

# i-box 79263PI Rest Bluetooth Table Speaker with wireless charging User Guide

Home » i-box » i-box 79263PI Rest Bluetooth Table Speaker with wireless charging User Guide 🖺



# i-box Rest

Bluetooth Table Speaker with wireless charging





#### **Contents**

- 1 Introduction
- **2 Box Contents**
- 3 Control Panel
- 4 Charging your Rest table speaker
- **5 Specifications**
- **6 Troubleshooting**
- 7 Disclaimer
- **8 Declaration of Conformity**
- 9 Technical Support
- 10 Documents / Resources
  - 10.1 References
- 11 Related Posts

## Introduction

Sleek, stylish and packed full of technology. This side table not only looks good, but also boasts wireless charging and a 20W speaker output to fill your room with deep rich sounds.

Wirelessly stream music from your Bluetooth enabled device or use it's handy 3.5mm AUX port.

The built-in rechargeable battery, delivers up to 4 hours of music playback (at 60% volume).



# Caring for your Rest speaker table

Important Safety Information

Important – Please read these instructions fully before installing or operating your speaker.

Keep away from flame sources such as lighted candles.

The table speaker should not be exposed to direct sunlight, very high or low temperature, vibrations, strong magnetic fields, high frequencies, and dusty environments.

Make sure ventilation is not be impeded by covering the ventilation openings with items,



such as newspapers, table-cloths, curtains, etc. This product contains a built-in Li-ion battery. It must be used and charged properly. Improper use can cause the battery to catch fire or explode resulting in serious or fatal injury

Never attempt to insert wires, pins, or other such objects into the vents or openings of the unit.

Do not disassemble or modify the speaker housing, there are no user serviceable parts. If the speaker is damaged in anyway or malfunctions do not use. Consult a qualified service engineer.

Do not use abrasives, benzene, thinner or other solvents to clean the surface of the unit. To clean, wipe with clean soft cloth and a mild detergent solution on the table top.

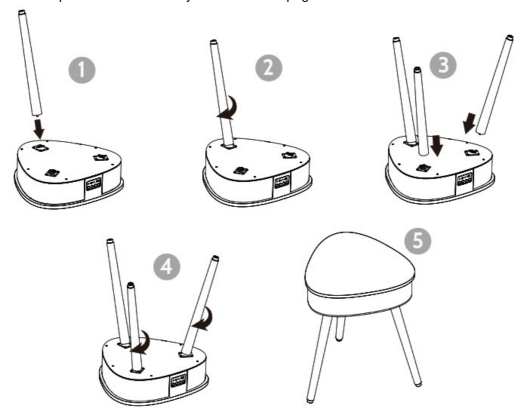
This product contains a Li-ion battery and should be disposed of appropriately. Do not dispose of it with household waste at the end of its life cycle; hand it over to a collection centre for the recycling of electrical and electronic appliances with batteries. Please check with your Local Authority for recycling advice.





# Assembling your Rest table speaker

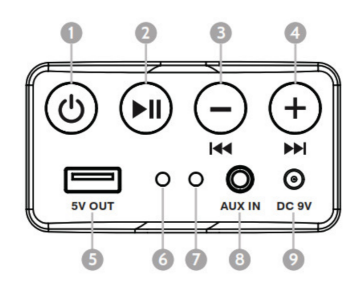
Before you get started please read the safety information on pages 2-3.



Your Rest speaker is supplied with four legs with built in screws that fit into corresponding threaded sockets on the underside of the speaker as shown above.

- 1. Place the speaker upside down on clean flat non abrasive surface with the leg sockets facing upwards
- 2. Align the screw on the end of each leg with one of the threaded sockets on the underside of the table and screw gently into position taking care not to cross thread the screws. Make sure all four legs are screwed firmly into the sockets then place the table upright close to a wall socket ready for charging.

# **Control Panel**



- 1. U Power On/Off-long press, Short press to switch modes
- 2. M Play/Pause
- 3. ₩ Short press Vol-,

Long press for previous track.

+ ► Short press Vol+,

Long press for next track

- 5. USB Port 5V = 1A charging
- 6. Wireless charger

LED indicator

- 7. Mode LED indicator
- 8. AUX IN Port
- 9. 9V DC Power socket

# Charging your Rest table speaker

Your Rest speaker has a built-in non user-replaceable Lithium battery allowing it to be fully operational without being dependent on a connection to a wall socket. For best results, the first time you use the speaker, let it charge for 4-5 hours until fully charged.

- 1. Plug the power adaptor supplied into a mains socket
- 2. Plug the power adaptor jack plug into the DC socket (9) on the back of the speaker table. Make sure the mains socket is switched on. The table Mode LED (7) will light up Red.

When the table is fully charged the Red LED will go out (and flash Blue in Bluetooth pairing mode). When disconnected the battery charge level will be affected by the speaker volume, connection method and also the number and type of devices that are being charged. When the battery level is low the Mode LED (7) will flash slowly and you will hear a chime which will repeat every 20 seconds.

# **Powering your Table Speaker**

Long press the  $\ensuremath{\mathfrak{O}}$  power button (1) to switch on and enter Bluetooth mode (blue LED (7) will fast flash). Long press and release the  $\ensuremath{\mathfrak{O}}$  power button (1) to switch off.

#### **Bluetooth Connection**

With your table speaker in Bluetooth mode and the Mode LED (7) flashing Blue (or steady red with flashing purple if the power adaptor is connected) enter the Bluetooth menu on your phone or other Bluetooth device. Search for "i-box Rest" in the menu, select and pair.

When you successfully pair your speaker and device, you will hear a chime and the blue LED (or steady red with flashing purple) will stop flashing and will remain constantly lit. To pair to a different Bluetooth device long press the Play/Pause button (2) you will hear a chime and the Blue LED will start flashing to indicate that your speaker has disconnected and re-entered pairing mode.

#### **Bluetooth Audio Playback**

You can use your Bluetooth device to control music playback. Alternatively the buttons on the control panel of the Rest can be used to play/pause | (short press 2) and navigate between tracks | (long press 3 & 4). To control the volume you can use the controls on your Bluetooth device or on the speaker control panel (short press -/+ buttons 3 & 4).

#### **AUX IN Mode**

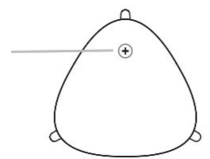
An AUX IN port (8) is provided for connection to non-Bluetooth devices.

- 1. Connect a compatible audio device using a 3.5mm stereo jack cable (not supplied) connected to the AUX IN socket (8) on the back of the Rest. Short press the **U** Power/Mode button (1) to enter AUX mode. The LED (7) will flash blue slowly (every second) when the speaker is in AUX mode.
- 2. Ensure the connected device is producing an audio signal, then adjust the volume using a combination of the audio source volume controls and the -/+ (3 & 4) buttons on the speaker control panel. To control playback use the controls on your AUX device To return to Bluetooth mode short press the Power/Mode button (1).

#### Wireless Charging

The Rest table speaker features a unique wireless charging zone located as shown opposite. Place any Qi wireless charging enabled mobile device directly onto this zone when the speaker is switched on (or on charge), your device will begin charging and the Wireless Charging LED (6) will light up Green.

**Please Note:** The Wireless Charging LED (6) will flash Green if metallic objects other than Qi enabled devices are placed in the charging area. Please remove them from the charging area immediately as they can represent a hazard and could cause a fire.



If problems occur when charging or charging doesn't start:

- Adjust the phone position continuously until the wireless charging LED lights up.
- If your Rest table speaker is in battery mode (disconnected from the mains) make sure it is switched on to enable wireless charging.
- Remove your smartphone from its case if the thickness of the case exceeds 5mm or if it has a metal composition.
- The built-in wireless charge receiver may not be located centrally inside the phone, place the phone slightly off centre from the cross.
- Charging time varies depending on the battery's capacity and its residual charge.
- The components may heat up during the charging process. They will slowly cool down after charging.

# **Power Saving**

Power Saving: If there is no Bluetooth audio input for 10 minutes your Rest table speaker will automatically power off even if wireless charging is being used.

#### **USB Charging**

For mobiles and other devices that don't have wireless charging capability a 5V1 Amp USB charging port (5) is provided on the back panel of your table speaker. When the speaker is either switched on, or connected to mains power, the USB port will be active and ready to charge. Use your mobile's standard charging cable to connect to the USB charging port.

## **Specifications**

V == 3.5A
00-240V-50/60Hz, 1A Max
otal: 20W, 2x 5W (Mid/Hi) + Ix 10W (Woofer)
.0, A2DP, AVRCP
IOm
ithium 7.4V, 2600mAh
hours
Jp to 4 hours
W
A
00 x 560 x 400mm (L x H x D)

# **Troubleshooting**

If you are experiencing problems with your Rest speaker there are some quick and easy checks that you can do, which may help to solve the problem.

Problem	Solutions		
Speaker is not c harging	Check that the correct power adaptor is being used	Check that the power adap tor is property connected	Check that the mains socket is s witched on
There is no sound being emitted	Adjust the volume on your Bl uetooth or AUX device as we Il as on the speaker for optim um volume and sound qualit y	Make sure that your Blueto oth device is in effective range	Ensure that the Bluetooth devic e is paired or that the AUX devic e is properly connected
Wireless charging isn't working	Adjust position of phone, the built-in wireless receiver ma y not be centred inside the p hone	Phone case is more than 5 mm thick or contains too m uch metal – remove case	Rest is insufficiently charged – c onnect the speaker's power ada ptor to start charging

# **Disclaimer**

Updates to Firmware and/or hardware components are made regularly. Therefore some of the instructions, specifications and pictures in this documentation may differ slightly from your particular situation. All items described in this guide are for illustration purposes only and may not apply to your particular situation. No legal right or entitlements may be obtained from the description made in this manual.

# **Declaration of Conformity**

Hereby, Philex Electronic Ltd. declares that the radio equipment: models, 79262PI & 79263PI Rest Bluetooth Table Speaker for wireless reception in domestic premises is in compliance with the Radio Equipment Directive

2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <a href="https://www.philex.com/doc">www.philex.com/doc</a>

# **Technical Support**

For further help, advice, information or live chat visit www.iboxstyle.com

# ErP/EuP directive No. (EU) 2019(1782)

**Power Supply** 

Manufacturer/Address	Philex Electronic Ltd. Kingfisher Wharf, London Road, Bedford, United Kingdom. Registration No. 339123
Model identifier	OBL-0903500R OBL-0903500U

Input voltage	100-240V
Input AC frequency	50/60Hz
Output voltage	9VDC
Output current	3.5A
Output power	31.5W
Average active efficiency	87%
Efficiency at low load (10 %)	-
No-load power consumption	0.1W



Waste electrical and electronic products should not be disposed of with household waste. Please recycle wh ere facilities exist.

Check with your Local Authority for recycling advice.



© Philex Electronic Ltd 2020. v1.1 Kingfisher Wharf, London Road, Bedford, MK42 0NX, UK. Made in China. www.iboxstyle.com

**Documents / Resources** 



<u>i-box 79263Pl Rest Bluetooth Table Speaker with wireless charging</u> [pdf] User Guide Rest Bluetooth Table Speaker with wireless charging, 79262Pl, 79263Pl, 90044Pl, 90045Pl

# References

- i i-box British Designed Audio and Home Electronics
- <u>Declaration of Conformity Documents Philex Electronic Ltd</u>

Manuals+, home privacy