

PRINTING INSTRUCTIONS COVER SHEET

DRAWING TITLE

CA0775 SAFETY SHEET FOLD OUT (Bluetone100)

DRAWING NO.

AP33132/3

PRINT COLOUR

Greyscale / Black & White

MATERIAL

80gsm plain/normal paper

DIMENSIONS

Print size (w 495mm x h 420mm)

SPECIAL INSTRUCTIONS

- Print on both sides

DRAWN BY

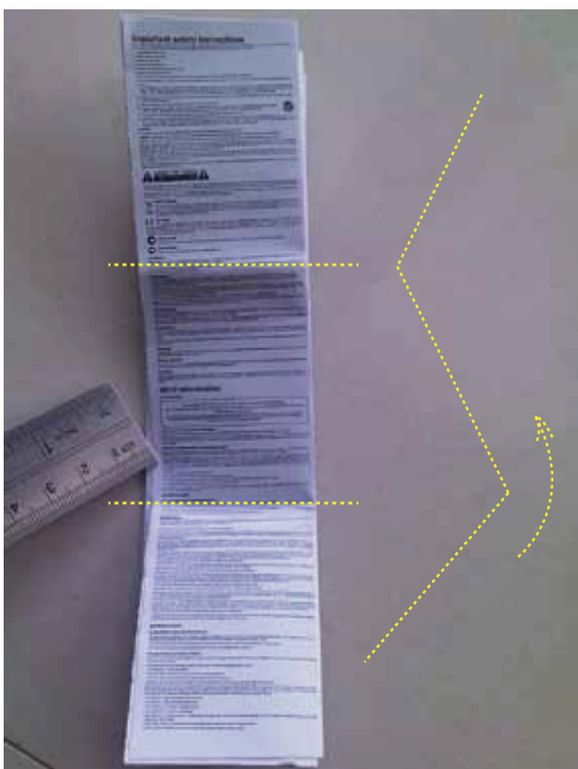
Ivan

CHECKED BY

SIGNED OFF BY

REVISIONS & DATE

1. 19.11.13: Original
2. 26.02.14: Added CE1588, Updated EAC logo
3. 25.04.14: Removed Wifi info "2.4GHz operation..." and change 3.0dBi to 2.0dBi in every language paragraph.
- 4.
- 5.
- 6.
- 7.
- 8.



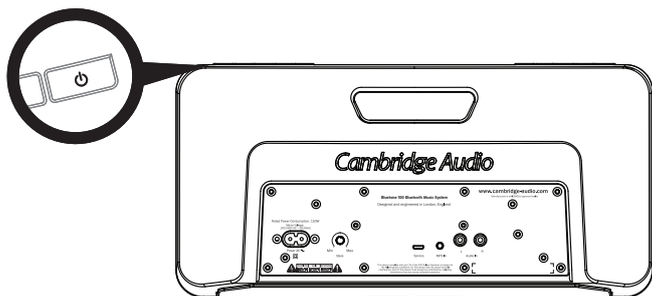
Bluetone 100

Bluetooth Music System

User Manual

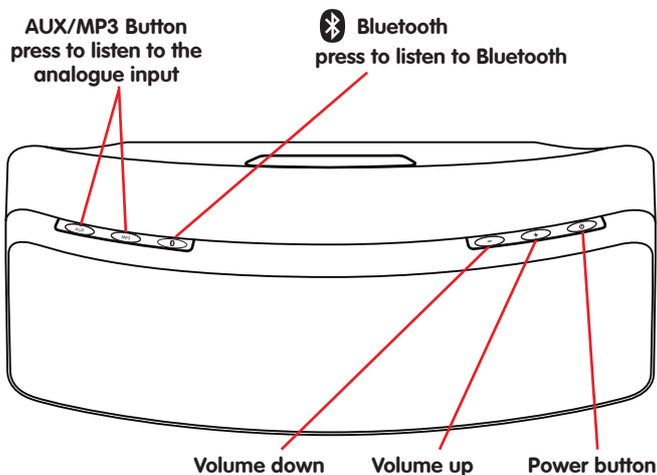
To enjoy Music from Bluetooth, you must first ensure that the Minx Bluetone 100 is connected to mains power. Then pair the Bluetone 100 with your Bluetooth enabled device.

- 1 Plug in the Bluetone 100 to the mains power and the LED on the front will indicate solid red ● press the power button  on top of the unit.

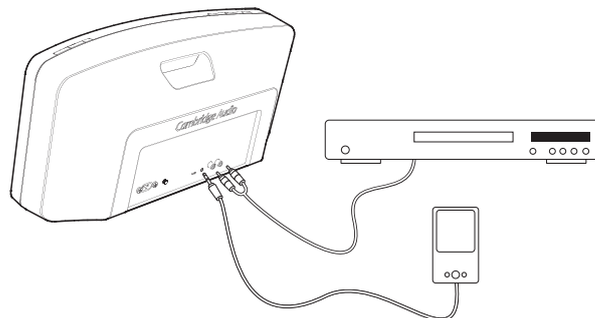


2 Bluetooth

- 1 Press the  button on the Bluetone 100 to put your Bluetone 100 into Bluetooth pairing mode and the LED on front will flash blue 
- 2 Enable Bluetooth connectivity on your Bluetooth device (eg. phone, tablet, etc) and pair with the Bluetone 100 (you may need to consult your phone or tablet operating instructions).
- 3 Once paired, music from your device will play through the Bluetone 100 and the LED to solid Blue ●
- 4 Press the  button again to disconnect the device.



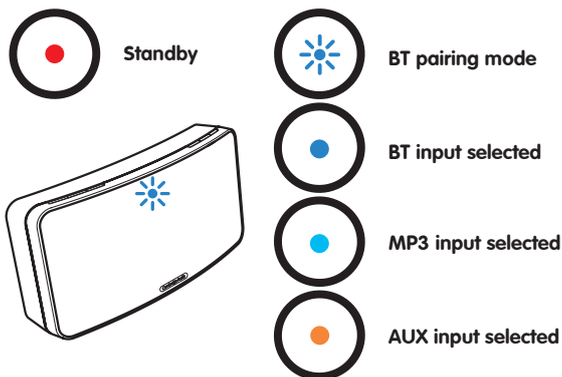
3 AUX/MP3 input



Press MP3 or AUX button to select the analogue input and stop the playback of Bluetooth - the LED will turn to solid cyan ● (MP3) or solid orange ● (AUX)

Top tips

LED Indication



Bass control



Adjust the bass of your Bluetone 100 to your listening environment.

Auto power down

To save power, The unit will switch to standby 8 hours after the last user input. PS: The timer will be reloaded with the stored value whenever the unit receives a command from the following sources: Bass Control; Volume Control; Source selection (by Bluetooth stream; MP3 or Aux source select)