Important information

Take time to read this manual before you use your Philips iBoom JukeBox (DLA78405/10). It contains important information and notes about operating your Philips iBoom lukeBox.

© 2008 Koninkliike Philips Electronics N.V.

All rights reserved. Reproduction in whole or in part is prohibited without the written consent of the copyright owner. Trademarks are the property of Koninkliike Philips N.V. or their respective owners, iPod is a trademark of Apple Inc., registered in the U.S. and other countries

Hereby, Philips, BG P&A, declares that this Philips iBoom lukeBox is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.



Audio input limiting threshold is maximum 180 mVSS

Disposal of your old product:

Your product is designed and manufactured with high quality materials and components, which can be recycled and reused



WEEE logo: When this crossed-out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC.

Please inform yourself about the local separate collection system for electrical and electronic products.

Warnings

- . Do not expose the product to rain or water
- . Keep away from sunlight to prevent heat build-up.
- · Do not disassemble or repair.
- · Keep away from high voltage devices.

Take the package to your local recycling center.

Your Philips iBoom JukeBox

Congratulations on your purchase and welcome to Philips!

To fully benefit from the support that Philips offers, register your product at www.philips.com/welcome.

Product overview

Your Philips iBoom lukeBox (DLA78405/10) is an elegant iPod speaker dock for enjoying your iPod in luxurious stereo sound, as well as an RF Display Remote to view and control iPod around the house. Featuring dual woofers and tweeters and an advanced. low-distortion Class D amplifier iBoom lukeBox is the high-fidelity home sound solution for your iPod. Use the Display Remote to browse your iPod music and video lists on the bright display screen - including color Album Art – even through walls and from up to 75 feet away! iBoom lukeBox also charges the Display Remote as well as your iPod. Use the Aux-In lack to enjoy other audio devices out loud through the iBoom lukeBox, or use the AV-Out lack to connect your iPod to your TV to enjoy your iPod movies in stereo (cables available separately). Philips offers an entire line of products to enhance your iPod experience.

Product highlights

- · Play your iPod music in high-fidelity sound
- · Charge and cradle iPod
- · RF remote with display screen
- · Auxiliary Input for use with other audio devices
- Audio/Video Out for viewing iPod video content on yourTV
- · Dock inserts to secure your specific iPod

What's in the box

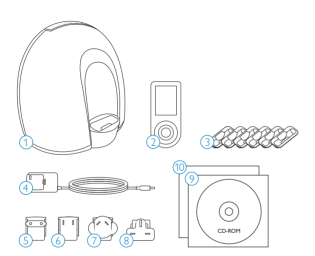
Included

- 1. Philips iBoom JukeBox
- 2. RF Display Remote
- 3 Dock inserts for iPod
- 4. Multinational power supply
- 5. Adapter for Europe -except the United Kingdom, Ireland, Cyprus and Malta
- Adapter for North America, Central America and Japan
- Adapter for Australia, New Zeland, Pupa New Guinea and Argentina
- Adapter for United Kingdom, Ireland, Cyprus, Malta, Malaysia, Singapore and Hong Kong
- 9. CD ROM
- 10. Ouick Start Guide

What you will also need

iPod

AC power outlet



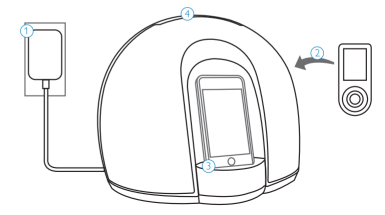
Getting started

() Important: Read the safety precautions on page 3 carefully before connecting your Philips iBoom JukeBox.

This section helps you with installation of your Philips iBoom JukeBox for the first time.

- Plug iBoom JukeBox into a wall outlet using the included multinational power supply.
- Place the Display Remote on the charging base on the back of the iBoom JukeBox, ensuring that all of the charging contacts touch. Allow the Display Remote to charge for at least four hours before using.

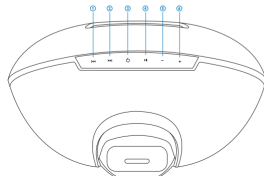
- 3. Place the appropriate Dock Insert for your iPod model (if necessary) into the iBoom JukeBox dock.Then, place your iPod into the dock.
- Press the On/Off Button on the top of iBoom JukeBox. Until the Display Remote is fully charged, use the Play/Pause Button, Previous/ Next Track Buttons and Volume Buttons on your iBoom JukeBox as needed.
- **♦ Note:** The volume control on your iPod is disabled while docked. Instead, use the volume controls on the Display Remote or the iBoom lukeBox.



iBoom JukeBox controls

When iPod is docked

- PREVIOUS TRACK: Press once to reset the current track. Press twice to skip to the previous track. Press and hold to rewind the current track.
- NEXT TRACK: Press once to skip to the next track. Press and hold to fast-forward the current track.
- POWER ON/OFF: Press to turn iBoom JukeBox on and off.
- PLAY/PAUSE: Press to pause the current track. Press again to resume playback
- 5. **VOLUME DOWN:** Press to lower the volume on iBoom JukeBox.
- 6. **VOLUME UP:** Press to raise the volume on iBoom JukeBox.



When an audio device is connected via Aux-In

- 1. **PREVIOUS TRACK:** No function. Control playback using your device.
- NEXT TRACK: No function. Control playback using your device.
- POWER ON/OFF: Press to turn iBoom JukeBox on and off.
- 4. **PLAY/PAUSE**: Press to pause the current track. Press again to resume playback
- 5. **VOLUME DOWN:** Press to lower the volume on iBoom JukeBox.
- VOLUME UP: Press to raise the volume on iBoom JukeBox.

Using the Display Remote

Control your iPod content from room to room. iBoom JukeBox comes with a state-of-the-art RF Display Remote that enables you to view and control your iPod content from afar. The Display Remote features a bright screen that displays music and video lists just like on your iPod, as well as Now Playing info with color Album Art. The Display Remote is RF-based, with a range of approximately 75 feet (22 meters). It can control iBoom JukeBox through walls, floors, etc., as long as you are within range of the base unit.

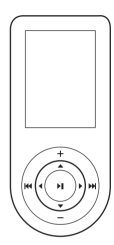
After allowing the Display Remote to charge on the back of the iBoom JukeBox for at least four hours, remove it from the charging base and press any button to bring it out of "Sleep" mode.

When the Display Remote is activated, the iPod will display a blank screen or "Accessory Attached."

♠ Note: There may be a slight delay as the Display Remote queries your iPod to gather information.

Browsing music on the Display Remote

Using the inner ring on the Display Remote, press the Next Menu/Select or Previous Menu Button to navigate through the iPod menus, and the Menu Line Item Up or Down Button to highlight your selection. To begin playing the selected track, press the Next Menu/Select Button.



- ▶ Play/Pause
- + Volume Up
- Volume Down
- ▲ Menu Line Item Up
- ▼ Menu Line Item Down
- ◆ Previous Menu
- ▶ Next Menu/Select
- ► Next Track/Fast-Forward
- ₩ Previous Track/Rewind

Settings and features

Settings menu

The Display Remote features a simple Settings Menu with the following options:

Sleep

In the Sleep Menu, you can set the amount of time it will take the Display Remote to enter Sleep Mode. To change the time, navigate to "Sleep" in the Settings Menu and press the Next Menu/Select Button. Use the Menu Line Item Up or Down Button to highlight the desired time setting, and press the Next Menu/Select Button to select your highlighted option. You may choose from: 30 sec, 1 min. 2 min. or 4 min.

Language

The Language Menu is used to configure the Display Remote for a specific language. To change the language selection, use the Menu Line Item Up or Down Button to highlight the desired language, and press the Next Menu/Select Button to select your highlighted option. iBoom JukeBox supports English, Spanish, Italian, French, German, Dutch, Korean, Simplified Chinese, Traditional Chinese and Japanese.

About

The About setting is mainly used for informational purposes, but should you have a problem with your Display Remote communicating with the iBoom JukeBox base unit, you can pair the Display Remote with iBoom JukeBox as follows:

- 1. Ensure that there is no iPod connected.
- With the iBoom JukeBox on, hold the Power Button down for 5 seconds to enter "Pairing Mode". You will know you are in Pairing Mode when the iBoom JukeBox touch panel flashes in blue.
- 3. On the Display Remote, navigate to "About" in the Settings Menu. Press the Next Menu/Select Button to tell the Display Remote to pair with iBoom JukeBox. The iBoom JukeBox base unit will acknowledge by a quick flashing of the touch panel in white.
- 4. Once the Display Remote is paired, you will see a "no iPod" message on the display screen.

Using with other audio devices

You can use iBoom JukeBox as an external speaker for other audio devices using a standard 1/8" (3.5mm) stereo mini-jack cable (available separately).

- Connect one end of the 1/8" (3.5mm) stereo minijack cable into the Aux-In Jack on the back of iBoom JukeBox.
- Connect the cable's other end to your audio device's headphone or Line-Out jack.
- 3.Turn on iBoom JukeBox.Then use the Volume Buttons on iBoom JukeBox to adjust your device's volume.
- ♦ Note: To get the best sound quality from iBoom JukeBox when using the Aux-In, carefully adjust the volume level of your device until there is no distortion. Then, control the overall volume of your music with the iBoom JukeBox controls.

Using to enjoy iPod videos

You may use your iBoom JukeBox to enjoy the audio of your iPod videos in stereo sound. Simply connect iBoom JukeBox to your TV or video screen via the AV-Out Jack on the back of the iBoom JukeBox (AV cable available separately). Then you can use the Display Remote to navigate your iPod video content and control video playback.

① Important: With the iPod docked to iBoom JukeBox, make sure that the iPod TV Out setting (found under the Video Settings) is set to either Ask or On.

Warranty and service

Limited One-Year Warranty

Philips warrants that this product shall be free from defects in material, workmanship and assembly, under normal use, in accordance with the specifications and warnings, for one year from the date of your purchase of this product. This warranty extends only to the original purchaser of the product, and is not transferable. To exercise your rights under this warranty, you must provide proof of purchase in the form of an original sales receipt that shows the product name and the date of purchase.

Warranty information can be found at: www.philips.com/welcome.

For technical support, send us an email with the model number of the product and a detailed description of your problem to: accessorysupport@philips.com.THERE ARE NO OTHER EXPRESS OR IMPLIED WARRANTIES. Philips I liability is limited to repair or, at its sole option, replacement of the product. Incidental, special and consequential damages are disclaimed where permitted by law.This warranty gives you specific legal rights. You may also have other rights that vary from state to state.

Technical data

Compatibility

All iPods with Dock Connector

iBoom JukeBox

Output Power: 10 Watts/Channel into 4 ohms Frequency Response: 80 Hz ~ 20 kHz Signal to Noise Ratio: >85dB Power Supply: 15VDC ~ 1.5 A

Display Remote

Transmitter Range: Approximately 75 feet (22.86 m)

Connections

30-Pin iPod Dock Connector Auxiliary Input: 3.5 mm stereo mini-jack Audio/Video Output: iPod AV out/stereo mini-jack

Power Supply

Input Voltage: 15VDC ~ 1.5 A



Product Dimensions (Width, Height, Depth)

11.8 in \times 9.5 in \times 7.5 in / 300 mm \times 240 mm \times 190 mm

Product Weight

iBoom JukeBox: 4.4 lbs. / 70.5 oz. / 2,000 g AC Adapter: 0.5 lbs. / 8.5 oz. / 240 g

Frequently asked questions

Here you will find the most frequently asked questions and answers about your Philips iBoom JukeBox.

For further help, visit www.philips.com/support.To keep the warranty valid, never try to repair the system yourself. If you encounter problems when you use your iBoom JukeBox, check the following points before you contact Philips. If the problem remains unsolved, go to the Philips website www.philips.com/support.When you contact Philips, make sure that your Philips iBoom JukeBox is nearby and the model number and serial number are available.

What do I do if my iPod does not respond to iBoom JukeBox when docked?

- Your iPod may not be docked properly. Remove your iPod from iBoom JukeBox and check for any obstruction to the connector in the dock and on your iPod. Then re-dock your iPod.
- iPod software may need to be updated. To upgrade software on your iPod, visit: http://www.apple.com/iPod/download
- 3. Make sure your iPod is working properly before docking into iBoom JukeBox. If your iPod is frozen and will not respond, you may need to reset your iPod. To do this, press and hold the Menu and Center Button on your iPod for 10-12 seconds, or until your iPod resets. Please refer to your iPod manual for details.

What do I do if my iPod did not charge while docked in the iBoom JukeBox?

Your iPod may not be docked properly. Remove your iPod from iBoom JukeBox and check for any obstructions to the connector in the dock and on your iPod. Then re-dock your iPod.

What do I do if my Display Remote is not responding?

Check that your Display Remote has a full charge. A full charge will last approximately four hours. Place the Display Remote on the charging bay on the back of the iBoom JukeBox and ensure that the "charging" logo appears momentarily.

Also check that your Display Remote is properly paired to the base unit. To pair the two, follow the directions under the "About" section on page 9.

What do I do if my sound is distorted?

Remember that the volume output on your iPod cannot be controlled when docked, so you should control volume using the iBoom JukeBox Volume Buttons.

- The volume may be set too high. Decrease the volume on iBoom JukeBox.
- The sound source may be distorted. If the iPod original sound source is of poor quality, distortion and noise are easily noticed with high volume.
- The EQ settings on your iPod may need to be adjusted for optimum sound quality.
- ♠ Note: When using an audio device via the iBoom JukeBox's Aux-In, the volume is controlled with both the audio device and the iBoom JukeBox. Make sure to adjust the volume level of your audio device until there is no distortion. Then, control the overall volume of your music with the iBoom JukeBox controls.

Made in China









European regulations:

This product has been designed, tested and manufactured according the European R&TTE directive 1999/5/EC

