



Congratulations on purchasing the Contralto Bluetooth Soundbar.

It's designed primarily for fitting in a kitchen plinth, but is equally happy in other furniture.

- Mounted vertically in a 150mm kitchen spacer unit (base or wall)
- Mounted in the rear of a wall unit playing down at the work surface
- Bathroom vanity cabinet (Plinth, or mounted under an open unit)
- Bedroom or living room furniture.

WHAT'S IN THE BOX

1	Soundbar	complete with	removeable front grill Steel fixing trim (attached to the soundbar)
2	Fixing screws (6)		Packed in power supply box
3	Power supply	240 / 15v	Fits UK 3 pin socket
4	Bolt for rear height support		Packed in power supply box
5	Remote control		
6	Batteries for remote control		Packed in power supply box
7	Installation cutout template		

SAFETY

The Soundbar is designed to be installed in furniture.

It is suitable for indoor use only.

If installed in a bathroom then it must be in Zone 2 or outside zone. It must not be installed in Zone 0 or Zone 1. The bathroom should be ventilated.

It is not suitable for saunas, steam rooms or shower cubicles.

UNPACKING

Carefully remove the soundbar from its packing box and support foam.

The front grill is pressed onto studs, slip your fingers behind the plastic trim and gently ease free from the case.



INSTALLATION

A template is enclosed for the exact cut out dimension. 445 x 105mm

To fit in a kitchen plinth.

1. The Soundbar is more easily fitted during installation of the kitchen. Nevertheless, it can also be a straightforward retrofit.
2. Key considerations when selecting position are:

Best position for sound into the kitchen area

Availability of power to feed to the rear of the unit

Clearance of unit support legs

The Soundbar grill is 472mm long and 110mm height. It will fit under a 500mm wide unit but a 600mm or 1000mm unit allows more room to clear the legs.

It fits comfortably in a 150mm plinth and with care when cutting out, into a 120mm plinth.

3. Remove the plinth from the kitchen unit. This is usually (but not always) clipped to the cabinet legs and is most easily removed if you have a vacuum sucker.
4. The position of the cabinet legs will determine if the sound bar will fit readily under the unit. If you need to move the legs then take care you have the units fully supported with other packing before you remove the existing legs.
5. Lay the template on the plinth, check horizontal alignment and draw around for the cut out. (445 x 105mm)
6. **Cut the aperture EXACTLY to the cut-out line. You have only a small cover by the grill, if you wander outside the line you will not fully cover the cut out with the grill.**
7. The soundbar with its steel fixing trim will fit through the cut out. Fit the 6 countersunk screws to secure the soundbar to the plinth.
8. Position the grill (be aware its handed) and working from center to each end push firmly so the studs fully enter the holes and the grill sits flush to the case and plinth.



9. A rear support/leveling bolt is supplied. Screw into the base of the soundbar. Place the plinth into position and adjust the bolt to suit the level of floor under the kitchen unit.

Alternatively, you may wish to support the rear with wooden packing and dispense with the leveling bolt.
10. Identify a suitable power supply socket under or fitted in the kitchen units. If you don't have a convenient power point then you require a qualified electrician to provide this.
11. Plug in the power supply to the soundbar and into the power socket.
12. Before pushing the plinth and soundbar into final position, turn on the power and test the unit. (see below)
13. If the test is successful then slide the soundbar and plinth home and reclip to the legs, or secure the plinth.

WIRING TO A TV OR OTHER AUXILIARY INPUT

The Aux input has been fitted primarily to enhance the sound of a connected kitchen or Diner TV. However, if the input is cabled to an input plate then there is no reason that any other device cannot be connected. CD, vinyl player or to plug in your pc or other device.

Note: Most new TV's have only optical out, in which case you will need an optical to analogue convertor.

We recommend for longer distances you use screened audio cable.

Please contact us if you need advice.



OPERATING INSTRUCTIONS

1. Turn on the power supply, the red LED will illuminate (The unit is in standby)
2. Press the red standby button on the remote. The unit will bleep and the blue LED flashes indicating the unit is ready to pair with your device (phone/pad)
3. Open settings on your device and go into Bluetooth. It will show as KSB-01. Press to link and if successful it beeps and LED goes solid blue. *Your good to play.*
4. Base and treble can be adjusted on your device EQ settings, but you will find the resonance of the cabinet will enhance bass. We find EQ "off" to provide best performance.
5. If the unit sees no link or play signal for 3 minutes it will switch back to standby (solid red LED). To re-link, press "Standby" and if you have previously linked to the KSB-01 then the unit will re-link automatically.
6. If you want to link a different device press "pair". It will disconnect the first device and allow connection to a second device.
7. On the 3rd row of buttons you have pause, skip track forward and skip track back
8. There is an option of "Bluetooth" or "Aux" buttons (second row)
For using the "AUX", if you have wired an Aux input:
Turn the unit on (press "standby") Blue LED will flash
Press "AUX" the red LED will flash
Turn on the AUX input and it will play. THE RED LIGHT WILL CONTINUE TO FLASH
In AUX mode the unit will not return to Standby so red light flashes as a warning.
To turn off press standby and red light will go solid red.
In AUX mode the skip track forward, pause and skip track back do not operate.
(buttons row 3)

CONTACT

This unit is designed and manufactured by Music in every room ltd. If you have questions on installation or use, then please contact us.

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