



### **AZATOM®** StreetDance Mini 1

Portable 30-Pin Classic Connector Docking Station



# User Manual



This manual is available to download online at www.azatom.com

Thank you for shopping with **AZATOM®** Please read this manual carefully before using your new device and keep it safe for future reference.

The **StreetDance Mini 1** uses the latest Class-D amplifier and advanced ND-Boron Technology.

This improves the tone and rhythm of the music adding deeper bass to the overall sound.

A total of 5 hours playing time all from a single set of 4x AA Batteries lets you enjoy your music anywhere at any time.

This speaker is compatible with **Apple® 30-pin Classic Connection** devices ranging from iPhone to iPod.

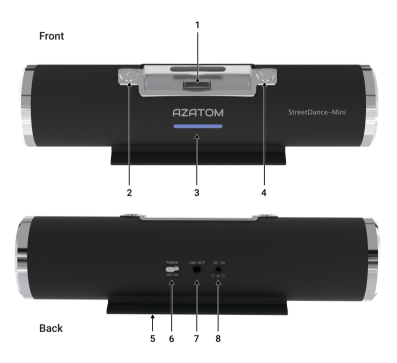
This speaker was designed to travel and come with you all while delivering high quality audio.

NOTE: Please remove any cases from your device before using the StreetDance Mini 1.

## Contents

Section:	Page:
Controls & Interface.	1
What's In The Box?	3
Using the StreetDance Mini 1	4
Troubleshooting Guide	6
Technical Specifications	7
Important Safety Information	8

# Controls & Interface



### 1. 30-pin Classic Connector for iPhone & iPod

#### 2. V -

- Press to reduce the volume

### 3. Power Light

### 4. V **+**

- Press to add volume

### 5. Battery Box

- Remove the battery cover to insert or replace the batteries

### 6. POWER

- Slide left or right to power on the unit on and off.

#### 7. LINE OUT

- Connect the StreetDance Mini 1 to an external speaker via an AUX cable using the Line Out port.

### 8. DC IN 9V

- Connect the included AC adapter to power the StreetDance Mini 1 from a plug socket.

### What's in the box?

- AZATOM® StreetDance Mini 1 Portable Docking Station
- User Manual
- Power Adapter
- Aux Cable
- AZATOM® Warranty Card

### **Using the StreetDance Mini 1**

### **Getting Started:**

- Make sure the StreetDance Mini 1 is powered off before connecting your device to the dock
- 2. Insert 4 AA batteries into the base of the StreetDance Mini 1
  - Make sure the "+" and "-" polarity of the batteries match the symbols on the StreetDance Mini 1 or it will not power on
    - Alternatively you can connect the power plug to a power outlet, then connect the DC adapter to the DC input jack on the back of the StreetDance Mini 1
- Dock your device on the 30-pin Classic Connector, pressing firmly but gently down until fully connected
- Power on the StreetDance Mini 1 using the switch at the back, when successfully powered on the light will glow blue
- 5. Press the play button to start playing music from your docked device
- Using the "+" and "-" buttons, adjust the volume of the speaker to a comfortable level
- Turn off the speaker first, then gently pull the docked device from the StreetDance Mini 1 when you're not using the speaker



Caution: Please take care docking and undocking your devices from the StreetDance Mini 1 to avoid damage to either device.

### Use the Line out function:

The StreetDance Mini 1's built in Hi-Fi digital-analogue converter can convert the digital audio of Apple devices to analogue audio and output via the Line out jack.

You can connect to Hi-Fi audio systems and use them as external speakers to the StreetDance Mini 1 Dock. The StreetDance Mini 1 can output audio and recharge at the same time.



Caution: When connecting the line out jack via an audio cable, the StreetDance Mini 1 will change to mute mode automatically.

### Recharging iPod/iPhone:

The StreetDance Mini 1 can safely charge a device. Simply plug the power adapter into speaker and then insert the device, regardless of the speaker and iPhone are powered on or off, the StreetDance Mini 1 will charge the device. The sign of the battery charging will display on device screen and generally complete after 2 to 3 hours of charging (if you're playing music via the StreetDance Mini 1 in the process of charging, the process of charging will be appropriately extended)

Caution: - In the process of recharging, If your device feels warm to the touch - This is normal and not a cause for concern.



 The StreetDance Mini 1 can only charge a device if it is powered via the mains - It will not charge devices when being powered via batteries.

# **Troubleshooting Guide**

Problem	Cause	Solution
Distortion or poor sound quality	Original music is distorted     Volume is too high     Battery is too weak	Check original music before uploading it to your device     Reduce volume     Replace battery or use power adapter
iPhone displays "Unsupported Hardware"	The 30-pin connector is dirty     Device does not sit on the dock correctly	Clear the 30-pin connector of the speaker     Re-insert the device correctly
iPhone can't play or has no sound	1. Power is not on 2. Device is not docked correctly 3. Volume is too low 4. Device does not sit on dock firmly 5. AA Batteries are empty	Turn power on     Re-insert the device into the dock again     Set volume higher     Check device position     Replace batteries
Audio system is getting hot	Audio system has been playing for a long time with high volume	It is normal that audio system gets hot when playing for a long time     Adjust volume lower
Can't recharge device	When using batteries as the StreetDance Mini 1's power source, the speaker can't charge the device and will only play music	Connect the DC adapter to the StreetDance Mini 1 to start charging the connected device

# **Technical Specifications**

Maximum output power

LINE IN

Power supply

12W (6W+6W)

iPhone Interface (30-pin)

3.5mm stereo

4x AA size batteries

DC 9V/1500mA

Frequency response

S/N

**Channel separation** 

150-18000Hz (± 3dB)

 $\geq 60 dB$ 

≥ 40dB

### IMPORTANT SAFETY INFORMATION

- 1. Read these instructions.
- 2. Keep these instructions. Instructions are also available for download at www.azatom.com
- 3. Heed all Warnings.
- 4. Follow all instructions.
- 5. Do not clean the apparatus near or with water.
- 6. Clean only with a dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 10. Only use attachments/accessories specified by the manufacturer.
- Unplug this apparatus during light storms or when unused for long periods of time.
- 12. Refer all servicing to qualified service personnel.

Servicing is required when the apparatus has been damaged in any way, such as powersupply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally or has been dropped.

- No naked flame sources, such as lit candles, should be placed on the apparatus.
- Dispose of used electrical products and batteries safely according to your local authority and regulations.

#### ADDITIONAL WARNINGS

The apparatus shall not be exposed to dripping or splashing and no objects filled with liquid, such as vases, shall be placed on apparatus.

Main plug is used to disconnect device and it should remain readily operable during intended use. In order to disconnect the apparatus from the main mains completely, the mains plug should be disconnected from the main socket outlet completely.

Battery shall not be exposed to excessive heat such as sunshine, fire or the like.

#### RECYCLING ELECTRICAL PRODUCTS

You should now recycle your waste electrical goods and in doing so help the environment.



This symbol means an electrical product should not be disposed of with normal household waste. Please ensure it is taken to a suitable facility for disposal when finished with.



IMPORTANT: Please read all instructions carefully before use and keep for future reference



Risk of electric shock.

Do not open



 Read all instructions carefully before use and keep for future reference.



When servicing, use only identical replacement parts.















### www.azatom.com







@azatom.online