VStirling Broadcast

Installation and Care:

Unpack the speakers with care so as to not to damage the finish. Retain all the packaging materials in case you need to return the speakers later. Use good quality speaker cable of appropriate length - larger gauge speaker cable may be required for long speaker runs.

Always turn off your amplifier before connecting the system.

If a single run of speaker cable is being used then ensure that the bi-wire links are in place and tightly secured. If a bi-wire or bi-amp configuration is being used then please note that for the factory-supplied units the gold plated pins that link rear connector terminals together are fitted very tightly. This is because they are crucial to the ultimate sound quality of our products. If removing the pins then pliers or similar will probably be needed.

All system connections should be clean, tight and secure. We recommend cleaning these connections at last once a year - simply breaking and remaking each connection ensuring a positive contact is all that is needed.

The Stirling LS3/6 is designed to be used with the grille ON. However, if removing the grilles then care should be taken to not damage the cabinet. It is best to use an old credit or debit card (or even a decorators filling knife) to carefully lever forward one corner of the grille at a time. Do not use force, as the grille frame or cabinet edge may be damaged.

Best results are normally obtained with the speakers positioned between 2.4 to 3 metres apart and at least half a metre from the rear wall and corners. Best results will be with a listening distance of 2.4 to 4 metres, with a slight toe-in.

Specifications:

Type: three-way (dual tweeter) stand-mounted loudspeaker. Classic BBC thin-wall (9mm) birch plywood construction, internally damped panels

Connections: gold plated bi-wire 4mm terminals

Drive units: custom spec 200mm bass/mid driver, 26mm tweeter & 25mm super-tweeter

Power handling: 90 watts continuous, 150 watts short term, IEC268

Max. sound level : 107dB, pair @ 2 metres

Sensitivity: 87dB for 1 watt (2.83V) @ 1 metre

Frequency response: 45Hz to 18kHz +/-3dB (on HF axis @ 1 metre)

Crossover frequency : 3kHz, 13kHz

Impedance: 8 ohms nominal

Dimensions (mm): 303 wide x 638 high x 303 deep

Weight: 18.5 kilos each

Packed weight 26 kilos each

Shipping carton size (mm): 400 wide x 720 high x 400 deep



