

Product Handbook

LAS-Amp VM LAS-Amp XM LAS-Amp ZM



Congratulations on your purchase of a Lateral audio stand.

Please read this product handbook so that you can enjoy the benefits of the design for many years of musical enjoyment. The assembly instructions describe the simplest and most efficient method of assembly to ensure correct setup and best performance with your audio components.

Please also see the maximum tested weights.

Please note that whilst every care has been taken to ensure the stand is safe to use with treasured and sometimes expensive audio equipment 'Lateral audio stands' accepts no fault or liability for the damage of any items or persons that may arise from the use of the stand, in any circumstance.

Product Specification:

Items:

Amp board: 1x

LAS-CF Contact Floor 1x set of 4 (4x ceramic ball bearings)

Spanner

Dimensions: mm

LAS-Amp VM: 280(w) x 480(d) x 75(h) LAS-Amp XM: 460(w) x 480(d) x 75(h) LAS-Amp ZM: 460(w) x 580(d) x 75(h)

Maximum tested weights:

Please adhere to these as use of the stand with weights that exceed these figures is not recommended.

LAS-Amp VM: 85kg LAS-XM: 85kg LAS-ZM 85kg

Care Instructions:

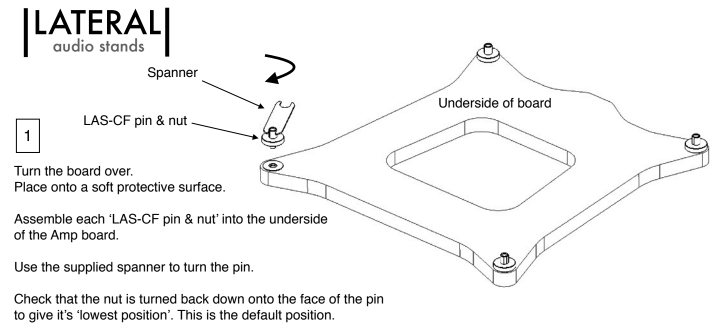
Keep away from bright sunlight and humid / damp conditions. If required a 'Liberon Clear wax polish' can be applied to the legs and board edges, with a white cotton cloth for further protection.

Balck satin finishh: wipe with a damp clean cloth

Please consult your dealer.

Date	
LAS Dealer	

Serial Number



to give it a lowest position. This is the deladit po

Repeat for all corners.

- 2 Insert each ceramic ball bearing into the body of each LAS-CF.
- 3 Place the Amp board into position, onto the floor, and position each LAS-CF nearby each corner.

Firstly, lift the front edge of the board and position each LAS-CF under the pins, align and slowly lower down into each foot LAS-CF.

Lift the rear edge of the board and position each LAS-CF under the pins, align and lower down into the LAS-CF.

4 Check for 'level' using a spirit level.

Lift the corners of the 'low side' of the board.

Use a spanner to hold the dowel, and adjust the height of the pin using the 2nd spanner, turning the pin.

Once adjusted hand tighten the nut back upto the underside of the Amp board, to re-secure the pin.

Check for 'rock'

Press down onto each corner and check for 'rock'.

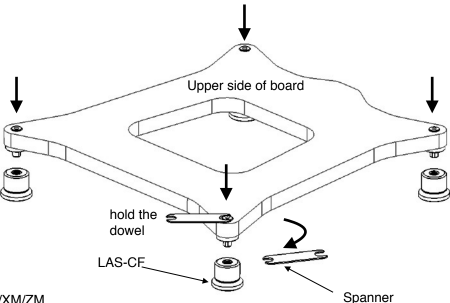
Using the method above, adjust the required corner to remove any 'rock'

- 5 Place the amp onto the LAS-Amp VM/XM/ZM
- To move the stand, firstly remove the amplifier.

 Lift the board out of the feet LAS-CF.

 Re-position the board and repeat STEP 3 and 4.

(It is possible to 'nudge' the amplifier into perfect position but assistance is needed to hold the LAS-CF in place at each corner.)



Enjoy your audio system and the music

Lateral Audio Stands always for music