

Thank you and congratulations on purchasing our bespoke Monitor Audio Radius Floorstand. This product has been designed using the most up-to-date computer technology to provide you with an aesthetically pleasing stand for your loudspeakers, and also to ensure that the exceptional sound quality is maintained. The stand incorporates a heavy cast metal alloy base which offers great balance and stability.

With Radius comes simplicity, and it couldn't be more simple to connect your speakers to the stand. The stand comes fully assembled with our very own 'Pure Flow' loudspeaker cable internally within the stand so that there is no awkward threading of cables. Simply follow the step by step instructions below and then sit back and enjoy the big sound from little speakers...

Please remember to always read the instructions first as they are sequenced to provide a safe way of working.

This stand has been designed to be used with either the Radius 90 or the Radius 180 loudspeakers.

DO NOT CONNECT YOUR SPEAKER CABLES TO THE AMPLIFIER BEFORE ASSEMBLY.

CONTENTS LIST

Within this carton you will have:

- 2 x Radius Floorstands.
- 8 x Spikes.
- 4 x Radius loudspeaker fixing screws.
- 1x Hex key
- 1x Warranty card. Please note: When filling in the warranty card, there is no serial number on the floorstand. Simply leave the serial number section blank and fill in the model name/number section with 'Radius Floorstand'

ASSEMBLY INSTRUCTIONS

- 1. Now that you have removed the carton, remove the polystyrene end-caps to reveal your Radius Floorstands.
- 2. While the Floorstands are lying on the floor, now is the time to put the spikes in (if you decide to use them), if you aren't using the spikes move on to Step 3. This is done by screwing them all the way into their threaded holes. Position the stands in their desired locations to see if they are level. If the stand does not appear to be level, unscrew one of the spikes slightly until the stand is level and tighten up the lock nut. You are now ready to fix your Radius Loudspeakers to the stand.

3. Take either your Radius 90 or Radius 180, remove the small red and black plastic caps from the terminals. A knife or fine blade screwdriver may be required to lever these out (Fig. 1).



Fig. 1



Fig. 2

- 4. Remove the screws located either side of the terminal on the back (labelled 'A' and 'B' in fig. 2), from your loudspeaker. These can be removed with the hex key provided with your stand.
- 5. Place the Radius loudspeaker fixing screws into their holes in the back of the stand (Fig. 3). Carefully push your loudspeaker on to the terminals in the floorstand terminal housing (Fig. 4), and while supporting the weight of the speaker, start to tighten the screws until they are finger tight and bear the weight of the cabinet (Fig. 5).



Fig. 3



Fig. 4



Fig. 5

- 6. Take the hex key (included in the packaging), and tighten the screw so that your loudspeaker is held firmly in place.
- 7. If you intend to use 4mm banana plug terminations with your floorstand remove the small red and black plastic terminal caps from the terminals on the base of the floorstand (this is done in the same way as described in section 3). If you are using bare wire terminations, leave these in place. If you choose to use banana plugs, simply plug them straight into their correct terminal's (Fig. 6), or if you are using bare wire terminations, unscrew the terminal slightly and placing your cable into the through hole and then tighten the terminal up again to hold the cable in place (Fig. 7).



Fig. 6



Fig. 7

8. Connect the speaker cable to your amplifier.