HP PORTABLE BLUETOOTH® SPEAKER



QUICK SETUP



→ HP Portable Bluetooth® Speaker **QUICK SETUP**

Speaker **QUICK SETUP**

IJ HP Portable Bluetooth® Speaker **QUICK SETUP**

Ensure that the Bluetooth 🕞 HP Portable Bluetooth® Speaker function is turned on at the notebook, tablet, or smart phone. **QUICK SETUP**

DF HP Portable Bluetooth® Speaker

HII HP Portable Bluetooth® Speaker **QUICK SETUP**

QUICK SETUP

™ HP Portable Bluetooth® Speaker **QUICK SETUP**

KO HP Portable Bluetooth® Speaker **QUICK SETUP**

PI HP Portable Bluetooth® Speaker QUICK SETUP

QUICK SETUP

BR HP Portable Bluetooth® Speaker

PT HP Portable Bluetooth® Speaker QUICK SETUP

RU HP Portable Bluetooth® Speaker QUICK SETUP

SR HP Portable Bluetooth® Speaker **QUICK SETUP**

SI HP Portable Bluetooth® Speaker QUICK SETUP

ES HP Portable Bluetooth® Speaker **QUICK SETUP**

ENGLISH

Components

 Speaker Pouch

Rear panel

9 AUX-in jack

Power switch

Battery compartment door

Micro USB port for 5V DC in

WARNING: To reduce the risk of

electric shock or damage to your

Plug the power cord into an AC outlet

Disconnect power from the speaker by

unplugging the power cord from the

cord from the speaker).

important safety feature.

AC outlet (not by unplugging the power

•If provided with a 3-pin attachment plug

on your power cord, plug the cord into

a grounded (earthed) 3-pin outlet. Do

not disable the power cord grounding

pin, for example, by attaching a 2-pin

Connect the speaker to a

Connect the micro USB connector to

the speaker 🕦 and the AC adapter

Insert 4 AA alkaline batteries in the

battery compartment accessed from

Press any button on the top

To start the Bluetooth pairing

process, press the Bluetoot

You will hear a beeping tone, and

blink rapidly. When the system pairs

NOTE: Timeout for pairing is 2.5 minutes.

Verify that your notebook,

with the speaker. If the system

requests a pass code during the

NOTE: You may also use an optional

audio cable to connect the speaker to

your notebook, tablet, or smart phone.

pairing process, enter 0000.

ablet, or smart phone pairs

If pairing is not successful within this

time, repeat the Bluetooth pairing

the Bluetooth status indicator will

with the speaker successfully, the

Bluetooth status indicator will blink

pairing button.

process.

adapter. The grounding pin is an

wer source.

to the wall outlet 2.

the rear panel.

that is easily accessible at all times.

8 AC Adapter

Top panel

4 Pause button 6 Volume decrease button

6 Volume increase button Bluetooth pairing button 8 Bluetooth status indicator

Top panel Pause button

Rear panel

O AUX-in jack

Power switch

HR

IRVATSKI

Components

6 AC Adapter

Speaker

Pouch

6 Volume decrease buttor

8 Bluetooth status indicator

Battery compartment door

Micro USB port for 5V DC in

WARNING: To reduce the risk of

electric shock or damage to your

Plug the power cord into an AC outlet

Disconnect power from the speaker by

unplugging the power cord from the

cord from the speaker).

important safety feature.

to the wall outlet 2.

the rear panel.

pairing button.

process

AC outlet (not by unplugging the power

• If provided with a 3-pin attachment plug

on your power cord, plug the cord into

a grounded (earthed) 3-pin outlet. Do

not disable the power cord grounding

pin, for example, by attaching a 2-pin

Connect the speaker to a

Connect the micro USB connector to

the speaker 1 and the AC adapter

Insert 4 AA alkaline batteries in the

battery compartment accessed from

Ensure that the Bluetooth

notebook, tablet, or smart phone.

function is turned on at the

Press any button on the top

panel to activate the buttons

To start the Bluetooth pairing

process, press the Bluetootl

You will hear a beeping tone, and

blink rapidly. When the system pairs

the Bluetooth status indicator will

with the speaker successfully, the

Bluetooth status indicator will blink

NOTE: Timeout for pairing is 2.5 minutes.

Verify that your notebook,

tablet, or smart phone pairs

If pairing is not successful within this

time, repeat the Bluetooth pairing

with the speaker. If the system

pairing process, enter 0000.

requests a pass code during the

NOTE: You may also use an optional

audio cable to connect the speaker to

your notebook, tablet, or smart phone.

adapter. The grounding pin is an

that is easily accessible at all times.

6 Volume increase button Bluetooth pairing button Top panel

ČEŠTINA

Components

Speaker

3 AC Adapter

Pouch

4 Pause button 6 Volume decrease buttor 6 Volume increase button

Bluetooth pairing button

8 Bluetooth status indicator

Battery compartment door

Micro USB port for 5V DC in

WARNING: To reduce the risk of

electric shock or damage to your

• Plug the power cord into an AC outlet

Disconnect power from the speaker by

unplugging the power cord from the

cord from the speaker).

important safety feature.

to the wall outlet @

the rear panel.

AC outlet (not by unplugging the power

• If provided with a 3-pin attachment plug

on your power cord, plug the cord into

a grounded (earthed) 3-pin outlet. Do

not disable the power cord grounding

pin, for example, by attaching a 2-pin

Connect the speaker to a

Connect the micro USB connector to

the speaker 1 and the AC adapter

Insert 4 AA alkaline batteries in the

battery compartment accessed from

Ensure that the Bluetooth

notebook, tablet, or smart phone.

unction is turned on at the

Press any button on the top

To start the Bluetooth pairing

You will hear a beeping tone, and

blink rapidly. When the system pairs

the Bluetooth status indicator will

with the speaker successfully, the

Bluetooth status indicator will blink

NOTE: Timeout for pairing is 2.5 minutes.

If pairing is not successful within this

Verify that your notebook,

with the speaker. If the system

pairing process, enter 0000.

requests a pass code during the

NOTE: You may also use an optional

audio cable to connect the speaker to

your notebook, tablet, or smart phone.

tablet, or smart phone pairs

time, repeat the Bluetooth pairing

pairing button.

process.

process, press the Bluetooth

adapter. The grounding pin is an

that is easily accessible at all times.

Rear panel

O AUX-in jack

Power switch

Pause button

NL

Top panel 5 Volume decrease button

NEDERLANDS

Components

Speaker

8 AC Adapter

Rear panel

O AUX-in jack

Power switch

Pouch

6 Volume increase button Bluetooth pairing button

Battery compartment door

Micro USB port for 5V DC in

WARNING: To reduce the risk of

electric shock or damage to your

Plug the power cord into an AC outlet

Disconnect power from the speaker by

AC outlet (not by unplugging the power

If provided with a 3-pin attachment plug

on your power cord, plug the cord into

a grounded (earthed) 3-pin outlet. Do

not disable the power cord grounding

pin, for example, by attaching a 2-pin

Connect the speaker to a

Connect the micro USB connector to

the speaker 🕦 and the AC adapter

Insert 4 AA alkaline batteries in the

battery compartment accessed from

Ensure that the Bluetooth

notebook, tablet, or smart phone.

function is turned on at the

Press any button on the top

To start the Bluetooth pairing

process, press the Bluetootl

You will hear a beeping tone, and

blink rapidly. When the system pairs

the Bluetooth status indicator will

with the speaker successfully, the

Bluetooth status indicator will blink

NOTE: Timeout for pairing is 2.5 minutes.

Verify that your notebook

with the speaker. If the system

requests a pass code during the

NOTE: You may also use an optional

audio cable to connect the speaker to

your notebook, tablet, or smart phone.

PROBLEM: Bluetooth pairing and

SOLUTION: In Windows® 7, add the

Bluetooth device manually. Click

a device. Select the HP Bluetooth

Start > Devices and Printers > Add

connection was unsuccessful.

pairing process, enter 0000.

Troubleshooting

Speaker from the list.

tablet, or smart phone pairs

If pairing is not successful within this

time, repeat the Bluetooth pairing

pairing button.

process.

adapter. The grounding pin is an

unplugging the power cord from the

cord from the speaker).

important safety feature.

to the wall outlet 2.

the rear panel.

that is easily accessible at all times.

8 Bluetooth status indicator

4 Pause button 6 Volume decrease buttor 6 Volume increase button

RANÇAIS

Components

Speaker

3 AC Adapter

Top panel

Pouch

Rear panel

Bluetooth pairing button 8 Bluetooth status indicator

 AUX-in jack Power switch Battery compartment door [®] Micro USB port for 5V DC in

 Plug the power cord into an AC outlet that is easily accessible at all times. Disconnect power from the speaker by unplugging the power cord from the cord from the speaker). on your power cord, plug the cord into a grounded (earthed) 3-pin outlet. Do

WARNING: To reduce the risk of

electric shock or damage to your

AC outlet (not by unplugging the power • If provided with a 3-pin attachment plug not disable the power cord grounding pin, for example, by attaching a 2-pin adapter. The grounding pin is an important safety feature.

Connect the speaker to a

Connect the micro USB connector to

the speaker (1) and the AC adapter

Insert 4 AA alkaline batteries in the

battery compartment accessed from

Ensure that the Bluetooth

notebook, tablet, or smart phone.

Turn on the speaker

function is turned on at the

Press any button on the top

To start the Bluetooth pairing

process, press the Bluetootl

You will hear a beeping tone, and

blink rapidly. When the system pairs

the Bluetooth status indicator will

with the speaker successfully, the

Bluetooth status indicator will blink

NOTE: Timeout for pairing is 2.5 minutes.

Verify that your notebook,

tablet, or smart phone pairs

If pairing is not successful within this

time, repeat the Bluetooth pairing

with the speaker. If the system

pairing process, enter 0000.

Troubleshooting

Speaker from the list.

requests a pass code during the

NOTE: You may also use an optional

audio cable to connect the speaker to

your notebook, tablet, or smart phone.

PROBLEM: Bluetooth pairing and

SOLUTION: In Windows® 7, add the

connection was unsuccessful.

to the wall outlet 2.

the rear panel.

pairing button.

process.

OR

Connect the speaker to a

DE

DEUTSCH

Components

Speaker

3 AC Adapter

Top panel

4 Pause button

Rear panel

9 AUX-in jack

Power switch

6 Volume decrease button

6 Volume increase button

Bluetooth pairing button

8 Bluetooth status indicator

Battery compartment door

Micro USB port for 5V DC in

WARNING: To reduce the risk of

electric shock or damage to your

• Plug the power cord into an AC outlet

that is easily accessible at all times.

Disconnect power from the speaker by

unplugging the power cord from the

cord from the speaker).

AC outlet (not by unplugging the power

• If provided with a 3-pin attachment plug

on your power cord, plug the cord into

a grounded (earthed) 3-pin outlet. Do

not disable the power cord grounding

pin, for example, by attaching a 2-pin

adapter. The grounding pin is an

important safety feature.

Pouch

MAGYAR

Components

Speaker

3 AC Adapter

Top panel

4 Pause button

Rear panel

O AUX-in jack

Power switch

5 Volume decrease button

6 Volume increase button

Bluetooth pairing button

8 Bluetooth status indicator

Battery compartment door

Micro USB port for 5V DC in

WARNING: To reduce the risk of

electric shock or damage to your

Plug the power cord into an AC outlet

Disconnect power from the speaker by

unplugging the power cord from the

cord from the speaker).

important safety feature.

ower source

to the wall outlet 2.

the rear panel.

AC outlet (not by unplugging the power

• If provided with a 3-pin attachment plug

on your power cord, plug the cord into

a grounded (earthed) 3-pin outlet. Do

not disable the power cord grounding

pin, for example, by attaching a 2-pin

Connect the speaker to a

Connect the micro USB connector to

the speaker 1 and the AC adapter

Insert 4 AA alkaline batteries in the

battery compartment accessed from

Ensure that the Bluetooth

notebook, tablet, or smart phone.

Turn on the speaker

function is turned on at the

Press any button on the top

To start the Bluetooth pairing

process, press the Bluetootl

You will hear a beeping tone, and

blink rapidly. When the system pairs

the Bluetooth status indicator will

with the speaker successfully, the

Bluetooth status indicator will blink

NOTE: Timeout for pairing is 2.5 minutes.

Verify that your notebook

with the speaker. If the system

requests a pass code during the

NOTE: You may also use an optional

audio cable to connect the speaker to

your notebook, tablet, or smart phone.

pairing process, enter 0000.

tablet, or smart phone pairs

If pairing is not successful within this

time, repeat the Bluetooth pairing

pairing button.

process.

adapter. The grounding pin is an

that is easily accessible at all times.

Pouch

TALIANO

Components

Speaker

6 AC Adapter

Top panel

4 Pause button

Rear panel

AUX-in jack

Power switch

6 Volume decrease buttor

6 Volume increase button

Bluetooth pairing button

8 Bluetooth status indicator

Battery compartment door

[®] Micro USB port for 5V DC in

WARNING: To reduce the risk of

electric shock or damage to your

Plug the power cord into an AC outlet

Disconnect power from the speaker by

AC outlet (not by unplugging the power

• If provided with a 3-pin attachment plug

on your power cord, plug the cord into

a grounded (earthed) 3-pin outlet. Do

not disable the power cord grounding

pin, for example, by attaching a 2-pin

Connect the speaker to a

Connect the micro USB connector to

the speaker 1 and the AC adapter

Insert 4 AA alkaline batteries in the

battery compartment accessed from

Ensure that the Bluetooth

notebook, tablet, or smart phone.

Turn on the speaker.

function is turned on at the

Press any button on the top

panel to activate the buttons

To start the Bluetooth pairing

process, press the Bluetooth

You will hear a beeping tone, and

blink rapidly. When the system pairs

the Bluetooth status indicator will

with the speaker successfully, the

Bluetooth status indicator will blink

NOTE: Timeout for pairing is 2.5 minutes.

Verify that your notebook,

tablet, or smart phone pairs

If pairing is not successful within this

time, repeat the Bluetooth pairing

with the speaker. If the system

pairing process, enter 0000.

requests a pass code during the

NOTE: You may also use an optional

audio cable to connect the speaker to

your notebook, tablet, or smart phone.

adapter. The grounding pin is an

unplugging the power cord from the

cord from the speaker).

important safety feature.

to the wall outlet 2.

the rear panel.

pairing button.

process.

OR

that is easily accessible at all times.

Pouch

Connect the micro USB connector to the speaker 1 and the AC adapter to the wall outlet @ OR

battery compartment accessed from the rear panel.

Insert 4 AA alkaline batteries in the

Ensure that the Bluetooth function is turned on at the notebook, tablet, or smart phone.

Press any button on the top

To start the Bluetooth pairing

process, press the Bluetooth pairing button. You will hear a beeping tone, and the Bluetooth status indicator will blink rapidly. When the system pairs with the speaker successfully, the Bluetooth status indicator will blink

NOTE: Timeout for pairing is 2.5 minutes. If pairing is not successful within this time, repeat the Bluetooth pairing process.

Verify that your notebook, tablet, or smart phone pairs with the speaker. If the system requests a pass code during the

pairing process, enter 0000.

NOTE: You may also use an optional

audio cable to connect the speaker to

your notebook, tablet, or smart phone.

PROBLEM: Bluetooth pairing and

SOLUTION: In Windows® 7, add the

connection was unsuccessful.

Bluetooth device manually. Click Start > Devices and Printers > Add a device. Select the HP Bluetooth Speaker from the list.

Troubleshooting

PROBLEM: No sound from the speaker. SOLUTION: Verify that the volume is turned "on" at the system and turned to a high volume level. In Windows 7, ensure that the audio playback switch is set to Bluetooth Hands-free Speakers: Click Start

and Printers > Properties > Services. Check **Listen to music**.

Troubleshooting

PROBLEM: Bluetooth pairing and connection was unsuccessful. SOLUTION: In Windows® 7, add the Bluetooth device manually. Click Start > Devices and Printers > Add a device. Select the HP Bluetooth Speaker from the list.

Hands-free Speakers: Click Start

Troubleshooting

PROBLEM: Bluetooth pairing and connection was unsuccessful SOLUTION: In Windows® 7, add the Bluetooth device manually. Click Start > Devices and Printers > Add a device. Select the HP Bluetooth

Speaker from the list.

PROBLEM: No sound from the

speaker. SOLUTION: Verify that the volume is turned "on" at the system and turned to a high volume level. In Windows 7, ensure that the audio playback switch is set to Bluetooth Hands-free Speakers: Click Start > Control Panel > Hardware and

You may also need to enable the

Bluetooth services after you have

and Printers > Properties > Services.

paired the device. Click Devices

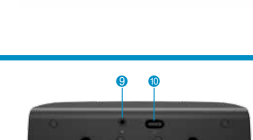
"listen to music" option within

HRKit contents CSKit contents NLKit contents FRKit contents **DE**Kit contents **HUKit** contents TKit contents



Top pane **HRTop** panel CSTop panel NLTop panel FRTop panel **DETop** panel **HUTop** panel ITTop panel

Rear panel HRRear panel **CS**Rear panel NLRear panel FRRear panel **DE**Rear panel **HURear** panel TRear panel



(1)

4 6 6 7

Connect speaker to power source.



OR

Ensure that the Bluetooth function is turned on at the

notebook, tablet, or smart phone.





Turn on the speaker.



Press any button on the top panel to activate the buttons



To start the Bluetooth pairing process, press the Bluetooth pairing button.

Verify that your notebook, tablet, or smart phone

Copyright © 2012 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice.

Version 1.0 Printed in xxxxx Troubleshooting

PROBLEM: No sound from the

SOLUTION: Verify that the volume

is turned "on" at the system and

turned to a high volume level. In

Windows 7, ensure that the audio

speaker

PROBLEM: Bluetooth pairing and connection was unsuccessful. SOLUTION: In Windows® 7, add the Bluetooth device manually. Click Start > Devices and Printers > Add a device. Select the HP Bluetooth Speaker from the list.

playback switch is set to Bluetooth Hands-free Speakers: Click Start > Control Panel > Hardware and Sound > Manage audio devices. You may also need to enable the "listen to music" option within Bluetooth services after you have

paired the device. Click **Devices**

Check Listen to music.

and Printers > Properties > Services.

Troubleshooting

PROBLEM: Bluetooth pairing and connection was unsuccessful. SOLUTION: In Windows® 7, add the Bluetooth device manually. Click Start > Devices and Printers > Add a device. Select the HP Bluetooth

Hands-free Speakers: Click Start > Control Panel > Hardware and Sound > Manage audio devices. You may also need to enable the "listen to music" option within Bluetooth services after you have

Speaker from the list. PROBLEM: No sound from the speaker. SOLUTION: Verify that the volume

is turned "on" at the system and

turned to a high volume level. In

Windows 7, ensure that the audio

playback switch is set to Bluetooth

Check **Listen to music**.

paired the device. Click **Devices** and Printers > Properties > Services.

Troubleshooting

PROBLEM: Bluetooth pairing and connection was unsuccessful. SOLUTION: In Windows® 7, add the Bluetooth device manually. Click Start > Devices and Printers > Add a device. Select the HP Bluetooth

Windows 7, ensure that the audio playback switch is set to Bluetooth Hands-free Speakers: Click Start > Control Panel > Hardware and

Sound > Manage audio devices.

You may also need to enable the

"listen to music" option within

Bluetooth services after you have

paired the device. Click **Devices**

Check **Listen to music**.

and Printers > Properties > Services.

Speaker from the list. PROBLEM: No sound from the SOLUTION: Verify that the volume is turned "on" at the system and turned to a high volume level. In

PROBLEM: No sound from the SOLUTION: Verify that the volume is turned "on" at the system and

> Hands-free Speakers: Click Start > Control Panel > Hardware and Sound > Manage audio devices. You may also need to enable the "listen to music" option within Bluetooth services after you have

paired the device. Click **Devices**

Check **Listen to music**.

and Printers > Properties > Services.

turned to a high volume level. In

Windows 7, ensure that the audio

playback switch is set to Bluetooth

Sound > Manage audio devices

Hands-free Speakers: Click Start

> Control Panel > Hardware and You may also need to enable the "listen to music" option within

Bluetooth services after you have

and Printers > Properties > Services.

paired the device. Click Devices

Check Listen to music.

Bluetooth device manually. Click Start > Devices and Printers > Add a device. Select the HP Bluetooth

PROBLEM: No sound from the speaker. SOLUTION: Verify that the volume is turned "on" at the system and turned to a high volume level. In Windows 7, ensure that the audio playback switch is set to Bluetooth

Sound > Manage audio devices. You may also need to enable the "listen to music" option within Bluetooth services after you have paired the device. Click **Devices**

> Control Panel > Hardware and

PROBLEM: No sound from the speaker. SOLUTION: Verify that the volume is turned "on" at the system and turned to a high volume level. In Windows 7, ensure that the audio playback switch is set to Bluetooth

You may also need to enable the "listen to music" option within Bluetooth services after you have paired the device. Click **Devices** and Printers > Properties > Services. Check Listen to music.

> Control Panel > Hardware and Sound > Manage audio devices. Sound > Manage audio devices.

Check Listen to music.

pairs with the speaker. If the system requests a pass code during the pairing process, enter 0000.

Federal Communications Commission notice

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, there is no guarantee that interference will not occur in a particular

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:
• Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.
Connect the equipment to an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio or television technician for help

The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by HP may void the user's authority to operate the equipment.

To maintain compliance with FCC Rules and Regulations, connections to this device must be made with shielded cables having metallic RFI/EMI connector hood

Declaration of Conformity for products marked with the FCC logo (United States only) This device complies with Part 15 of the FCC Rules. Operation is subject to the following 2 conditions: This device may not cause harmful interference.

2. This device must accept any interference received, including interference that may cause undesired

If you have questions about the product that are not related to this declaration, write to:

Hewlett-Packard Company P. O. Box 692000, Mail Stop 530113

Houston, TX 77269-2000 For questions regarding this FCC declaration, write to:

Hewlett-Packard Company P. O. Box 692000, Mail Stop 510101

or call HP at 281-514-3333 To identify your product, refer to the part, series, or model number located on the product

WARNING! Exposure to Radio Frequency Radiation The radiated output power of this device is below the FCC radio frequency exposure limits. Nevertheless, the device should be used in such a manner that the potential for human contact is minimized during normal operation of tablet PCs and

This device must not be co-located or operating in conjunction with any other antenna or transmitte

To avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antennas should not be less than 20 cm (8 inches), including when the computer display is closed.

CAUTION: When using IEEE 802.11 a wireless LAN, this product is restricted to indoor use, due to its operation in the 5.15- to 5.25-GHz frequency range. The FCC requires this product to be used indoors for the frequency range of 5.15 GHz to 5.25 GHz to reduce the potential for harmful interference to cochannel mobile satellite systems. High-power radar is allocated as the primary user of the 5.25- to 5.35-GHz and 5.65- to 5.85- GHz bands. These radar stations can cause interference with and/or

In some environments, the use of wireless devices may be restricted. Such restrictions may apply in hospitals, near explosives, in hazardous locations, and so on. If you are uncertain of the policy that applies to the use of this product, ask for authorization to use it before you turn it on.

Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência

Canada notices

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations. Wireless operation is subject to 2 conditions. The first is that the wireless device may not cause interference. The second is that the wireless device must accept any interference, including nterference that may cause undesired operation of the device.

CAUTION: When using IEEE 802.11 a wireless LAN, this product is restricted to indoor use, due to its operation in the 5.15 to 5.25 GHz frequency range. Industry Canada requires this product to be used indoors for the frequency range of 5.15 GHz to 5.25 GHz to reduce the potential for harmful interference to co-channel mobile satellite systems. High-power radar is allocated as the primary user of the 5.25 to 5.35 GHz and 5.65 to 5.85 GHz bands. These radar stations can cause interference with

The antennas for this device are not replaceable. Any attempt at user access will damage your computer. To avoid the possibility of exceeding the FCC/IC radio frequency exposure limits, human proximity to the ntennas should not be less than 20 cm (8 inches)

This device complies with RSS-210 of the Industry Canada Rules, Operation is subject to the following into acretic complete with 2010 in the industry carried to the 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.

nterference that may cause undesired operation of the device

This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipmen Regulations. Wireless operation is subject to 2 conditions. The first is that the wireless device may not cause interference. The second is that the wireless device must accept any interference, including

FR CAUTION: When using IEEE 802.11a wireless LAN, this product is restricted to indoor use, due to its operation in the 5.15 to 5.25 GHz frequency range. Industry Canada requires this product to be used indoors for the frequency range of 5.15 GHz to 5.25 GHz to reduce the potential for harmful interference to co-channel mobile satellite systems. High-power radar is allocated as the primary user of the 5.25 to 5.35 GHz and 5.65 to 5.85 GHz bands. These radar stations can cause interference with

The antennas for this device are not replaceable. Any attempt at user access will damage your computer. To avoid the possibility of exceeding the FCC/IC radio frequency exposure limits, human proximity to the ntennas should not be less than 20 cm (8 inches)

Ce dispositif est conforme à la norme CNR-210 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un

European Union Regulatory Notice

Products bearing the CE marking comply with the following EU Directives:

• Low Voltage Directive 2006/95/EC

• EMC Directive 2004/108/EC

Ecodesign Directive 2009/125/EC, where applicable

Compliance with these directives implies conformity to applicable harmonized European standards (European Norms) that are listed in the EU Declaration of Conformity issued by HP for this product or product family and available (in English only) either within the product documentation or at the following web site: www.hp.eu/certificates (type the product number in the search field). The compliance is indicated by one of the following conformity markings placed on the product:

For non-telecommunications products and for EU harmonized telecommunications products, such as Bluetooth® within power class below 10mW.

For EU non-harmonized telecommunications products (If applicable, a 4-digit notified body number is inserted between CE and !).

Please refer to the regulatory label provided on the product

The point of contact for regulatory matters is: The Poilt of Combit, Dept./MS: HQ-TRE, Herrenberger Strasse 140, 71034 Boeblingen, GERMANY.

Declaración para México

La operación de este equipo está sujeta a las siguientes dos condiciones: (1) este equipo puede que no cause interferencia y (2) este equipo debe aceptar cualquier interferencia, incluyendo interferencia que pueda ser causada por la operacion no deseada.

AC adapter notices

WARNING! To reduce the risk of electri shock or damage to the equipment: • Plug the AC adapter into an AC outlet that is easily accessible.

should be used with the product.

Disconnect power from the product by unplugging the AC adapter from the AC outlet (not by unplugging the AC adapter from the product).

WARNING! To reduce potential safety issues, only the AC adapter provided with the product, a lacement AC adapter provided by HP, or an AC adapter purchased as an accessory from HP

> Control Panel > Hardware and Sound > Manage audio devices. You may also need to enable the "listen to music" option within

한국어

Components

Pouch

Speaker

Speaker

Pouch 6 AC Adapter

OLSKI

Top panel

Rear panel

AUX-in jack

Power switch

Components

Components

Speaker

3 AC Adapter

Top panel

Rear panel

AUX-in jack

Power switch

Bluetooth pairing button

8 Bluetooth status indicator

Battery compartment door

Micro USB port for 5V DC in

WARNING: To reduce the risk of

electric shock or damage to your

Plug the power cord into an AC outlet

Disconnect power from the speaker by

unplugging the power cord from the

cord from the speaker).

important safety feature.

to the wall outlet 2.

the rear panel.

pairing button.

process.

OR

AC outlet (not by unplugging the power

If provided with a 3-pin attachment plug

on your power cord, plug the cord into

a grounded (earthed) 3-pin outlet. Do

not disable the power cord grounding

pin, for example, by attaching a 2-pin

Connect the speaker to a

Connect the micro USB connector to

the speaker 1 and the AC adapter

Insert 4 AA alkaline batteries in the

battery compartment accessed from

Ensure that the Bluetooth

Press any button on the top

To start the Bluetooth pairing

process, press the Bluetootl

You will hear a beeping tone, and

blink rapidly. When the system pairs

the Bluetooth status indicator will

with the speaker successfully, the

Bluetooth status indicator will blink

NOTE: Timeout for pairing is 2.5 minutes.

Verify that your notebook,

tablet, or smart phone pairs

If pairing is not successful within this

time, repeat the Bluetooth pairing

with the speaker. If the system

pairing process, enter 0000.

Troubleshooting

Speaker from the list.

speaker.

requests a pass code during the

NOTE: You may also use an optional

audio cable to connect the speaker to

your notebook, tablet, or smart phone.

PROBLEM: Bluetooth pairing and

SOLUTION: In Windows® 7, add the

Start > Devices and Printers > Add

a device. Select the HP Bluetooth

Bluetooth device manually. Click

connection was unsuccessful.

PROBLEM: No sound from the

SOLUTION: Verify that the volume

is turned "on" at the system and

turned to a high volume level. In

Windows 7, ensure that the audio

playback switch is set to Bluetooth

Hands-free Speakers: Click Start

> Control Panel > Hardware and

Sound > Manage audio devices.

You may also need to enable the

Bluetooth services after you have

and Printers > Properties > Services.

paired the device. Click **Devices**

Check **Listen to music**.

"listen to music" option within

panel to activate the buttons.

adapter. The grounding pin is an

that is easily accessible at all times.

Pouch

ORTUGUÊS BRASIL

Speaker

Components

ORTUGUÊS

 Speaker Pouch

РУССКИЙ Components

Speaker

8 AC Adapter

Top panel

4 Pause button

Rear panel

AUX-in jack

Power switch

5 Volume decrease button

6 Volume increase button

Bluetooth pairing button

8 Bluetooth status indicator

Battery compartment door

Micro USB port for 5V DC in

WARNING: To reduce the risk of

electric shock or damage to your

Plug the power cord into an AC outlet

Disconnect power from the speaker by

unplugging the power cord from the

cord from the speaker).

important safety feature.

AC outlet (not by unplugging the power

• If provided with a 3-pin attachment plug

on your power cord, plug the cord into

a grounded (earthed) 3-pin outlet. Do

not disable the power cord grounding

pin, for example, by attaching a 2-pin

adapter. The grounding pin is an

that is easily accessible at all times.

RPSKI Components

Pouch

 Speaker Pouch

Top panel

4 Pause button

Rear panel

AUX-in jack

Power switch

Components 8 AC Adapter

5 Volume decrease button

6 Volume increase button

Bluetooth pairing button

8 Bluetooth status indicator

Battery compartment door

Micro USB port for 5V DC in

WARNING: To reduce the risk of

electric shock or damage to your

Plug the power cord into an AC outlet

that is easily accessible at all times.

Disconnect power from the speaker by

unplugging the power cord from the

cord from the speaker).

AC outlet (not by unplugging the power

If provided with a 3-pin attachment plug

on your power cord, plug the cord into

a grounded (earthed) 3-pin outlet. Do

not disable the power cord grounding

pin, for example, by attaching a 2-pin

Connect the speaker to a

Connect the micro USB connector to

the speaker 1 and the AC adapter

Insert 4 AA alkaline batteries in the

battery compartment accessed from

Ensure that the Bluetooth

notebook, tablet, or smart phone.

function is turned on at the

adapter. The grounding pin is an

important safety feature.

to the wall outlet 2.

the rear panel.

OR

OVENSKI

Top panel

SPAÑOL

Components

Speaker

8 AC Adapter

4 Pause button

Rear panel

O AUX-in jack

Power switch

6 Volume decrease button

6 Volume increase button

Bluetooth pairing button

8 Bluetooth status indicator

Battery compartment door

Micro USB port for 5V DC in

WARNING: To reduce the risk of

electric shock or damage to your

Plug the power cord into an AC outlet

Disconnect power from the speaker by

unplugging the power cord from the

cord from the speaker).

important safety feature.

ower source

to the wall outlet 2.

the rear panel.

AC outlet (not by unplugging the power

• If provided with a 3-pin attachment plug

on your power cord, plug the cord into

a grounded (earthed) 3-pin outlet. Do

not disable the power cord grounding

pin, for example, by attaching a 2-pin

Connect the speaker to a

Connect the micro USB connector to

the speaker 1 and the AC adapter

Insert 4 AA alkaline batteries in the

battery compartment accessed from

Ensure that the Bluetooth

notebook, tablet, or smart phone.

function is turned on at the

Press any button on the top

To start the Bluetooth pairing process, press the Bluetooth

You will hear a beeping tone, and

blink rapidly. When the system pairs

the Bluetooth status indicator will

with the speaker successfully, the

Bluetooth status indicator will blink

adapter. The grounding pin is an

that is easily accessible at all times.

Pouch

PTKit contents **RUKit** contents **SR**Kit contents **SL**Kit contents ESKit contents

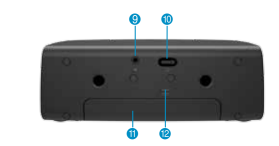


KOTop pane PLTop panel BRTop panel PTTop panel **RUTop** panel

SRTop panel SLTop panel ESTop panel



KORear panel PLRear panel BRRear panel PTRear panel **RU**Rear panel SRRear panel **SLRear** panel ESRear panel



Connect the speaker to a

Connect the micro USB connector to the speaker 1 and the AC adapter to the wall outlet 2.

Insert 4 AA alkaline batteries in the battery compartment accessed from the rear panel.

Ensure that the Bluetooth function is turned on at the notebook, tablet, or smart phone.

Press any button on the top

To start the Bluetooth pairing

You will hear a beeping tone, and

blink rapidly. When the system pairs

the Bluetooth status indicator will

with the speaker successfully, the

Bluetooth status indicator will blink

NOTE: Timeout for pairing is 2.5 minutes.

If pairing is not successful within this

time, repeat the Bluetooth pairing

Verify that your notebook,

with the speaker. If the system

pairing process, enter 0000.

Troubleshooting

Speaker from the list.

speaker.

requests a pass code during the

NOTE: You may also use an optional

audio cable to connect the speaker to

your notebook, tablet, or smart phone.

PROBLEM: Bluetooth pairing and

SOLUTION: In Windows® 7, add the

Start > Devices and Printers > Add

Bluetooth device manually. Click

a device. Select the HP Bluetooth

SOLUTION: Verify that the volume

is turned "on" at the system and

turned to a high volume level. In

Windows 7, ensure that the audio

playback switch is set to Bluetooth

Hands-free Speakers: Click Start

Bluetooth services after you have

paired the device. Click **Devices**

Check **Listen to music**.

and Printers > Properties > Services.

PROBLEM: No sound from the

connection was unsuccessful.

ablet, or smart phone pairs

pairing button.

process.

process, press the Bluetooth

Ensure that the Bluetooth function is turned on at the notebook, tablet, or smart phone.

function is turned on at the notebook, tablet, or smart phone.

unction is turned on at the notebook, tablet, or smart phone.

Ensure that the Bluetooth

Press any button on the top

anel to activate the buttons

To start the Bluetooth pairing

process, press the Bluetooth

You will hear a beeping tone, and

blink rapidly. When the system pairs

the Bluetooth status indicator will

with the speaker successfully, the

Bluetooth status indicator will blink

NOTE: Timeout for pairing is 2.5 minutes.

Verify that your notebook,

with the speaker. If the system

requests a pass code during the

NOTE: You may also use an optional

audio cable to connect the speaker to

your notebook, tablet, or smart phone.

PROBLEM: Bluetooth pairing and

SOLUTION: In Windows® 7, add the

Bluetooth device manually. Click

Start > Devices and Printers > Add

a device. Select the HP Bluetooth

connection was unsuccessful.

pairing process, enter 0000.

Troubleshooting

Speaker from the list.

PROBLEM: No sound from the

SOLUTION: Verify that the volume

is turned "on" at the system and

turned to a high volume level. In

Windows 7, ensure that the audio

playback switch is set to Bluetooth

Hands-free Speakers: Click Start

> Control Panel > Hardware and

Sound > Manage audio devices.

You may also need to enable the

Bluetooth services after you have

paired the device. Click **Devices**

and Printers > Properties > Services.

"listen to music" option within

Check **Listen to music**.

ablet, or smart phone pairs

If pairing is not successful within this

time, repeat the Bluetooth pairing

pairing button.

process.

function is turned on at the notebook, tablet, or smart phone.

Insert 4 AA alkaline batteries in the

Ensure that the Bluetooth

Press any button on the top

To start the Bluetooth pairing

process, press the Blue

You will hear a beeping tone, and

blink rapidly. When the system pairs

the Bluetooth status indicator will

with the speaker successfully, the

Bluetooth status indicator will blink

NOTE: Timeout for pairing is 2.5 minutes.

Verify that your notebook,

with the speaker. If the system

requests a pass code during the

pairing process, enter 0000.

tablet, or smart phone pairs

If pairing is not successful within this

time, repeat the Bluetooth pairing

pairing button.

process.

Press any button on the top

process, press the Bluetooth pairing button.

To start the Bluetooth pairing process, press the Bluetooth pairing button. You will hear a beeping tone, and

Press any button on the top

the Bluetooth status indicator will blink rapidly. When the system pairs with the speaker successfully, the Bluetooth status indicator will blink

NOTE: Timeout for pairing is 2.5 minutes. If pairing is not successful within this time, repeat the Bluetooth pairing process.

Verify that your notebook,

with the speaker. If the system

pairing process, enter 0000.

requests a pass code during the

NOTE: You may also use an optional

audio cable to connect the speaker to

your notebook, tablet, or smart phone.

tablet, or smart phone pairs

NOTE: Timeout for pairing is 2.5 minutes. If pairing is not successful within this time, repeat the Bluetooth pairing process.

pairing button.

Verify that your notebook, tablet, or smart phone pairs

with the speaker. If the system

requests a pass code during the

pairing process, enter 0000. NOTE: You may also use an optional audio cable to connect the speaker to your notebook, tablet, or smart phone. 

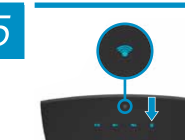
Turn on the speaker.

Press any button



on the top panel to activate the buttons





To start the Bluetooth pairing process, press the Bluetooth pairing button.

Top panel

Rear panel

AUX-in jack

Power switch

3 AC Adapter

4 Pause button **5** Volume decrease buttor 6 Volume increase button

7 Bluetooth pairing button

8 Bluetooth status indicator

Battery compartment door

Micro USB port for 5V DC in

WARNING: To reduce the risk of

electric shock or damage to your

• Plug the power cord into an AC outlet

that is easily accessible at all times.

• Disconnect power from the speaker by

unplugging the power cord from the

cord from the speaker).

important safety feature.

AC outlet (not by unplugging the power

• If provided with a 3-pin attachment plug

on your power cord, plug the cord into

a grounded (earthed) 3-pin outlet. Do

not disable the power cord grounding

pin, for example, by attaching a 2-pin

adapter. The grounding pin is an

4 Pause button 5 Volume decrease button 6 Volume increase button Bluetooth pairing button

8 Bluetooth status indicator

Battery compartment door

Micro USB port for 5V DC in

WARNING: To reduce the risk of

electric shock or damage to your

Plug the power cord into an AC outlet

Disconnect power from the speaker by

unplugging the power cord from the

cord from the speaker).

important safety feature.

to the wall outlet 2.

the rear panel.

AC outlet (not by unplugging the power

If provided with a 3-pin attachment plug

on your power cord, plug the cord into

a grounded (earthed) 3-pin outlet. Do

not disable the power cord grounding

pin, for example, by attaching a 2-pin

Connect the speaker to a

Connect the micro USB connector to

the speaker 🕦 and the AC adapter

Insert 4 AA alkaline batteries in the

battery compartment accessed from

Press any button on the top

To start the Bluetooth pairing

process, press the Bluetootl

You will hear a beeping tone, and

blink rapidly. When the system pairs

the Bluetooth status indicator will

with the speaker successfully, the

Bluetooth status indicator will blink

NOTE: Timeout for pairing is 2.5 minutes.

Verify that your notebook

with the speaker. If the system

requests a pass code during the

NOTE: You may also use an optional

audio cable to connect the speaker to

your notebook, tablet, or smart phone.

PROBLEM: Bluetooth pairing and

SOLUTION: In Windows® 7, add the

Bluetooth device manually. Click

a device. Select the HP Bluetooth

PROBLEM: No sound from the

SOLUTION: Verify that the volume

is turned "on" at the system and

turned to a high volume level. In

Windows 7, ensure that the audio

playback switch is set to Bluetooth

Hands-free Speakers: Click Start

> Control Panel > Hardware and

Sound > Manage audio devices.

You may also need to enable the

Bluetooth services after you have

paired the device. Click **Devices**

and Printers > Properties > Services.

"listen to music" option within

Check **Listen to music**.

Start > Devices and Printers > Add

connection was unsuccessful.

pairing process, enter 0000.

Troubleshooting

Speaker from the list.

speaker.

tablet, or smart phone pairs

If pairing is not successful within this

time, repeat the Bluetooth pairing

pairing button.

process.

adapter. The grounding pin is an

that is easily accessible at all times.

4 Pause button **5** Volume decrease button 6 Volume increase button

Top panel Pause button 6 Volume decrease button 6 Volume increase button

Rear panel

9 AUX-in jack

Power switch

Bluetooth pairing button

8 Bluetooth status indicator

Battery compartment door

Micro USB port for 5V DC in

WARNING: To reduce the risk of

electric shock or damage to your

• Plug the power cord into an AC outlet

• Disconnect power from the speaker by

unplugging the power cord from the

cord from the speaker).

important safety feature.

to the wall outlet 2.

the rear panel.

AC outlet (not by unplugging the power

If provided with a 3-pin attachment plug

on your power cord, plug the cord into

a grounded (earthed) 3-pin outlet. Do

not disable the power cord grounding

pin, for example, by attaching a 2-pin

Connect the speaker to a

Connect the micro USB connector to

the speaker 10 and the AC adapter

Insert 4 AA alkaline batteries in the

battery compartment accessed from

adapter. The grounding pin is an

that is easily accessible at all times.

Pouch

3 AC Adapter

6 AC Adapter

Top panel Pause button 5 Volume decrease button 6 Volume increase button

Bluetooth pairing button 8 Bluetooth status indicator

Rear panel AUX-in iack Power switch Battery compartment door Micro USB port for 5V DC in

electric shock or damage to your Plug the power cord into an AC outlet that is easily accessible at all times. Disconnect power from the speaker by unplugging the power cord from the AC outlet (not by unplugging the power cord from the speaker). If provided with a 3-pin attachment plug on your power cord, plug the cord into a grounded (earthed) 3-pin outlet. Do not disable the power cord grounding pin, for example, by attaching a 2-pin adapter. The grounding pin is an important safety feature.

WARNING: To reduce the risk of

Connect the speaker to a Connect the speaker to a

Connect the micro USB connector to Connect the micro USB connector to the speaker 1 and the AC adapter the speaker (1) and the AC adapter to the wall outlet 2. to the wall outlet 2. OR

battery compartment accessed from battery compartment accessed from the rear panel. the rear panel.

> Ensure that the Bluetooth function is turned on at the notebook, tablet, or smart phone.

> Insert 4 AA alkaline batteries in the

To start the Bluetooth pairing

You will hear a beeping tone, and the Bluetooth status indicator will blink rapidly. When the system pairs with the speaker successfully, the Bluetooth status indicator will blink

NOTE: Timeout for pairing is 2.5 minutes. If pairing is not successful within this time, repeat the Bluetooth pairing process.

Verify that your notebook, ablet, or smart phone pairs with the speaker. If the system requests a pass code during the

pairing process, enter 0000. NOTE: You may also use an optional audio cable to connect the speaker to

NOTE: You may also use an optional your notebook, tablet, or smart phone.

audio cable to connect the speaker to your notebook, tablet, or smart phone.

SOLUTION: In Windows® 7, add the Bluetooth device manually. Click Start > Devices and Printers > Add a device. Select the HP Bluetooth Speaker from the list.

PROBLEM: Bluetooth pairing and

connection was unsuccessful.

Troubleshooting

PROBLEM: No sound from the SOLUTION: Verify that the volume is turned "on" at the system and turned to a high volume level. In Windows 7, ensure that the audio playback switch is set to Bluetooth Hands-free Speakers: Click Start

Check Listen to music.

Sound > Manage audio devices. You may also need to enable the "listen to music" option within Bluetooth services after you have paired the device. Click **Devices** and Printers > Properties > Services.

> Control Panel > Hardware and

Troubleshootina PROBLEM: Bluetooth pairing and

Bluetooth device manually. Click Start > Devices and Printers > Add a device. Select the HP Bluetooth Speaker from the list. PROBLEM: No sound from the speaker. SOLUTION: Verify that the volume

connection was unsuccessful.

SOLUTION: In Windows® 7, add the

is turned "on" at the system and turned to a high volume level. In Windows 7, ensure that the audio playback switch is set to Bluetooth Hands-free Speakers: Click Start > Control Panel > Hardware and Sound > Manage audio devices.

You may also need to enable the "listen to music" option within Bluetooth services after you have paired the device. Click Devices and Printers > Properties > Services. Check **Listen to music**.

Troubleshooting

SOLUTION: In Windows® 7, add the Bluetooth device manually. Click Start > Devices and Printers > Add a device. Select the HP Bluetooth Speaker from the list. PROBLEM: No sound from the speaker.

Sound > Manage audio devices. You may also need to enable the "listen to music" option within

PROBLEM: Bluetooth pairing and connection was unsuccessful.

SOLUTION: Verify that the volume is turned "on" at the system and turned to a high volume level. In Windows 7, ensure that the audio playback switch is set to Bluetooth Hands-free Speakers: Click Start

Bluetooth services after you have paired the device. Click **Devices** and Printers > Properties > Services. Check **Listen to music**.

> Control Panel > Hardware and

PROBLEM: Bluetooth pairing and

Troubleshooting

connection was unsuccessful. SOLUTION: In Windows® 7, add the Bluetooth device manually. Click Start > Devices and Printers > Add a device. Select the HP Bluetooth Speaker from the list. PROBLEM: No sound from the

speaker. SOLUTION: Verify that the volume is turned "on" at the system and turned to a high volume level. In Windows 7, ensure that the audio playback switch is set to Bluetooth Hands-free Speakers: Click Start > Control Panel > Hardware and Sound > Manage audio devices

You may also need to enable the

Bluetooth services after you have

paired the device. Click **Devices**

Check Listen to music.

and Printers > Properties > Services.

"listen to music" option within

Verify that your notebook, tablet, or smart phone pairs with the speaker. If the system requests a pass code during the pairing process, enter 0000.

Connect speaker to power source.





Ensure that the Bluetooth function is turned on at the

notebook, tablet, or smart phone.