

# Table of content

mportant safety information4	
nstruction for use4	
Check the packing contents4	
Vhere to put your Dock Speaker With Lightning connector4	
Setting up	
Power on	
Power off	,
Ajust the volume	,
Jsing iPhone /iPod Mode	)
Jsing Aux in Mode	
roubleshooting	
General Information	
Product Guarantee	

## ▲ Important safety information

Your Bush Speaker Dock for Lightning should be treated with care. The information below has been provided in the interest of safety and will help you to enjoy this product and the benefits it brings for many years.

- · Keep the product and all its parts out of reach of children .
- This product is not intended for use by persons (including children) with reduced physical ,sensory or mental capabilities ,or lack of experience and knowledge ,unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety .
- Keep it dry ,avoid exposure to precipitation ,humidity and liquids which could all affect the product circuitry .
- DO NOT leave it in high temperatures as electronic devices and plastic parts may rap in heat .
- DO NOT leave it in low temperatures as moisture can form inside the product ,which may damage the circuit board .
- DO NOT block or cover slots ,holes or opening on the product by placing on soft furnishings such as carpets ,rugs ,or beds as these are provided or functionality and /or ventilation to ensure safe operation of the products.
- DO NOT store in dusty or dirty areas .
- Disconnect your Docking speaker from the main power supply during thunderstorms.
- Always check that you have completely switched off your Docking Speaker ,before your change or disconnect the power supply .
- Only use the power supply that came with product, using an unauthorised Power supply will invalidate your guarantee and may irrecoverably damage the product.
- · Only use recommended batteries or those of the same equivalent type
- DO NOT mix old and new batteries or batteries of different types.
- Batteries are to be inserted with correct Polarity.
- The supply terminals are not to be short-circuited.
- DO NOT attempt to recharge non-rechargeable batteries .
- Dispose of old batteries carefully.
- Never Throw Batteries in a fire or attempt to open the outer casing .Batteries are harmful if swallowed, so keep away from your young children.

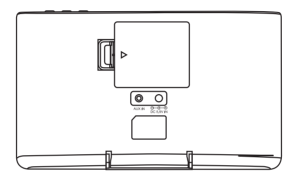
## Instruction foruse

Check the package contects The package contain 1xBush Speaker Dock with Lightning connector 1xMain adaptor 1xInstruction Manual Where to put your Speaker Dock with Lightning connector It is important that you consider carefully in advance where your Speaker Dock with Lightning connector suitated and make sure that it is:

- On a flat and stable surface. Never place your dock speaker on antique or polished surfaces.
- at least 1 metres away from other electronic appliance to avoid interference.
- Away from bright sunshine or heat sources, such as a radiator.
- Not in a humid or very damp place such as bath room.

## Setting up

- 1. Pull the back stand fully to the rear of the speaker .
- 2. Plug one end of the included DC power Adaptor into DC input jack of the back product as below shown :.



- 3. Plug the other end into a standard Power socket
- 4. Press Power button to turn on your Dock speaker with Lightning connector .
- 5. Insert 4xAA batteries into battery compartment on the back of your docking speaker ,ensure that the positive + and negative –symbols on the batteries match the symbols inside the compartment ,replace the battery compartment .

## Using your speaker Dock

#### Switch on

Press Power button on top of your Speaker Dock , the green light will be power on .

#### Switch off

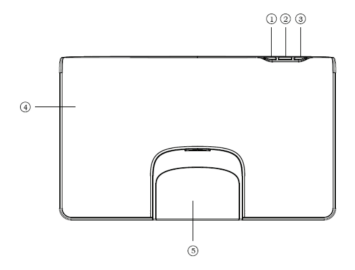
Press and hold power button to turn into standby mode or to plug out the power adaptor to switch off the Speaker Dock .The green light will go out .

#### **Adjust the Volume**

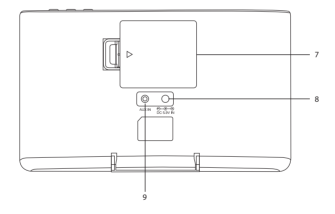
Press +/- on top of your speaker dock to adjust the volume .

## Your Bush Speaker Dock with Lightning Connector .

Top view



Back view



- 1. Volume up (+) button
- 2. Volume down (-) button
- 3. Power button
- 4. Speaker Grille
- 5. iPod / iPhone dock

- 6. Aux in jack
- 7. Battery Compartment
- 8. DC input jack
- 9. AC / DC Adapter (not shown)

## USING THE SPEAKER WITH iPod / iPhone

- 1. With the iPod / iPhone and the speaker switched off, firmly insert the iPod / iPhone into the dock.
- 2. Connect the mains adaptor to the DC jack, plug in and switch on at the mains.
- 3. The dock should automatically switch on, however if this does not happen, press the POWER button on the speaker dock and the green power indicator will illuminate
- 4. To listen to the iPod / iPhone, press the play button on the iPod / iPhone in the usual way.
- 5. Adjust the volume to the desired level by pressing and holding the VOLUME (+/-) buttons until the desired listening volume is achieved.
- 6. During operation the iPod / iPhone buttons can be used in the normal manner to access and navigate the iPod / iPhone menu.
- 7. To turn off the unit at anytime, press the power button and the power indicator will extinguish.

#### Note

• When insert your iPod/iPhone into the dock ,kindly please take off the protective case for iPhone/iPod .

## **Using Aux in Mode**

Auxiliary audio equipment (e.g. MP3 player) can be connected and amplified via the unit.

- 1. With the auxiliary equipment and the speaker switched o ff, connect the auxiliary equipment using a 3.5mm jack cable (not supplied) into AUX IN jack at the rear of the unit.
- 2. Press the POWER button on the speaker dock, the green pow er indicator will illuminate.
- 3. Press the PLAY button on the auxiliary equipment and adjust the volume to the desired level using the VOLUME (+/-) buttons.

## TROUBLESHOOTING

Observation	Potential cause / solution
The unit does not work on AC	Does the socket that is being used have power? Has the power lead been connected to the mains supply and into the correct jack at the back of the unit? Has the ON /STANDBY button been pressed and the power indicator illuminated?
POWER button does not seem to work	Ensure iPod/iPhone is plugged into dock before pressing the POWER button. Press ON /STANDBY button firmly but do not "long press" as unit may switch off again.
No sound	Is the volume on the iPod/iPhone set at minimum? Check that the iPod / iPhone is correctly inserted into the dock.
Poor sound tone	Use iPod/iPhone set-up menu to select suitable EQ (e.g. 'small speakers')
Crackling sounds	This indicates poor connection between iPod/iPhone and the dock. Remove the iPod/iPhone and try again.
Volume controls do not seem to work	Press and HOLD the volume control buttons down to increase / decrease the sound.
iPod / iPhone does not play	Is the iPod fully located in the dock? Has the play button been pressed on the iPod / iPhone?
Auxiliary equipment does not play	Is the auxiliary equipment correctly connected to the unit? Has the play button been pressed on the auxiliary equipment? Has the ON /STANDBY button been pressed and the power indicator illuminated?

## **6. TECHNICAL SPECIFICATION**

Rated voltage	100-240V~ 50Hz, 0.5A
Transformer output	5.9V 2A
Audio output	1.5W x 2 RMS

## **7. 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. Visit www.recycle-more.co.uk, click on "bank locator" and enter your postcode to find your nearest recycling site.

## Guarantee



9