PLS00426 - Air Cushion Speaker Stand

Specifications:
- Aluminium construction
- Strong build quality
- Air cushion valve for safer lowering of speakers
- Height guide on inner tube
- Dual block holding mechanism - no pin required
- Arc leg tubes
- Rubber feet with grip tread
- Satin black finish
- Tube diameter - Upper 35mmØ
- Tube diameter - Lower 41mmØ
- Maximum load 40kg
- Adjustable height 1180-1900mm
- Max. Foot span 1040mm
- Folded dimensions 115x1060x90mm
- Weight 2.58kg

Dual-Block Holding Mechanism:
- Reliable operation
- Holds telescopic tube firmly without the need of safety pin

Air cushion valve:
- Slows the lowering rate of the attached speaker
- Builds air pressure in the lower centre tube by restricting the air flow when the upper holding mechanism is released

Arc Foot Tube:
- Higher load capacity
- Smaller volume after being folded
- Anti-sliding foot improves stability