta sustancia tóxica o peligrosa contenida en al menos uno de los componentes homologos de este producto es superior a la limitación.

O: Indica que la cantidad de esta sustancia tóxica o peligrosa contenida en todos los componentes homologos de este producto es inferior a la limitación.

X: Indica que la cantidad de esta sustancia tóxica o peligrosa contenida en al menos uno de los componentes homologos de este producto es superior a la limitación.

O: Indica que la cantidad de esta sustancia tóxica o peligrosa contenida en todos los componentes homologos de este producto es inferior a la limitación.

X: Indica que la cantidad de esta sustancia tóxica o peligrosa contenida en al menos uno de los componentes homologos de este producto es superior a la limitación.

O: Indica que la cantidad de esta sustancia tóxica o peligrosa contenida en todos los componentes homologos de este producto es inferior a la limitación.

X: Indica que la cantidad de esta sustancia tóxica o peligrosa contenida en al menos uno de los componentes homologos de este producto es superior a la limitación.

O: Indica que la cantidad de esta sustancia tóxica o peligrosa contenida en todos los componentes homologos de este producto es inferior a la limitación.

X: Indica que la cantidad de esta sustancia tóxica o peligrosa contenida en al menos uno de los componentes homologos de este producto es superior a la limitación.

O: Indica que la cantidad de esta sustancia tóxica o peligrosa contenida en todos los componentes homologos de este producto es inferior a la limitación.

X: Indica que la

