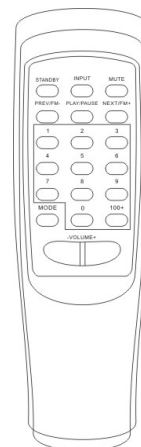
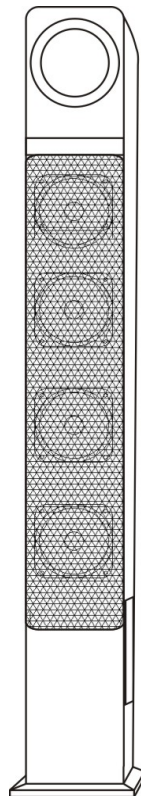


# Ootto

## 2.1 Channel Bluetooth Tower Speaker

### Model TS-42

### Instruction Manual



## Introduction

Thank you for purchasing this Osotto product. We trust that you will enjoy your new Tower Speaker.

Please read these instructions, and keep them in a safe place for future reference.

## Important Safety Instructions



**Risk of Electric Shock** – Do not use the AC adaptor in wet conditions, or if it is damaged in any way



**Risk of Suffocation** – Keep all plastic packaging away from babies and young children

## Unpacking & Commissioning Your TS42

**In the box:**

- 1 x TS42 Tower Speaker
- 1 x Remote Control
- 1 x AC Power Adaptor (15v 3A)
- 2 x Audio Cables
- 1 x Instruction Manual



*Please dispose of all packaging responsibly.  
The carton & plastic wrapping should be recycled*

**Fitting the base:** Please remove the TS42 from the box carefully taking care not to put pressure on any of the speaker units. The base can be unpacked, and the four fixing screws found in the bag containing the remote control unit. Push the screws through the foam mat, and screw into the holes on the bottom of the unit, taking care not to cross-thread the screws.

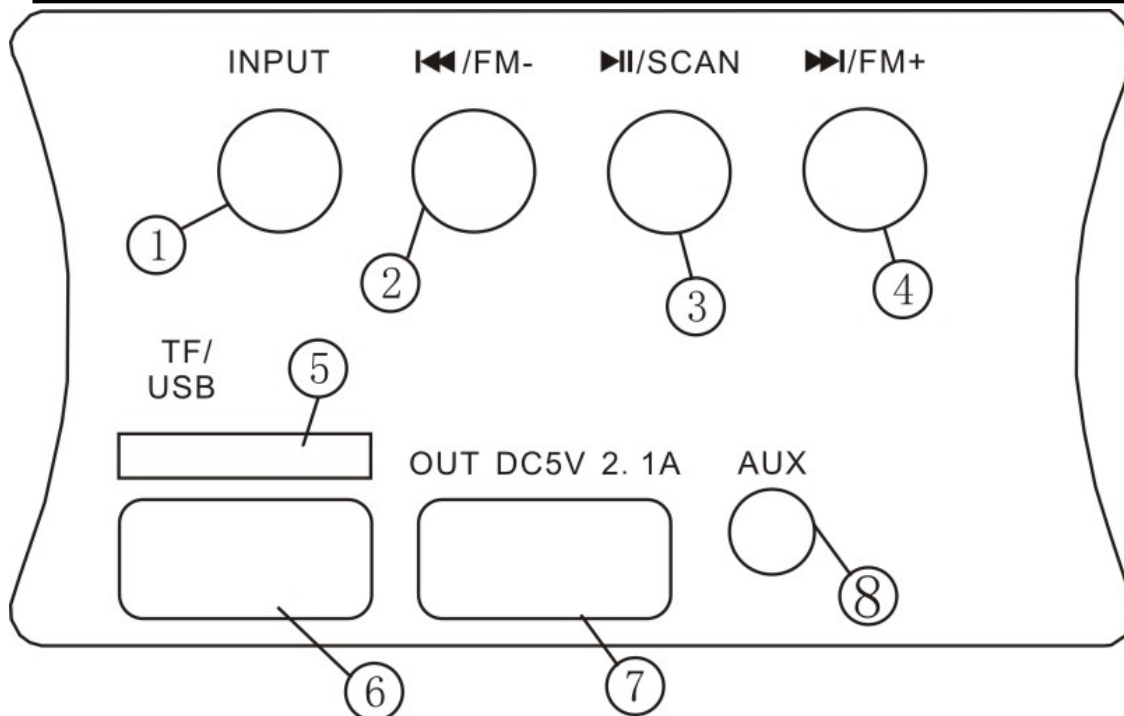
**Remote Control:** Insert 2 x AAA leak-proof batteries (not supplied)

**Mains Adaptor:** Connect the cable from the adaptor into the socket on the rear of the unit, and plug the mains adaptor into the wall socket.



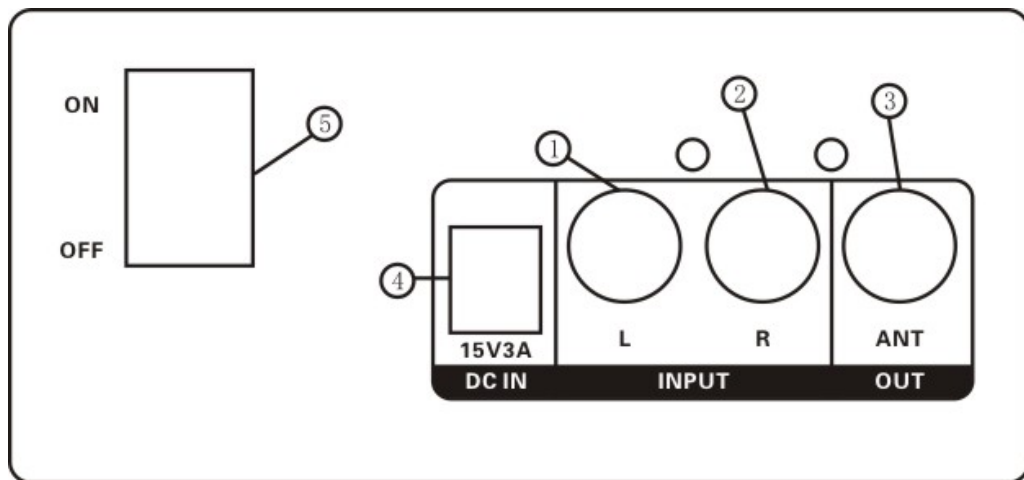
**Risk of Electric Shock** – Do not use the AC adaptor in wet conditions, or if it is damaged in any way

## Top Panel Layout



- 1. Input Selector:** Use to switch between FM Radio & other inputs.
- 2. Previous song & Volume Down:** Use to select previous song. Hold down for 3 seconds to decrease volume
- 3. Play / Pause:** Use to pause or play. Hold down for 3 seconds to change the flashing light mode. When in FM Radio mode, press to scan and pre-set available channels. *(Plugging an optional FM antenna into the rear socket will increase the number of available channels)*
- 4. Next song / Vol:** Press for next song. Hold for 3 seconds to increase volume
- 5. TF Card Slot:** Use to play music from a TF card
- 6. USB Slot:** Use to play music from a USB stick
- 7. Charger Port:** Use to charge any USB device. Output is 5v DC, 2.1A
- 8. Aux Jack:** Input from any device using a 3.5mm jack
- Note:** *If the USB doesn't work first time, please switch off the power for one minute and restart it!*

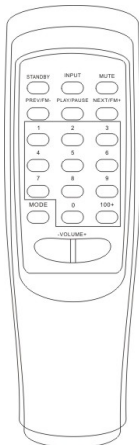
## Rear Panel Layout



- 1. Left Channel Input RCA
- 3. FM Antenna connection
- 5. On / Off Power Switch

- 2. Right Channel RCA
- 4. DC Input (15v 3A)

## Remote Control Functions & operating LED Light



Most keys are self-explanatory. Here is some further help:

- 0 Key:** Use to switch the light display on and off.
- Play/Pause** Use to play or pause music. Hold for 3 seconds to change the flashing light mode.
- Mode:** Use to change the EQ tone options (EQ0 – EQ5) when playing music. Note: EQ options are disabled in FM Radio Mode.



*Please take old batteries to your nearest battery recycling point. Do not place in household bin!*

## Further Information:



**Osotto Ltd**  
5 High Street  
CF37 1QJ

[www.osotto.co.uk](http://www.osotto.co.uk)



## E.U. Declaration of Conformity

1. This Declaration relates to Osotto Tower Speaker:

Model Number TS-302B45 / Osotto TS-42

2. This item has been manufactured in China and imported into the United Kingdom by Osotto Ltd, 5 High Street, CF37 1QJ. [www.osotto.co.uk](http://www.osotto.co.uk)
3. This Declaration of Conformity is issued under the sole responsibility of the manufacturer.
4. The Object of this Declaration of Conformity is to provide traceability, and identification of the product described.
5. The object of the declaration is in compliance with relevant Community harmonisation legislation:
  - Low Voltage Directive (2014/35/EU)
  - Electromagnetic Compatibility Directive (2014/30/EU)
  - Radio Equipment Directive (RED) (2014/53/EU)
  - RoHS Compliance (RoHS Directive 2011/65/EU)
6. The following relevant standards were used:
  - EN62479 (2010)
  - EN60950 - 1 (2006) +A11 (2009) +A1 (2010) + A12(2011) + A2 (2013)
  - ETSI EN 301 489-1 V1.9.2 (2011/09)
  - ETSI EN 301 489-17 V 2.2.1 (2012/09)
  - ETSI EN 300 328 V1.8.1 (2015.02)
  - IEC 62321-1 (2012)
7. The notified body, Shenzhen POCE Co Ltd, has tested a production sample of product and issued certificate numbers POCE16050702JTS and POCE16050722FCR

Signed for and on behalf of Osotto Ltd:

Technical Director  
Osotto Ltd  
CF37 1QJ

