fact®





UK T + 44 (0) 870 444 1044

E sales@promonitor.co.uk

W www.pmc-speakers.com

**USA** T 949 861 3350

E sales@pmc-speakers.us
W www.pmc-speakers.com

OOO PMC®

## fact 3 Stand instructions

The dedicated **fact**: 3 stand has been engineered to optimise the imaging, dynamics and overall tonal balance of the **fact**: 3 loudspeaker by using a blend of an ultra rigid structure and resonance absorbing materials.

**Note:** Spikes are used to enhance performance and allow the loudspeaker to be levelled perfectly. The spikes are reversible, with spike or ball tips for use on either carpeted or more sensitive hard flooring.

**Note:** If you require additional protection when using the ball ended tips on hard flooring then use the handy protection caps included.

- Carefully invert the loudspeaker so that its base is uppermost. Take care not to damage the top of the loudspeaker when it is upside-down, the use of a soft cloth or square of carpet is suggested.
- 2 If there is a stand fixing label on the base remove it. This will reveal an M8 (8mm) threaded insert
- 3 Place the large soft brown composite washer over the hole in base of speaker, followed by the 3"/ 75mm black steel disc



Do not screw the column/tube to the base of the speaker without the two washers in place

4 Carefully line up the threaded end of the column/tube and gently screw it in until it is hand tight and secure.



The column/tube needs to be hand tight. Do not use any additional tools to tighten.

- Position the rectangular, veneered plinth/base onto the column/tube and secure with the M8 30mm countersunk bolt with the aid of the 5mm Allen key supplied
- **6** Align cabinet with plinth and ensure the M8 countersunk bolt is now tight
- 7 Thread each spike with one of the supplied nuts
- 8 Select the type of tip you wish to use. Generally spikes are used for carpeted floors and ball ends for hard floors.

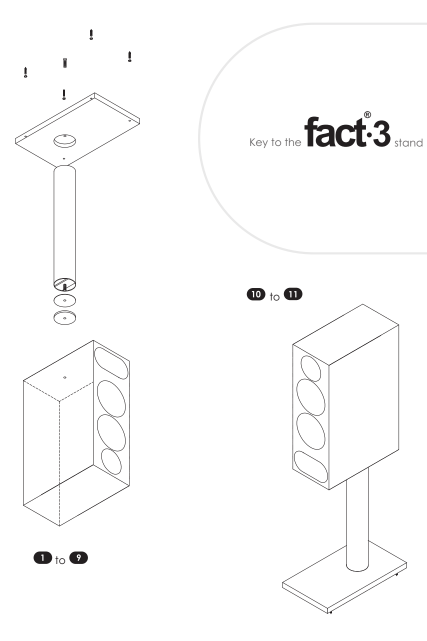
  The 8 soft white covers included can be used on the ball end to give extra protection on hard floors.
- 9 Insert the spikes into the threaded holes in the base of the plinth



Spikes are sharp and should be treated with great care and may damage hard flooring if in direct contact.

- 10 Re-invert the loudspeaker
- Once in position, level the loudspeaker by adjusting each spike in turn using the spirit level on the top of the cabinet to confirm. While this might seem a time-consuming exercise, it is important both in terms of system performance and the stability of the loudspeaker.

The final step is to tighten each spike nut; this will ensure that the spike and loudspeaker are as rigid as possible.





- Only clean the product with a dry, lint-free, cloth. Do not use solvents, abrasives, waxes or liquids.
- Packing material can pose danger to the young and vulnerable. Ensure these items are kept or disposed of safely.
- PMC has made efforts to provide accurate installation information and good quality fixings. PMC LTD/PMC USA LLC will not be
  held responsible or liable for injuries or property damage direct, indirect or consequential arising out of use or inability to use this
  product safely and property.

This document should not be construed as a commitment on the part of PMC. The information it contains is subject to change without notice. PMC assumes no responsibility for errors that may appear within this document.